

"Paul A. Rodgers gratefully acknowledges the support of the Arts and Humanities Research Council (UK) for this project funded under the Design Priority Area Leadership Fellowship scheme (Award Ref: AH/P013619/1).

ISBN 978-1-86220-390-7

Edited by Fernando Galdon, Paul A. Rodgers & Craig Bremner

Design by Fernando Galdon

Published by Lancaster University

Bailrigg

Lancaster

LA1 4YW

UK

2020

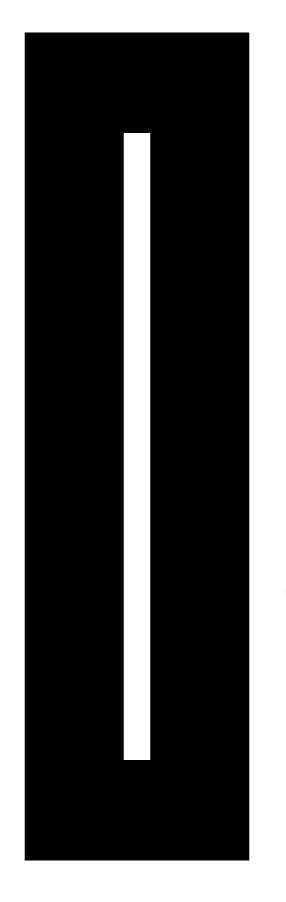
To visit the project website go to: https://fgedesign.wixsite.com/adesignhistoryofc19

All rights reserved.

The rights of Galdon, Rodgers and Bremner to be identified as creators of this work has been asserted by them in accordance with the Copyright, Designs and Patents Act 1988.

A DESIGN HISTORY OF THE COVID-19 VIRUS

CONTENTS





A DESIGN HISTORY OF THE COVID-19 VIRUS



AUTHORS

8 AUTHORS

AUTHORS 9



Paul A. Rodgers
Professor of Design
University of Strathclyde
Glasgow, Scotland



Craig Bremner
Professor of Design
Charles Sturt University
New South Wales, Australia

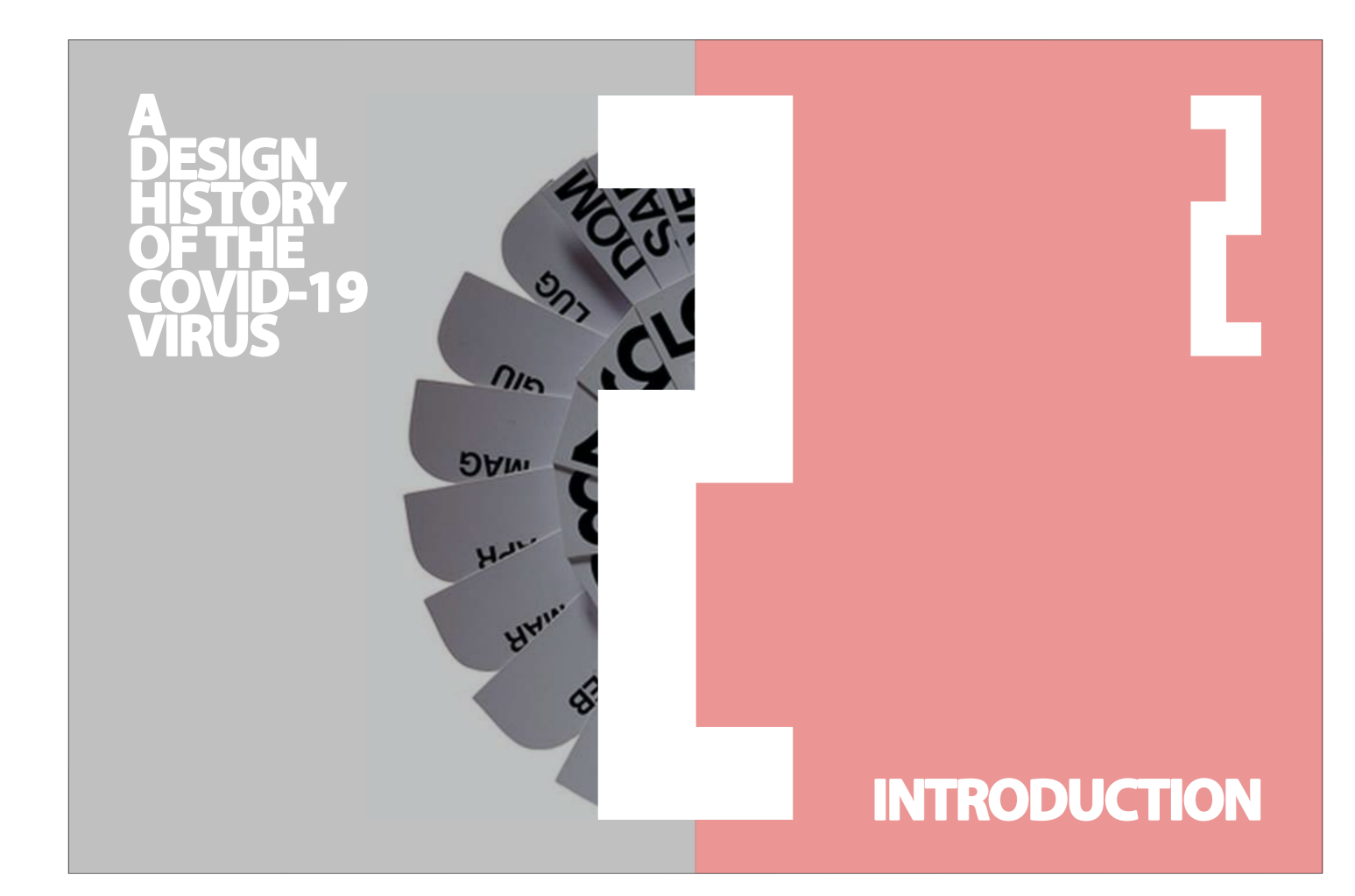


Fernando Galdon Lecturer in Innovation Design Royal College of Art London, England

Prior to this position, He was Professor of Design at Imagination, Lancaster University. He is also the Arts and Humanities Research Council (UK) Design Leadership Fellow (2017 – 2020). He has undergraduate and postgraduate degrees in design from Middlesex University, London and a PhD in product design assessment from the University of Westminster, London. He is the author of 9 books including The Routledge Companion to Design Research. (Routledge, Oxon, 2015). Among several editorial positions, Professor Rodgers is an Editorial Board Member of the Design Studies journal.

He split this position with the University of Southern Denmark. Before that he was Professor in Design Pedagogy at Northumbria University UK, and before that Professor of Design at the University of Canberra, where he was also Dean of the Faculty of Design & Architecture. His research deals with developing methods to discover how and why we don't know much about the idea of design, as well as finding ways to clarify the reason why "not-knowing" is an essential and valuable beginning point of practice.

Currently, he is pursuing a doctoral program in Global Innovation Design at the RCA, where he is investigating trust design at the intersection of Al, ethics, futures, and society. His research has been published and presented internationally at conferences at MIT, The University of Cambridge, The University of Manchester, the University of Côte d'Azur, The Design Museum or The Royal College of Art. He holds undergraduate studies in Structural engineering and Product design, and masters in Cognitive computing and Design research from Goldsmiths.



INTRODUCTION 13

The Covid-19 crisis and the designed interventions we have catalogued in this book appear to prove definitively that design does care. We have documented this as it evolved every day from the 1st of January 2020 to 31st May 2020 inclusive. As the cover and back cover, influenced by the work of Sean Clarke, Antonio Voce, Pablo Gutierrez and Frank Hulley-Jones at The Guardian's 100 days project, illustrate, we look at all of this care and caring from the point of view of design and, by the sheer volume of design interventions we have documented, illustrate that design is good in a crisis.

What the Covid-19 pandemic has illustrated is that for the first time in modern history capital was totally irrelevant. Money could not save your life. Only design could. Rapidly designed masks, shelters, hospitals, instructional posters, infographics, dashboards, respirators, sanitisers, virtual and local communities emerged to save us. From January 2020, design became king. The Covid-19 global pandemic presented an ontological reality; design is more than margins or profit. In fact, design became extremely valuable when it stopped concentrating on those things and started to care about peoples' lives. This brief episode in history is repositioning the status of design and reconfiguring its signifier from consumption to care.

In a recent interview for Design Emergency - a project that explores design's role and impact on the COVID-19 crisis and its aftermath - Alice Rawsthorn interviewed Dries Verbruggen, co-founder of Creatives tegen Corona (Creatives against Corona), "a collaborative network in Antwerp, started in response to the urgent need for personal protective equipment by Belgian health and social care workers in the Covid-19 crisis..." (Rawsthorn, 2020). Creatives tegen Corona used volunteers and created a not-for-profit company to deal with the situation by creating garments with donations, collaborated with a multiplicity of experts, and made their designs openaccess. No money. No profit. No margins. Only caring for others. This is an example of how design excels and illustrates what design can be. If the interperiod between world wars repositioned economics from the margins to centre-stage, this crisis, which is not an economic crisis, but a design crisis, could reposition design from the margins to centre-stage.

However, this should not come as a surprise. Design's turn from the overtly commercial to a wider social agenda is not new. Design has long despised its profitmaking and wasteful nature articulated by key figures such as Victor Papanek (Papanek, 1985), Ken Garland (Garland et al, 1964) and, more recently, by Anthony Dunne and Fiona Raby (Dunne, 2005) who argue for design that makes us think instead of making us buy. Design researcher Matt Malpass presents a multitude of design practices in the emancipatory-social-science spectrum such as Associative Design, Co-design, Transition Design, the aforementioned Speculative and Critical Design, Design Fiction, Design Activism, Socially Responsible Design, Participatory Design, Meta-Design, Transformation Design, Conceptual Design, Post-industrial Design, Social Design, Open Design, Design as Politics, or Sustainable Design (Malpass, 2017: 9).

In his critical paper, "On Design and Disillusion", Silvio Lorusso highlights the recent rise in labels like "social design", "critical design", and "speculative design" and how each of these iterations contributes to a spectacle of design super-heroes versus societal problems - packaged in events like the Dutch What Design Can Do, a platform created to "...demonstrate the power of design; to show that it can do more than make things pretty. To call on designers to stand up, take responsibility and consider the beneficial contribution that designers can make to society." (Lorusso, 2019: 110).

Whilst there is mileage in Lorusso's argument that design loves a challenge such as the "refugee challenge" or the "climate change challenge" where design positions itself as "...the ultimate problem-solving discipline", superior to governments or NGOs..." where "...global tragedies become design opportunities", there can be no doubt that the 500+ projects documented in this book are legitimately aiming to make things better for people.

We also consider this book to be one more of the 500+ projects we have assembled. It is a design response to the Coronavirus pandemic because we could see the need to collect all this material and assemble it as a durable record for all time because "...we need to learn to live in a world that is

interconnected not only ethereally or ideally, through communication technologies, but also materially, via direct embodied contact. In short, we must learn to live in a reality that may, at any moment, go viral." (Marder, 2020).

In this context, Bruce Archer went some way in 1978 to proposing design as a third culture of thinking. This approach was deepened by Nigel Cross in his seminal paper Designerly Ways of Knowing. Building on Archer's work at the Royal College of Art, he describes this third culture as: "...the collected experience of the material culture, and the collected body of experience, skill and understanding embodied in the arts of planning, inventing, making and doing." (Cross, 1982: 221). This is exactly what we have done in this book.

While leaderships were floundering, design (together with volunteers and the general public) was at the forefront of stepping in and sorting out many of the most significant problems during the Covid-19 crisis. Very obviously, planning, preparedness, readiness, and appropriateness, which are fundamental characteristics of design, were found wanting when many country's carefully-constructed and trialled global pandemic plans were put into action. As Lydia H. Liu asks: "...how do we end up in a state of unpreparedness in the midst of advanced preparedness?" (Liu, 2020) One answer presented endlessly by a critical media was that the Capital Project's search for maximum profit appeared to have undermined many countries' public health system's crisis capacity. The voids in pandemic plans enabled a space for potential interventions and, since there was nothing in place, design stepped up and stepped up very visibly. This book maps this response to build preparedness and to build a case for just how important to governance design and care are. From the massive number of cases assembled in this book, governments should have no choice but to recognise design's capabilities and integrate designers into an expanding concept of lasting care.

Every project in this book attempts to fill the shameful gaps left by the Capital Project when it extracted preparedness from the balance sheets of the world's healthcare systems. In what was beginning to look like an

unthinkable-world, these design projects care for people who clearly had both thinkable and previously unthinkable needs. As Joan W. Scott (2020) describes "The pandemic has exposed yet another of the fault-lines of our moment: the difficulty of imagining ourselves beyond the current worlds in which we live." (Scott, 2020) The ability to imagine possible futures or future possibilities or what-might-become is the historic territory of design, the designer, and the act of designing. Or at least it used to be. But as Franco 'Bifo' Berardi maintains we were already living through the 'slow cancellation' of the future where what-might-become is morphing into what-might-not become (Berardi, 2011).

This temporal contest – present versus future – is also a mental space occupied by administrations as Mike Davis points out: "On the same day that the president was bragging of the United States' unmatched scientific and technological superiority," the New York Times was devoting a page to "How to Sew a Mask at Home." (Davis, 2020b) Again, Joan W. Scott broadens this temporal contest when she compares past and future: "Sometime in the twentieth century, we lost our belief in the redemptive power of history and so in the guarantee of a better future." Again, this resonates strongly in the world of design where many seem to ignore or are ignorant of historical accounts of design[ing] and fall into the trap of reinventing the wheel. By compiling this impressive and comprehensive response to Covid-19, we partly redeem some of design's temporal confusion – seeing no future in the past, locked in an imitative loop in the present while imagining it is designing the future. A response of this magnitude, showing what design can do, also partly redeems design's unwillingness to take responsibility for what design does. And prior to design's response to the Covid-19 crisis the state of design might best have been described as being trapped in a number of paradoxes - sustaining the unsustainable, disciplining the undisciplined, reconciling future visions with harsh realities, and others (Rodgers et al, 2017). In the case of the coronavirus pandemic, the context is paradoxical (combating an invisible enemy) and we have had to make many undesirable choices (e.g. lock down or die!). But dilemmas are what design confronts constantly in practice. For instance, the contradiction of designing a tracking system to help, but which implies invading somebody's privacy.

I6INTRODUCTION

The Covid-19 design responses acknowledge our material and energy flows and environmental impact and contests the legitimisation of power – to respond is to be responsible and many governments are being criticised for their irresponsible response. As we have said, and as the 500+ interventions in this book show, design has proved that in a crisis it cares.

It is possible that all of this, both the known and the unknown, must have been chronicled in non-stop media coverage. But like the contents of this book some of this can be analysed. The website "Coronavirus Readings" (URL is in the references) allows users to "...browse and search a wide range of analysis and commentary relevant to COVID-19 - across text, video and audio in multiple languages". At the time of writing there were over 12,500 contributions. Half were produced in English and the rest in seven other languages. Journalism makes up 90% of the database. It already lists two books (to the best of our knowledge there are already 5 books). The topic 'future' makes up only 3.5% of the readings, which doesn't seem to align with the vast amount of journalism competing to predict the effect of the pandemic as the long-awaited opportunity to think and do everything anew - what is dubbed the new normal. This output aligns with our research, were most of the work included was discovered by searching the specialist blogsphere coverage of the event. Their agility and connectivity provided an in-the-moment space for enquiry. In contrast to the relentless media speculation competing to project both evermore worse or forever better future scenarios, this book functions as a 'history' – a history of the design reaction to Covid-19.

This book is organised in a pure chronological order as a history of design interventions. We have listed everything chronologically – day-by-day from 1st of January 2020 to 31st May 2020 inclusive. This temporal span, based in the UK, encompasses the outbreak of the virus, the lockdown period, and the reopening. Accounting for 500+ design interventions in total. These interventions are a record of places, dates, embodiments and strategies by which to extract knowledge. The proposed chronological structure operated as a type of index system that we have operationalised by articulating several graphic organisational frameworks enables projects to be cross-referenced

and compared. By using chronology to frame the assembly of this book we uncover evolutive traces. For instance, posters are first instructional, then emotional, and then they become political. In terms of Personal Protective Equipment (PPE), we observed transparent masks becoming simplified over time. The first models were complex and 3D-printed. The latest models are a sheet of plastic with 2 holes and a band, thereby removing the need for 3D printers, and enhancing production and sustainability in the process. Furthermore, we have discovered how at the beginning of this crisis, due to a shortage of products, it was a combination of professionals, individuals, groups and communities that stepped forward to fill the gaps left by errant public policy, planning and preparedness. We witnessed that once the systems of production adapted and started to produce/import those goods, the civil production of initiatives/goods decreased in cycles in different countries. We also discovered that this was true for the West. In the East, everything was produced by the state.

Slavoj Žižek (2014) would classify the virus as: "...an event at its purest and minimal: something shocking that happens all of a sudden and interrupts the usual flow of things; something that appears out of nowhere, without discernible causes, and whose ontological status is unclear – an appearance without solid being as its foundation". As a "history of...", an assembly of what design did between 1st January and 31st May 2020, this book does what Žižek defines as to de-eventalize the event. That is, to explain it as an occurrence that fits the coordinates of our normal reality. Because this is what this book is - an ontology of design. It aims to understand what has happened. This typology will complement traditional epistemological models focusing on how we did it.

One gets a slightly different picture when Mike Davis, who painted the complete picture of global pandemics in his 2005 book, "The Monster at the Door", launches yet another of his denunciations of the global disbelief with a line: "So Corona walks through the front door as a familiar monster." As an organising system, chronology allows us to transverse the familiar and the unexpected dimensions of the pandemic event. A design 'history of...' the pandemic is also reliant on the history of design, which helps comprehend

some of the darker aspects of pandemic behaviour. Under the murky banner of Black Design, the radical designers in Italy in the 1970s prefigured design's entanglement with unthinkable events with designs for death and dying (Mendini, 1983). In the hands of the radical designers, Black Design was a critique of the barbarism of mass-consumption. In contrast one unthinkable event resulting from the pandemic was a scoring card system released to determine who should live and who should die. Even the thought of this calculation is a type of design; a black design that defies every notion of care illustrated here.

Now we know that things can be otherwise. In this book, the interesting thing is that we have been able to build arguments. For example, we are finding that biological tests are the best solution (they range from kits to dogs sniffing – a kind of interspecies design), and that tracing apps are dangerous and irrelevant. What is fascinating is that all the technologists who wanted to save the world have totally disappeared. Where are they? Sending boxes of useless stuff all over the planet or sending rockets to Mars while sending governments a fraction of their taxes?

In line with what Joan W. Scott describes (citing Foucault) as the relationship between critical thinking and protest as insubordination – "...not like that, not for that, not by them...". Of the 500+ design cases that we have collected and present in this book, many of these are forms of protest. Here, the designed interventions are often designed, manufactured, and distributed by small groups of design activists and/or by individuals who have responded in the face of almost total neglect from our political leaders.

The contents of this book cover the outbreak, lockdown, and the beginning of the reopening in the UK. In between, the book functions as a history of pandemic crisis design interventions. As such it is a "research-in-the-moment project" where we illustrate our thoughts and insights in tables, charts and diagrams. We have accepted all design interventions as valid and gave them the same role and status by presenting each of them on a single page. No curation. No selection. No position. The task of critical analysis must follow – perhaps by us, certainly by others. At this stage of the Coronavirus pandemic,

where this book is an integral project of response/protest, any attempt to designate or distinguish or select projects will promote a notion of a "good design" and by default demote the rest. This is a typical approach applied by the museum sector concerned with the classification of types. Already some of the projects collected here are finding their way into the time capsules of museums via projects like Pandemic Objects at the V&A, London. In contrast to these archival practices, the rapid spread of the pandemic around the globe mirrors the fluid global information flows. Only when the viral chronicling ends will critical analysis of design's response to the coronavirus be applicable. Only then will we be able "...to think about these social ills, and so, about what might constitute a cure for them that the pandemic has so glaringly exposed." (Scott, 2020).

The 500+ design projects we have collected have been formatted chronologically into a range of highly informative tables, charts, timelines and images including the following:

- Chronological development, frequencies of interventions and type.
- Categorical analysis, type and impact
- Relational developments among categories, embodiments and enablers
- Relationships among typologies, phases (outbreak, lockdown and reopening) and time
- Geographical developments and typologies
- Weighted hierarchical analysis of interventions and places
- Flow developments
- Product/ service/ system/ environment typologies evolution
- Development rationale and dynamics
- Aims/ needs/ worries/ concerns/ challenges

As Fred Block acknowledges "This is not the last pandemic we will face" (Block, 2020). In the likely event of a second wave, and/or other pandemic or emergency events, these insights lead a case to build preparedness for such circumstances. This framework identifies key categories/ needs/ worries/ concerns and challenges. It also highlights the important roles that design, designing, and designers might play.

20 INTRODUCTION

Before the projects catalogued in this book, design was certainly paradoxical (Rodgers et al, 2017) and this is the context from which design designed its way through the Covid-19 crisis. Despite this successful exit by design from a list of binding paradoxes, new dilemmas are now emerging. As a result of all the design projects assembled here, design must now make some challenging choices. Will it go back to being the handmaiden of Capital or abandon Capital to build on what it has achieved? For example, care and community, while aiming for even bigger targets such as inequality and the climate emergency, etc. That is, a new human condition? And the paradoxes inevitably also become dilemmas - after the crisis, which way will design go? If design chooses the hard route - the unknown knowns (Rodgers and Bremner, 2019; Zizek, 2006) - then what do the projects in this book indicate about how to design?

In the midst of the quarantine in Italy, Franco 'Bifo' Berardi wrote: "Use value, long expelled from the field of the economics, is back, and the useful is now king." The 500+ design projects here add up to a history of the Covid -19 crisis and we expect much of what is illustrated will disappear - so more than likely, as a document, this book will be extremely useful forever.

Paul A. Rodgers, Craig Bremner, and Fernando Galdon

REFERENCES

- Archer, L. B., (1978) Time for a Revolution in Art and Design Education. RCA Papers No. 6. Royal College of Art, London.
- Berardi, F.B., After the Future, AK Press, 2011.
- Block, F. (2020). I, Face Mask; A reconsideration of the classic essay, "I, Pencil".
 Public Seminar. Available from; https://publicseminar.org/2020/05/i-face-mask/ [accessed 31/05/2020].
- Coronavirus Readings, 2020, Available at https://the-politics-of-covid-19.com/search/?size=n 30 n.
- Cross, N., (1982). Designerly ways of knowing, Design Studies, Vol. 3, No. 4 October 1982, pp. 221-227.

INTRODUCTION 2I

- Dunne, A. Hertzian Tales: Electronic Products, Aesthetic Experience, and Critical Design, The MIT Press, 2005.
- Davis, M., The Monster Enters, New Left Review, 122 March-April 2020a.
- Davis, M., "Mike Davis: Reopening the Economy Will Send Us to Hell" Jacobin, Available at https://jacobinmag.com/2020/04/mike-davis-economy-coronavirus-crisis-trump [accessed 3 May 2020b].
- Garland, K., First Things First. 1964.
- Lorusso, S., "On Design and Disillusion", in Paul A. Rodgers and Craig Bremner (Eds.), Design School: After Boundaries and Disciplines, Vernon Press, Delaware, USA, 2019, pp. 108 – 115.
- Liu, L.H., The Incalculable: Thoughts on the Collapse of the Biosecurity Regime, Critical Inquiry, May 26, 2020, Available from: https://criting.wordpress.com/2020/05/26/the-incalculable-thoughts-on-the-collapse-of-the-biosecurity-regime/ [accessed 27 May 2020].
- Malpass, M. (2017): Critical Design in Context. London, New York: Bloomsbury.
- Marder, M., The Coronavirus Is Us, New York Times, 03.03.2020, Available from https://www.nytimes.com/2020/03/03/opinion/the-coronavirus-is-us.html
 [accessed 4 March 2020].
- Mendini, A., "Progetto Infelice", Milano: RDE-Ricerche Design Ed., 1983.
- Papanek, V. Design for the Real World: Human Ecology and Social Change. London: Thames and Hudson, 1985.
- Rawsthorn, A. (2020). Alice Rawsthorn in conversation with Dries Verbruggen.
 Instagram IGTV. Available from: https://www.instagram.com/tv/CAyZSDYFmQB/ [accessed 29/05/2020].
- Rodgers, P.A., Innella, G. and Bremner, C., "Paradoxes in Design Thinking", The Design Journal, Supplement 1, Volume 20, 2017, pp. S4444-S4458, ISBN 978-1-138-09023-1.
- Rodgers, P.A. and Bremner, C., "A is for Anthropocene: An A–Z of Design Ecology", LA+ Interdisciplinary Journal of Landscape Architecture, LA+ Design/ Spring 2019, pp. 110 – 115, ISSN: 2376-4171, ISBN: 978-1-943532-19-3.
- Scott, J.W., The Job of Critical Thinking Now, Public Seminar, May 7, 2020, Available from: https://publicseminar.org/essays/the-job-of-critical-thinking-now/ [accessed 10 May 2020].
- Žižek, S., Philosophy, the "unknown knowns," and the public use of reason, Topoi (2006) 25, pp. 137–142.
- (Žižek, S., Event; A Philosophical Journey through A Concept, Brooklyn: Melville House, 2014.

A DESIGN HISTORY OF THE COVID-19 VIRUS



DIARY

METHODOLOGY 25

DATA COLLECTION

Given the very peculiar coronavirus lockdown circumstances to assemble this book we simply collected everything as a type of diary entry form of data collection. We saw it as the best possible method to gather the collected experience of the material culture, body of experience, skill and understanding embodied in the arts of planning, inventing, making and doing related to the event. Also, the infinite array of digital tools enabled us to collect the interventions from our desks. In this context, photos, videos and text were collected using a variety of online apps and tools that allowed us to collect the design interventions dealing with an unexpected event. Here we are not investigating how people changed over time, but how practice, in this case design, adapted through time and circumstances to address readiness, appropriateness and preparedness.

In this book we are using what could be characterized as an elicitation perspective. It consists of capturing media as soon as the phenomenon occurs to record examples of pandemic design as soon as they were found in the digital landscape.

In order to frame the intended outcome, a progressive and systematic integrative review has been conducted. It was decided to use this approach to insert flexibility into the cataloguing of the event. The search criteria were articulated based on their relevance to the subject. Design blogs, and specialist websites were searched daily. These online sources articulated the views of relevant and amateur practitioners. We also included reports from news platforms to complement and expand data collection to insert a broader and more inclusive and representative perspective. The criterion for inclusion was the relevance to the practice of design.

The selection was conditioned by our searches; therefore, it was arbitrary. The cases collected in this book represent a sample data of the event. The date represented in the cases is an estimation. Online tools such as scraping data tools were used to determine the date of publication. However, as the tool in itself claims, is just an estimation. In cases where we could not determine the data, we used the day it was encountered. We were not

interested in documenting what happened with exactitude. This work belongs to sociologists and anthropologist. Rather, we were interested in documenting a sample of data to extract high patterns of knowledge to build 'knowledge for future actions' (Glanville, 2015). The table below is an example table of the information we collected from each case;

Title	COVID-19 Coronavirus Map: Global Outbreak Dashboard
Author	The New York Times
Published	2020-01-28T22:57:20.000Z
URL	https://www.nytimes.com/interactive/2020/world/coronavirus-maps.html
Keywords	days, reported, outbreak, rate, global, countries, average, coronavirus, map, deaths, cases, tracking
Description	The virus has infected more than 2,843,000 people in at least 177 countries.
Country	USA

DATA ANALYSIS

As design researchers we are concerned with extracting and identifying patterns of activity emerging from the collected experience of the material culture, and the collected body of experience, skill and understanding embodied in the arts of planning, inventing, making and doing in the artificial world, to infer knowledge for future actions in the context of appropriateness.

We have documented this event as it evolved every day from the 1st of January 2020 to 31st May 2020 and we selected the cases in this book from the point of view of design. This temporal span encompasses; the outbreak; the lockdown and the reopening. Accounting for 500+ interventions in total. These interventions are a record of places, dates, embodiments and strategies and the proposed chronological structure operated as a type of index system, which we have operationalised by articulating several graphic organisational frameworks enabling projects to be cross-referenced and compared. We have accepted all design interventions as valid and gave them the same role and status by representing each of them in a single

page. No curation. No selection. No position. Just recording.

The classification of the interventions into categories emerged in the process of collecting. There was no preliminary hypothesis as nobody was expecting this event to happen. Furthermore, there was no reference in the field of design research in how to conduct or catalogue pandemic design. The classification of cases into categories and subcategories presented challenges. What is the ontological nature of a mobile test unit? Is it a product, a service, a tester, a system, a shelter, or an action? This kind of complexity led to a dynamic categorization of prospective initiative. The classification process was executed in the moment, therefore was influenced by contextual elements and personal interpretations and judgements. This aspect may provide variability in the assessment. However, as stated earlier, we are not so much concerned with exactitude, but recollection to underpin emerging patterns for future actions. Different variables were assigned to each case as they were collected.

Once we classified the cases and organised them into subsets, we could implement categorical analysis to underpin evolutive traces in specific categories or subcategories. Then, we colour coded the different variables in the subset to understand its evolution. This process enables preliminary understanding to generalize data patterns.



The example represented below illustrates how we operated the actions category. We colour coded the four subcategories and we could then trace dominant subcategories in longitudinal trajectories. We could observe how portals dominated the first part of the event, and hackathons the upper middle part of the spectrum. Specifications emerged in the latest part of the longitudinal spectrum. Competitions, are more or less evenly distributed, and are placed in the lower middle part, by dominant displacement.

From this point we were able to organise graphic material in a chronological way to further analyse its evolution. By using chronology to frame the assembly of this book we uncovered evolutive traces; for instance, posters are first instructional, then emotional, and then they became political. In terms of Personal Protective Equipment (PPE), we observed transparent masks becoming simplified over time. The first models were complex and 3D printed. The latest models are a sheet of plastic with 2 holes and a band, thereby removing the need for 3D printers, and enhancing production and sustainability in the process. Furthermore, we have discovered how at the beginning of this crisis, due to a shortage of products, it was a combination of professionals, individuals, groups and communities that stepped forward to fill the gaps left by errant public policy, planning and preparedness. We witnessed that once the systems of production adapted and started to produce/import those goods, the civil production of initiatives/goods decreased in cycles in different countries. This process presents a design-led alternative to pure statistical and mathematical models.

FRAMEWORK

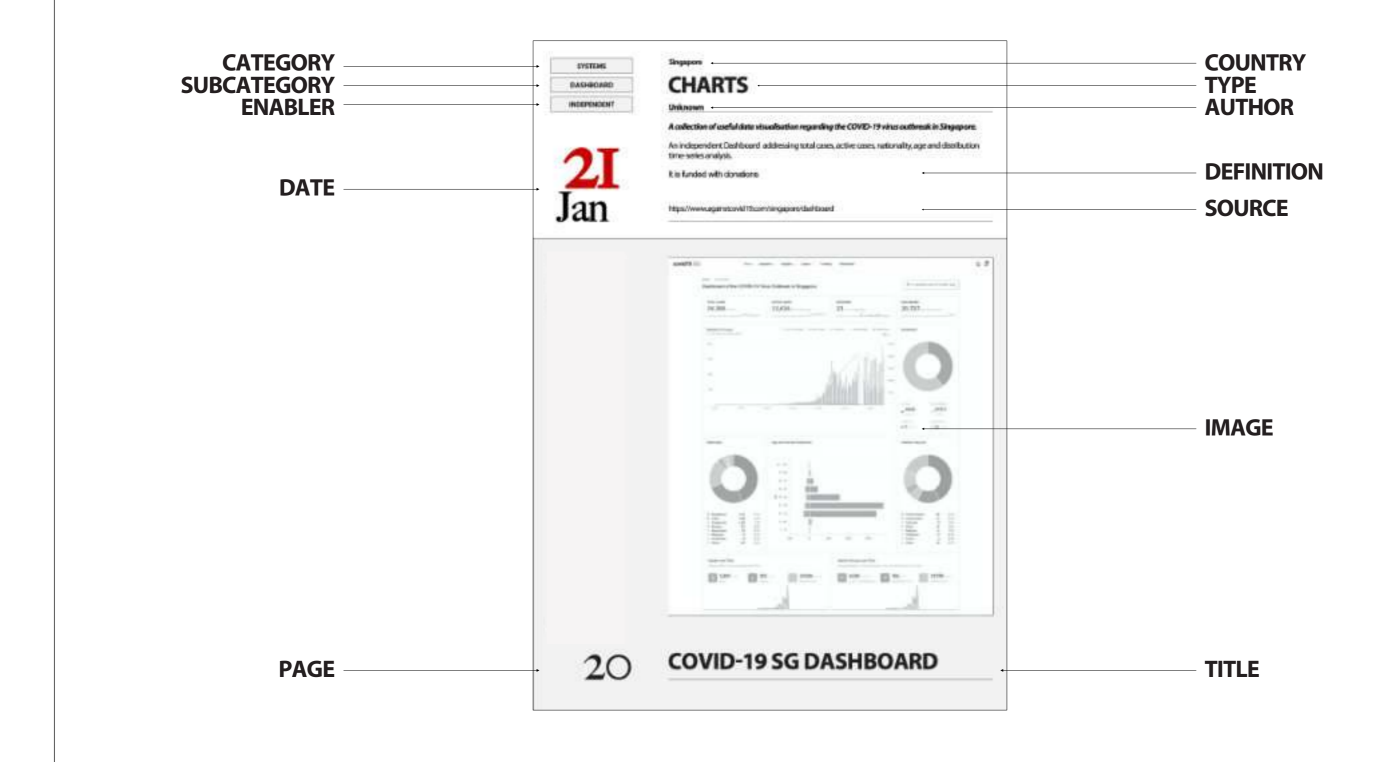
In design research we trade some degree of accuracy in order to access areas that are yet-to-be or not-fully-formed. Therefore, our output is probabilistic, and research is always preliminary in its nature (Galdon, 2019). Moreover, in exchange we provide guiding knowledge for prospective developments – as Glanville proposed, 'knowledge for' future action and possibilities rather than 'knowledge of' past actions and events (Glanville, 2005). Design research is directional and transformational at its core. In this

context, we are more concerned with how things "ought to be'" (Simon, 1995, pp.111-167) instead of how things actually are. Consequently, output is based on potentialities, not certainties. In the same way, history is not about facts, but rather about approximations which are updated as new information emerges. In this context, as the life of the intervention is placed into the future, the time required to assess the impact of the design is extended during its lifetime. Validation is always a posteriori, and the proposed output becomes the main element to be assessed. In this context transferability becomes crucial.

Transferability is defined as "The ability to apply the results of research in one context to another similar context. Also, the extent to which a study invites readers to make connections between elements of the study and their own experiences" ((Barnes et al., 2020). The framework presented in this book is potentially transferable to other pandemic events. This aspect is very relevant since the rate at which novel viruses are emerging means other pandemics and emergency events will occur. It is clear the world will need to build preparedness for such circumstances. However, in this book we illustrate the ingenuity practicality and willingness of designers also generated a range of dilemmas and paradoxes to consider. Therefore, this framework identifies key categories and needs/, but also, worries, concerns and challenges.

REFERENCES

- Galdon, F., Hall, A. (2019). The ontological nature of design; prospecting new futures through probabilistic knowledge. In: Design Research for Change Symposium. Design Museum, London
- Glanville, R. (2005). Design propositions. In: M. Belderbos and J. Verbeke, eds. The unthinkable doctorate: Brussels: Sint Lucas.
- Simon, H. (1996). The sciences of the artificial. Cambridge, MA: MIT Press.



Jar	nua	ıry					Fel	bru	ary					Ма	rch	1				
Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa	Sı
		1	2	3	4	5						1	2	30	31					1
6	7	8	9	10	11	12	3	4	5	6	7	8	9	2	3	4	5	6	7	8
13	14	15	16	17	18	19	10	11	12	13	14	15	16	9	10	11	12	13	14	1
20	21	22	23	24	25	26	17	18	19	20	21	22	23	16	17	18	19	20	21	22
27	28	29	30	31			24	25	26	27	28	29		23	24	25	26	27	28	29
Арі	ril						Ма	ıy						Ju	ne					
Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa	Sı
		1	2	3	4	5					1	2	3	1	2	3	4	5	6	7
6	7	8	9	10	11	12	4	5	6	7	8	9	10	8	9	10	11	12	13	14
13	14	15	16	17	18	19	11	12	13	14	15	16	17	15	16	17	18	19	20	2
20	21	22	23	24	25	26	18	19	20	21	22	23	24	22	23	24	25	26	27	28
27	28	29	30				25	26	27	28	29	30	31	29	30					
Jul	ly						Au	gu	st					Se	pte	mb	er			
	_	We	Th	Fr	Sa	Su			st We	Th	Fr	Sa	Su		•	mb We		Fr	Sa	Sı
	_	We	Th 2	Fr 3	Sa 4	Su 5				Th	Fr	Sa 1	Su 2		•			Fr 4	Sa 5	
	_			3		5	Мо			Th 6	Fr 7				Tu	We	Th 3	4		6
Мо 6	Tu 7	1	2 9	3 10	4 11	5 12	31 3	Tu 4	We	6	7	1	2	Mo 7	Tu 1 8	We 2	Th 3 10	4 11	5 12	6 13
6 13	Tu 7 14	1	2 9 16	3 10 17	4 11 18	5 12 19	31 3 10	Tu 4 11	We 5	6 13	7 14	1 8 15	2 9 16	7 14	Tu 1 8 15	We 2 9	3 10 17	4 11 18	5 12 19	6 13 20
6 13 20	Tu 7 14 21	1 8 15	2 9 16 23	3 10 17 24	4 11 18	5 12 19	31 3 10 17	Tu 4 11 18	5 12	6 13 20	7 14 21	1 8 15 22	2 9 16 23	7 14 21	Tu 1 8 15	9 16 23	3 10 17	4 11 18	5 12 19	6 13 20
6 13 20	Tu 7 14 21 28	1 8 15 22 29	2 9 16 23	3 10 17 24	4 11 18	5 12 19	Mo 31 3 10 17 24	Tu 4 11 18 25	5 12 19	6 13 20 27	7 14 21	1 8 15 22	2 9 16 23	7 14 21 28	Tu 1 8 15 22 29	9 16 23	Th 3 10 17 24	4 11 18	5 12 19	6 13 20
6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	31 3 10 17 24	Tu 4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23	7 14 21 28	1 8 15 22 29 cer	9 16 23 30	3 10 17 24	4 11 18 25	5 12 19	6 13 20 27
6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	31 3 10 17 24	Tu 4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	7 14 21 28	1 8 15 22 29 cer	9 16 23 30	3 10 17 24	4 11 18 25	5 12 19 26	6 10 20 27
6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31 Fr 2	4 11 18 25	5 12 19 26 Su	31 3 10 17 24 No	4 11 18 25 Vei	5 12 19 26	6 13 20 27 Th	7 14 21 28	1 8 15 22 29	2 9 16 23 30	7 14 21 28	1 8 15 22 29 cer	2 9 16 23 30 mbe	3 10 17 24 Th 3	4 11 18 25	5 12 19 26 Sa 5	6 13 20 21 St
6 13 20 27 Oct	7 14 21 28 tob	1 8 15 22 29 er	2 9 16 23 30 Th 1 8	3 10 17 24 31 Fr 2 9	4 11 18 25 Sa 3 10	5 12 19 26 Su 4 11	Mo 31 3 10 17 24 No Mo 30 2	4 11 18 25 Tu	5 12 19 26	6 13 20 27 Th	7 14 21 28 Fr	1 8 15 22 29 Sa	2 9 16 23 30 Su 1 8	7 14 21 28 De Mo	1 8 15 22 29 Cer Tu 1 8	2 9 16 23 30 mbe	Th 3 10 17 24 Th 3 10	4 11 18 25 Fr 4 11	5 12 19 26 Sa 5 12	6 13 20 27 5 6 13

23 24 25 26 27 28 29

28 29 30 31

26 27 28 29 30 31



DASHBOARD

INDEPENDENT

CHARTS

Unknown

 $A \, collection \, of \, useful \, data \, visualisation \, regarding \, the \, COVID-19 \, virus \, outbreak \, in \, Singapore.$

An independent Dashboard addressing total cases, active cases, nationality, age and distribution time-series analysis.

It is funded with donations

https://www.againstcovid19.com/singapore/dashboard

Singapore

MAP

USA

DASHBOARD

SYSTEMS

UNIVERSITY

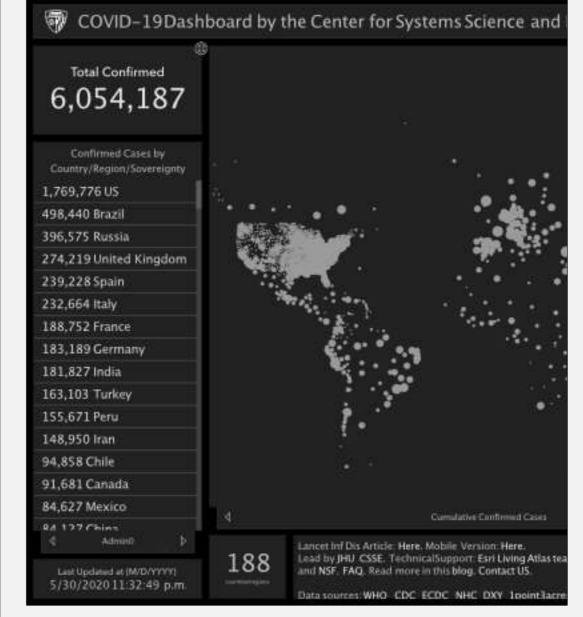
Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU)

Leading the world, connecting the world, and impressing the world

The Center for Systems Science and Engineering (CSSE) is a research collective housed within the Department of Civil and Systems Engineering (CaSE) at John's Hopkins University (JHU). Our faculty, researchers, and students work on a range of complex and interdisciplinary problems, united by the

goal to better understand and improve societal, health, and technological systems for everyone.





COVID-19 JHU DASHBOARD

GRAPHICS

INSTRUCTIONAL

INDEPENDENT

UK

POSTER

Reduce risk of Coronavirus infection

An instructional poster based on the WHO recommendations.

https://www.bbc.co.uk/news/world-us-canada-51649897

REDUCE RISK

Internet

CHARTS & MAP

MODEL & FORECAST PRIVATE

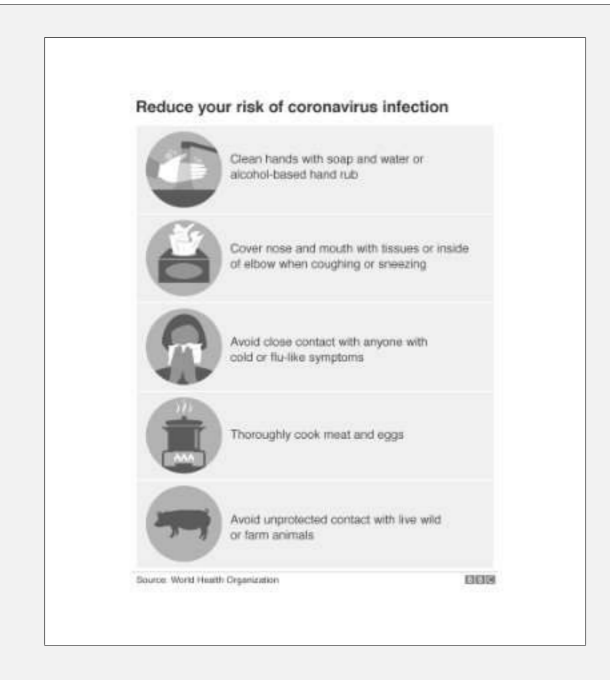
SYSTEMS

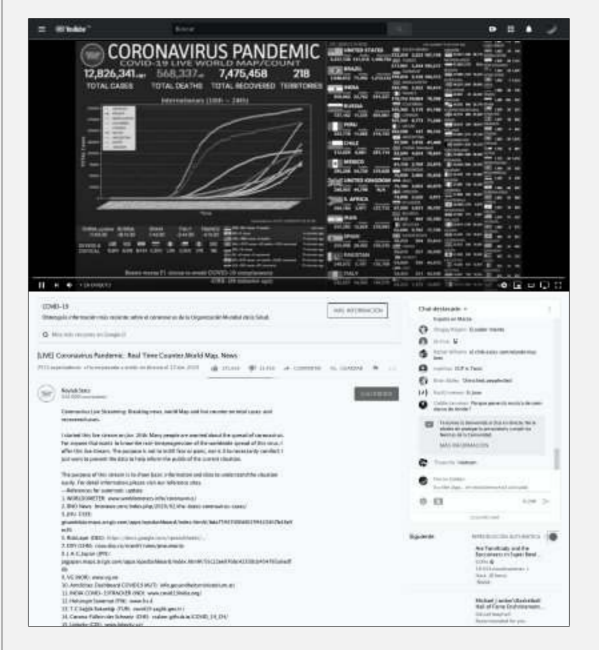
Coronavirus Live Streaming: Breaking news, world Map and live counter on confirmed cases and recovered cases

Roylab started this live stream on Jan 26th. He explains that "Many people are worried about the spread of coronavirus. For anyone that wants to know the real-time progression of the worldwide spread of this virus, I offer this live stream. The purpose is not to instil fear or panic, nor is it to necessarily comfort; I just want to present the data to help inform the public of the current situation"

https://www.youtube.com/watch?v=NMre6IAAAiU







YOUTUBE LIVESTREAM

DASHBOARD

PRIVATE

28 Jan UK

MAP

Gurman Bhatia. Research by Cate Cadell | REUTERS GRAPHICS

Map and charts showing the spread of the novel coronavirus

Reuters maps all places where COVID-19 cases have been confirmed. Tracking the spread of the novel coronavirus. Sources: Local state agencies; Local media; Reuters Research.

https://graphics.reuters.com/CHINA-HEALTH-MAP/0100B59539E/ index.html?fbclid=lwAR1Sk5Fbfl4k0F4RBpyGVgcmv3UChkpis9xbF77_VSEJJAmp2GOGYzPn4j8

The New York Times - Graphic team

177 countries, as these maps show.

MAP & CHARTS

Coronavirus Map: Tracking the Global Outbreak

DASHBOARD

PRIVATE

SYSTEMS

28

https://www.nytimes.com/interactive/2020/world/coronavirus-maps.html



REUTERS DASHBOARD



The coronavirus pandemic has sickened more than 5,490,900 people, according to official counts. As

of Tuesday morning, at least 346,200 people have died, and the virus has been detected in at least

NYT DASHBOARD

DATABASE

PRIVATE

20 Jan Internet

CHARTS

Worldometer

Group of independent researchers

Worldometer is run by an international team of developers, researchers, and volunteers with the goal of making world statistics available in a thought-provoking and time relevant format to a wide audience around the world. It is published by a small and independent digital media company based in the United States. We have no political, governmental, or corporate affiliation. Furthermore, we have no investors, donors, grants, or backers of any type. We are completely independent.

https://www.worldometers.info/coronavirus/

WORLDOMETER

China

MAP

Government of China

GOVERNMENT

City of Beijing dashboard

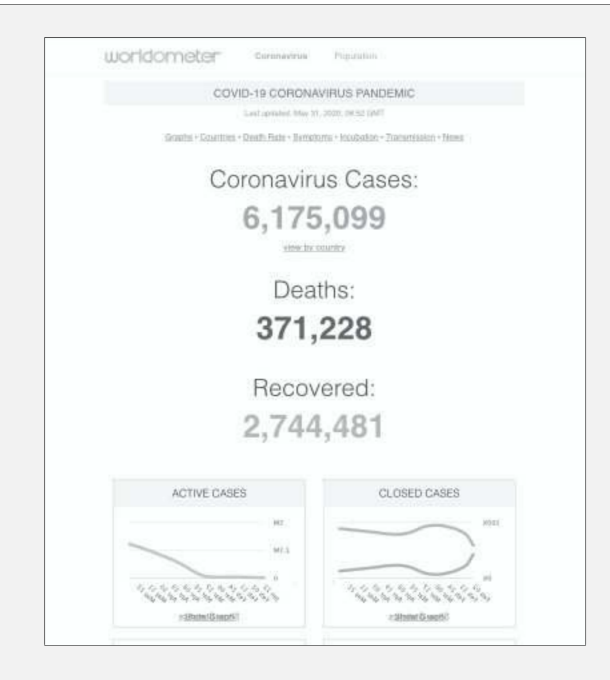
Beijing maps and charts addressing COVID-19 cases in the region. Tracking the spread of the novel coronavirus.

http://2019ncov.chinacdc.cn/2019-nCoV/



SYSTEMS

DASHBOARD





BEIJING DASHBOARD

DASHBOARD

GOVERNMENT



Myanmar

MAP

Ministry Of Health And Sports

Surveillance Dashboard (Myanmar)

Myanmar maps and charts addressing COVID-19 cases in the region. Tracking the spread of the novel coronavirus.

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/

ILLUSTRATION

USA

Stephanie Rossow, James Archer, Meredith Newlove, Alissa Eckert and Jennifer Oosthuizen

Iconic COVID-19 images designed to create "a feeling of alarm"

"Based on previous outbreaks, we knew the CDC needed an identity when presenting public health information of COVID-19," said Dan Higgins, a medical illustrator at the CDC.

Released to the public on 31 January – the day after the World Health Organisation declared a global health emergency - the illustration immediately gave tangible form to a disease that had already killed 213 people in China..

https://www.dezeen.com/2020/05/14/covid-19-images-coronavirus-cdc-medical-illustrator-dan-higgins/



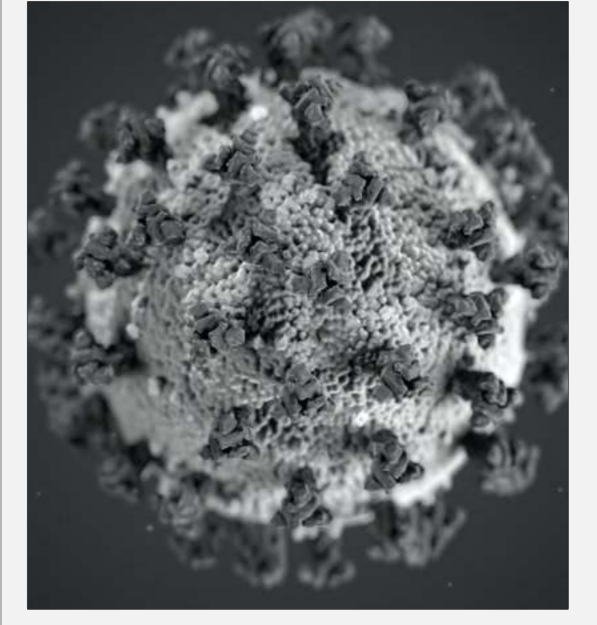
GRAPHICS

EDUCATIONAL

GOVERNMENT



MYANMAR DASHBOARD



COVID-19 REPRESENTATION

GRAPHICS

INSTRUCTIONAL

INDEPENDENT

OI Feb Internet

INFOGRAPHIC

Freepik

Coronavirus infographics free vector pack

VECTORS KIT

Our license allows you to use the content; for commercial and individual projects, on digital or printed media, for an unlimited period of time and perpetually, from anywhere in the world, to make modifications and derived work.

https://www.freepik.com/free-vector/corona-virus-infographics_6706042.html

Hong Kong

DASHBOARD

Government of Hong Kong

GOVERNMENT

SYSTEMS

DASHBOARD

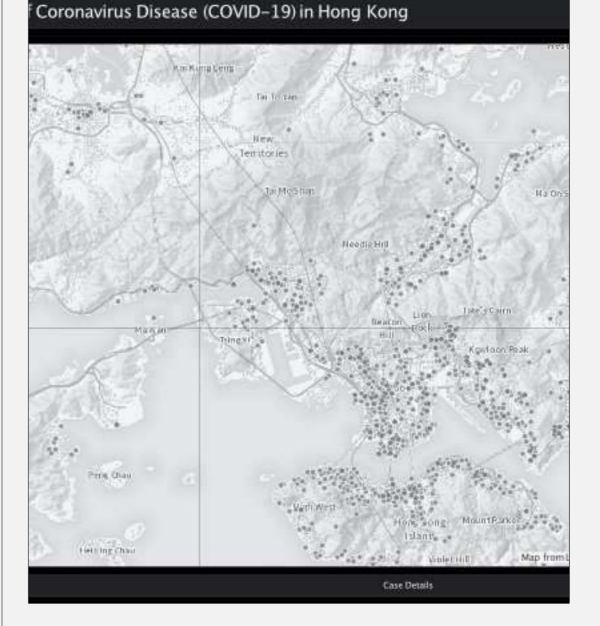
Latest situation of COVID-10 in Hong Kong

The HKSAR Government launched on February 3, 2020 this Interactive Map Dashboard for effective dissemination of information on the latest situation of the novel coronavirus epidemic in Hong Kong. The Dashboard is jointly developed and managed by the Development Bureau, Lands Department and a group of volunteers from the Smart City Consortium.

https://chp-dashboard.geodata.gov.hk/covid-19/en.html







HONG KONG DASHBOARD

SHELTERS

NEW BUILDING

GOVERNMENT

China

BUILDING

Government of China

New hospital for 1000 patients is constructed in 10 days

China finished building an emergency hospital set up specifically to tackle the Wuhan coronavirus. It only took 10 days.

The 645,000-square-foot makeshift medical facility, which took in its first patients on Tuesday, is made up of two floors and is already equipped with 1,000 beds, several isolation wards, and 30 intensive care units.

https://www.businessinsider.com/how-china-managed-build-entirely-new-hospital-in-10-days-2020-2?r=US&IR=T



POSTER

CDC - Center for Disease Control and Prevention

GOVERNMENT

GRAPHICS

INSTRUCTIONAL

Instructional Poster

Hands that look clean can still have icky germs!

Scrub

This material was developed by CDC. The Life is Better with Clean Hands campaign has been made possible by a partnership between the CDC Foundation, GOJO, and Staples. HHS/CDC does not endorse commercial products, services, or companies. Hands that look clean can still have icky

oWet

Wash

Hands!

Your

https://www.cdc.gov/handwashing/pdf/wash-your-hands-poster-english-508.pdf

Get Soap









DASHBOARD

GOVERNMENT

South Korea

MAP

Government of South Korea

Covid-19 Dashboard

South Korea maps and charts addressing COVID-19 cases in the region. Tracking the spread of the

https://esrikrmkt.maps.arcgis.com/apps/MapSeries/index.html?appid=b379f788425349168d02669285758af0

China

PHOTO

INDEPENDENT

GRAPHICS

POLITICAL

The doctor that raised the alarm to save the world

"A new coronavirus infection has been confirmed and its type is being identified. Inform all family and relatives to be on guard,"Li Wenliang typed into a chat group with his former medical school classmates on Dec. 30, according to Caixin, a Beijing-based media group. Soon, Li's message would resonate much farther. As the spiralling crisis emerged, he came to be known as the whistleblower of a virus that ultimately took his life.

https://edition.cnn.com/2020/02/03/asia/coronavirus-doctor-whistle-blower-intl-hnk/index.html













DASHBOARD

UNIVERSITY



USA

MAP & CHARTS

Humanistic GIS Lab at University of Washington

Novel Coronavirus (COVID-19) Infection Map

Source: WHO, NBC News, CDC, Basilu, Wikipedia, and etc.

Last update: 2020-05-3023-06/35PST (CVI.) 1000-010-00-010-010-02

GLOBAL TREND

Aggregated Confirmed

Infection map Dashboard

This map is made by the Humanistic GIS Lab at University of Washington - Seattle. he computational resources are provided by UW's Center for Studies in Demography and Ecology. The base maps are from Carto and ESRI, and the geospatial data for the base maps are acquired from the OpenStreetMap.

■ Aggr.Confirmed 2,801,767 ■ Active Confirmed 1,846,013

760,009

195,745

Recovered

https://hgis.uw.edu/virus/

Singapore

CHARTS

Ministry of Health of Singapore

https://www.moh.gov.sg/covid-19/

GOVERNMENT

SYSTEMS

DASHBOARD

Imported cases (COVID-19) in Singapore

Updates on COVID-19 imported cases (Coronavirus Disease 2019) Local Situation.

I2 Feb



AMERICA



SINGAPORE DASHBOARD



INFECTION MAP

World or U.S. Rankings

 5^{I}

DASHBOARD

UNIVERSITY



USA

MAP

The University of Harvard

Health Map | Covid-19

The Covid-19 map visualises a deep and meticulous dataset that is freely accessible to anyone involved in coronavirus research; something that represents a completely new approach to how we collect data and make it readily available during an outbreak. The data changes the game in terms of how we respond to new global threats such as these. All data used to produce this map are exclusively collected from publicly available sources including government reports and news media.

https://www.healthmap.org/covid-19/

Taiwan

MASK

Dr Chen Xiaoting

MASK

PRODUCTS

Taiwanese doctor teaches how to diy cloth face mask with air filter, so no need to scramble at stores

Face masks have been flying off the shelves, no thanks to the COVID-19 outbreak. One doctor has come up with a brilliant method to cope if you're having trouble getting your hands on them.

He recommends a DIY solution instead..

https://mustsharenews.com/cloth-face-mask/







DIY MASK

DASHBOARD

UNIVERSITY



USA

MAP

The University of Virginia

Medical resource demand | COVID-19

In an effort to support the planning and response efforts for the recent Coronavirus pandemic, the Network Systems Science and Advanced Computing (NSSAC) division of the Biocomplexity Institute and Initiative at the University of Virginia has prepared a visualisation tool that provides a unique way of examining data curated by NSSAC, 1point3acres (for USA) and JHU (for 01/22/2020 - 02/13/2020).

https://at.virginia.edu/3a5LP4V

MASK Max Siedentopf.

INDEPENDENT

PRODUCTS

MASK

protective face masks Underwear, vegetables and carrier bags could all be used in the fight against coronavirus, suggests artist Max Siedentopf. Global demand for surgical face masks is growing, as people try to protect themselves against the virus. However doctors don't advise using them for protection as research

https://www.dezeen.com/2020/02/17/alternative-coronavirus-masks-max-siedentopf/

shows they have limited use in preventing the spread of viruses

Siedentopf has created a series of provocative images showing everyday items being used as









ALTERNATIVE MASK

DASHBOARD

GOVERNMENT

I7 Feb China

MAP

The Government of China

Dashboard | COVID-19

Beijing maps and charts addressing COVID-19 cases in the region. Tracking the spread of the novel coronavirus.

http://129.204.11.162:8080/sys_yq_shenzhen/

MASK

USA

Danielle Baskin

Face-ID compatible Mask

San Francisco-based artist Danielle Baskin has thought up an ingenious – not to mention incredibly creepy – solution for this specific dilemma. She's come up with the idea for respirator masks which are compatible with a smartphone's Face ID. Simply put, her software creates a custom print of an individual's face and puts it on a mask. On Saturday, Danielle tweeted: Made this service that prints your face on an N95 mask, so you can protect people from viral epidemics while still being able to unlock your phone

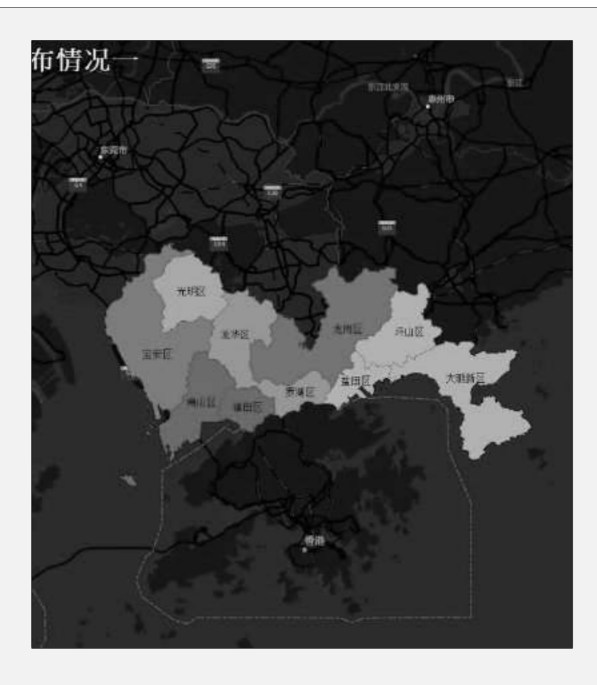
https://www.dezeen.com/2020/02/27/face-recognition-masks-resting-risk-face/



PRODUCTS

MASK

INDEPENDENT





SHENZHEN DASHBOARD



FACE-ID MASK

PRODUCTS

MASK

INDEPENDENT

Hong Kong

MASK

iczfirz

Flexible Mask Valvy - COVID-19

Key features of this design include: Separate inlet and outlet valves prolong the lifespan of the intake filter. (humidity of exhaled breath always shorten the filter life). No more "mask squeeze" symptoms like you get from a hardshell masks (foamy liner may just help a bit). By design the flexible mask will fit on any face. It is foldable so you can carry a few masks in your pocket. Can be printed directly onto

https://www.thingiverse.com/thing:4177128

POSTER

USA

CDC - Centre for Disease Control and Prevention

GOVERNMENT

GRAPHICS

EDUCATIONAL

Symptoms of Coronavirus (COVID-19)

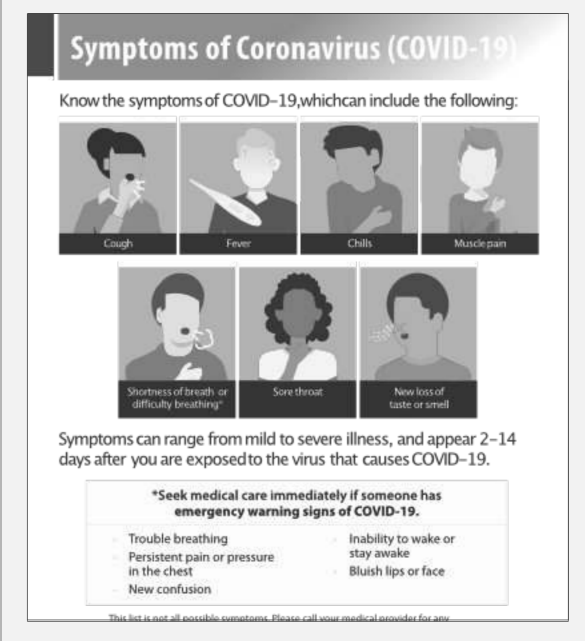
Symptoms can range from mild to severe illness, and appear 2-14 days after you are exposed to the virus that causes COVID-19. This list is not all possible symptoms. Please call your medical provider for any other symptoms that are severe or concerning to you.

Seek medical care immediately if someone has emergency warning signs of COVID-19

https://www.cdc.gov/coronavirus/2019-ncov/downloads/COVID19-symptoms.pdf







RESPIRATOR MASK

COVID-19 SYMPTOMS

DASHBOARD

GOVERNMENT

2.4 Feb Belgium

MAP & CHARTS

European Commission

Dashboard-COVID-19

Every day between 6.00 and 10.00 CET, a team of epidemiologists screens up to 500 relevant sources to collect the latest figures. The data screening is followed by ECDC's standard epidemic intelligence process(link is external) for which every single data entry is validated and documented in an ECDC database. An extract of this database, complete with up-to-date figures and data visualisations, is then shared on the ECDC website, ensuring a maximum level of transparency.

https://qap.ecdc.europa.eu/public/extensions/COVID-19/COVID-19.html

Internet

DATABASE

Sudalairaj Kumar

DATABASE

SYSTEMS

Novel Corona Virus 2019 dataset

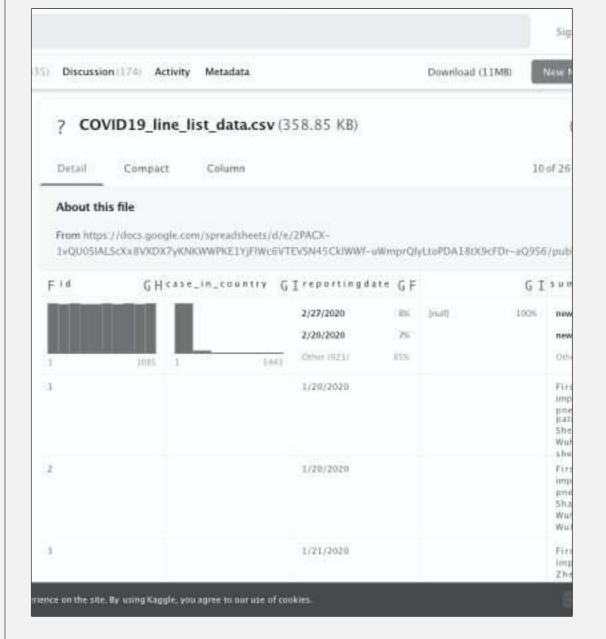
This dataset has daily level information on the number of affected cases, deaths and recovery from 2019 novel coronavirus. Please note that this is a time series data and so the number of cases on any given day is the cumulative number.

The data is available from 22 Jan, 2020.

https://www.kaggle.com/sudalairajkumar/novel-corona-virus-2019-dataset







COVID-19 DATABASE





EU DASHBOARD

SHELTERS

OTHER

INDEPENDENT

26 Feb China

SHIELD

Sun Dayong

Wearable shield to protect against coronavirus outbreaks

Chinese architect Sun Dayong has created a conceptual design for a body shield that would protect a wearer during a coronavirus outbreak by using UV light to sterilise itself.

Named Be a Bat Man, the mobile safety device would be for "people who are exposed to the dangerous situation during the coronavirus emergency", said Sun Dayong, who co-founded architecture studio Penda.

https://www.dezeen.com/2020/02/26/sun-dayong-coronavirus-protection-shield/

UK

PHOTO

Financial Times

GRAPHICS POLITICAL

PRIVATE

26 Feb

https://blogs.ft.com/the-world/files/2020/02/2020-02-25T160722Z_444600508_RC2S7F9N1YRW_RTRMADP_3_CHINA-HEALTH-IRAQ.jpeg

Novel Corona Virus 2019 reaches muslim countries

Coronavirus reaches muslim countries.







MUSLIMS COUNTRIES

PRODUCTS

TEST

PRIVATE

26 Feb China

WEARABLE

KC Wearable

Wearable shield to protect against coronavirus outbreaks

Shenzhen-based company has developed a smart helmet that can detect people with a fever up to five metres away, sounding an alarm when anyone with a high temperature comes close.

The headset Features an infrared temperature detector, an augmented-reality visor, a camera that can read QR codes, plus wifi, Bluetooth and 5G so it can beam data to the nearest hospital. Equipped with facial recognition technology, also display the subject's name, as well as their medical history.

https://www.theguardian.com/artanddesign/2020/mar/25/10-coronavirus-covid-busting-designs

Hong Kong

MASK

IND

INDEPENDENT

PRODUCTS

MASK

26 Feb

Another easy printable and usable mask. (Updated 03-26-2020)

"I made this for the time being due to the shortage of surgical masks, due to the outbreak of the Covid-19 virus".

https://www.thingiverse.com/thing:4185367







SHELTERS

NEW BUILDING

PRIVATE

PODS

Yingchuang Construction Technology Co., Ltd

Randi Platform Enterprise's Artefact to Fight the Epidemic

In the battle against the new coronavirus, timely isolation has become the top priority for epidemic prevention and control. Adequate isolation wards can not only concentrate and isolate patients diagnosed with infection and suspected patients, effectively prevent the spread of the epidemic, but also provide patients with a more professional and comfortable treatment environment, which will help their early recovery.

http://www.winsun3d.com/En/News/news_inner/id/543

China

POSTER

UK

Disease Control and Prevention (CDC)

INSTRUCTIONAL

GOVERNMENT

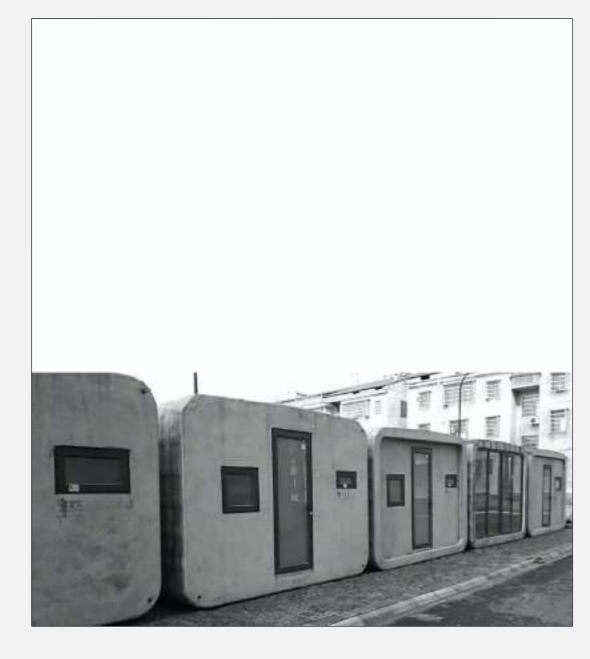
GRAPHICS

NHS trust asks staff to shave off beards so coronavirus masks will fit

Medical experts say that certain styles of facial hair interfere with the exhalation valve on a respirator. It comes after the Centres for Disease Control and Prevention (CDC) in the US issued a poster showing 36 different kinds of facial hair and whether each style is compatible with a facepiece

https://news.sky.com/story/cdc-which-facial-hair-styles-are-best-for-preventing-coronavirus-spread-11944169









BEARD APPROPRIATENESS





DASHBOARD

NGO

Switzerland

MAP & CHARTS

World Health Organization

WHO Coronavirus Disease (COVID-19) Dashboard

The World Health Organization (WHO) health emergency dashboard is a platform which aims to share information about public health events and emergencies. The data on the dashboard is refreshed every fifteen (15) minutes and data is accurate as at time of refreshing.

https://covid19.who.int

China

DRONES

The Government of China

GOVERNMENT

SYSTEMS

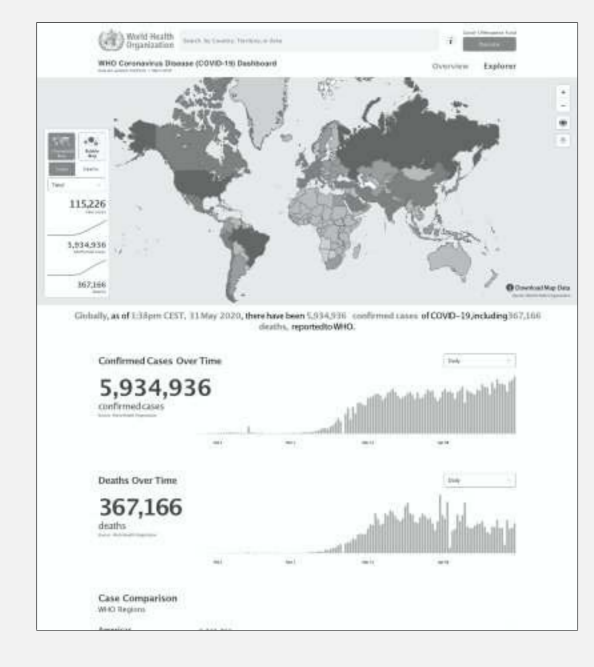
TRACKING

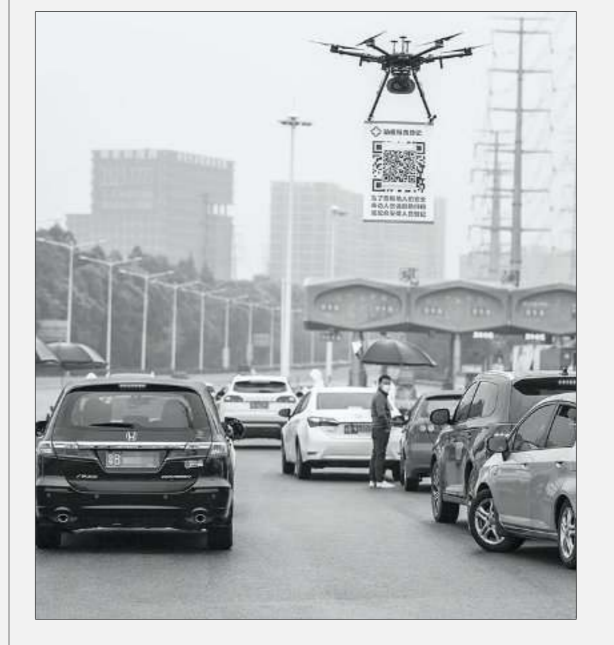
Code red - To curb covid-19, China is using its high-tech surveillance tools

A "close-contact" app being developed by a state-owned firm, China Electronics Technology Group Corporation. The app is supposed to provide officials with data drawn from the National Health Commission, the Ministry of Transport, China Railway and the Civil Aviation Administration of China to track citizens' travel, health and contacts with infected people. Drones have been deployed to identify suspects.

https://www.economist.com/china/2020/02/29/to-curb-covid-19-china-is-using-its-high-tech-surveillance-







TRACKING DRONES



WHO DASHBOARD

MODEL & FORECAST

UNIVERSITY

20

Germany

CHARTS

Martin Eichner and Markus Schwehm

CovidSIM Dashboard

CovidSIM is a planning tool for public health departments, local governments, companies and other parties who are concerned about the spread of the new corona virus SARS-CoV-2 which causes the disease called COVID-19. CovidSIM is a deterministic simulation tool which is based on differential equations. This means that it does not work with random numbers. All predictions must, therefore, be understood as average values.

http://covidsim.eu

MAP

USA

Pennsylvania department of Health, Knowledge Centre Hospital Information System

Hospital preparedness dashboard

Pennsylvania is utilising a three-phase matrix to determine when counties and/or regions are ready to begin easing some restrictions on work, congregate settings, and social interactions. View Governor's Wolf's phased reopening plan for Pennsylvania. View the testing and contact tracing

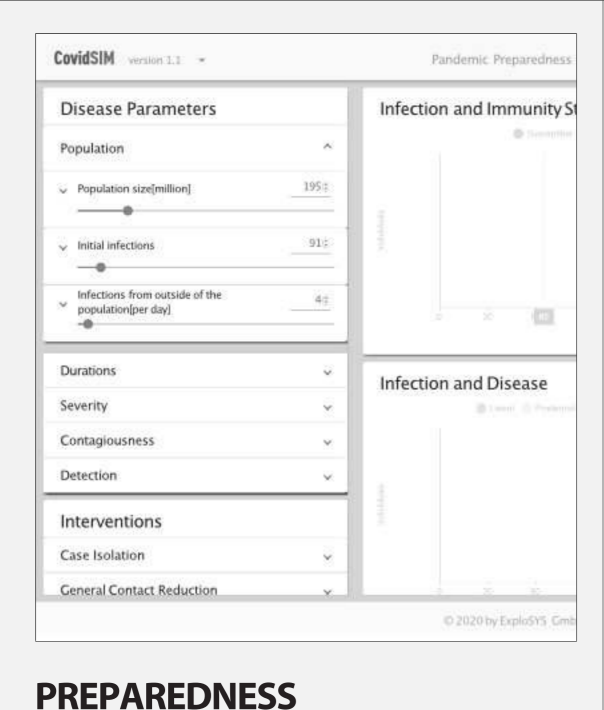
https://www.arcgis.com/apps/opsdashboard/index.html#/85054b06472e4208b02285b8557f24cf

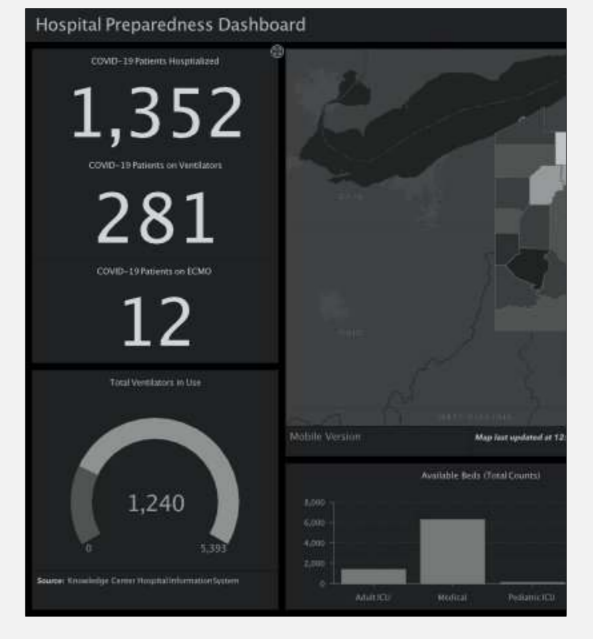


SYSTEMS

DASHBOARD

GOVERNMENT





PREPAREDNESS

INSTRUCTIONAL

GOVERNMENT

;

POSTER

The White House

USA

30 days to stop the spread

Guidelines provided by the White House to deal with the Lockdown.

https://www.whitehouse.gov/wp-content/uploads/2020/03/03.16.20_coronavirus-guidance_8.5x11_315PM.pdf

PROJECTS

Internet

OPEN PORTALS
PRIVATE

ACTIONS

 ${\it Get maps, datasets, applications, and more for coronavirus disease 2019 (COVID-19)}.$

Understand, prepare for, and respond to COVID-19 in your community or organization. Find readyto-use apps and dashboards that immediately aid better understanding and decision-making around COVID-19 in your community or organization. Use these examples from the global GIS community to create customized maps and interactive resources.

https://coronavirus-disasterresponse.hub.arcgis.com





WHITE HOUSE GUIDELINES



PRODUCTS

FACE PREVENTION

INDEPENDENT

O4 Mar Internet

APP

Mike Bodge, Brian Moore, and Isaac Blankensmith.

Face touch prevention

Do Not Touch Your Face is a tool that helps you avoid touching your face using your webcam and machine learning..

https://donottouchyourface.com

Internet

PROJECTS

I I

OPEN PORTALS

INDEPENDENT

ACTIONS

Megathread for COVID-19 discussion

Thread Rationale

1. - Pandemic news is of general importance, but of tangential relevance to biohacking in most cases.. 2 - SARS was major world news for 18 months. MERS has had three notable outbreaks from 2012 to 2018. There's no particular reason to expect news to abate anytime soon.. 3 - Aiming to keep coronavirus discussion to one thread limits spam without forcing an outright ban on the topic.

https://hackmd.io/@jcahill/SJ7nStBNL







EMOTIONAL

INDEPENDENT

O4 Mar Internet

ILLUSTRATION

Sara Shakeel

Don't forget to Wash your hands

#art #imagine #washyourhands #clean #arte #awareness #educateyourself #artist #vision #prevention #imagine #water #coronavirus #prevention #who #world #health #incharge #public #publichealth #creativeexpedition

https://www.instagram.com/p/B9T0V5gn2e4/?utm_source=ig_embed

Internet

WEARABLE FACE PREVENTION

INDEPENDENT

PRODUCTS

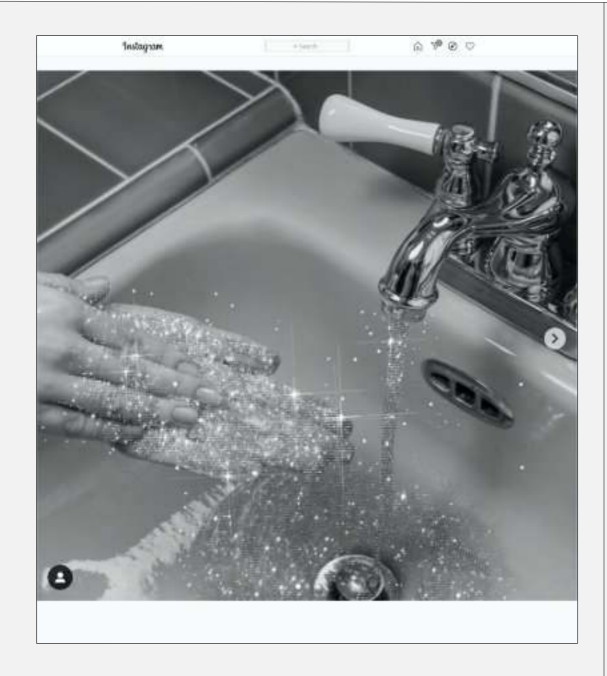
O6 Mar

Don't touch your face

MikeTheMaker

"Avoid touching your eyes, nose and mouth" after washing your hands or using hand sanitizer (assuming you can find hand sanitizer anywhere). This is easy to say, hard to do. This device (sort of like a watch) attaches to your wrist using a rubber band. When your arm rises in a "face touching direction," a tilt switch activates a buzzer to let you know that your hand is trying to get you into

https://www.instructables.com/id/Dont-Touch-Face/





76

WASH YOUR HANDS

BUZZER WRIST

SYSTEMS

MODEL & FORECAST

NGO



Switzerland

INFOGRAPHICS

World Economic Forum

WEF Strategic intelligence

COVID-19 threatens to become one of the most difficult tests faced by humanity in modern history. The International Monetary Fund says the global economy now faces its worst downturn since the Great Depression, and Oxfam International has warned that half a billion people could be pushed into poverty as a result of the unfolding crisis. Around the world, desperate efforts are underway to contain what has become a profoundly disruptive outbreak.

https://intelligence.weforum.org/topics/a1G0X000006O6EHUA0?tab=publications

Italy

DATABASE

The Government of Italy

DATABASE GOVERNMENT

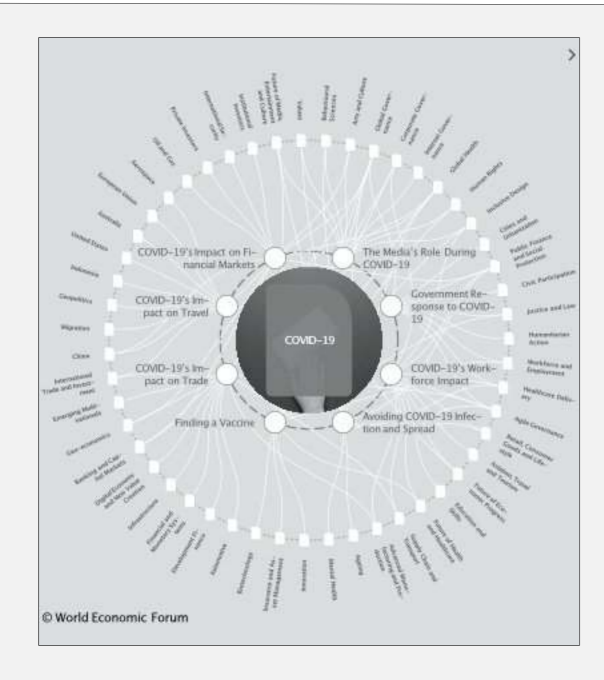
SYSTEMS

COVID-19 Italia - Monitoraggio situazione

The main actions coordinated by the Head of the Department are aimed at the rescue and assistance of the population potentially affected by the infection, the strengthening of controls in airport and port areas, in continuity with the urgent measures already adopted by the Ministry of Health, on returning to Italy of citizens who are in countries at risk and the return of foreign citizens to countries of origin exposed to risk.

https://github.com/pcm-dpc/COVID-19







STRATEGIC INTELLIGENCE

COVID-19 DATASET

PRODUCTS

FACE PREVENTION

PRIVATE

USA

WEARABLE

Joseph Toles, Justin Ith, and Matthew Toles

Keep germs on your hands out of your mouth, nose, & eyes

"The C.D.C. still say something like 'avoid' touching your eyes, nose and mouth," said Dr. William P. Sawyer, a family physician in Sharonville, Ohio, and creator of HenrytheHand.com, which promotes hand and face hygiene. "The advice should be 'absolutely do not touch them!' If you never touch your facial mucous membranes, you're less likely to be sick again from any viral respiratory infection.

https://immutouch.com/

Germany

HACKATHON

HACKATHON

ACTIONS

GOVERNMENT

08 Mar

A hackatron from the German federal government

48 hours. Challenges from the federal government as well as from society. You and theoretically 80 million others. One crisis. Many solutions.

https://wirvsvirushackathon.org/?lang=en

The Government of Germany





WIRVSVIRUS

81

80

IMMUTOUCH

SYSTEMS

DATABASE

INDEPENDENT

O8 Mar Internet

DATABASE

@jodigraphics15

Multidimensional COVID-19 database

[COVID2019.app] Cases, deaths, recovered, severe and active cases (102 territories in the world)

The total number of tested people is not available for all the countries.

https://datawrapper.dwcdn.net/IUWLM/4/

COVID2019.APP

POSTER

USA

CDC - Centre for Disease Control and Prevention

GOVERNMENT

GRAPHICS

INSTRUCTIONAL

Help prevent the spread of respiratory diseases like COVID-19

Stay at least 6 feet (about 2 arms' length) from other people. Cover your cough or sneeze with a tissue, then throw the tissue in the trash and wash your hands. When in public, wear a cloth face covering over your nose and mouth.. Do not touch your eyes, nose, and mouth. Clean and disinfect frequently when touched.

https://www.cdc.gov/coronavirus/2019-ncov/downloads/stop-the-spread-of-germs.pdf







EDUCATIONAL

GOVERNMENT

POSTER

USA

CDC - Centre for Disease Control and Prevention

Share facts about COVID-19

Know the facts about coronavirus (COVID-19) and help stop the spread of rumours.

https://www.cdc.gov/coronavirus/2019-ncov/about/share-facts-h.pdf

USA

POSTER

Stay home when you are sick!

CDC - Centre for Disease Control and Prevention

care provider. Then follow-up with your supervisor.

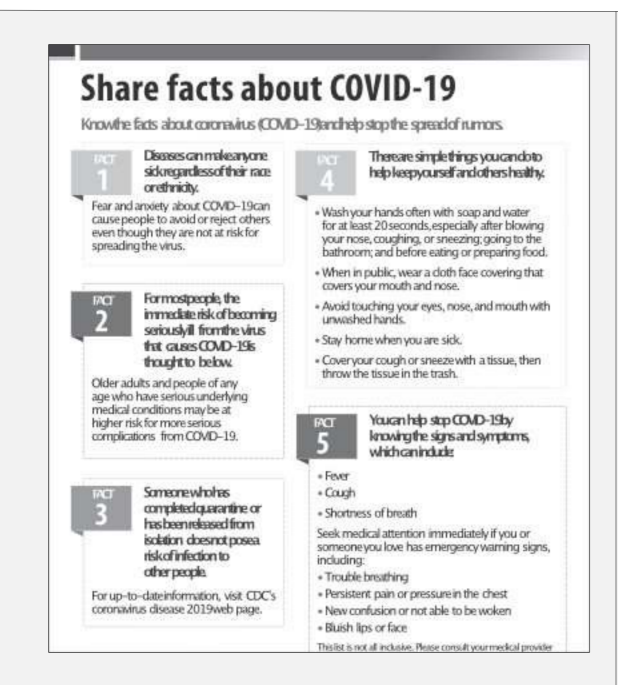
GOVERNMENT

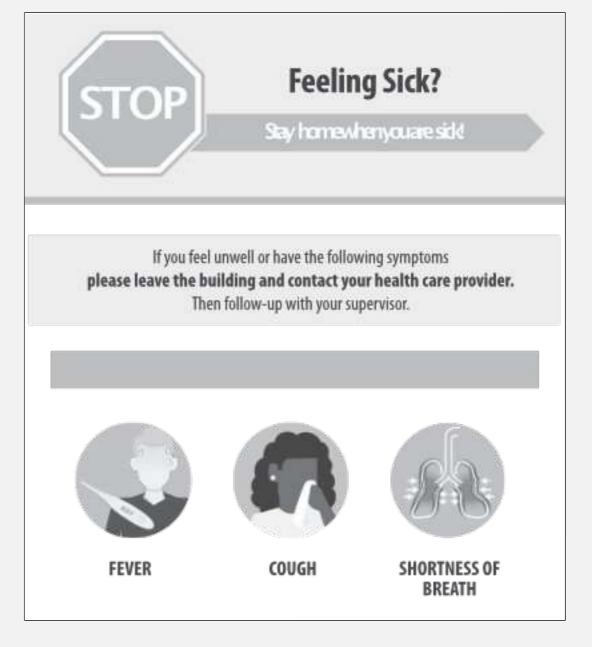
GRAPHICS

INSTRUCTIONAL



https://www.cdc.gov/coronavirus/2019-ncov/downloads/StayHomeFromWork.pdf





If you feel unwell or have the following symptoms. please leave the building and contact your health

INSTRUCTIONAL

GOVERNMENT

OQ Mar USA

POSTER

CDC - Centre for Disease Control and Prevention

10 things you can do to manage your COVID-19 symptoms at home

10 things you can do to manage your COVID-19 symptoms at home If you have possible or confirmed COVID-19

https://www.cdc.gov/coronavirus/2019-ncov/downloads/10Things.pdf

USA

ILLUSTRATION

Brian Stauffer, The New Yorker

PRIVATE

GRAPHICS

POLITICAL

Trump refusal to aknowledge the problem

On Wednesday, in response to criticism about his Administration's response, President Trump held a press conference addressing the epidemic. His performance—as Brian Stauffer's cover for this week's magazine suggests—was not entirely persuasive. "We're doing really well," Trump said. That day, the Centers for Disease Control and Prevention announced that it had identified, in California, the first U.S. case that had not been contracted from travel abroad, and stocks continued to tumble

https://media.newyorker.com/photos/5e583e664a36920008dad983/master/w_2560%2Cc_limit/ stauffer_trump_coronavirus.jpg







INSTRUCTIONAL

GOVERNMENT

UK

POSTER

'Stay home, save lives' government advert urges Britons to protect NHS

The government's latest public advert urging all to stay home, only leave the house for essentials and a

https://downloads.coronavirusresources.phe.gov.uk/images/poster-stay-home-poster.width-400.png

POSTER

GOVERNMENT

GRAPHICS

INSTRUCTIONAL

'Stay home, save lives' government advert urges Britons to protect NHS

A new version appears in the government's latest public advert urging all citizens follw the advice; to stay home, protects the NHS, and save lives.

https://pbs.twimg.com/media/EVAgpKbU4AA4zVL.png





STAY HOME **PROTECT** THE NHS **SAVE LIVES**

STAY HOME

STAY HOME

GOVERNMENT

Mar

INSTRUCTIONAL

UK

POSTER

'Stay home, this bank holiday weekend'

A third version appears in the government's latest public advert urging all citizens to stay home during the next bank holidays's weekend in order to protects other citizens and the NHS.

https://www.fyldecoastccgs.nhs.uk/wp-content/uploads/2020/04/2020.04.07_Bank_-Holiday_-Static_16x9.png

POSTER

GOVERNMENT

GRAPHICS

INSTRUCTIONAL

'Stay home, protect the NHS, save lives' government advert urges Britons to protect NHS

Another illustrationappears in the government's latest public advert urging all citizens to remain at home, only leave the house for essential, and always remain 2 metres apart.

https://d3n8a8pro7vhmx.cloudfront.net/themes/5dbad73845de9456d2180f4e/attachments/original/ 1585307694/Stayhome.jpg?1585307694







PROTECT THE NHS

EDUCATIONAL

GOVERNMENT

POSTER

USA

CDC - Centre for Disease Control and Prevention

CERC in an infectious disease outbreak

Know the facts about coronavirus (COVID-19) and help stop the spread of rumours.

Internet

DATABASE

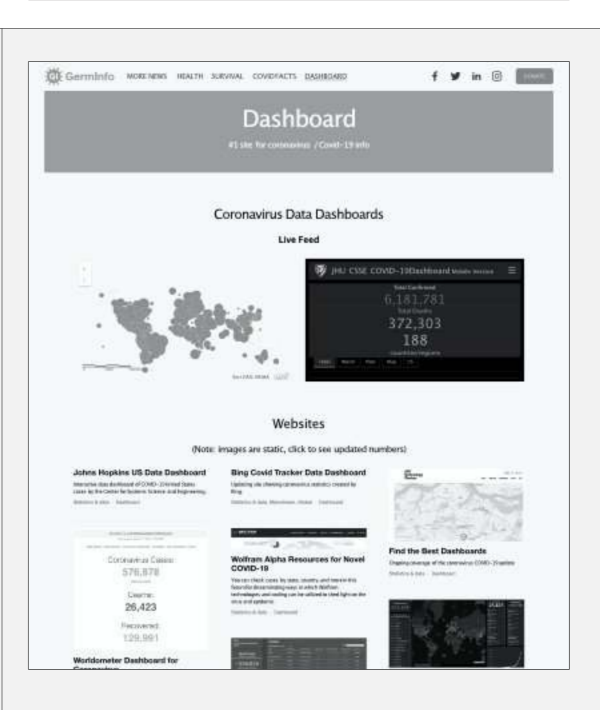
https://www.germinfo.org/dashboard

Dashboard. #1 site for coronavirus / COVID-19 info

OPEN PORTAL

ACTIONS

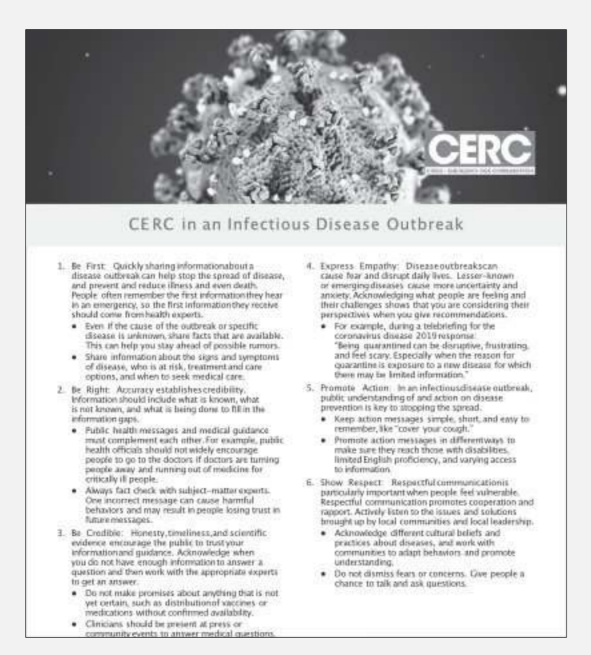
INDEPENDENT



Our organization is comprised of volunteers, entrepreneurs, and scientists who care about public

health, sustainable medicine, and evidence-based therapies. We're here for you

https://www.cdc.gov/coronavirus/2019-ncov/downloads/fs-CERC-Infectious-Disease.pdf



CERC

PRODUCTS

MASK

INDEPENDENT

IO Mar Internet

MASK

eruiztagle

Personal Antimicrobial Facemask

Coronavirus COVID-19 is out of control and protective masks are sold out worldwide. This has led to the rise in the demand for protective masks against the virus, covering the supply stock and leaving thousands without their mask. As a way to protect yourself I created this design that anyone can print from home and adjust to the shape of your face by thermoforming the piece just using a hairdryer.

https://www.thingiverse.com/thing:4214066

USA

MODEL

Ventana Systems

s PRIVATE



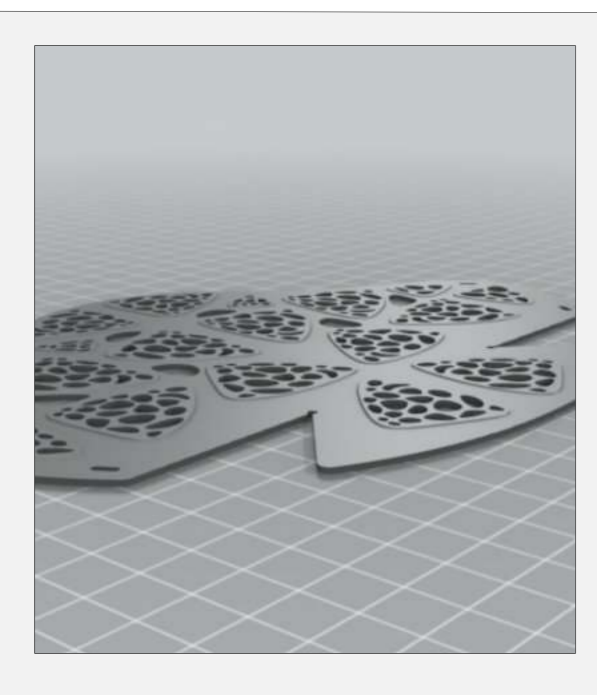
SYSTEMS

MODEL & FORECAST

Coronavirus & Epidemic Modelling

Community Coronavirus Model. This video explores a simple epidemic model, parameterised for a community confronting coronavirus. You can run the model using Vensim PLE or the Model Reader (or any higher version). This companion video builds up the classic SIR epidemic model from basic components, illustrates some Vensim features, and touches some System Dynamics concepts of growth, equilibrium, and loop dominance. They're distributed under the MIT license, so you can use and adapt them for teaching or any other purpose.

https://vensim.com/coronavirus/





VENSIM

NETWORKS

VIRTUAL COMMUNITY

CONSORTIUM

PLATFORM

Various

Community Action Response

Eden Project Communities have joined forces with leaders from different sectors to launch the Community Action Response to encourage everyone to do what they can to support their communities, and particularly vulnerable and isolated people during the Covid-19 crisis. The Community Action Response has been created because of the unprecedented challenge that Covid-19 presents for people in every neighbourhood in the UK.

https://www.edenprojectcommunities.com/community-action-response

CHARTS

UK

MODEL & FORECAST INDEPENDENT

SYSTEMS

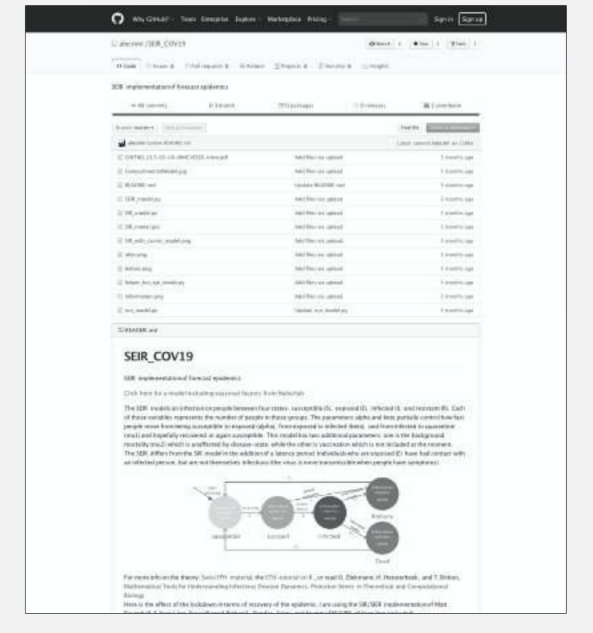
alecrimi/SEIR_COV19: SEIR implementation of forecast epidemics

SEIR implementation of forecast epidemics. Contribute to alecrimi/SEIR_COV19 development by creating an account on GitHub.

https://github.com/alecrimi/SEIR_COV19







EDEN

SEIR IMPLEMENTATION

SYSTEMS

TRACKING

GOVERNMENT

South Korea

APP

The Government of South Korea

South Korea to step-up online coronavirus tracking

South Korea is set to deploy a new system using data such as surveillance camera footage and credit card transactions of confirmed coronavirus patients to recreate their movements.

https://www.smartcitiesworld.net/news/news/south-korea-to-step-up-online-coronavirus-tracking-5109

Internet

DATABASE

DATABASE **INDEPENDENT**

SYSTEMS

Number of politicians infected

Database informing on the number of politicians infected around the world..

https://onesub.io/covid/



Europe	46*199	monato - 8.8%	2,649,070 (100)	,186,2 Global				ortallis	
			= Saile						
	2010/05/2009	200100	Parliament		1	5	-1	115.460	3
et:	24h Cliange	Deaths	Cabinet		2	1	_		2
46	a 4,879 (A19)	1.2%	Macarena filosa n-						
431	* 1.321	14%	Ana Pattor (F)						
16	±249	13%	Artist Gileral Rates (I)						
75	*1,616	34%	Carolina Dartas -						
11	4.139 cm	35%	Carrent Calve (C						
2	¥349	4.7%	Javier Selana (1)						
2	# 4,052 trey	16%	Experience Agains #		4				
92	+ 6,579 ···	186	Pere Anagones n			*			
07	± 13,671	0.6%	traini Diaz Ayumm			*			
NG.	± 11,915 /= 1	12%	Quantimics)						
11	¥10,304	4.3%	Pedro Sanches (1)		*				
	¥4,923	6.2%	Pable Referration						
9	v8.236	6.6%	Irese Munteru r		*				
04	A 5.425 Inc.	3%	Santago Attascal in			8			
3	+ 2,506 mm	4.4%	2211010111011111			-	-		-
Ē.	¥2,818	6.6%	Parliament		15		_	-	3
	*1.738 ···	4%	Cabinet		5				3
	+1,567	4.8%	Royal Family		2				1
	*1.164 mm	2.1%	Diplomatic Corps					1	-
	+1.938	3.5%	Barte Information comps						1111
A			Kate Daborne						
-	¥6,554	2.8%	Lloyd finand) blogs v						
	4 815 HV	3,6%	Matt Hancock (1)						
	₹702 (-tess	4.7%	Michael Gwe						
20	#454 - mm	2.7%	Chris Whitty (1)						
	#613 · · · · ·	34%	Alistedack on						
5	#453 pm	656	Prince Charles to						
	# 170 ····	5.6%	Clometic Currivergi -		+				
	#345 (-am)	6.1%	James Brokenshire:		4				
	+681	4.6%	Street Dicker					+10	
	¥220	616	Nucline Dortles 2:						- 4
	¥1,193 and	3:6%	Oliver Ottowners 41						

Mon. Jun 1st 11:36am(2 minutes ago).

SYSTEMS

DATABASE

INDEPENDENT

I2 Mar Internet

DATABASE

Sebastián Delmont

Outbreaks

Most of the information presented here is based on the Number of Deaths for each outbreak. We do not use Number of Cases for much because it's not a reliable metric over time or across outbreaks. A counter for how many days have passed since this outbreak started. Starting on the day when the outbreak passes 10 total deaths.. How much larger is the total number of deaths, compared to 7 days before, but using a logarithmic (base 10) scale.

https://covid.sdelmont.com

DATABASE

EU

DATABASE

SYSTEMS

GOVERNMENT

12

This leaflet provides basic information on novel coronavirus disease (COVID-19), how it spreads, symptoms, how to avoid catching or spreading the virus, what to do if you fall ill and information for travellers. It also includes phone numbers to national helplines. The leaflet template supports national activities targeting the public and travellers on COVID-19.

https://www.ecdc.europa.eu/en/covid-19/facts/infographics

European Centre for Disease Prevention and Control

Infographics and leaflets about COVID-19





GRAPHICS DATABASE

IOI

TOO OUTBREAKS VISUALISER

EDUCATIONAL

PRIVATE

USA

INFOGRAPHIC

The New York Times

Why Soap Works

At the molecular level, soap breaks things apart. At the level of society, it helps hold everything together. Soap is made of pin-shaped molecules, each of which has a hydrophilic head — it readily bonds with water — and a hydrophobic tail, which shuns water and prefers to link up with oils and fats. These molecules, when suspended in water, alternately float about as solitary units, interact with other molecules in the solution and assemble themselves into little bubbles called micelles, with heads pointing outward and tails tucked inside.

https://www.nytimes.com/2020/03/13/health/soap-coronavirus-handwashing-germs.html #click=https://t.co/aYrg2JWW3s



Heart Evangelista

MASK

MASK

INDEPENDENT

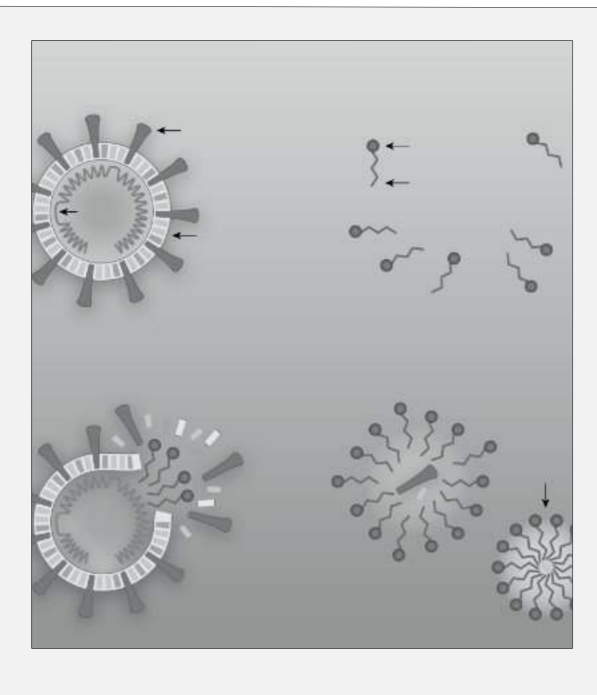
PRODUCTS

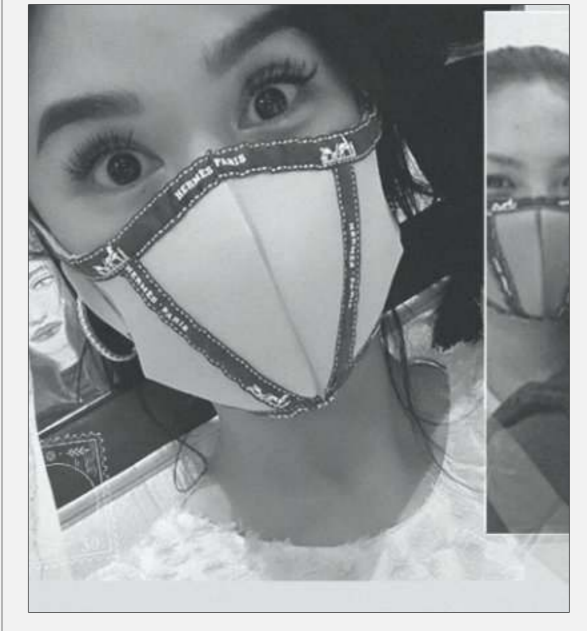
13

People Are Making DIY Face Masks Inspired By Heart Evangelista

Ever since Heart Evangelista posted these snaps of herself stitching together a DIY Hermès face mask (to keep herself "fashionably safe," that is), it seems she's spawned a horde of eager copycats. Yep, people have been following her example and even tagging her on Instagram. Here, a quick roundup of all our favorite ones she reposted on her IG Stories. There's Balmain, Christian Louboutin, and even a sleek, all-black Saint Laurent take.

https://www.preview.ph/culture/people-making-diy-face-masks-inspired-by-heart-evangelista-a00192-20200313





DIY BRANDING

I

102

SOAP

NETWORKS

NEIGHBOURHOODS

CITIZENS

Ireland

PARTICIPATION

Various

ArtyArts on Instagram

ArtyArts on Instagram: "We are starting the #windowconnections campaign to keep people connected during these uncertain times. Create a message in your window for..."

https://www.instagram.com/p/B9rXPLxHe_a/?utm_source=ig_embed

. -----

CHARTS

The University of Oxford

MODEL & FORECAST

UNIVERSITY

SYSTEMS

$\label{lem:condition} \textit{Average rate of infecting others as a function of the time since infection}$

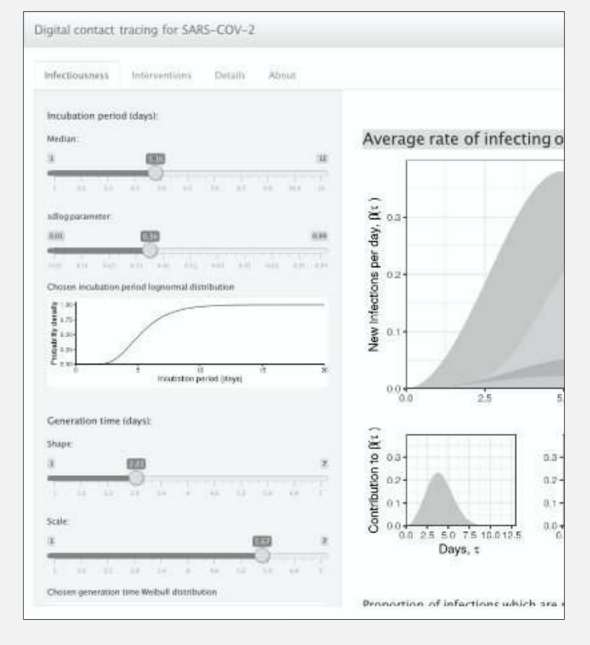
This app provides a convenient way to test the sensitivity of our results to our assumptions. The "reset values" button in the top right allows you to return to the original values presented in our paper.

Here we provide further explanation of the results and a description of each of the input parameters.

https://bdi-pathogens.shinyapps.io/covid-19-transmission-routes/







DIGITAL CONTACT TRACING

I04

WINDOW ART

NETWORKS

VIRTUAL COMMUNITY

NGO

EXCHANGE

Various

Volunteers initiative

Help with simple tasks from a verified volunteer.

https://www.beonhand.co.uk/

EXCHANGE

arious

Internet

VIRTUAL COMMUNITY

NGO

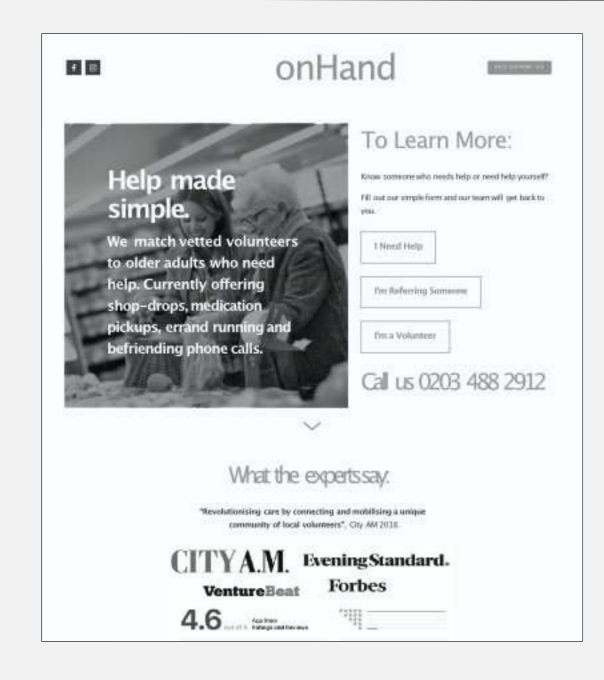
NETWORKS

Volunteers initiative

Donate to Community V COVID-19:Community V COVID-19 is a volunteer initiative connecting with and providing support to people in need. Funds are used to connect with people who need support or to provide stop gap services not met by our partners. Community V COVID-19 is a project of the Telos Foundation, a 501(c)(3) non-profit recognised by the IRS. Looking for a specific resource or community you care about for your donation? Check out other opportunities to donate here.

https://www.communityvs.org/home#about







COMMUNITY VS COVID-19

107

106

ONHAND

PRODUCTS

MASK

INDEPENDENT



Japan

MASK

Gloture

The nanobreeze works by using a built-in fan

Nanobreeze' uses a rechargeable lithium battery that powers a built-in electric fan to effectively remove PM2.5 particles from the air. this filters air through a replaceable high-performance nanofiber filter which lasts approximately one week in high-pollution areas and three weeks in mildly-polluted areas. users can control the amount of air circulated in the mask via two modes: normal and power. normal can be used day-to-day and power mode can be used during exercise so That wearers can enjoy clean air without feeling short of breath.

https://www.designboom.com/design/diy-face-masks-protect-against-coronavirus-04-14-2020/



MASK VIRTUAL COMMUNITY

INDEPENDENT

How to Make a Basic Coronavirus Face Mask

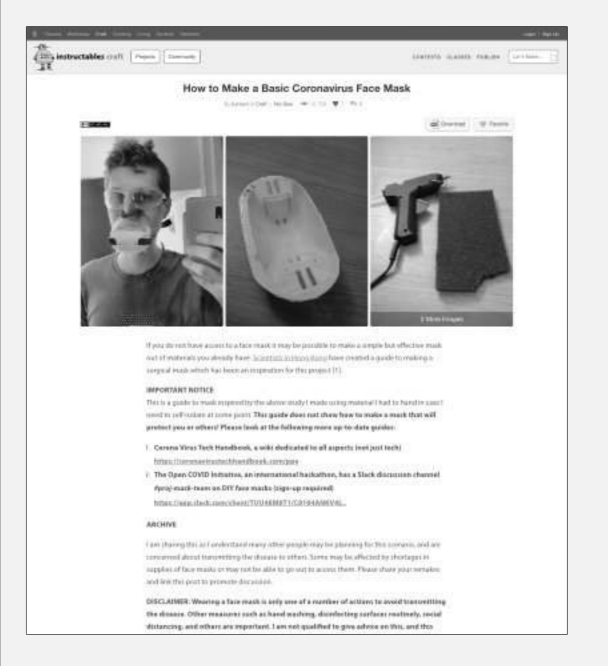
This is a guide to mask inspired by the above study I made using material I had to hand in case I need to self-isolate at some point. I am sharing this as I understand many other people may be planning for this scenario, and are concerned about transmitting the disease to others. Some may be affected by shortages in supplies of face masks or may not be able to go out to access them. Please share your remakes and link this post to promote discussion.

https://www.instructables.com/id/How-to-Make-a-Basic-Coronavirus-Face-Mask/



NETWORKS





108

NANOBREEZE

BASIC DIY MASK

109

INSTRUCTIONAL

GOVERNMENT

I4 Mar Ukraine

POSTER

Looma for The Government of Ukraine

Creative agency Looma, have launched a creative campaign to raise awareness among the population.

The Ukrainian Ministry of Culture, together with the creative agency Looma, have launched a creative campaign to raise awareness of the importance of protection during quarantine.

A reinvention of classic pieces of art that, under a new look and mission, teach how to stop the spread of disease and do it in bulk.

https://www.instagram.com/p/B-880FjKfug/?igshid=1gef67nehkco

UK

POSTER

Peter Blake

INDEPENDENT

GRAPHICS

London stands together

Legendary pop artist and RCA alumnus @peterblakeartist has created a poster to bolster unity in London during #COVID19, inspired by children's' rainbow paintings which have appeared in windows across the UK. Sir Peter Blake is perhaps best know for co-creating the cover art for the Beatles' album 'Sgt. Pepper's Lonely Hearts Club Band'. The poster is downloadable to print from the Evening Standard's website.

https://www.instagram.com/p/B-9RB_Ojojn/?igshid=w75lofp6vary







USE DELIVERY

LONDON STANDS TOGETHER

III

EMOTIONAL

INDEPENDENT

Internet

ILLUSTRATION

Oliver Jeffers

Now more than ever think we not me

'WE' NOT 'ME'

This virus doesn't care about your passport or your bank balance. It can affect any of us. But hopefully not all of us if we act in unison to defeat it. Be safe. Be sensible. Be sensitive. One in, all in. Wash your hands. Keep your distance, but keep your hysteria in check too. Be kind to each other. Support local businesses. Keep in mind those less well off than you. Listen only to reputable sources (like @who). We can do this.

https://www.instagram.com/p/B9uKf50B1I9/?utm_source=ig_embed

France

MASK

Professor Daniel Garin

MASK PROF. ASSOCIATION

PRODUCTS

Manufacture a protection mask for the Pr Garin, ARTELIA-MT2

Professor Daniel Garin, from ARTELIA-MT2i, explains how to make a respiratory protection mask in the context of the Covid-19 pandemic. Professor Garin is an occupational physician at ARTELIA-MT2i, Associate Professor at Val de Grâce, former head of the virology department of the Research Center of the Army Health Service and expert in biological and infectious risk.

https://www.youtube.com/watch?v=7Lg0jnJ3hEo







ARTELIA-MT2i

SYSTEMS

DASHBOARD

GOVERNMENT

YSTEMS

CHARTS

South Africa

The Government of South Africa

COVID 19 ZA South Africa Dashboard

There is no best way to show everything on COVID-19 numbers.. Human Coronaviruses are common throughout the world. There are many different coronaviruses identified in animals but only a small number of these can cause disease in humans. This dashboard contains all the necessary information.

https://datastudio.google.com/u/0/reporting/1b60bdc7-bec7-44c9-ba29-be0e043d8534/page/hrUIB

UK

Art club for children

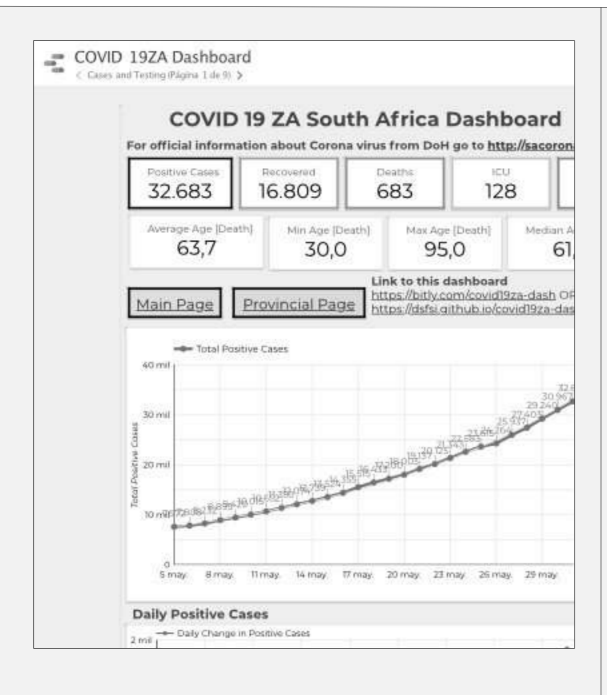
PARTICIPATION VIRTUAL COMMUNITY

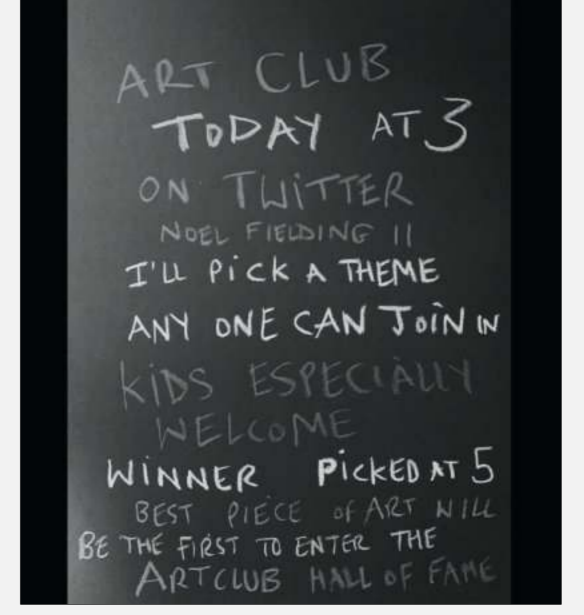
CITIZENS

NETWORKS

Every day Noel Fielding picks a theme and anybody can join in. Specially kids.

https://twitter.com/noelfielding11/status/1239134238986907650





ART CLUB CHILDREN

115

II4

SA DASHBOARD

ACTIONS

OPEN PORTALS

PRIVATE



PROJECTS

Various

Coronavirus Data API

We currently have 5 options for our free to use Coronavirus Tracker API global stats, all country stats, country stats, full timeline, country timeline You can use AJAX to call the Free thevirustracker.com API and will receive data in return. If you are using jQuery, you can use the \$.ajax() function in the code and either code snippet below to get started.

https://thevirustracker.com/api



Internet

PROJECTS

Notion – The all-in-one workspace for your notes, tasks, wikis, and databases.

A new tool that blends your everyday work apps into one. It's the all-in-one workspace for you and

your team. The goal of COVIDbase is to link people who have skills to relevant projects and to inspire

new ideas. We created COVIDbase after seeing a lot of various efforts happening in different places

https://covidbase.com/7d1a6f8ef0b9434b87e68cbe05d8a9d6?v=1d23e01e433147edb0ee7b49474734eb

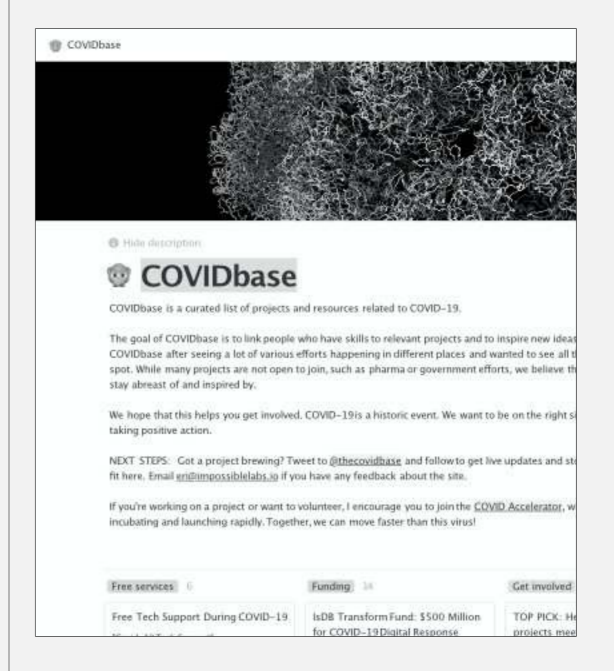
and wanted to see all the projects in one spot. While many projects are not open to join, such as Pharma or government efforts, we believe they're important to stay abreast of and inspired by.

OPEN PORTALS

ACTIONS

CITIZENS

Cur alter rends your support to be drawn the opposition and API Coronavirus Data API Global Statistics API All Country Statistics API Country Statistics API ountry Statistics API Results (anjupet)



SYSTEMS

MODEL & FORECAST

INDEPENDENT

USA

CHARTS

Ben Kuhn and Yuri Vishnevsky

DATABASE

ful

Internet

OPEN PORTAL

PRIVATE

ACTIONS

Learn something new from the best public Docs and Sheets

Coronavirus updates. From reports, results take around 48 hours to process and the government delays figures by up to 24 hours for confirmation purposes. So figures released are likely representative of 72 hours ago

https://sourceful.co.uk/doc/1/uk-coronaviruscovid-19-figures-officially-confirmed-by-dhsc-and-phe-on-twittergovuk



I5 Mar

https://observablehq.com/@yurivish/quarantine-now

average growth rate of Italy/South Korea continues into the future

Containment gets harder every day we delay.

O Observable Place Gles @ Millione, This is included Click the left margertal view or east It has not the big 17 about - States - It bland in Contrary. Quarantine Now When conscious cases spiked in Landardy, official, throughtles, moved quality puting 50,000 peoples 12 lower under lackshare, that it was n't ready enough; two weeks later, when they shall down the entire country, the epidemic was 1000 pers. Improved little sign of stopping. Sinfor, successful resignations to Chinalitians have insolved resil-complete. that bown, very early in the equipmer, assume the time of 100 conformed cases, byen in: cases have conformed to explicate 1-2 week caffer the shaddown, since conformed. core causily represent an infection that was contracted 4-10/agraig-O a west successive, with that this greeth sales of ensembly. If a full quarteristic with South Roose Magazineth sales of ensembly New York South Korea RESTRUCTION OF THE REAL PROPERTY. THE RESERVE OF THE PARTY OF THE Act now to encourage a full shutdown Call year style governor's effect in other regional elected executive and ask females

The Forecasts here presented assume that the region sees the same growth rates as either Italy or

South Korea starting 2/25. If needed, forecasts are extended by assuming that the 3-day geometric



811

QUARANTINE NOW

SOURCEFUL

119

PRODUCTS

MASK

INDEPENDENT

The Netherlands

MASK

Daniera ter Haar, Christoph Brach, Tijs Van Nieuwenhuysen, Mirjam de Bruijn, et al.

Elbow Sock

Sneezing and coughing into your elbows and not into your hands is one piecee of the advise to avoid getting and spreading the Coronavirus. As a reaction to this, Raw Color designed the Elbow Sock, a handkerchief for your elbows. It adds another layer to spare your clothes. An easy hack that everyone could apply. You simply look for that well-known single sock that lost it's other half. Cut the toes off and slide it over your arm and you're good to go. After use you simply take it off and wash it at 60

http://www.rawcolor.nl/project/?id=550

ELBOW SOCK

India

MAP

The Government of India

GOVERNMENT

SYSTEMS

DASHBOARD

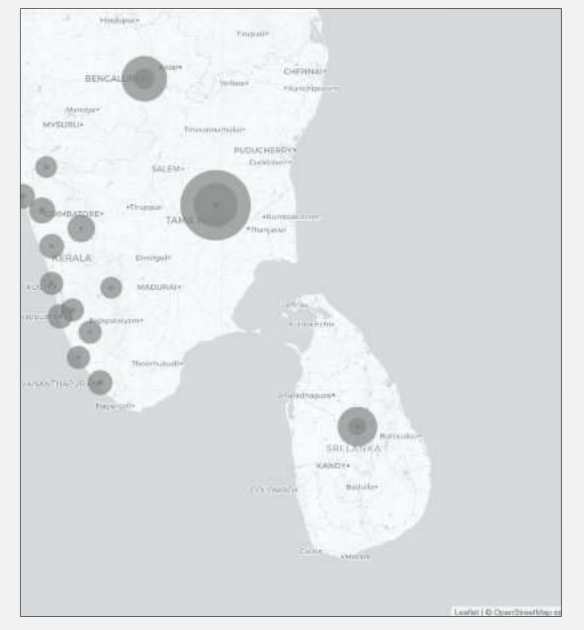
Coronavirus literacy mission

An ineffective protection can be more dangerous than having nothing because it tends to reduce the level of prudence: make a responsible use of it. Use suitable materials and glues to reduce the risk of breakage and therefore exposure during use.

https://map.coronasafe.in/







INDIA DASHBOARD

EMOTIONAL

INDEPENDENT



Internet

POSTER

Christoph Niemann

Friends! Please wash your hands. Please stay at home.

The best advice I read about #Corona today was about changing our mindset: instead of trying not to get infected, we should assume we ARE infected and do everything so we don't transmit it to somebody else.

Stay safe and when you need to be out, try to have a kind word for all the people who are working under a huge amount of pressure (nurses, bus drivers, police officers, supermarket cashiers).

https://www.instagram.com/p/B9wN0msK3ub/?utm_source=ig_embed

PARTICIPATION



The 'kindness postcard'

Becky Wass created a postcard stating "Hello! If you are self-isolating, I can help," with space for people to fill out their contact details and whether they would like help with shopping, posting mail or simply a phone call.

> https://www.cnbc.com/2020/03/16/coronavirus-compassion-the-kindness-postcard-and-otherheartwarming-gestures.html

NETWORKS NEIGHBOURHOODS CITIZENS







PRODUCTS

FACE PREVENTION

PRIVATE

IÓ Mar USA

WEARABLE

Emergent Systems

Open Source DIY Face Touch Alert Device – Prevent the Spread of the COVID-19

Open Source DIY Face Touch Alert tot limit the rapid spread of Coronavirus COVID-19, the CDC and health professionals recommend that we frequently wash hands, and not touch our faces. The sensor uses a Reed switch, a buzzer or beeper, a watch battery, and a battery holder. If building the vibrating/buzzing version, it is better to locate the sensor on wrist, so you can sense the vibration.

http://www.notouchassist.com

APP

France

TRACKING

CITIZENS

SYSTEMS

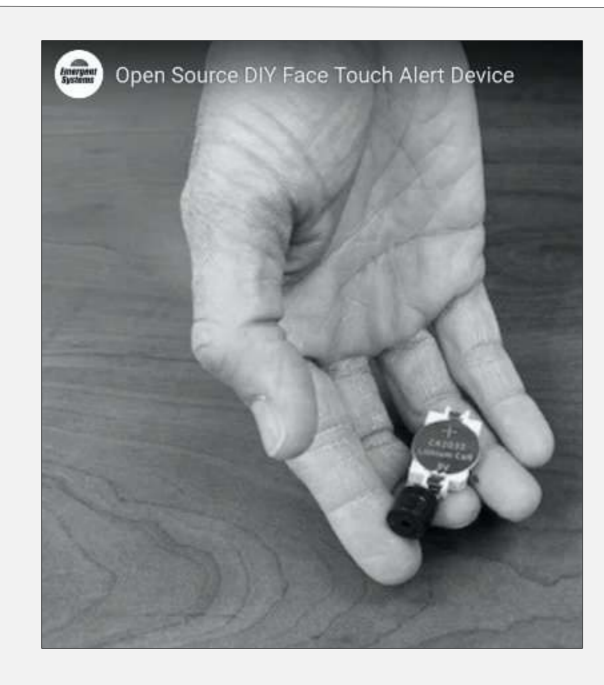
COVID-19 patient followup management app

It is in this context that Professor Philippe Ravaud - University of Paris, Inserm UMR 1153, Clinical Epidemiology Centre - called Lifen's teams to initiate a hackathon.

In 3 days, Professor Philippe Ravaud's research team worked together with Lifen developers to coconstruct a platform for remote monitoring of patients suffering from COVID-19.

https://blog.lifen.fr/posts/fightcovid19-a-platform-for-treating-patients-diagnosed-with-covid-19





DIY FACE TOUCH ALERT



MODEL & FORECAST

INDEPENDENT



USA

CHARTS

Alison Hill

Modelling COVID-19 Spread vs Healthcare Capacity

This simulation is for research and educational purposes only and is not intended to be a tool for decision-making. There are many uncertainties and debates about the details of COVID-19 infection and transmission and there are many limitations to this simple model. This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International (CC BY-SA 4.0) License.

https://alhill.shinyapps.io/COVID19seir/

UK

PLATFORM

rious

VIRTUAL COMMUNITY

NETWORKS

NGO

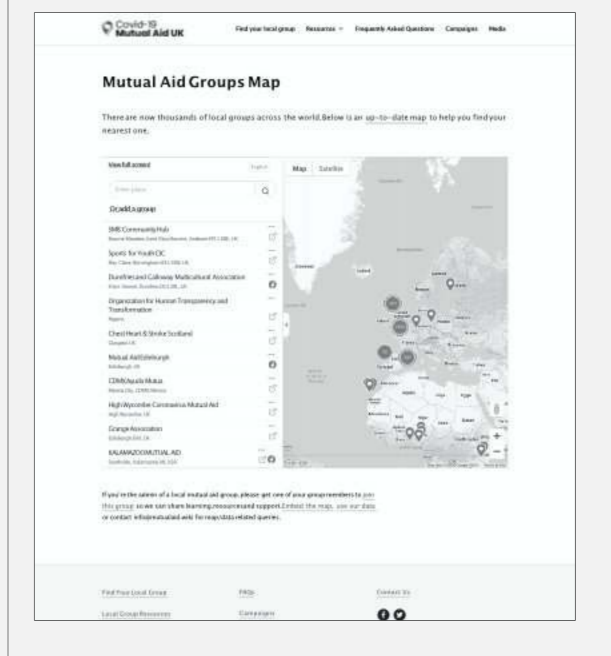
Find your local group - Covid-19 Mutual Aid UK

There are now thousands of local groups across the country. Below is an up-to-date list to help you find your nearest one. If you're the admin of a local mutual aid group, please get one of your group members to join this group so we can share learning, resources and support. Embed the map, use

https://covidmutualaid.org/local-groups/



Set chinical guaranteeters Set transmission rates Duration of residential genod Mild infections	Predicted COVID-19 cases by	clinical outc
Duration of noted intentions Severe intentions So of infections that are severe So of infections that are severe So of infections that are severe Allow passworthy in transmission? Vive Q to So of infections that are critical Allow pre-apreptomatic infectional Transmission? So Q to So of infections that are critical So of infections that are critical	Simulate the ratual course of a GOVEN 19 equitaria.	
Destroy officer infections (CLI stay) Destroy Destroy Destroy	Visit scale: © Linear □ Log15 User instructions: The graph shows the expected in exceptible, to deed over tree, instead individual interpretation and net effective, and the environment and effective, and the environment of propalation and severe, or ortical). A more detailed depopulation are level or artical, A more detailed depopulation are, letter condition, and parameter value states included in the left hand pared parameter value states (order left and value). (Note the Proof of Subtantial Value). (Note the Proof of Subtantial Cookies—Circle a curve in the legand to be abouting.)	hat pass Egrough an er- o a symptomodic and in exception of the model as used to somethin the share one equal to esta busing on the bullons



PRODUCTS

TEST

INDEPENDENT

IÓ Mar UK

TEST

OpenCell

CONTAIN is a mobile COVID-19 testing laboratory housed in a shipping container, capable of delivering 2,400 tests in 24 hours using lab automation.

A 40ft high-cube shipping container is converted for BSL2+ laboratory specifications, while preserving its structural integrity and transportation accreditation. The design allows CONTAIN units to be shipped to any location rapidly, and requires only flat, solid ground and utilities (electricity, water) to be operation-ready.

https://www.opencell.bio/coronavirus

France

VOLUNTEERING

NETWORKS

CITIZENS

16

Just One Giant Lab

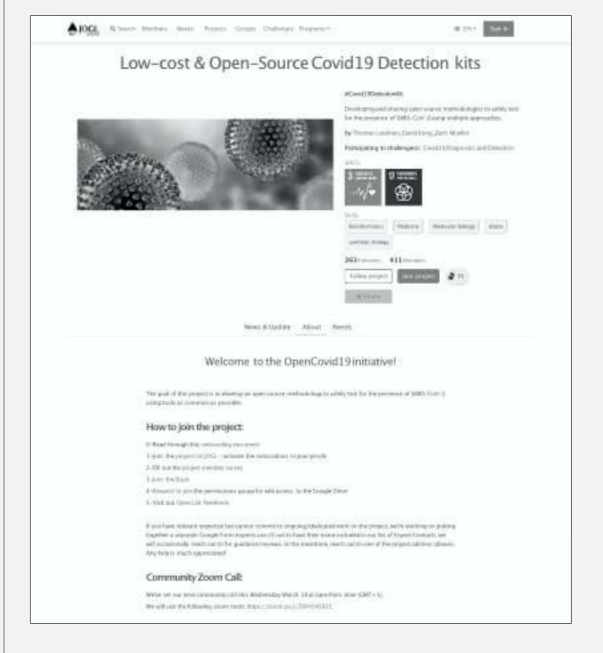
OPEN CALL

Thomas Landrain, David Kong, Zach Mueller

JOGL helps sync humanity onto solving our most important social & environmental problems using open science, responsible innovation & continuous learning.

https://app.jogl.io/project/118%23about





NETWORKS

VIRTUAL COMMUNITY

CITIZENS

Mar

Spain

PARTICIPATION

Jaime Hayon

'CORONA COMMUNITY' highlights from Jaime Hayon (@jaimehayon)

The Spanish designer and artist has been sharing his whimsical drawings on social media, and inviting his followers to print and get creative with colouring these in. Reaching those athome, Hayon's drawing leaves space for individuals to fill in their country flag and name, creating a unique artwork in collaboration with the Valencia-based creative himself. Hayon has been sharing these over on his handle @jaimehayon – the results are vibrant, motivating and intricate.

https://www.wallpaper.com/design/design-projects-showing-resilience

PARTICIPATION

CITIZENS

#FAILATUAPARTE #PLAYYOURPART

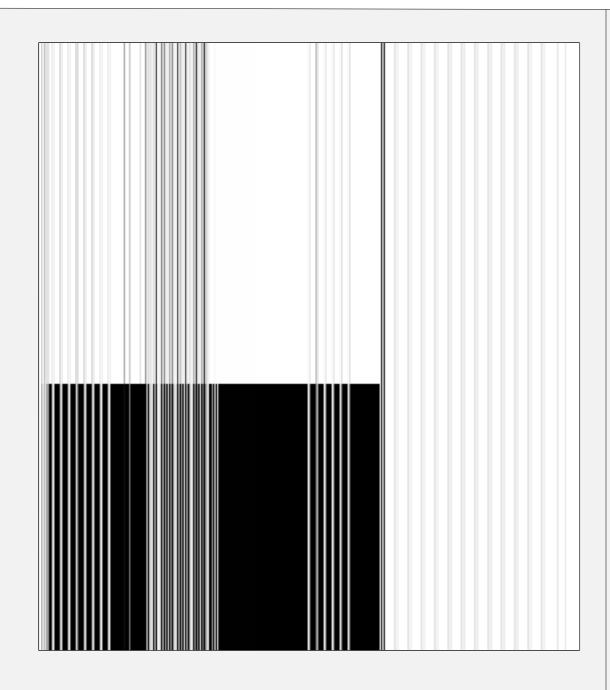
Open Source Mask is an open, inclusive and non-profit masks-oriented platform. Open Source Mask aims to collect and share models that can be downloaded, printed, tested and upgraded by makers in all over the world.

https://www.opensourcemask.com/en/

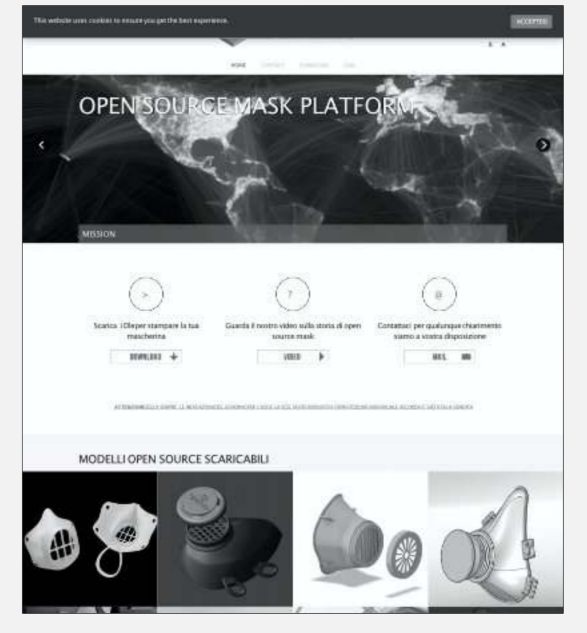


NETWORKS

MAKERS







NETWORKS

VOLUNTEERING

CITIZENS

USA

OPEN CALL

Various

Over 1500 creatives working to virtually support our communities affected by COVID-19

A virtual community of over 1000 who want to remotely volunteer their skills. We're here to help create innovative solutions to support others affected by the pandemic.

https://www.designtocombatcovid19.com/

Romania

OPEN CALL

Stăm acasă

Objective: Reduction in the over overloading of emergency phone numbers, quick and easy collection of information from a very large population, constant evaluation of a large population, the offer of support in the management of cases for authorities.

https://code4.ro/en/apps/stam-acasa/



NETWORKS

VOLUNTEERING

CITIZENS



DESIGN TO COMBAT COVID-19



EMOTIONAL

INDEPENDENT

IÓ Mar Internet

POSTER

Sara Andreasson

Stay home, break the chain

STAY HOME

If you can, please stay at home. We all need to make an effort to help protect the more vulnerable people in our communities and try and break the chain of infection. The fact is that you might be carrying the virus without showing any symptoms, so it's important to minimise contact with others even if you consider yourself healthy. These are difficult times for all of us, but especially for the less fortunate people in our society so it's time we come together and show some compassion.

https://www.instagram.com/p/B9yzHNRnDDj/?utm_source=ig_embed

Greece

СОМРЕ

COMPETITION

ACTIONS

PRIVATE

Pandemic Architecture International Ideas Competition

Pandemic Architecture Competition attempts to open up a dialogue and create a think tank, looking for ideas from the architectural and design community about the future of the living, the workspace, the public space and the tourism industry. Urbanists, architects, designers, students, artists, performers and authors are invited to submit their ideas on Pandemic Architecture. Proposals should be based on a realistic situation or on science fiction and should focus on territorial and urban development projects or architectural and interior design.

https://agdesignagency.com/notes/3364/

OPEN CALL

AG design agency







INSTRUCTIONAL

PRIVATE



USA

ILLUSTRATION

The New York Times

Wondering about Social distancing?

Put simply, the idea is to maintain a distance between you and other people — in this case, at least six feet. That also means minimising contact with people. Avoid public transportation whenever possible, limit nonessential travel, work from home and skip social gatherings — and definitely do not go to crowded bars and sporting arenas. "Every single reduction in the number of contacts you have per day with relatives, with friends, co-workers, in school will have a significant impact on the ability of the virus to spread in the population," said Dr. Gerardo Chowell, chair of population health.

https://www.instagram.com/p/B9zjc-1Dhst/?utm_source=ig_embed

,

ACTIONS

COMPETITION

NGO

COMPETITION

Fountain of Hygiene competition calls on designers to rethink hand sanitisers amid coronavirus pandemic

Experience designer Bompas & Parr has launched a design competition to rethink hand sanitisers to encourage hand-washing during the coronavirus pandemic while raising money for charity. The Fountain of Hygiene competition calls for designers to propose new forms of hand-sanitiser pumps as well as more creative hygiene solutions.

https://www.dezeen.com/2020/03/17/fountain-of-hygiene-competition-hand-sanitisers-coronavirus/







136

SOCIAL DISTANCING

SANITISERS

I37

NETWORKS VIRTUAL COMMUNITY

PRIVATE

USA

PARTICIPATION

NETFLIX PARTY

Netflix

Netflix Party lets friends have movie nights while social distancing.

Thanks to a Google Chrome extension called Netflix Party, groups of friends can get together virtually and watch their favorite Netflix titles on their computers at the same time. The extension also comes with a chat room, so you can share your reactions to the programs as you watch.

https://eu.usatoday.com/story/entertainment/tv/2020/03/17/coronavirus-netflix-party-lets-friends-do-movienights-quarantine/5072347002/

Spain

NEURAL NETWORK

objectively measure changes produced by a lesion or by a pharmacological treatment, offering

additional quantitative information to the qualitative approach of radiology.

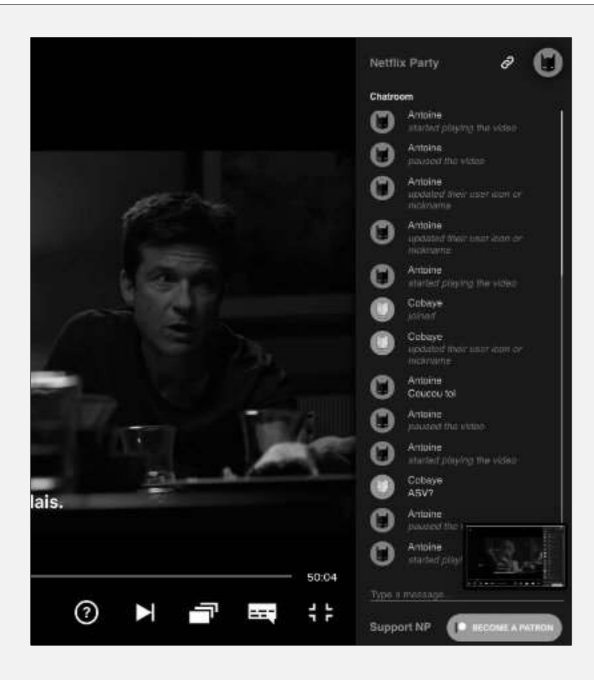
TEST PRIVATE

PRODUCTS

Improve humans health by applying advanced and innovative image processing techniques to QUIBIM applies artificial intelligence and advanced computational models to radiological images to

https://quibim.com/about-us/







NEURALNET DIAGNOSTIC

EMOTIONAL

INDEPENDENT

I7 Mar Internet

POSTER

Josh Shi

NO THANKS

Illustrating from home; We've been noticing lots of great illustration work being created in response to everything going on right now. Here's some of our favourites thus far—did we miss anyone? Tag them in the comments .

https://www.instagram.com/p/B91utu0FJvs/?igshid=buqwcfgpytrv

Internet

DOOR OPENER

Steel. Files are optimised for FDM 3D Printers.

≀Zet

INDEPENDENT

Open the door without the hand!



SHELTERS

OTHER

https://www.thingiverse.com/thing:4226180





Open the door without the hand!. You need 4 Screws DIN 912 M4 x 15 mm - if possible in Stainless

DIY OPENER

I4I

NETWORKS

NEIGHBOURHOODS

CITIZENS

I7 Mar The Netherlands

PARTICIPATION

Ankie Hoyera

Physical spaces for interaction, exchange and expression - designing the 1.5m society

In Utrecht, a Dutch lady took the opportunity when she decided to turn her sidewalk into a storytelling theatre. The retired professional storyteller, Ankie Hoyera, has been performing outside her house every day for the past few weeks. Just before 5 o'clock every afternoon, she takes out a few little stools and places them 1.5 metres from each other. Some minutes later, facing her enchanted audience, she tells a story accompanied by only her body gestures and sounds. Since Ankie started telling stories, the audience grew.

https://s3-eu-central-1.amazonaws.com/whatdesigncando/app/uploads/20200417085858/Klokslag-vijf-debuurvrouw-vertelt_NRC_photo-Aziz-Kawak.jpg



DASHBOARD

SYSTEMS

GOVERNMENT

MAP

The Government of Spain

Situation of COVID-19 o Coronavirus in Spain.

Carlos III Health Institute (ISCIII) page about daily data of the COVID-19 virus or Coronavirus in Spain.

Geographical distribution of the total cases and the cases of the last 24h (obtained from the aggregate declaration of cases of the Ministry of Health)

https://covid19.isciii.es/







SIDEWALKS

INSTRUCTIONAL

GOVERNMENT



UK

INFOGRAPHIC

The Government of the UK

Free downloadable posters to print at home and display prominently on your property

A simple set of traffic light style posters that will help your community to recognise your household's status with regard to Covid-19 infection and indicate your need for help.

https://sites.google.com/site/covid19trafficlights/

Internet

PROJECTS

OPEN PORTAL

CITIZENS

ACTIONS

Volunteer for COVID-19 projects

We are 700+ projects and 14,300+ volunteers strong. Medical. Support our overwhelmed health systems with medical innovation. See projects

Prevention; Medical; and community.

https://helpwithcovid.com





TRAFFIC LIGHTS SYSTEM



VOLUNTEERING

NGO



USA

PARTICIPATION

Various

Help Your Local Service Industry

Right now, we're all feeling the impact of the spread of Covid-19. Food and beverage professionals are severely impacted by restaurants closing or shifting to take-out. Workers are hurting. Every little bit helps. Every time you have a drink or meal at home during social distancing, consider tipping a local service industry worker through Venmo or Cash App..

https://serviceindustry.tips/en/

3A

OPEN CALL

Phoebe English

UK

VOLUNTEERING

NETWORKS

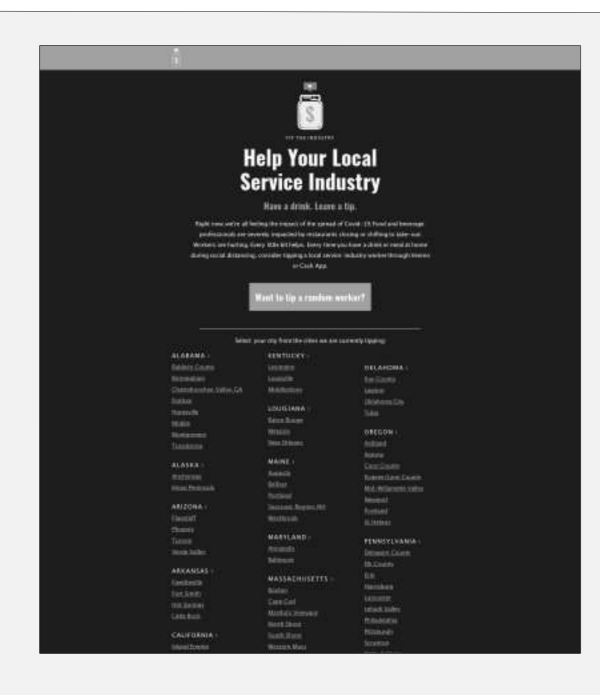
.

If you are a company with sewing capacity, machinery, facilities and can help replenish stocks of masks

If you are a company with sewing capacity, machinery, facilities and can help replenish stocks of masks/gowns for our medical sector + their support teams please register your capacity at this Cabinet registration

https://www.instagram.com/p/B990h0PBiEk/







PRODUCTS

MASK

INDEPENDENT

Internet

MASK

Stan_X

here a 3d mask model against virus.

Two Parts to Print: Mask + Container filter which clip to the mask

You need to buy: - Filters + Elastic band to attach the mask

ANTIVIRUS MASK

Tell me if modifications are needed. Enjoy!

https://cults3d.com/en/3d-model/various/antivirus-mask-covid-19-compliant

Internet

PRODUCTS

FACE PREVENTION

INDEPENDENT

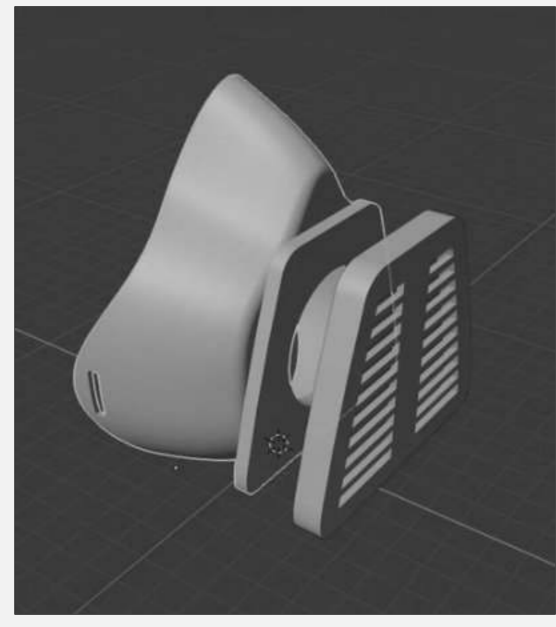
Makeshift face touch warner

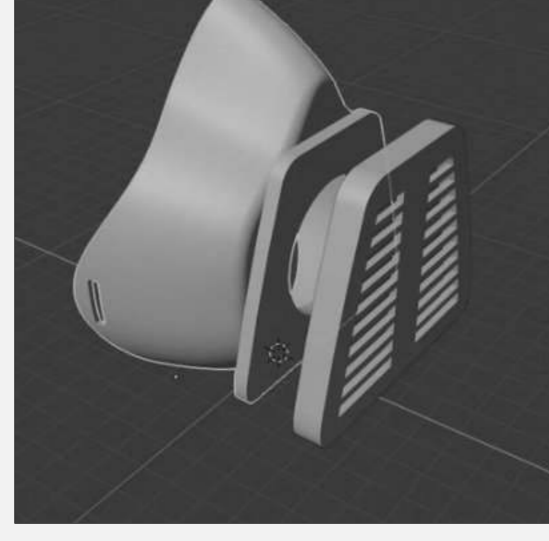
WEARABLE

I've been using it all day while working at my desk and it has warned me of touching my face several $\frac{1}{2}$ times. I got rid of false alarms while typing, mousing or handwriting by pointing the tilt switch slightly towards the outside (ulnar side) of my arm.

It consists of three main components; tilt switch, vibration motor, 3 V battery.

https://www.lesswrong.com/posts/XgFQ2eYKvGXdtykqd/makeshift-face-touch-warner







FACE TOUCH WARNER

PRODUCTS

FACE PREVENTION

PRIVATE

18 Mar USA

WEARABLE

Kim Binsted

It's hard not to touch your face. But now, there's an app for that

One of the simplest things you can do to prevent the spread of disease is often one of the hardest to remember: don't touch your face. Released first for the FitBit lonic wearable fitness devices, JalapeNO! warns users any time they raise their hand to touch their face with a vibration. On average, office workers touch their faces 23 times per hour, with almost half involving contacts between hand and nose, eyes or mouth, Binsted explains. Her solution? Treat your hands as if you have been chopping jalapeno peppers for a family of seven billion people.

https://www.hawaiitech.com/apps/dont-touch-your-face-wearable-app/

USA

CHARTS

Joseph Richards

hards INDEPENDENT

18

SYSTEMS

MODEL & FORECAST

How many cases of COVID-19 does each U.S. state really have?

Reported U.S. case counts are based on the number of administered tests. Since not everyone is tested, this number is biased. We use Bayesian techniques to estimate the true number of cases.

https://covid19dashboards.com/covid-19-us-case-estimation/



COVID-19 Case Estimates, by State

Definition Of Fields:

- Reported Cases: The number of cases reported by each state, which is a function of how many tests are positive.
- Est Cases: The predicted number of cases, accounting for the fact that not everyone is tested.
- Est Range: The 95% confidence interval of the predicted number of cases.
- . Ratio: Estimated Cases divided by Reported Cases .
- Tests per Million: The number of tests administered per one million people. The less tests administered per capita, the larger the difference between reported and estimated number of cases, generally.
- Cases per Million: The number of reported cases per on million people.
- Positive Test Rate: The reported percentage of positive tests.

	Reported Cases	Est Cases	Est Range	Ratio	Tests per Million	Cases per Million
atate						
NY:	3/1/11	100384	(382378, 434649)	3.3	108637.8	10107.6
NJ	100918	174522	(166684, 191562)	1.1	89672.5	10116.9
iL.	121234	132501	(125294, 146517)	1.1	72465.7	9567.2
CA	113000	124349	(118987, 136479)	131	90935.7	2000.0
MA	96965	106203	(99951, 116225)	1.1	99014,2	14060.2

150

JALAPENO!

ESTIMATION

151

EDUCATIONAL

GOVERNMENT

18 Mar USA

POSTER

CDC - Centre for Disease Control and Prevention

CDC protects and prepares communities

CDC is aggressively responding to the global outbreak of COVID-19 and community spread in the U.S.

https://www.cdc.gov/coronavirus/2019-ncov/downloads/infographic-cdc-protects-508.pdf

Sweden

CHARTS

Mattias @ Molnify

Covid-19 model

MODEL & FORI

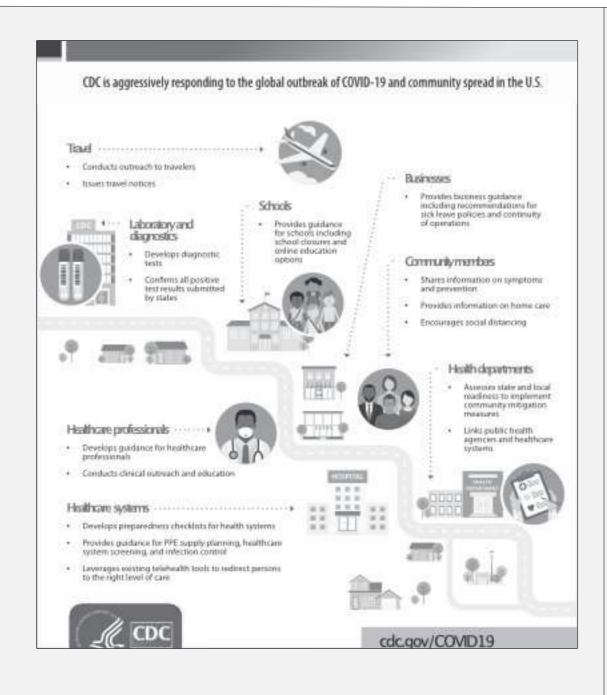
MODEL & FORECAST
PRIVATE

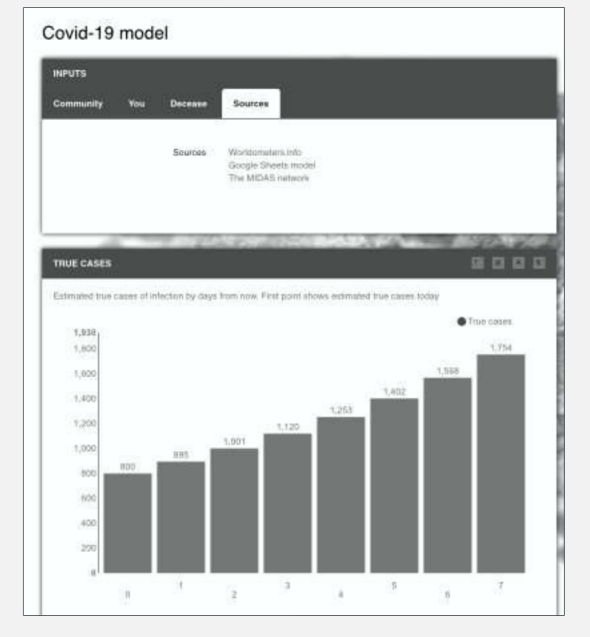
SYSTEMS

18 Mar

https://app.molnify.com/app/covid-19

As some countries stopped testing of Covid-19, this simple model can help guide around growth rate, true cases and potential impact for you based on your age, sex and existing pre-conditions. Needless to say, very indicative particularly in terms of the impact of existing pre-conditions.





ACTIONS

OPEN PORTALS

PRIVATE



Internet

PROJECTS

Help us better understand COVID-19

Inside Kaggle you'll find all the code & data you need to do your data science work. Use over 19,000 public datasets and 200,000 public notebooks to conquer any analysis in no time.

https://www.kaggle.com/search?q=coronavirus

USA

OPEN CALL

The Government of New York State

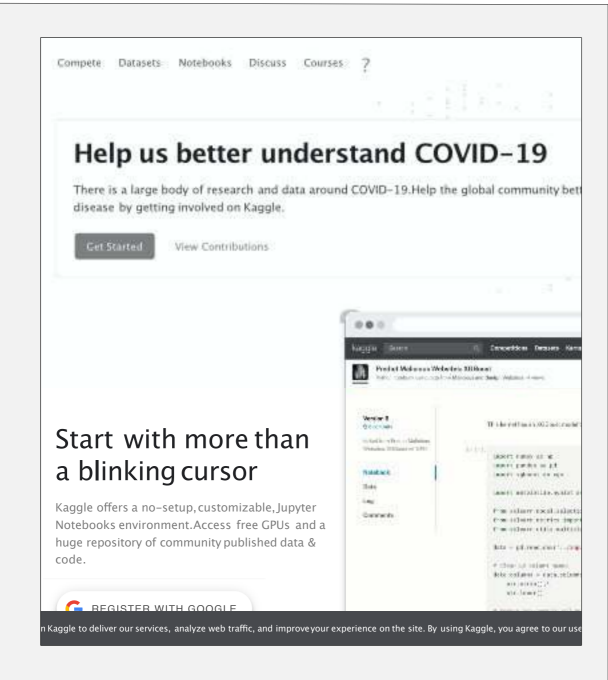
VOLUNTEERING GOVERNMENT

NETWORKS

Technology SWAT Teams to Support New York COVID-19 Response

New York State is launching technology driven products with leading global tech companies to accelerate and amplify our response to COVID-19. We are looking for impactful solutions and skilled tech employees to help. Individuals from leading global technology companies are being deployed across high-impact and urgent coronavirus response activities.

https://www.ny.gov/programs/new-york-state-covid-19-technology-swat-team





NYC SWAT TEAM

KAGGLE

PRODUCTS

MASK

NGO

18 Mar Chile

MASK

Daniel Martínez

Copper3D organising global campaign to 3D print antimicrobial masks on a global scale

Copper is considered to be one of the most effective materials that exist for killing coronavirus. You can now 3D print antimicrobial masks. Download the open source antimicrobial mask 3D printable model.

https://www.3dprintingmedia.network/copper3d-organizing-global-campaign-to-3d-print-antimicrobial-masks-on-a-global-scale/

South Korea

PODS

INTERVENTIONS

SHELTERS

GOVERNMENT

I8 Mar

The Government of South Korea

South Korea dials up virus testing with hospital 'phone booths'

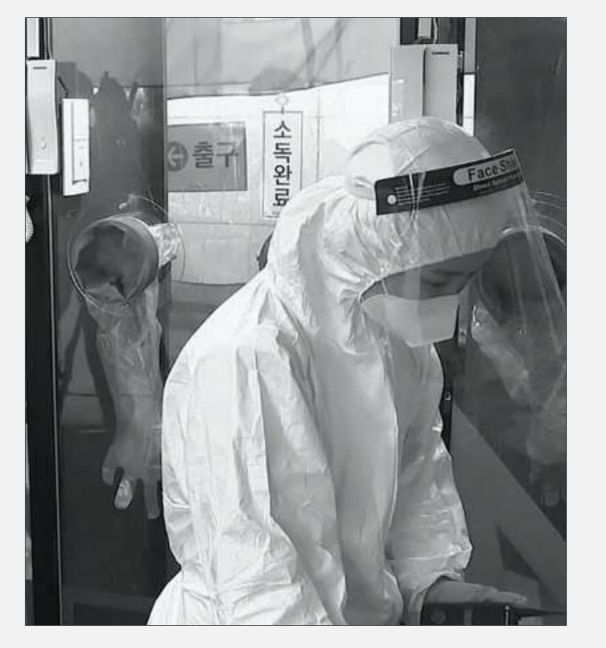
A South Korean hospital has introduced phone booth-style coronavirus testing facilities that allow medical staff to examine patients from behind the safety of a plastic panel, the latest innovation in the country's drive to track down infections.

http://www.koreaherald.com/view.php?ud=20200318000713





NANO-HACK MASK



'PHONE BOOTHS' TEST CABINS

VOLUNTEERING

UNIVERSITY

Mar

OPEN CALL

COVID-19 response: searching for emerging market ventilation systems

The GDI Hub brings together academic excellence, innovative practice and co-creation; harnessing the power of technology for good.

https://www.disabilityinnovation.com/news/frontier-tech-4-covid-action-emerging-market-ventilation-

VALVE

CITIZENS

VENTILATOR

PRODUCTS

Italian engineers and fabricators volunteer to rapidly 3D-print respirator valves

Cristian Fracassi and Alessandro Ramaioli

Facing a shortage of medical equipment in northern Italy, a team of engineers and fabricators has urgently 3D-printed 100 respirator valves for hospital patients suffering from COVID-19. The valves connect patients to breathing machines, providing a vital means of support. However, after a hospital in Brescia ran out of the devices, and the original manufacturer was unable to supply them, the team of volunteers — connected by Italian journalist Nunzia Vallini — took on the challenge of manufacturing new medical components.

https://www.designboom.com/technology/italian-engineers-fabricators-volunteer-3d-printed-respirator-



VENTILATION SYSTEMS



VOLUNTEERING

PRIVATE



USA

OPEN CALL

Open solidarity

Technology has a role to play

For the duration of this healthcare crisis, many companies are working in solidarity with one another, to offer remote working, collaboration and healthcare hosting solutions. In light of the calls to action from local governments around the world, we encourage you to join #Open_solidarity. This initiative is an open, collective and global act of digital support — the aim of which is to provide technical solutions free of charge using OVHcloud infrastructures.

https://open-solidarity.com

Internet

PROJECTS

mattgraham

ham

A global collection of Open Source projects during COVID-19

Open Source COVID-19 collects open source projects during COVID-19. The projects are not necessarily hosted on GitHub, as long as it corporates in an open source way, that everyone can access, inspect and improve it.

The goal of this navigation site is to help people access data, contribute to the projects, and trigger

http://open-source-covid-19.weileizeng.com

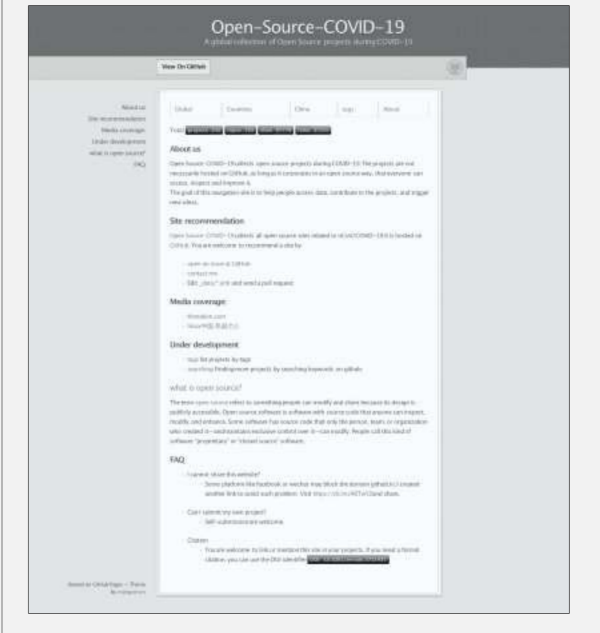


ACTIONS

OPEN PORTAL

CITIZENS





160

OPEN SOLIDARITY

OPEN SOURCE COVID-19

16I

PRODUCTS

FACE PREVENTION

PRIVATE

18 Mar USA

SHIELD

Prusa

Prusa Face Shield

A prototype face shield that we developed. In three days, we went through dozens of prototypes and two verifications with the Czech Ministry of Health.

https://www.prusaprinters.org/prints/25857-prusa-protective-face-shield-rc1

USA

MECHANISM

Creator's response to the Covid-19 pandemic: design, built, help.

Creator is engineered for food safety. We hope to be a respite in these challenging times. We've open

sourced the design for the Creator Transfer Chamber so other restaurants can build their own using materials available at local hardware stores. Plans are available at our GitHub Repository. If you're

interested in getting help with building your own, please fill out our request form.

Creator studio

OTHER PRIVATE

SHELTERS

tudio

I8 Mar

https://www.creator.rest/covid19





VOLUNTEERING

GOVERNMENT

IQ Mar USA

OPEN CALL

The Government of Providence

The journey begins with us. Learn how to get involved

The global demand for personal protective equipment (PPE) has created a severe shortage of PPE across the world. While regular distribution channels ramp up, we need to act now to ensure caregivers have the isolation masks they need to do their jobs safely.

https://www.providence.org/lp/100m-masks

Brazil

CHARTS

Joao B. Duarte

MODEL & FORECAST

SYSTEMS

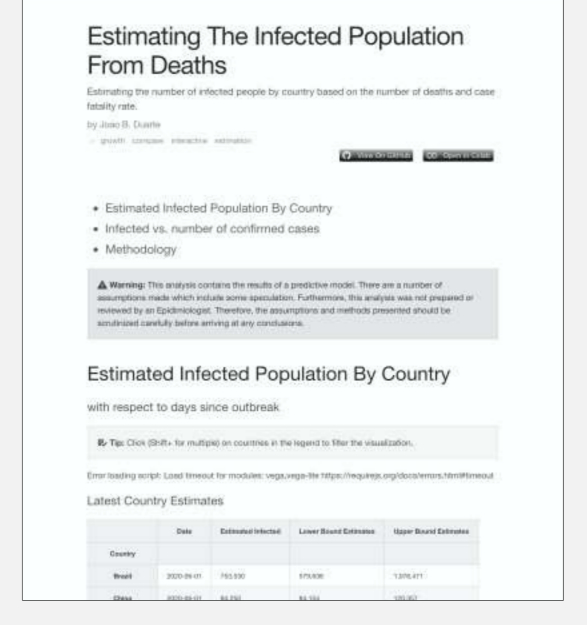
Estimating The Infected Population From Deaths

This project is supported by a virtual team of open source collaborators that gather data, make visualisations, and perform analysis regarding the COVID-19 epidemic. We saw that data scientists were struggling to share information with each other, so we used this project to aid in the sharing of data and information. This project aims to offer an accessible way for data professionals to share dashboards (that are updated with new data automatically) without requiring any expertise in front-End development.

https://covid19dashboards.com/covid-infected/







SYSTEMS

DASHBOARD

GOVERNMENT

Australia

MAP & CHARTS

The Governemnt of Australia

COVID-19 in Australia. Real-Time Report. Stay Calm, Stay Informed

This site is developed by a volunteer team, for non-commercial use only. Support our research. We acknowledge Aboriginal and Torres Strait Islander people as the Traditional Custodians of the land and acknowledge and pay respect to their Elders, past and present. We also acknowledge the efforts of doctors, nurses, and other healthcare professionals, in fight against this pandemic. The translation is just a beta version. Please be aware that there may be mistranslations.

https://covid-19-au.com

USA

TENT

The Government of Washington

medical equipment for the facility.

King County is taking action to prepare for an influx of coronavirus patients. The county is converting a soccer field in Shoreline into a facility for people who've contracted COVID-19. The city of Shoreline

Shoreline COVID-19 facility rapidly built on school soccer field

https://www.kiro7.com/news/local/temporary-field-hospital-being-built-shoreline-soccer-field/ VC76H2XIWVCTNMRCUFIEWNTPRA/

originally called it a "temporary field hospital," but King County clarified Thursday that it's ordered no

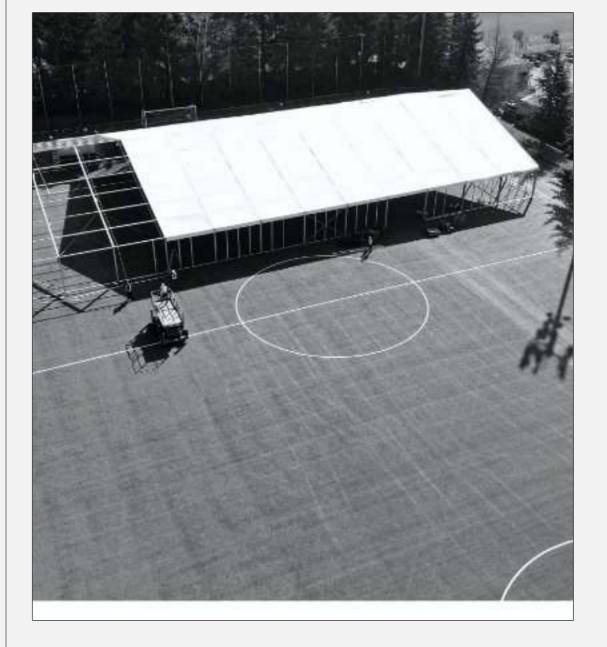


SHELTERS

ADAPTATION

GOVERNMENT

			0	THOUGHT CI	1
THE REAL PROPERTY AND ADDRESS OF	- constitute has been	S State (Special Partners	Helm (Thirting Series		Security on posts, Typy contraction
James.	wood withing become the	***		turn	Meg
Status			nia Namental Special	CaseMap	and starting
177000	1000	(1989)	100000	Nation III	
XXXIII Continued	201	Accessed.	1494295 Tenni	W The other Didge	
-700		-		manus.	-
8.01		24	100	300	id.
100	- 60	New participation of the last section of the l	0.00		10
Salt Sedate Name	of the same of	- 1 - Frie	and I		
decel be					
en					
Case by S		- 34	-	Water	72
Case by S				Kongon	
				(Complete) • Report Com Representation on militarios interes property.	
				Regard Case Way request to us on its about law in its about parties. Provided tasks identify region below had part	Dec pales posts
				Regional Case Way-response to use on come fair interest contracts. Regional cases interest regions while not provide a few contracts on the contract of the contract	De palegoni. Stranyvina Strati Igas vod i Stratie Stra Stylesonie.
				Report Coat Represent to us on rise for correspondence. Resident to an invest, represent, red paid Reservoiral applied exoritors. Child regions be	De palegoni. Stranyvina Strati Igas vod i Stratie Stra Stylesonie.
				Regard Copy Right require to be an interest building and the control of the copy of t	the pathogon; Sharey-fee Shell lank voids Sheller may dispersion; mich vides again at the less.
				Regional Case Way may not the same as the fill interest products. Regional Case Meeting regions being the pass. Research's algorithm continues. Out imagines be if the pass of the pass o	the pathogon; Sharey-fee Shell lank voids Sheller may dispersion; mich vides again at the less.
				Regard Copy Right require to be an interest building and the control of the copy of t	the pathons, there has links part to the links part to the links the structure proverties
				Cases, Deaths and Reco	the particular through the state of the stat
				Cases, Deaths and Reco	the pathons, there has links part to the links part to the links the structure proverties
intern Maje Egypt (i				Cases, Deaths and Reco	the pathodic files of the files
intern Maje Egypt (i				Cases, Deaths and Rec	the pathons, there was the part of the control of the control part of the control overies overies in the case (i) the case in the case in the case
inter May Taper			3 -	Cases, Deaths and Reco	the pathodic files of the files
Mare May Taper (Cases, Deaths and Reco	The problems of the control of the c
Maria May Tree				Cases, Deaths and Reco	the particular three times are the particular three times are three times are the particular three times are the particular three times are the particular times are the pa
Maria May Taper 1				Cases, Deaths and Reco	The problems of the control of the c
Maria May Tree				Cases, Deaths and Reco	th participal throat room to the control of the con
				Cases, Deaths and Reco	th participal throat room to the control of the con
				Cases, Deaths and Reco	The problems of the control of the c
				Cases, Deaths and Reco	The problems of the control of the c



SHORELINE

SYSTEMS

MODEL & FORECAST

UNIVERSITY

IO Mar USA

CHARTS

University of Pennsylvania

COVID-19 Hospital Impact Model for Epidemics (CHIME)

CHIME is a modified SIR model of outbreak progression that is limited to short term forecasting. It is only applicable during the period prior to a region's peak infections, and it accounts only for a single significant social distancing policy. Penn Medicine is actively developing BayesCHIME to make use of more data and provide probabilistic forecasts beyond peak infections.

https://penn-chime.phl.io

USA

CHARTS

SafeGraph

MODEL & FORECAST

PRIVATE

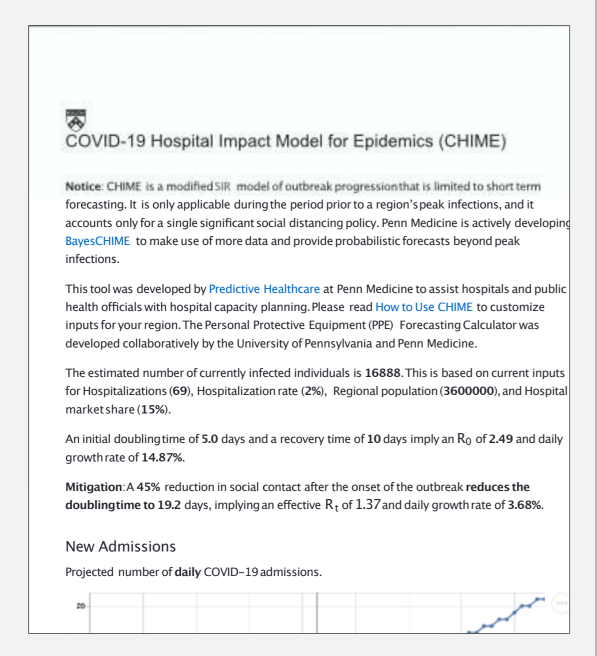
SYSTEMS

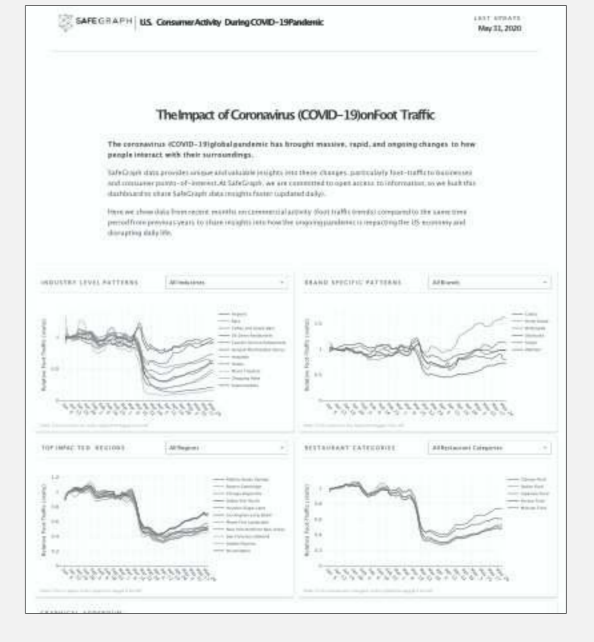
The Impact of Coronavirus (COVID-19) on Foot Traffic

SafeGraph data provides unique and valuable insights into these changes, particularly foot-traffic to businesses and consumer points-of-interest. At SafeGraph, we are committed to open access to information, so we built this dashboard to share SafeGraph data insights faster (updated daily).

https://www.safegraph.com/dashboard/covid19-commerce-patterns







POLITICAL

PRIVATE

IO Mar UK

PHOTO

Shahnawaz on reddit

Gallery of Heroes: Doctors and Nurses After Gruelling Shifts Battling COVID-19

Photos of medical workers after long and gruelling shifts at the hospital have been spreading online as the COVID-19 pandemic grips the world. These doctors, nurses, and all staff working around the clock at hospitals and medical centres around the globe are true heroes and deserve recognition for battling this terrible disease and being on the front lines.

https://twistedsifter.files.wordpress.com/2020/03/doctors-and-nurses-after-gruelling-hospital-shifts-covid19-coronavirus-1.jpg

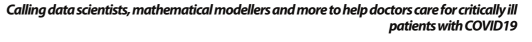


OPEN CALL

UNIVERSITY

NETWORKS

VOLUNTEERING

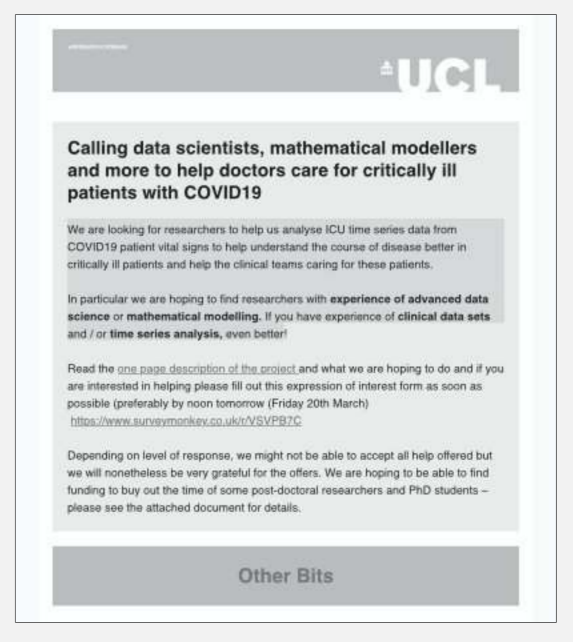


We are looking for researchers to help us analyse ICU time series data from COVID19 patient vital signs to help understand the course of disease better in critically ill patients and help the clinical teams caring for these patients. In particular we are hoping to find researchers with experience of advanced data science or mathematical modelling. If you have experience of clinical data sets and / or time series analysis, even better

https://mailchi.mp/a3de1e5e342b/funding-training-opportunities-vacancies-4820953







ACTIONS

SPECIFICATIONS

UNIVERSITY

SPECIFICATIONS

The Helix Centre

End-of-life Care Toolkits for Carers at Home

The toolkits are created with a Creative Commons licence which allows others to adapt and build upon the toolkit non-commercially, but must also acknowledge the original and be noncommercial. The Helix Centre has a dedicated team working on long-term end-of-life care projects. We've previously co-designed the ReSPECT process and created Amber Care Plans, which aimed to bring advance care planning to the mainstream.

https://helixcentre.com/project-end-of-life-toolkit

PARTICIPATION

Beth Crompton

NEIGHBOURHOODS CITIZENS

NETWORKS

Yorkshire street goes viral on social media after residents post alert cards in windows during coronavirus outbreak

A street in Yorkshire has gone viral on social media - after residents posted red and green alert cards in their windows during the coronavirus outbreak

https://www.yorkshireeveningpost.co.uk/news/people/yorkshire-street-goes-viral-social-media-afterresidents-post-alert-cards-windows-during-coronavirus-outbreak-2502379



What you can do to practically care for someone who is in their last days and hours of life

It is important to be aware of what to expect and how to make the experience as comfortable as possible.

Communication and environment

When approaching the end of life, people often sleep more than they are awake and may drift in and out of consciousness.

Try to imagine what the person you are caring for would want. Provide familiar sounds and sensations, a favourite blanket for example, or piece of music. Keep the environment calm by not having too many people in the room at once and avoid bright lighting. This can reduce anxiety even when someone is unconscious. Even when they cannot respond, It is important to keep talking to them as they can most probably hear right up until they die.

Feeling sick

Sometimes people can feel nauseated or sick when they are dying.

If vomiting, and unable to sit up, turn the person on their side to protect their airway. There are medicines that can be given to help relieve this.

Going to the toilet

when positioning them.

Your health team will advise you on the

medications that can help with controlling symptoms experienced at the end of life.

Pain

Some people may be in pain when they are

dying. If they are less conscious they may

grimace or groan to show this. There are medicines that can be given to ease pain.

Always check their positioning in bed to see if this can also help. They may be too weak to

move and this can cause discomfort. Consider

if they have any areas that are known to hurt,

for example a bad back, and remember this

Towards the end of life, a person may lose control of their bladder and bowel. Even though we expect someone to go to the toilet less as they eat and drink less, contact the health care team that is looking after them if they have not passed any urine for 12 hours or more as it can be uncomfortable.

Keep the person comfortable by regularly washing them and changing pads if they are wet or soiled.

The person will require washing at least once a day and regular turning every 2-4hours to protect their skin from developing pressure sores. to breathing mostly through their mouth.

Mouth care

While people rarely complain of thirst at the end of life, a dry mouth can be a problem due



ALERT CARDS

MAKERS

NGO

VIANENS



Internet

COLLABORATION

Various

A site for engineers to help healthcare professionals with their PPE

We're building a box (and writing usage best practices) to sterilise respirator filter cartridges. We think every doctor should have one.

https://www.engineers-for-doctors.org/

SCARF

/irustatic

PRIVATE

PRODUCTS

MASK

VIIUSU

Virus Protection For You And Your Family

The Virustatic Shield traps and kills over 96% of airborne viruses. Shield yourself and protect others.

UK Manufactured.

https://www.virustaticshield.com/







VIRUSTATIC

I75

SHELTERS

OTHER

CITIZENS

IQ Mar USA

FRAME

Michael Jantzen

Social Distancing Aids

In light of the Coronavirus and the need for varying degrees of social isolation, I have created this series of fantasy photos that suggest how we may be living in the near future, in an attempt to distance ourselves safely from one another. Although somewhat tongue in cheek, some version of my proposal may in fact have a certain degree of inherent practicality. These little structures I call Social Distancing Aids, would be made of lightweight plastic.

https://archinect.com/michael-jantzen/project/social-distancing-aids

Dubai

OPEN CALL

Global Grad Show

ACTIONS

OPEN CALL

NGO

Global Grad Show calls for student designs that respond to coronavirus

Dubai's Global Grad Show has announced an open call to students for designs that address critical issues resulting from the coronavirus outbreak.

https://www.dezeen.com/2020/03/20/global-grad-show-student-coronavirus/







FRAME DISTANCING

GLOBAL GRADS

I77

PRODUCTS

TEST

PRIVATE

20 Mar

Denmark

ROBOT

UVD Robots ApS

Improved cleaning routine

The UVD Robot is used as part of the regular cleaning cycle, and aims at preventing and reducing the spread of infectious diseases, viral, bacteria, and other types of harmful organic microorganisms in the environment by breaking down their DNA-structure. The robot is safe, reliable and eliminates human error. Furthermore, it is user friendly and is designed to be operated by every-day cleaning staff

https://www.bbc.co.uk/news/business-51914722

Taiwan Taiwan

APP

TRACKING

SYSTEMS

Jyan Hong-wei GOVERNMENT

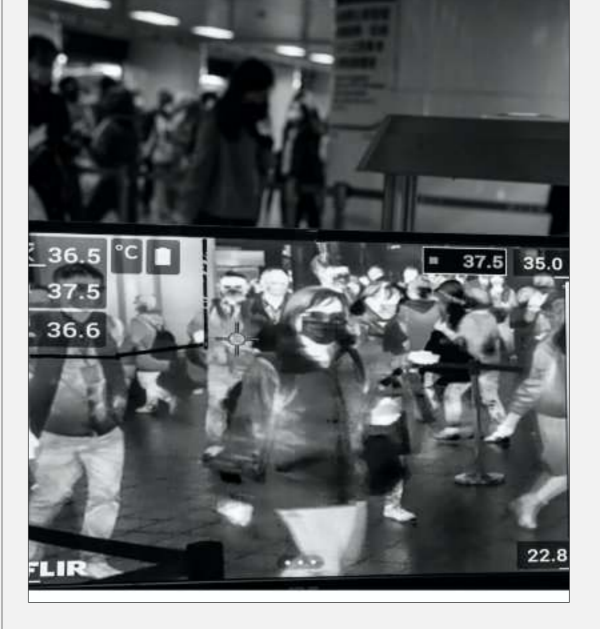
Taiwan's new 'electronic fence' for quarantines leads wave of virus monitoring

Taiwan, which has won global praise for its effective action against the coronavirus, is rolling out a mobile phone-based "electronic fence" that uses location-tracking to ensure people who are quarantined stay in their homes.

https://www.reuters.com/article/us-health-coronavirus-taiwan-surveillanc/taiwans-new-electronic-fence-for-quarantines-leads-wave-of-virus-monitoring-idUSKBN2170SK







POLITICAL

PRIVATE

20 Mar

India

ILLUSTRATION

India Today

Life in the time of corona

As COVID-19 claims its first victims here, India is fighting back to arrest the spread of the deadly virus with public awareness campaigns, social distancing measures, hygiene protocols and more. For now, the battered economy is on the back-burner.

https://akm-img-a-in.tosshub.com/indiatoday/images/story/202003/India-Today—30th-March-2020-C_1-770x433.jpeg?e988bQVCONswp_G8.pN0rCFqDfl.KVPC

PARTICIPATION

Partnering Health and Data Expertise for COVID-19

Data Visualisation Society

USA

PROF. ASSOCIATION

NETWORKS

VIRTUAL COMMUNITY

Data Visualisation Society

Partnering Health and Data Expertise for COVID-19. In this challenging environment, our members want to use their skills to help. In order to facilitate this, the Data Visualization Society is launching an effort to pair our members with the health and civil society organizations doing vital work right now. We believe we can help as a community by collaborating with public health organizations, researchers, cultural navigators making sense of information for patients, local communities, and others through data visualization.

https://www.datavisualizationsociety.com/covid-19







LIFE IN CORONA TIMES

MATCHMAKER

181

EMOTIONAL

GOVERNMENT

UK

POSTER

Back Britain's brave NHS Heroes - add your support now

From the surgeons to the porters, the nurses to the catering staff, the physios to the midwives, and the paramedics to the GPs - these heroes battle adversity each day to help us all when we're at our most vulnerable. From cradle to grave, the NHS, and the incredible professionals who work in hospitals, GP surgeries, clinics, care homes and more, is a part of British life.

https://i2-prod.grimsbytelegraph.co.uk/news/article3968017.ece/ALTERNATES/s810/1_nhs-heroes.jpg

SPECIFICATIONS

The Government of UK

SPECIFICATIONS GOVERNMENT

ACTIONS

Specification for ventilators to be used in UK hospitals during the coronavirus (COVID-19)

This guidance sets out the clinical requirements based on the consensus of what is 'minimally acceptable' performance in the opinion of the anaesthesia and intensive care medicine professionals and medical device regulators.

https://www.gov.uk/government/publications/specification-for-ventilators-to-be-used-in-uk-hospitals-duringthe-coronavirus-covid-19-outbreak





MAKERS

PRIVATE

USA

COLLABORATION

Josef Průša

How Prusa is using the world's largest 3D-printing farm to produce medical gear

'I don't intend to hamper the vibe we have now – not by a long shot, but printing respirators might not be the best idea at this time, comments Josef Průša on the blog post. 'What are the key focus points? first, it's the sealing, then the filter itself, the filter to the mask, and how the mask attaches to the face – it all must be perfect.' He also questions the porosity of the printed parts and the safety concerns that come from that. I understand you're trying to help, but PLEASE spread this info into your 3D printing groups.

https://www.designboom.com/technology/3d-printing-medical-gear-coronavirus-03-20-2020/

Switzerland

HACKATHON

HACKATHON UNIVERSITY

ACTIONS

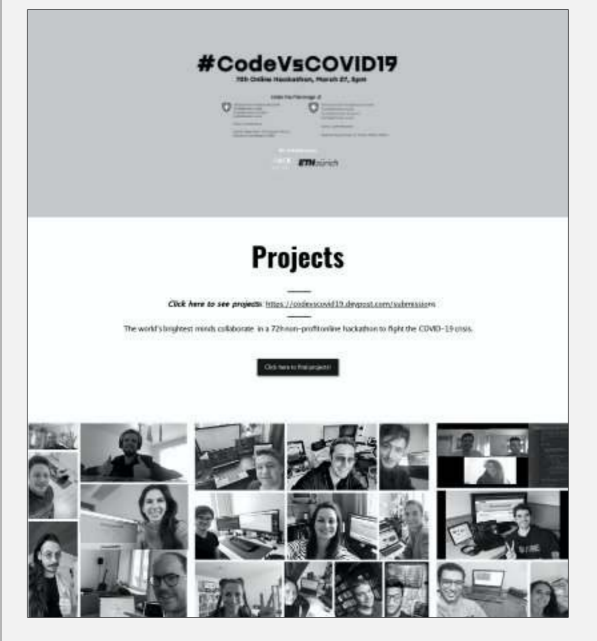
The world's brightest minds collaborate in a 72h non-profit online hackathon to fight the COVID-

HackZurich, with one of the world's largest network of international technology specialists, is able to mobilize a large number of experts within a very short time. A global challenge requires global solutions and therefore needs collaboration between a wide range of different actors. We activate the collaborative brain, knowledge, and capacity of several thousand technology enthusiasts, researchers, creative minds and experts to solve the biggest challenges regarding COVID-19.

https://www.codevscovid19.org/







INSTRUCTIONAL

PRIVATE

20 Mar

Israel

INFOGRAPHIC

לארשי האקיא IKEA Israel

Stay Home

Agency Network: McCann. Print advertisement created by McCann, Israel for IKEA, within the categories: House, Garden, Public Interest, NGO.

https://www.facebook.com/IKEAIL/photos/a.1922156048106044/2565219683799674/?type=3

ILLUSTRATION

he Guardian

POLITICAL

GRAPHICS

This week: A special version of the magazine dedicated to the global crisis caused by the

The global crisis caused by the coronavirus outbreak has transformed life as we know it and will continue to do so. With hundreds of thousands of deaths likely and countries across the world in lockdown, the impact of coronavirus is as upsetting to consider as it is mind-boggling to grasp.

https://www.theguardian.com/news/2020/mar/18/the-race-for-a-cure-inside-the-20-march-edition-of-theguardian-weekly







THE RACE FOR A CURE

187

186

STAY HOME

MAKERS

CITIZENS

20 Mar

Internet

PARTICIPATION

Various

MakerMask: Science-Based Mask Designs for Community Makers

MakerMask is a source for science-based mask designs for community makers to combat the spread of COVID-19, to help protect ourselves and our communities.

https://www.project-cloth-masks.com/

Japan

MASK

MASK

PRODUCTS

PRIVATE

Japanese textile manufacturer mitsufuji has launched the 'hamon AG mask', a high-performance mask

Japanese textile manufacturer mitsufuji has launched the 'hamon AG mask', a high-performance mask that uses unique silver-metalized medical fibres. The extremely durable mask can withstand being washed more than 50 times.

https://www.designboom.com/design/diy-face-masks-protect-against-coronavirus-04-14-2020/







HAMON AG MASK

189

188

MAKERMASK

SYSTEMS

DASHBOARD

INDEPENDENT

CHARTS

Ping Insights

New Zealand

Delivering Business Intelligence for the digital age

An holistic approach to strategy, data analysis and business intelligence guarantees that you're getting the most relevant, actionable insights from your data.

https://pinginsights.nz/covid-19-cases-in-new-zealand/

Germany

POSTER

@daniel.ramirez.perez

INDEPENDENT

GRAPHICS

INSTRUCTIONAL

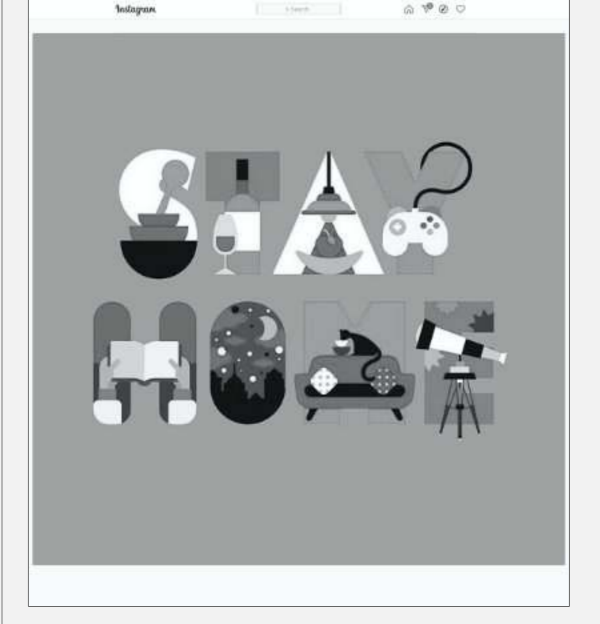
Stay home

Thank you @kadeweofficial for realizing this important campaign with me. I hope we all stay home, stay safe and stay happy. Glad to give some inspiration on how to #staysafe while we roll out this campaign in the next days.

https://www.instagram.com/p/B99xah-ofJu/







NZ DASHBOARD

STAY HOME

POLITICAL

INDEPENDENT

21 Mar

Internet

ILLUSTRATION

tomlefrench

My contribution to the internet in 2020

IKEA MASKS

#ikea #fashionpost #instastyle #fblogger #lookbook #fashionlover #outfitoftheday #corona #pandemic #lookoftheday #fashionable #designer #graphics #covid_19 #decoration #design #creative #artdirector #conceptual #artsy #instaart #hautecouture #bulletproof #fashionstreet #urban #wealthandsafety #mask #tomlefrench #ikeahack #fashionaccessories

https://www.instagram.com/p/B_UOYneKH5F/?igshid=121nzw9z8x6v6

PARTICIPATION

USA

CITIZENS

NETWORKS

MAKERS

Makers unite is a collaborative emergency manufacturing effort to combat the COVID-19 crisis in

On March 21, 2020, Open Works put out a call on social media to mobilize 3D printers in Maryland to help manufacture open-source face shields for healthcare workers combatting COVID-19. Five days later, the first face shields were packaged for distribution. This extraordinary, ongoing effort relies on a remarkable crowd-sourced supply chain and strong local partners.

https://mdmakersunite.org/about





OPEN WORKS MAKERS UNITE!

SYSTEMS

MODEL & FORECAST

INDEPENDENT

21 Mar

Internet

CHARTS

Uknown

An interactive visualization of the exponential spread of COVID-19

Normalized by population, the data is presented as confirmed cases per 1,000,000 people, based on the country or US state/territory population found on Wikipedia. The visualizations below use the exact same COVID-19 data from Johns Hopkins except that the data is now normalized by dividing by the country or state population.

http://www.91-divoc.com/pages/covid-visualization/

France

DRONES

The Government of France

SYSTEMS

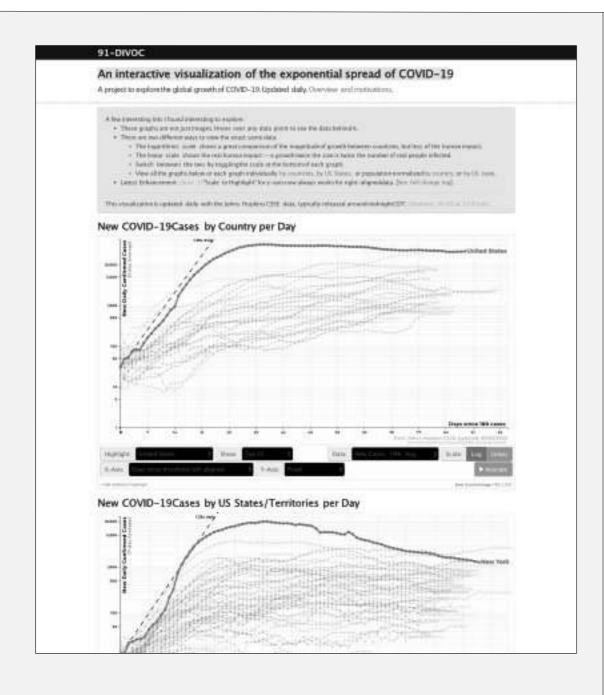
TRACKING

GOVERNMENT

French police deploy drones to enforce coronavirus restrictions

Police in France are using the latest drone technology, as well as helicopters, to ensure that residents are staying indoors during the lockdown to stem the spread of the coronavirus.

http://www.rfi.fr/en/france/20200322-french-police-deploy-drones-helicopters-to-enforce-coronavirusrestrictions-covivd-19-lockdown





TRACKING DRONES

91-DIVOC

SHELTERS

ADAPTATION

GOVERNMENT

22Mar

Spain

PAVILION

The Government of Spain

The transformation of IFEMA as a provisional hospital

The Community of Madrid has deployed new material and logistical means to deal with the saturation of care in Madrid hospitals due to the health crisis caused by the coronavirus pandemic in the region.

https://elpais.com/elpais/2020/03/22/album/1584868312_266377.html

Internet

POSTER

Manish Siglar

INDEPENDENT

GRAPHICS

EMOTIONAL

${\it Let's Fight Back To This Pandemic. Avoid the Scare.}$

After a spike in coronavirus cases, with everything that's happening about the Coronavirus, it might be very hard to make a decision of what to do today. Should you wait for more information? Do something today? What? One thing you learn in medicine is that we control ship and sail, but never wind and wave. We don't control everything, ever. Bad things happen to good people doing everything right all the time. So, the questions about coronavirus revert to questions about probability. So how can we prevent it? How can we be safe?

https://www.instagram.com/p/B-Bzggtggv8/?igshid=79prvh32ff2n







IFEMA

LET'S FIGHT BACK

197

VIRTUAL COMMUNITY

GOVERNMENT

India

PARTICIPATION

The Government of Kerala

Welcome to Corona Safe Network

CoronaSafe Network is an open-source public utility designed by a multi-disciplinary team of innovators and volunteers who are working on a model to support Government efforts with full understanding and support of Government of Kerala.

https://coronasafe.network

Italy

MASK

MASK

PRODUCTS

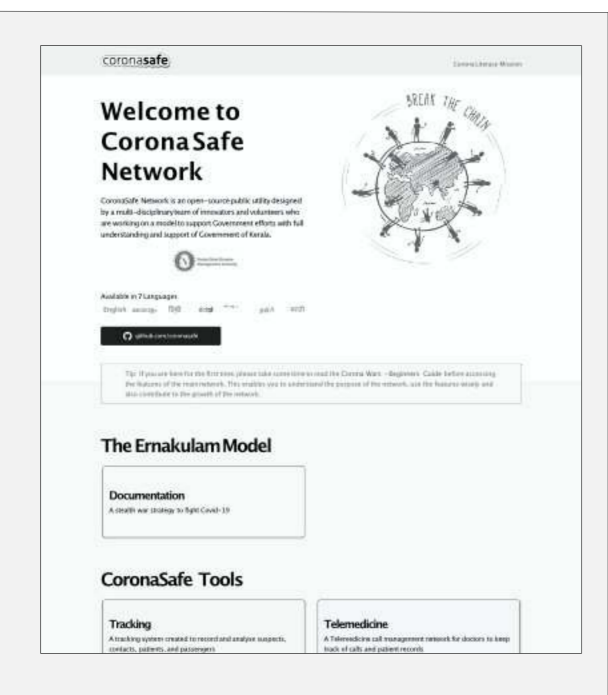
PRIVATE

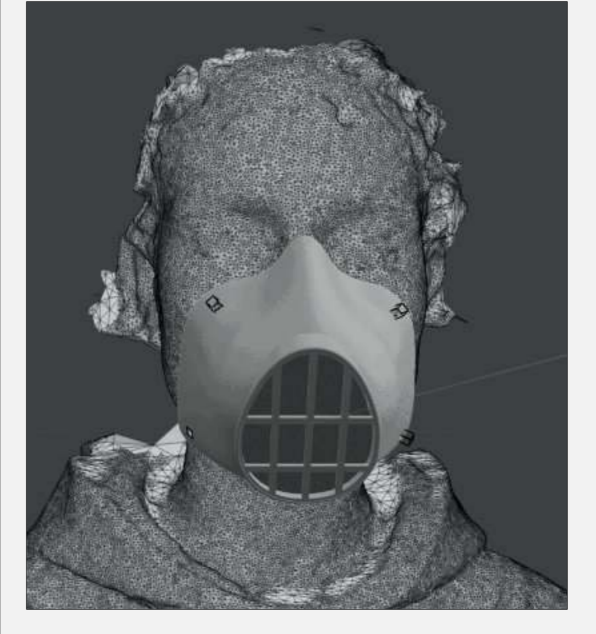
WASP shares open source processes for production of personalized PPE masks

WASP Research and Development department presented two new open source project: the MY FACE MASK, a personalized PPE mask. These mask have been produced by scanning the user face and 3D printing.

https://www.3dprintingmedia.network/personalized-ppe-mask/







MY FACE MASK

I

198

CORONASAFE NETWORK

PRODUCTS

FACE PREVENTION

PRIVATE

22 Mar

Italy

SHIELD

WASP

The positive pressure helmet

It is an air-conditioned personal space, ventilated and protected from any virus: a positive pressure protective helmet. This is My Space, the result of a few days of experimentation that allowed WASP to rapidly move from prototype to production for internal use through the use of AM.

https://www.3dprintingmedia.network/personalized-ppe-mask/

Spain

VENTILATOR

CONSORTIUM

VENTILATOR

PRODUCTS

22Mar

Leitat presents first medically validated, industrialized 3D printed emergency respiration device*

The Consortia de la Zona Franca (CZFB) firms have developed the first industrialized field 3D printed respirator to support hospitals and ICUs.

https://www.3dprintingmedia.network/leitat-presents-first-medically-validated-industrialized-3d-printed-







LEITAT

PRODUCTS

MASK

INDEPENDENT

22Mar

Internet

MASK

@printednest

Italian engineers use 3D printing hack to turn scuba masks into ventilators

We are a team of architects, designers and graphic artists who explore and develop possibilities of 3D printing technology as a way of developing a product which is constantly evolving and being perfected based on errors of previous prototypes, much as living organisms are. Use 100% cotton, or some better fabrics (nano fabrics). This cant protect you as FFP3 respirators, but if you are infected, you will not share it, thank you.

https://cults3d.com/en/3d-model/tool/covid-19-mask-frame

Spain

VENTILATOR

us

VENTILATOR

PRODUCTS

CONSORTIUM

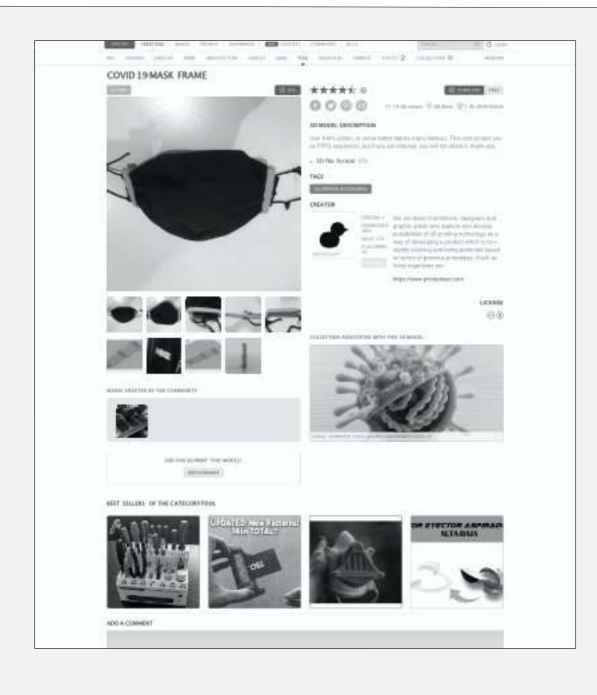
Emergency ventilator for COVID-19 crisis approved by the Spanish medicine agency

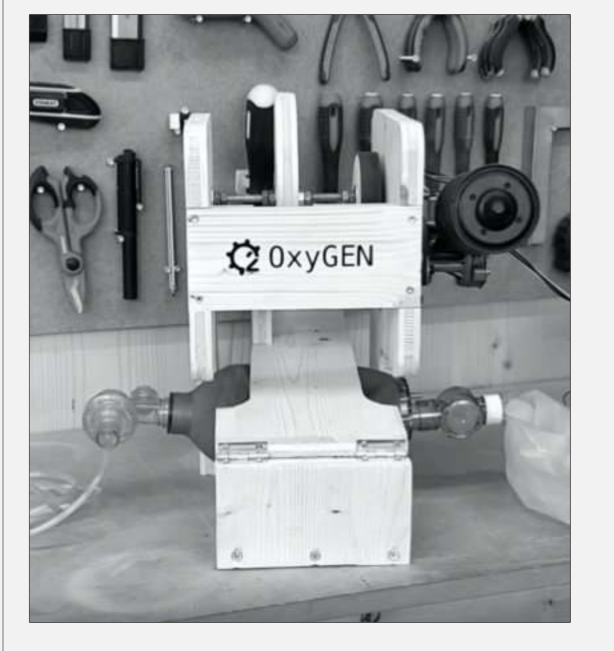
A group of Spanish innovators is attempting to alleviate the COVID-19 ventilator crisis by developing an ultra-simple machine that uses a car windscreen-wiper motor to turn a manual resuscitation bag into automated breathing aid. The machine can be made in four hours by an untrained person, using simple materials such as wood, acrylic or aluminium. "You don't need special tools.

All you need is a saw,"

https://oxygen.protofy.xyz







EMOTIONAL

INDEPENDENT

Internet

ANIMATION

@fredericopdg

Don't fcking panic!

#typography #type #posters #poster #design #graphicdesign #creative #layout #inspiration #goodtype #branding #editorial #artdirection #lettering #experimental #illustrationartists

https://www.instagram.com/p/B-EYJt-BAHX/?igshid=182hwysi64owt

Internet

POSTER

EMOTIONAL

GRAPHICS

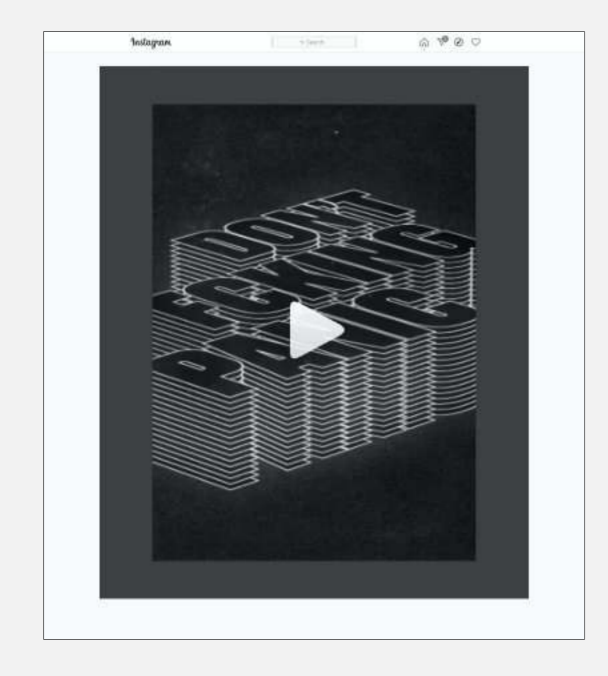
INDEPENDENT typedirectorsclub

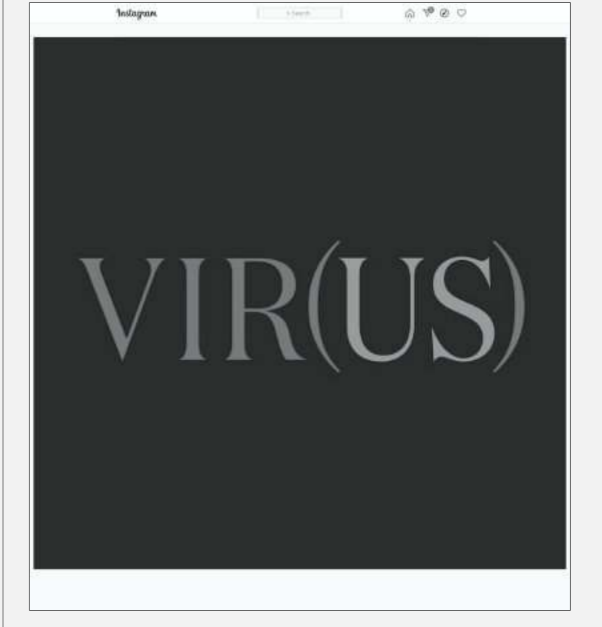
Vir(us)

In these difficult times, we want to do all we can to help our type and design community find the financial, business, and educational resources it needs to pull through. It's just a start, but check out our resource list. Stay safe, and pass it on.

https://www.instagram.com/p/B-FMva5FuMZ/?igshid=13qhh2cq80v5k







DON'T FCKING PANIC!

VIR(US)

SYSTEMS

DASHBOARD

GOVERNMENT

Germany **MAP & CHARTS**

Robert Koch-Institut

Robert Koch-Institut: COVID-19-Dashboard

COVID-19 (Coronavirus SARS-CoV-2)

https://experience.arcgis.com/experience/478220a4c454480e823b17327b2bf1d4

Prevent the spread of COVID-19 if you are sick

protect other people in your home and community

POSTER

USA

CDC - Centre for Disease Control and Prevention

GOVERNMENT

GRAPHICS

EDUCATIONAL

Prevent the spread of COVID-19 if you are sick

If you are sick with COVID-19 or think you might have COVID-19, follow the steps below to help

https://www.cdc.gov/coronavirus/2019-ncov/downloads/sick-with-2019-nCoV-fact-sheet.pdf

If you are sick with COVID-19or think you might have COVID-19, follow the steps below to help protect other people in your home and community.

Stay homeoseptio get medical care.

- Stay Name. Most peoplewith COVID-19 have mild illness and are able to recover at homewithout medical care. Do not leave your home, except to get medical care, Donot visit public areas.
- Take care of posself. Get rest and stay hydrated.
- Get medical care when needed. Call your doctor before you go to their office for care. But, if you have trouble breathing or other concerning symptoms, call 911 for immediate help.
- · And public temperatur, ride sharing, ortaxis.

Separate yourselffromother people and pets in your home.

- As much as possible, stay in a specific reem a riid away from other people and pets in your home. Also, you should use a separate bathroom, if available, if you need to be around other people or animals in or outside of the home, wear a doth face covering.
- @ See COVID-19 and Animals if you have questions. about pets: --

Monitor your symptoms.

- Common symptoms of COVID-19 include fever and eghTrouble breathingisamoreserious symptom that means you should get. medical attention.
- Follow care instructions from your healthcare provider and local health department. Yourlocal health authorities will give instructions on checkingyour symptoms and reporting information.

If you developmengency warning signs for COVID-19get medical attention immediately.

- Emergency warning signs include*:
- Trouble breathing
- Persistent pain or pressure in the chest
- New confusion or not able to be woken
- Bluish lips or face

"This list is not all inclusive. Please consultyour medical provider for any other symptoms that are severe or concerning

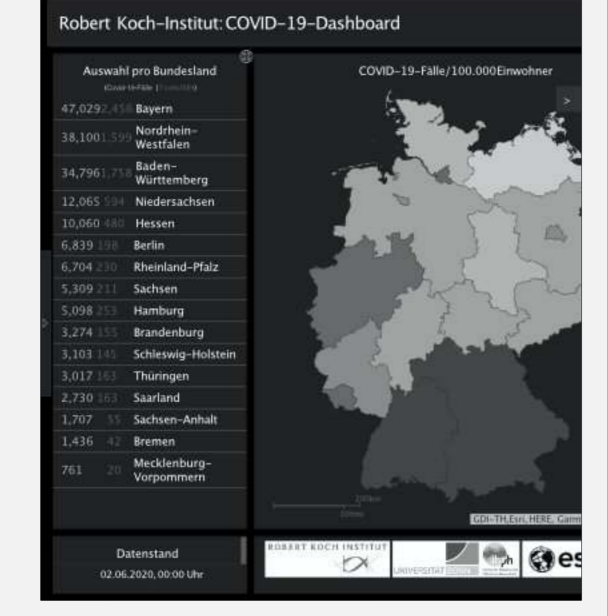
Call 911 if you have a medical emergency. If you have a medical emergency and need to call 911, notify the operator that you have or think you might have, COVID-19.If possible, put on a facemask before medical help arrives.

Callahead before visiting your doctor:

- d dedMany medicalvisitsforrouting care are being postponed or done by phane or telemedicine.
- If you have a medical appointment that cannot be partponed, call your de This willhelptheofficeprotectthemselvesand other patients.

If youare side, wear a doth covering over yournoseand mouth

- You should wear a cloth face covering over your rase and mouth if yournust bearound other people or animals, including pets leven at home).
- You don't need to wear the doth face covering if you are alone, If you can't put on a doth face covering the cause of trouble breathing for example), cover your coughs and sneezes in some other way. Try to stay at least 6 feet away from other people. This will help protect the people around you.
- New During the COVID-19-pandemic medical gradefacemasks. are reserved for healthcare workers and somefirst responders. Yournay need to make a doth face covering using a scarf



GERMANY DASHBOARD

PREVENT THE SPREAD

SHELTERS

INTERVENTIONS

GOVERNMENT

Sweden

TENT

The Government of Sweden

Gothenburg, Sweden

Military personnel prepare a field hospital at the Ostra Sjukhuset hospital area in Gothenburg, Sweden. The field hospital with 20 intensive care units, will meet an expected increase in people infected by the coronavirus disease (COVID-19).

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/ story?id=69962474

Portugal

PAVILION

The Government of Portugal

GOVERNMENT

SHELTERS

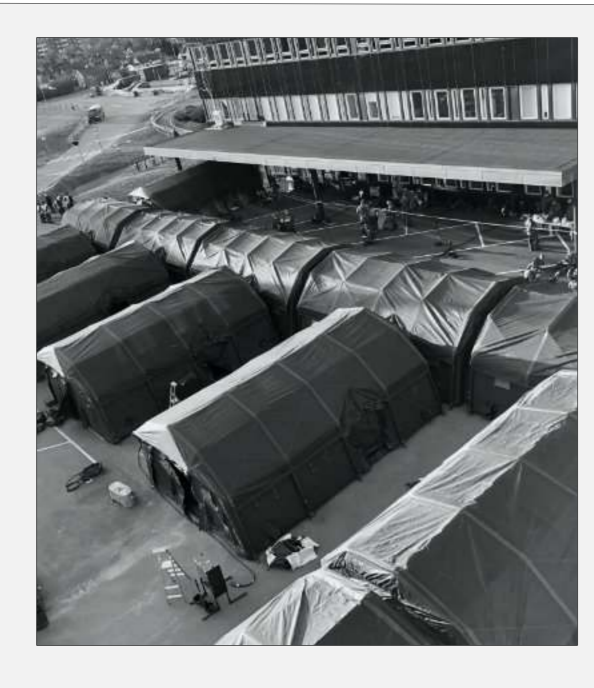
ADAPTATION

A field hospital set up in the high performance badminton centre

A field hospital set up in the high performance badminton centre, in Caldas da Rainha, Portugal, March 23, 2020.

https://s.abcnews.com/images/International/portugal-field-hospital-sh-ps-200403_hpEmbed_3x2_992.jpg







VIRTUAL COMMUNITY

PRIVATE

23 Mar USA

PARTICIPATION

Danielle Baskin and Max Hawkins

Talk on the phone with someone else stuck at home.

Once you sign up and choose your language preferences, you'll be subscribed to periodic calls. Your caller ID will always say "QuarantineChat" when your phone rings.

After a brief moment on hold, you'll match with another random person. You don't have to pick up if you're busy—your partner will be automatically matched with someone else. And you can join and leave the line whenever you like.

https://quarantinechat.com

Internet

HACKATHON

arious

PRIVATE

ACTIONS

Hack Quarantine • A global, virtual hackathon

SA fully-online, people-focused hackathon bringing people together to use their skills to help combat the issues the world is facing with the COVID-19 pandemic.

By working with medical professionals and industry, we'll provide the knowledge and tools to empower hackers to work towards around improving health, remote working and helping vulnerable populations.

https://hackquarantine.com







HACKQUARANTINE

QUARANTINECHAT

2II

MAKERS

INDEPENDENT

23 Mar

212

Belgium

PARTICIPATION

Dries Verbruggen et al.

Creatives unite their network & skills in the fight against corona

Creatives against Corona, CtC for short, developed simple patterns for mouth masks, protective suits and aprons in close collaboration with healthcare providers and emergency services. CtC also makes and distributes ready-made packages to make this protective material itself in the Antwerp region, and coordinates the scaled-up production of finished products via clothing companies. Already 100,000 pieces of finished material have been distributed to healthcare providers in this way.

https://creativestegencorona.be/gallery

Poland

VENTILATOR

Jrbicum

VENTILATOR

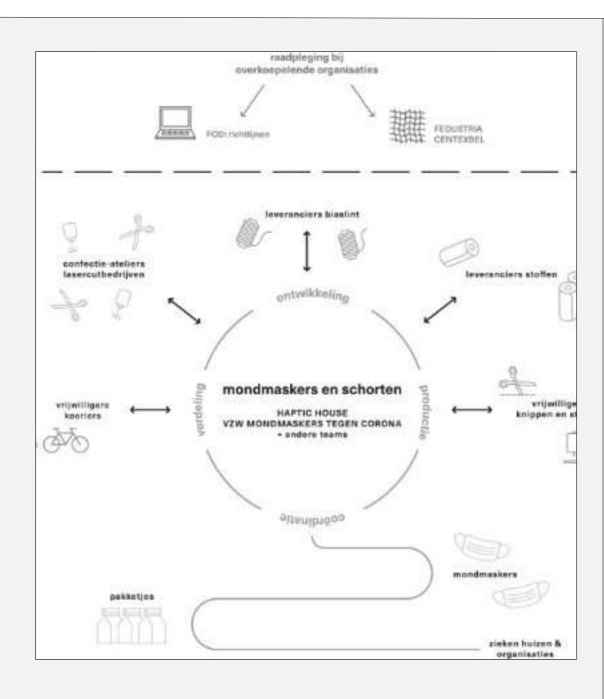
PRODUCTS

Poland-based VentilAid project 3D prints open-source ventilator

Engineers and designers from Poland-based Urbicum have banded together to launch the VentilAid project, an effort to design an open-source ventilator which can be reproduced using a 3D printer and an assembly of basic, easily accessible parts. The open-source ventilator is being designed to help medical professionals in the fight against the coronavirus pandemic in cases where more traditional hospital resources are limited or exhausted.

https://www.3dprintingmedia.network/poland-ventilaid-open-source-3d-printed-ventilator/







ACTIONS

OPEN PORTAL

GOVERNMENT

Germany

PARTICIPATION

The Government of Germany

CivicTechHub

We connect international grass-root movements bringing together technology and civic resources to mobilise crowd-sourced innovation and join forces worldwide to speed up impact.

https://civictechhub.netlify.com/

CIVICTECHHUB

NV

MASK

Internet

MASK

PRODUCTS

INDEPENDENT

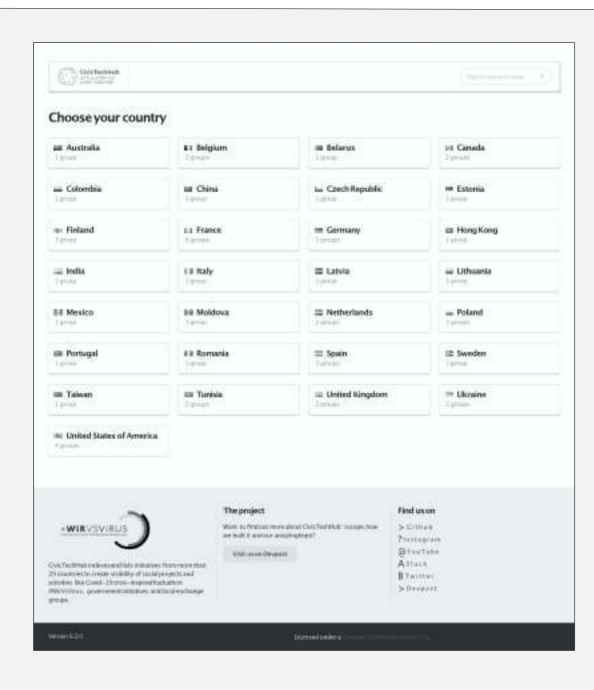
MASK COVID-19

CREAEVO3D

I'm also making my prototype mask to combat this plague. THe ideal for this print is a type of antibacterial filament that makes copper 3d. The idea is that they have a good adherence to the bed and a low speed so that the quality is more than excellent. I recommend washing the mask every time you can warm water is recommended to mould it to the face. To mould or adjust it more to the face it is recommended to heat in warm water. Recommends that for adults, a 110% scale should be used

https://www.opensourcemask.com/en/download1/item/44-mask-covid-19.html







SYSTEMS

TRACKING

GOVERNMENT

24 Mar Hong Kong

WEARABLE

The Government of Hong kong

Electronic wristband quarantine tracker

A passenger wears an electronic wristband upon arrival at Hong Kong International Airport, following the novel coronavirus disease (Covid-19) outbreak, Hong Kong, China. Some Hong Kong residents returning from overseas have found they can't register with the app that's meant to track their movements via their mobile phone, meaning authorities have no information on their whereabouts during the mandatory 14-day self-quarantine period

https://www.the star.com.my/tech/tech-news/2020/03/24/covid-19-hong-kongs-faulty-wristbands-allow-quarantined-to-wander-free

Italy

SHELTERS

INTERVENTIONS

INDEPENDENT

PODS Carlo Ratti

Carlo Ratti Associati designs shipping-container intensive care units for coronavirus treatment

Italian architects Carlo Ratti and Italo Rota have designed an intensive-care pod within a shipping container that could be added to hospitals fighting the coronavirus pandemic. Named Connected Units for Respiratory Ailments – or CURA, which is the latin word for cure – the intensive care unit (ICU) pods have been designed to increase the country's intensive care capacity." The aim is that they can be quickly deployed in cities around the world, promptly responding to the shortage of ICU space in hospitals and the spread of the disease," explained the CURA team.

https://www.dezeen.com/2020/03/24/shipping-container-intensive-care-units-coronavirus-covid-19-carloratti/







VENTILATOR

UNIVERSITY

24 Mar USA

VENTILATOR

MIT

MIT emergency ventilator E-Vent project is ready

The project was carried out by one of several teams who recognized the challenges faced by Italian physicians and are working to find a solution to the anticipated global lack of ventilators. In the US alone, the COVID-19 pandemic may cause ventilator shortages on the order of 300,000-700,000 units (CDC Pandemic Response Plans). An increase in conventional ventilator production is very likely To fall short and with a significant associated cost.

https://www.3dprintingmedia.network/mit-emergency-ventilator-e-vent-project-is-ready/

Internet

HACKATHON

VHO

HACKATHON CONSORTIUM

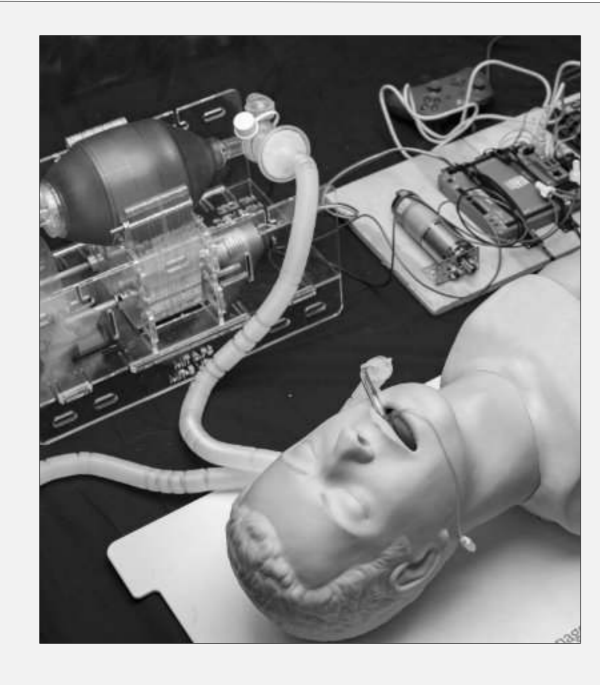
ACTIONS

#BuildforCOVID19 Global Online Hackathon

The COVID-19 Global Hackathon is an opportunity for developers to build software solutions that drive social impact, with the aim of tackling some of the challenges related to the current coronavirus (COVID-19) pandemic. We're encouraging YOU - innovators around the world - to #BuildforCOVID19 using technologies of your choice across a range of suggested themes and challenge areas - some of which have been sourced through health partners including the World Health Organization and scientists at the Chan Zuckerberg Biohub

https://covid-global-hackathon.devpost.com







NETWORKS

OPEN CALL

UNIVERSITY



China

PARTICIPATION

Prof Liang Hao

Face shields co-produced to help hospitals and care homes

The 25th March 2020 saw our call for collaboration between designers and 3D printing companies' to combat COVID-19.

Using shared design files and a multidisciplinary remote collaboration network, we have piloted a project of 3D printing face shields, and within 10 days were able to send small batches to local hospitals and care homes in Cambridge, Birmingham, and Glasgow in the UK.

http://www.inclusivedesign.org.cn/en/news/face-shields-co-produced-to-help-hospitals-and-care-homes/

DOORS OPENER

Ivo Tedbury and Freddie Hong

INDEPENDENT

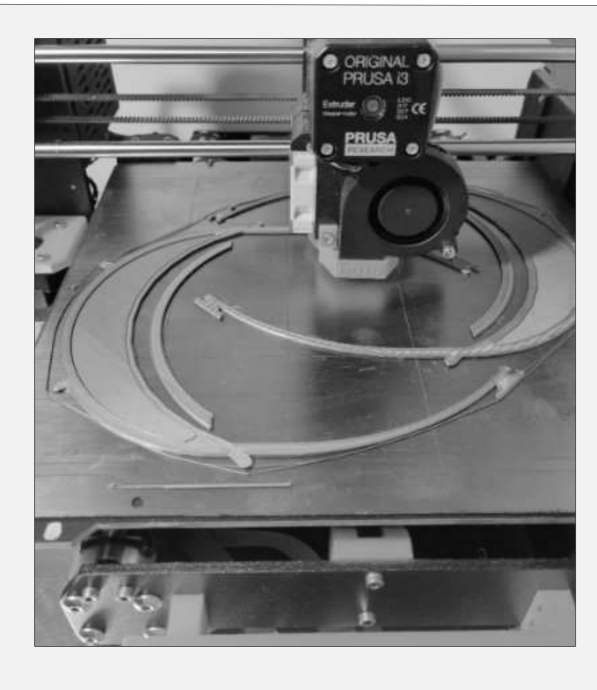
SHELTERS

OTHER

Architectural designers develop hands-free door handle to prevent spread of coronavirus

Architectural designers Ivo Tedbury and Freddie Hong have created a 3D-printed device that adapts door handles for hands-free opening, in a bid to help prevent the spread of coronavirus. Tedbury and Hong, who met while studying architecture at the Bartlett School of Architecture, designed a curved plastic device that attaches onto "fire escape-style" pull door handles via a pair of cable ties. The idea is that instead of opening the door with their hands, users loop their arm through the adaptor and

https://www.dezeen.com/2020/03/25/hands-free-door-handle-coronavirus-ivo-tedbury-freddie-hong/





CHINA INCLUSIVE DESIGN

DOOR OPENER

22I

INSTRUCTIONAL

INDEPENDENT

Australia

ILLUSTRATION

@Weare.afterhours

Stal high home

Brisbane-based duo @weare.afterhours are helping out the hospitality industry with free personalised social media posts to help promote their takeaway offerings. Putting their incredible illustration & design skills to good use.

https://www.instagram.com/p/B-JxMT1g45x/

STAY HIGH HOME

ILLUSTRATION

INSTRUCTIONAL PRIVATE

GRAPHICS

The new isolation: inside the 27 March edition of the Guardian Weekly

As a fifth of the world's population is told to shelter indoors – we look at the new reality of life under the menace of coronavirus.

https://www.theguardian.com/news/2020/mar/25/the-new-isolation-inside-the-27-march-edition-of-the-







THE NEW ISOLATION

EMOTIONAL

INDEPENDENT

Internet

ILLUSTRATION

@oioi.gg

Hay corona!

A lot of us are in disbelief, but It's been reassuring seeing our industry visualise their feelings around the crisis right now, like this from @oioi.gg ©

#covid_19 #nhs #fruitsartclub #thedesigntip #ballpitmag #ossomagazine #socfeature #pawnographic #citysodaclub #tdkpeepshow #itsnicethat #aigaeyeondesign # #hypebeastart #thedesignblacklist #generaleclectics #popyacolour #colorlovers #acolorstory #howihue

https://www.instagram.com/p/B-JNFlvoYBT/?igshid=cvwv7xfkcfti

DATABASE

Gov Lab NYU

USA

OPEN PORTAL UNIVERSITY

ACTIONS

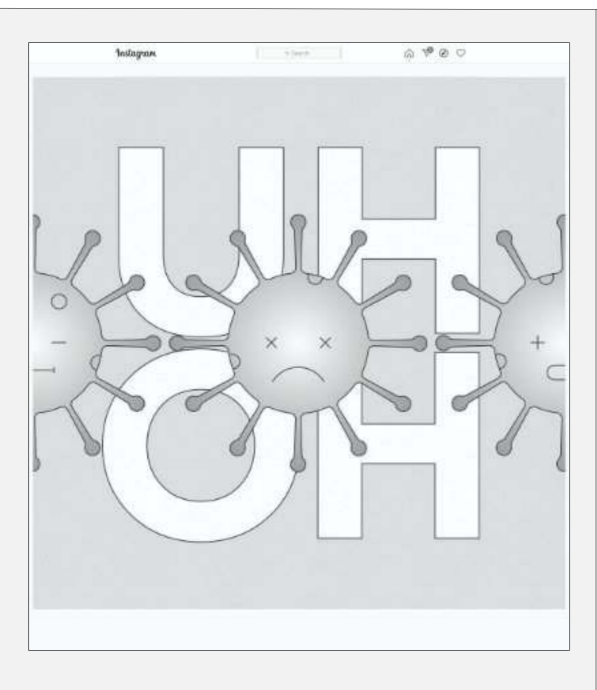
Help us make this repository better

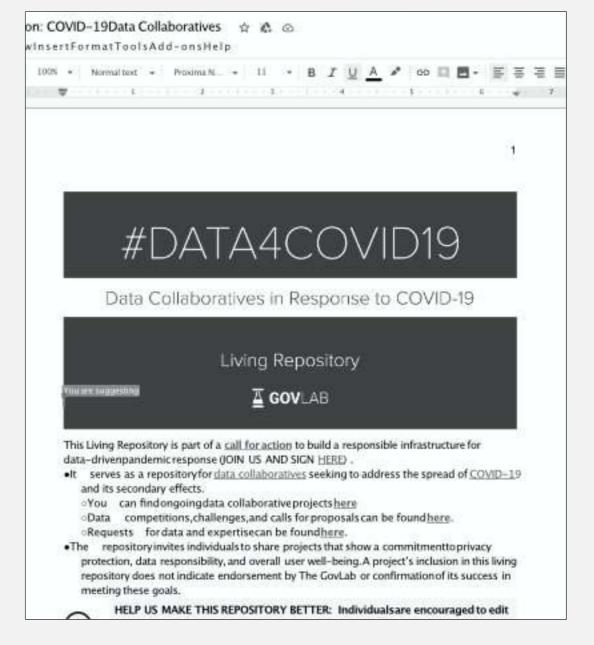
This Living Repository is part of a call for action to build a responsible infrastructure for data-driven pandemic response.

It serves as a repository for data collaboratives seeking to address the spread of COVID-19 and its secondary effects.

https://docs.google.com/document/d/1JWeD1AalGKMPry_EN8GjlqwX4J4KLQIAqP09exZ-ENI/edit







UH OH

ACTIONS

OPEN PORTAL

PRIVATE

PROJECTS

иМар

France

uMap against coronavirus

uMap lets you create maps with OpenStreetMap layers in a minute and embed them in your site.

https://umap.openstreetmap.fr/en/

OPEN CALL

VDO

Australia

PROF. ASSOCIATION

NETWORKS

VOLUNTEERING

25 MS

designers wanted for covid-19 project

In an urgent effort to mobilize the global design community to address the COVID-19 pandemic, the World Design Organization (WDO) is calling on all available designers to commit to an initiative that will propose design-led solutions to a number of pressing challenges that are affecting us all.

https://good-design.org/designers-for-covid-19/





NETWORKS

MAKERS

CITIZENS

Spain

PARTICIPATION

3DCovid19.tech gathers 200 AM entities providing 3D printed parts to 11 hospitals in Spain

After Italy, Spain has been the hardest-hit country in Europe by the COVID-19 outbreak and the situation in Hospitals and intensive care units is rapidly getting worse. Given the growing demand for medical equipment from healthcare institutions across the country, the 3DCovid19.tech digital and non-profit platform has been able to collect orders from 11 hospital centres in Barcelona, Madrid, Castilla La Mancha and Andalusia in less than 24 hours.

https://www.3dprintingmedia.network/3dcovid19-tech-gathers-200-am-entities-to-provide-3d-printingsupport-to-11-hospitals-in-spain/

VENTILATOR

of its existing ventilator design.

PRODUCTS

VENTILATOR

CONSORTIUM

Ford partners with 3M to produce respirators as coronavirus spread creates shortage The motor company is working with 3M to increase the manufacturing capacity of their powered airpurifying respirator (PAPR) designs and working jointly to develop a new design leveraging parts from both companies to meet the surge demand for first responders and health care workers. In

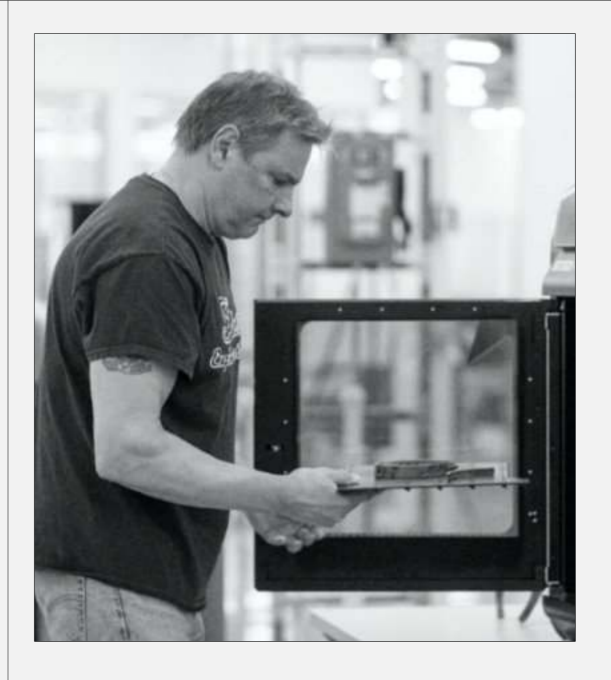
https://www.designboom.com/technology/tesla-gm-ford-make-ventilators-shortages-coronavirus-03-19-

addition, Ford and GE healthcare are working together to expand production of a simplified version





3DCOVID19.TECH



SYSTEMS

MODEL & FORECAST

NGO

MAP

Various

EpiRisk

EpiRisk is a computational platform designed to allow a quick estimate of the probability of exporting infected individuals from sites affected by a disease outbreak to other areas in the world through the airline transportation network and the daily commuting patters. It also lets the user to explore the effects of potential restrictions applied to airline traffic and commuting flows.

http://epirisk.net/

EPIRISK

Internet



MoD and NHS

ADAPTATION GOVERNMENT

SHELTERS

Excel Centre 4,000 bed Nightingale hospital as London prepares for coronavirus 'tsunami'

The Ministry of Defence and the NHS are working together to create the new hospital from scratch to accommodate rising numbers of Covid-19 patients. The exhibition centre in East London will become the NHS Nightingale Hospital, with ventilators and oxygen at every bedside and should be up and running by Saturday, April 4. Military medics will also be working to treat patients on the site.

https://www.dailymail.co.uk/news/article-8150745/MoD-NHS-start-work-transforming-Londons-ExCel-Centre-5-000-bed-hospital.html







VENTILATOR

CONSORTIUM

Spain

VALVE

Consortia de la Zona Franca (CZFB)

BIFURCATION

A 3D printed splitter allows multiple COVID-19 patients to access a single ventilator

As reported by 3dpbm's Spanish-language portal this morning, group of companies and institutions led by the alliance between the Consorci de la Zona Franca (CZFB) and Leitat started yesterday the production of a 3D printed splitter that will allow multiple patients affected by the Coronavirus syndrome COIVD-19 to access a single respirator.

https://www.3dprintingmedia.network/a-3d-printed-splitter-allows-multiple-covid-19-patients-to-access-asingle-ventilator/

Spain

COLLABORATION

MAKERS CITIZENS

NETWORKS

Valencia's 'Makers'; this is how we fight from our living-rooms

In the group, created and organised via telegram spontaneously, these days thousands of protective visors for sanitary ware are being manufactured, one of the quickest and easiest things to do, and which do not require such strict approval as respirators. Many community hospitals contacted this community of more than 1,100 makers to request material that each of them can manufacture from home, with a simple 3-D printer.

https://www.lasprovincias.es/sociedad/makers-valencianos-producen-20200324142229-nt.html







MAKERS VALENCIA

SHELTERS

ADAPTATION

GOVERNMENT

25 Mar Italy

PAVILION

CREMONA

The Government of Italy

Field hospital

A field hospital is set up in front of the Crema hospital, where 52 medical doctors and nurses from Cuba will be working to help out during the coronavirus outbreak in Crema, Italy, March 25, 2020

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/story?id=69962474

USA

TENT

The Government of USA

NYC prepares for the worst

Military sets up makeshift morgue using tents and refrigeration trucks outside Manhattan's Bellevue hospital in preparation for surge in coronavirus victims as NYC's death toll rises to 192 and city morgues near capacity.

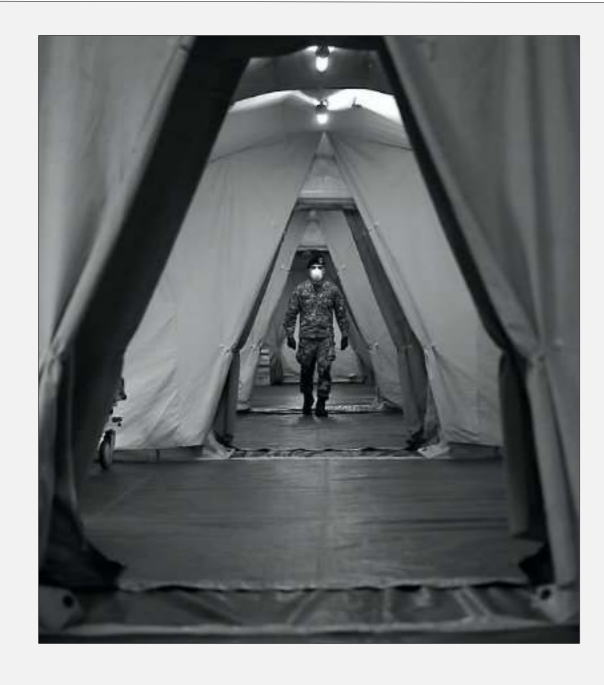
https://www.dailymail.co.uk/news/article-8151685/Makeshift-morgue-set-outside-NYC-hospital-amid-coronavirus.html

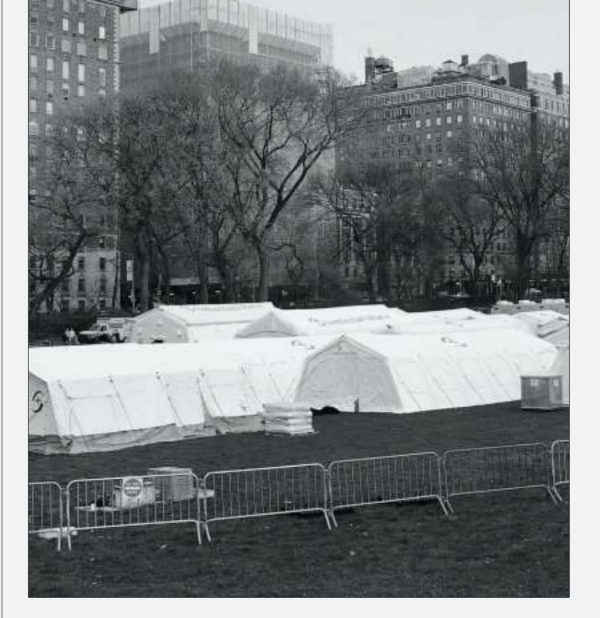


SHELTERS

INTERVENTIONS

GOVERNMENT





NY MORGUES

NETWORKS

VOLUNTEERING

CITIZENS

25 Mar USA

OPEN CALL

Various

COVIDx - Crowdsourcing wearables, citizen reports, & testing data to crush the COVID-19 curve

Along with passive, synchronous, and physiological data analysis, we're crowdsourcing self-reported symptom checks. Daily check-ins can help understand where the virus might be spreading and give us opportunities to intervene. Our aim is to use the power of the crowd for the rapid scaling of public health surveillance. Coordinating the crowdsourced data with public health agencies, hospitals, & testing facilities. And, Gamifying self-reporting, isolation, & social distancing protocols.

https://helpwithcovid.com/projects/351-crowdsourcing-resting-heart-rate-to-predict-covid-19-spread

USA

Gift Card Bank

OPEN CALL VOLUNTEERING Various Various

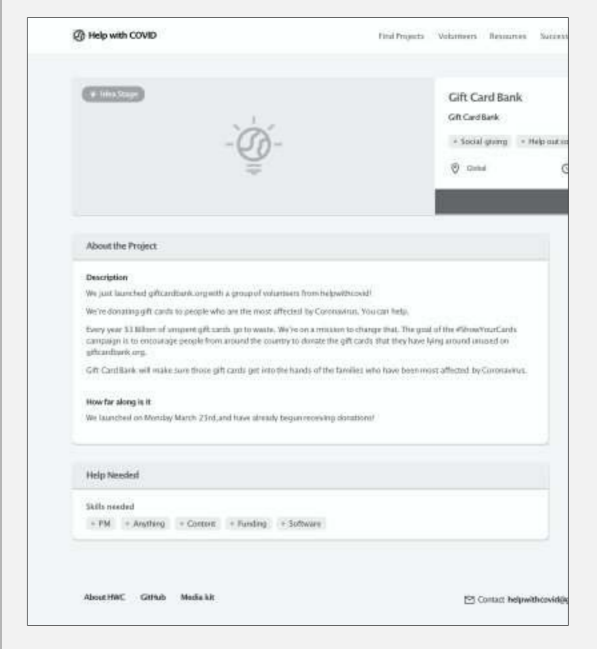
ng of ds ve ne us.

NETWORKS

We just launched giftcardbank.org with a group of volunteers from helpwithcovid! We're donating gift cards to people who are the most affected by Coronavirus. You can help. Every year \$3 Billion of unspent gift cards go to waste. We're on a mission to change that. The goal of the #ShowYourCards campaign is to encourage people from around the country to donate the gift cards that they have lying around unused on giftcardbank.org. Gift Card Bank will make sure those gift cards get into the hands of the families who have been most affected by Coronavirus.

https://helpwithcovid.com/projects/309-gift-card-bank





TEST

UNIVERSITY

UK

TEST

Brunel University London, Lancaster University, and University of Surrey

UK scientists develop smart device that can test for COVID-19 at home

A team of UK scientists have developed a new smart testing device for COVID-19 (coronavirus). incorporating artificial intelligence, image processing, and molecular virology, researchers from a trio of British universities have developed a device that can detect the virus in 30 minutes using a smartphone app.

https://www.designboom.com/technology/uk-scientists-smart-device-test-covid-19-home-03-25-2020/

USA

markyoder.designs

NETWORKS

VOLUNTEERING

INDEPENDENT

I will design posters in exchange for gel sanitizer

ILLUSTRATION

#printisnotdead #graphicindex #posterwall #editorialdesign #typeposter #graphicdesigner #plakat #posterlabs #swissposter #yorokobu #showusyourtype #typography #postereveryday #dailyposter #typographicdesign #designfeed #typecollect #typecollect #typehype #graphic #thedesignblacklist #icographica #itsnicethat #gfxmob

https://www.instagram.com/p/B-Nrwo3ht8T/?igshid=koxp7yqom7ic







EMOTIONAL

INDEPENDENT

26 Mar Internet

POSTER

@sergioabstracts

Being antisocial has never been so easy. Stay home. Stay safe.

#graphicdesign #designinspiration #digitalart #graphicstudio #graphicoftheday #designblacklist #visualispiration #visualgraphics #brand #brands #branding #brandidentity #brandingdesign #brandingidentity #brandinginspiration #brandinginspo #brandingproject #digitalbranding #logobrand #logo #logotype

https://www.instagram.com/p/B-MSF6MhjcW/?igshid=1o31tpd44655x

USA

RENDER

George Washington University Hospital

3-D video shows Covid-19 attack patient's lungs

A 3D medical imaging released by George Washington University Hospital in the US shows how quickly the novel coronavirus can spread through the lungs of a healthy person. The hospital used images from CT scans, usually used for cancer screenings or to plan surgeries, to create a 3D view of the lungs of a coronavirus patient, who had been asymptomatic a few days earlier.

https://www.cnn.com/videos/us/2020/03/26/3d-video-shows-covid-19-attack-lungs.cnn



EDUCATIONAL

UNIVERSITY







POLITICAL

INDEPENDENT

26Mar

Germany

POSTER

xpatrickthomas

And people began to think differently

And people stayed home, and read books and listened, and rested and exercised, and made art and played, and learned new ways of being, and stopped, and listened deeper, someone meditated, ...

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/

ι

VENTILATOR

/son

PRIVATE

26Mar

PRODUCTS

VENTILATOR

Government orders 10,000 of the life-saving machines from Dyson

Safety of those who need this vital equipment is our absolute priority. We are now testing proof of concepts from a number of suppliers in the coming days with the support of expert clinicians and health regulators, New orders are all dependent on machines passing regulatory tests; this is the case with Dyson. Their machines must meet the necessary safety and regulatory standards - if they do not they will not be brought or rolled out to hospitals.

https://www.dailymail.co.uk/news/article-8154637/Government-orders-10-000-ventilators-Dyson-help-battle-coronavirus.html





SYSTEMS

TRACKING

GOVERNMENT

26Mar

UK

APP

King's College London

Coronavirus symptom tracker claims up to 6.6MILLION people in Britain may already have the life-threatening infection

An app tracking people's coronavirus symptoms in their own homes has revealed that more than 6.6million people in the UK could have had the infection already. The COVID Symptom Tracker, created by scientists at King's College London, was downloaded around 650,000 times in the first 24 hours after it launched on Tuesday. By today it had been signed up to by 1.25million people and has become the third most popular download in the UK's App Store, with some 50,000 new usersXhour.

https://www.dailymail.co.uk/news/article-8154891/Coronavirus-tracker-claims-6-6MILLION-people-UK-it.html

Italy

APP

Ghost Data

TRACKING

PRIVATE

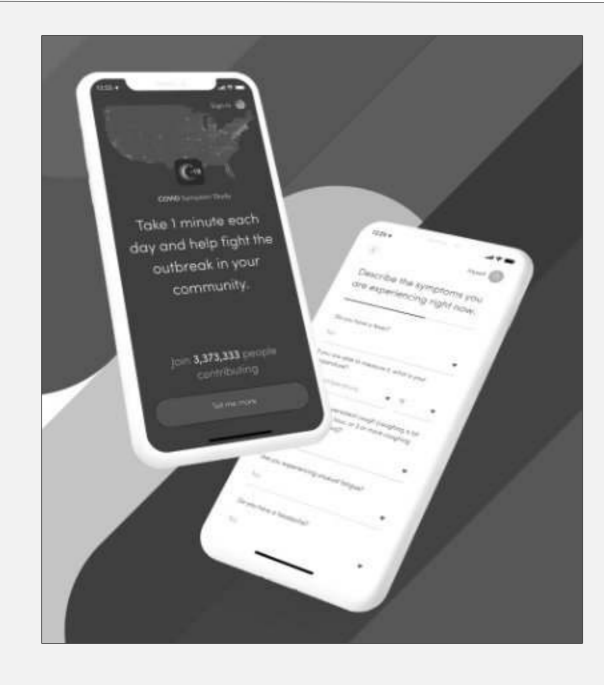
SYSTEMS

26Mar

Governments could use social media to enforce coronavirus lockdowns

Researchers said they fed half a million Instagram posts into software that identified places in in Italy where lockdown rules were being broken, before handing the data to the government.

https://www.dailymail.co.uk/news/article-8154769/Governments-use-social-media-enforce-coronavirus-lockdowns.html



SYMPTOMS TRACKER



INSTAGRAM TRACKER

ACTIONS

HACKATHON

CITIZENS

Estonia

HACKATHON

Various

Hack the crisis

Starting this evening Accelerate Estonia and Garage 48 will host an online hackathon so that Estonia can emerge from the crisis stronger than ever. Now is the prime time to design, test and launch moonshot ideas that will either help tackle the crisis or position Estonia well for the aftermath.

https://www.guaana.com/challenges/d2PibqwzsvPqYQ4ED/results/9okG4Qqz82XugNZJ5

USA

HACKATHON

COVID-19 Global Hackathon

The #BuildforCOVID19 Global Online Hackathon was an opportunity for developers around the world to tackle challenges related to the coronavirus (COVID-19) pandemic in March/April 2020. Expert judges from the health, science and technology fields selected the following highlighted

https://globalcovid.netlify.app

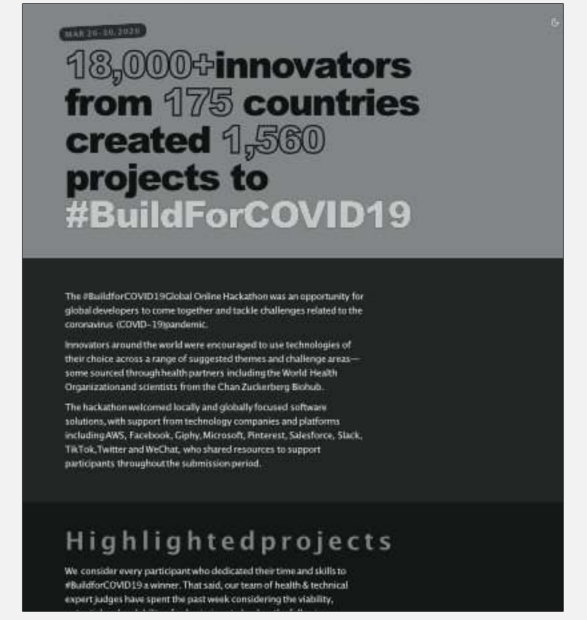


ACTIONS

HACKATHON

INDEPENDENT





VENTILATOR

INDE[ENDENT

Italy

VALVE

Fabio Techni and Giulio Fraser

Italian engineers use 3D printing hack to turn scuba masks into ventilators

Sporting goods retailer Decathlon is contributing to the fight against coronavirus by sending makeshift ventilators to hospitals in northern Italy. The company has converted its line of snorkelling masks with the help of engineers from an Italian research institute who used a 3D printing hack to transform the equipment.

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/

PRODUCTS

VENTILATOR

INDEPENDENT

VALVE

Danilo Petta and Oznur Pinar Cer

'breathe just' is an adjustable apparatus that doubles the use of a single oxygen mask

In response to the COVID-19 pandemic, the team at Mask architects has volunteered their time and effort to design an adjustable piece of apparatus that doubles the capacity of pulmonary ventilators. 'breathe just', which intends to be available for open-source 3D printing as soon as tests in Italy are completed, works by splitting the oxygen output directly from the inhalation/exhalation channel.

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/









SCUBA RESPIRATOR

SHELTERS

ADAPTATION

GOVERNMENT

Mar

Pakistan

PAVILION

The Government of Pakistan

Field hospital

A view of a field hospital comprising of 1000 beds setup by the Punjab government for coronavirus patients and suspects, in Lahore, Pakistan, March 26, 2020.

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/ story?id=69962474

TENT

USA

The Government of USA

GOVERNMENT

INTERVENTIONS

SHELTERS

Field hospital beds going up at Miami-Dade's Youth Fair to help COVID-19 strain

Construction crews are building temporary hospital beds planned for the Youth Fair campus in Westchester as the county's health system prepares for a surge of coronavirus cases.

Crews arrived Monday night from a Kentucky company, Emergency Disaster Services, to build the first 250-bed hospital, which is expected to be completed by Friday

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/ story?id=69962474







ACTIONS

HACKATHON

PRIVATE

26 Mar

Internet

HACKATHON

Various

Defeat coronavirus

Our mission is to combine technology, medicine, entrepreneurship, and education to defeat coronavirus. Our highest priority is responding immediately to the rapidly deteriorating global situation. Many organizations on the frontlines of this medical war desperately need all the help they can get as soon as possible.

https://hackcovid.org

Internet

HACKATHON

arious

HACKATHON

ACTIONS

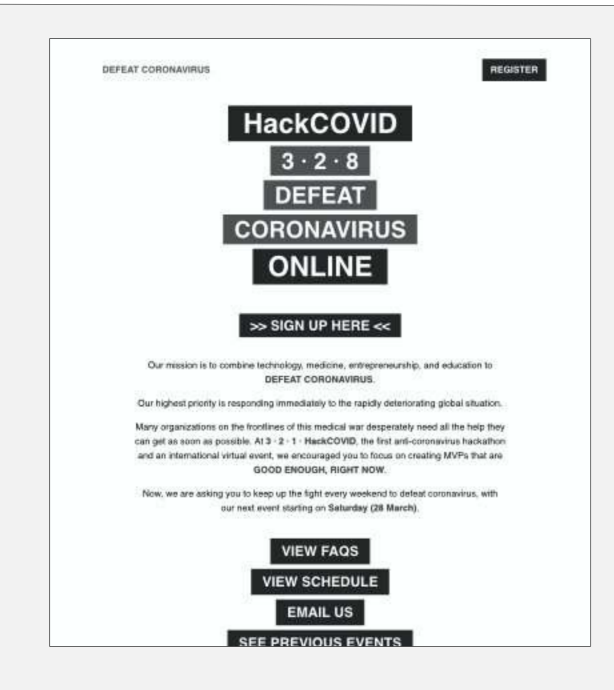
PRIVATE

What does our future look like after Covid-19?

The world will never return to the way that it was; together, we can bring about change and invent a bright new future. Can you help? The great minds of dancers, athletes, actors, industry experts, entrepreneurs, influencers, developers, economists, innovators, students, designers, scientists, doctors, manufacturers, consultants, campaigners, investors, brand managers, adventurers, young

https://hackathon.common.vc







CORONAVIRUS HACKATHON

FACE PREVENTION

INDEPENDENT

27 Mar

Spain

SHIELD

Nagami Design

Nagami Design 3D-prints face shields to protect medical staff from coronavirus

Spanish brand Nagami Design has switched the use of its robotic arm from making furniture to 3D-printing face shields for medical staff treating coronavirus patients.

Nagami Design usually makes objects such as 3D-printed chairs by Zaha Hadid Architects, but has converted its manufacturing process to address the shortage of protective equipment in hospitals.

https://www.dezeen.com/2020/03/27/3d-printed-face-shields-coronavirus-covid-19-masks-nagami-design/

USA

TENT

Jupe designs

SHELTERS

NEW BUILDING

INDEPENDENT

Jupe designs flat-pack intensive care unit to bolster hospitals impacted by coronavirus

Flat-pack startup Jupe has unveiled the "world's first standalone intensive care unit" and several other pop-up care facilities to help hospitals under pressure due to coronavirus.

Wilson and Blizzard teamed up with health advocate and physician Esther Choo and humanitarian designer Cameron Sinclair to develop the new arm called Jupe Health. It has created three care facilities that can be flat-packed and rapidly deployed to hospitals in the US.

https://www.dezeen.com/2020/03/27/jupe-health-flat-packed-coronavirus-care-units/?li_source=Ll







INSTRUCTIONAL

INDEPENDENT

26 Mar Spain

ANIMATION

Javier Mariscal

#yomequedoencasa

#mariscaloficial #yomequedoencasa #mariscal ilustration #digital #ipad

https://www.instagram.com/p/B-PKQPzCZ1S/?igshid=165bjw0ag7fmy

USA

PHOTO

@maxwellswift INDEPENDENT

.....

Coronavirus love

Here's something to cheer you up. Perhaps you've seen or heard about Jeremy and Tori on social media — Brooklyn neighbours who saw each other from their respective rooftops and began dating in a time of quarantine. With the help of a drone, video chat and a helpful roommate, Jeremy courted Tori as thousands of fans on Instagram and TikTok cheered them on. Check out our story about @toricigs and @jermcohen to find out how this rooftop romance came together.

https://www.instagram.com/p/B-Plz9MH0Ps/?igshid=rjla1irmini4



GRAPHICS

EMOTIONAL





#YOMEQUEDOENCASA

LOVE

257

INSTRUCTIONAL

GOVERNMENT

Switzerland

PROJECTION

Valentin Flauraud/EPA

#stayhome

Every evening this week, Switzerland's most famous mountain, the Matterhorn, has been beaming out messages about the coronavirus outbreak. "Stay at Home" one evening, "Hope" the next. More than 200 patients have now died from the virus in the country. Tap the link in our bio for the full story.

https://www.instagram.com/p/B-QMx3uJDaC/?igshid=ukxwan38gk7t

China

GOGGLES

Farsoon, Huaxiang & LEHVOSS Group

CONSORTIUM

PRODUCTS

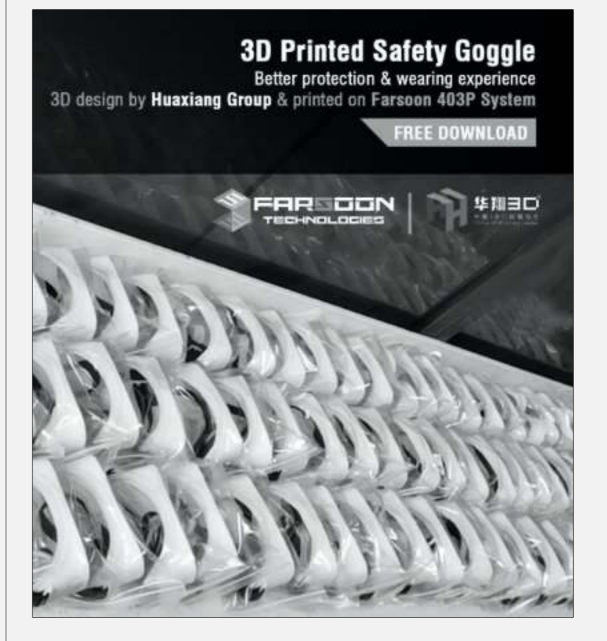
MASK

Farsoon, Huaxiang & LEHVOSS Group additively manufacture safety goggles to fight COVID-19

To prevent infection in highly contaminated hospital environments, medical workers who are in close contact with patients must wear personal protective equipment (PPE) including masks, gloves, and respiratory systems to prevent infections transmitted through the nose and mouth. In addition to the safety PPE equipment listed above, other critical protection equipment are safety goggles. These are just as important as masks in protecting medical personnel against infection.

https://www.3dprintingmedia.network/safety-goggles-to-fight-covid-19/





TEST

PRIVATE

27

Germany

TESTER

Bosch

Bosch creates coronavirus swab test and machine that gives results in less than three hours removing the need to send samples to a laboratory

Bosch has created a coronavirus test and machine that gives results in two-and-a-half hours, removing the need to send samples to a laboratory. The results are 95 per cent accurate, according to the German manufacturer, better known for its washing machines and fridge freezers

https://www.dailymail.co.uk/news/article-8159285/Bosch-creates-coronavirus-swab-test-machine-gives-results-three-hours.html

UK

DRONES

IK Police

TRACKING
GOVERNMENT

SYSTEMS

27 Mar

${\it UK police use drones and roadblocks to enforce lockdown}$

A police force has defended using a drone camera to shame people into not driving into a national park during the lockdown, while another force said it was introducing roadblocks to stop drivers heading to tourist hotspots.

https://www.theguardian.com/world/2020/mar/26/uk-police-use-drones-and-roadblocks-to-enforce-lockdown





EMOTIONAL

INDEPENDENT

27 Mar Portugal

POSTER

Suissas + Silva

Suissas + Silva turn flags into houses to urge the world to stay home to fight COVID-19

a s of yesterday (march 26 2020) a quarter of the world's population has now entered lockdown due to the COVID-19 pandemic according to reports from BBC news. With such a vast number of people staying indoors to prevent the spread of the virus, Hugo Suissas and Tiago Silva have decided to convert every national flag into a new 'at home' version from Jamaica to Japan, each flag has been modified with the addition of a pitched roof, evoking the image of a house. To complement the new designs, the duo has also created the concept: 'Stay home. Everywhere. Fight COVID-19'.

https://www.designboom.com/design/suissas-silva-flags-into-houses-stay-home-fight-covid19-03-27-2020/

UK

OPEN CALL

Creative Lancashire

GOVERNMENT

ACTIONS

COMPETITION

ve Lancashire

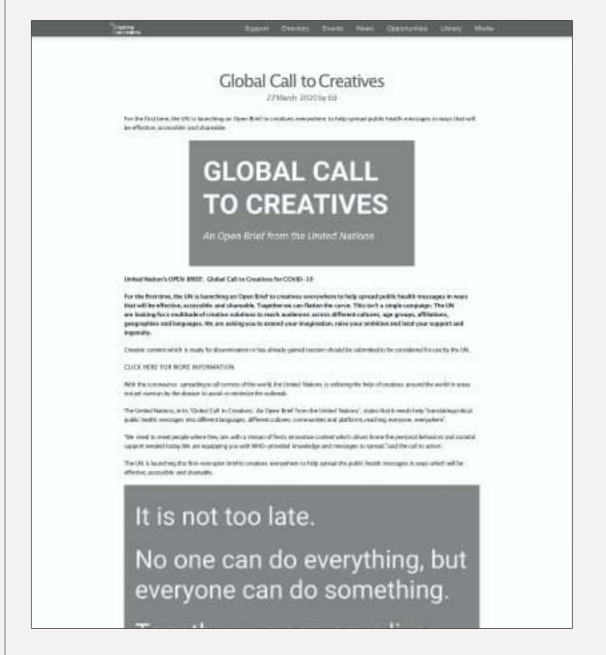
Global Call to Creatives

For the first time, the UN is launching an Open Brief to creatives everywhere to help spread public health messages in ways that will be effective, accessible and shareable. Together we can flatten the curve. This isn't a single campaign. The UN are looking for a multitude of creative solutions to reach audiences across different cultures, age groups, affiliations, geographies and languages. We are asking you to extend your imagination, raise your ambition and lend your support and ingenuity.

https://www.creativelancashire.org/posts/global-call-to-creatives







SHELTERS

ADAPTATION

GOVERNMENT

Italy

PAVILION

The Government of Italy

Field hospital

Volunteer artisans, Civil Protection workers and members of the National Alpine Association are working in Bergamo, the Italian epicentre of the coronavirus, to build a field hospital for patients.

https://www.france24.com/en/20200413-never-give-up-volunteers-raise-hospital-and-spirits-in-italy-s-virus-wracked-bergamo

USA

PAVILION

The Government of USA

Field hospital

ADAPTATION

SHELTERS

GOVERNMENT

A temporary hospital is set up at the Jacob K. Javits Convention Center in New York City, March 27, 2020.

27 Mar

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/ story?id=69962474





SHELTERS

ADAPTATION

GOVERNMENT

PAVILION

The Government of Iran

Field hospital

A field hospital that will hold 2,000 patients set up in the international convention centre in Northern

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/ story?id=69962474

Serbia

PAVILION

The Government of Serbia

Field hospital

Serbia converts enormous hall into coronavirus medical centre.

SHELTERS

ADAPTATION

GOVERNMENT

https://www.dailymail.co.uk/news/article-8160451/Serbia-converts-enormous-hall-coronavirus-medicalcentre-France-deploys-FLYING-hospital.html





VENTILATOR

INDEPENDENT

27 Mar Poland

VALVE

Przemysław Stachura

Polish designer shares 3D printed adapter for DAR filter connecting to 3M masks

Przemysław Stachura, who came up with the design of a 3D printed adapter for DAR filter to transform a 3M mask into a special type of PPE. The model [available here to download] quickly caught the attention of paramedics in Poland and other nations, who expressed a desire to test and use. The reason for producing this adapter is that the certified and compatible filters to the 3M masks are now out of stock

https://www.3dprintingmedia.network/3d-printed-adapter-for-dar-filter-connecting-to-3m-masks/

USA

COLLABORATION

/arious

us

Proto Shield

The Proto Shield is an open-source, low-cost, quickly produced face shield. It is designed to be functionally equivalent to the Prusa face shield. It's just 100x faster to make. The visor is compatible with 3D printed Prusa parts. Materials for the Proto Shield cost less than \$1, and it can be produced by almost any laser cutter in less than 1 minute. It can be stored and shipped flat, is comfortable enough to be worn all day, and can be disassembled for sterilization and re-use.

https://www.protohaven.org/proto-shield/



NETWORKS

MAKERS

PRIVATE





SYSTEMS

TRACKING

CITIZENS

27 Mar

USA

MAP

Tectonix

Cell phone data shows Spring Break partygoers traveled across US

A heat map created by Tectonix GEO and X-Mode tracked Spring Breakers cell phone data to see where they travelled after the parties, potentially tracking coronavirus spread.

https://www.dailymail.co.uk/news/article-8160759/Cell-phone-data-reveals-Spring-Break-covidiots-traveled-flooding-beaches.html

USA

PLATFORM VIRTUAL COMMUNITY

PRIVATE

NETWORKS

Purposely

Help your community during the COVID-19 pandemic.

A digital platform to exchange questions and/or help.

27Mar

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/





TEST

NGO

27 Mar UK

TEST

Charity Medical Detection Dogs

Coronavirus UK: Sniffer dogs could detect cases at airports

A British charity has teamed up with scientists to see whether dogs could help detect COVID-19 through their keen sense of smell, they said on Friday.

Innovation minister Lord Bethell said he hoped the dogs could provide "speedy results" as part of the government's wider testing strategy.

https://www.bbc.co.uk/news/uk-52686660

UK

GRAPHICS

EMOTIONAL

GOVERNMENT

POSTER Millie Marotta & NHS

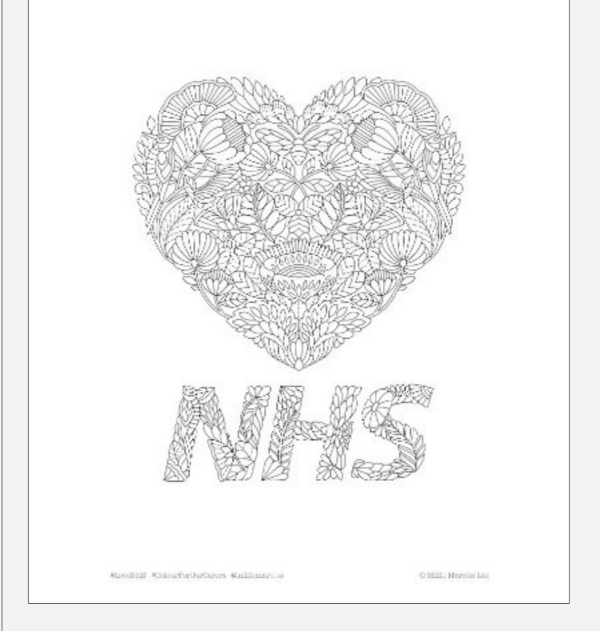
Millie Marotta is an illustrator of adult colouring books and has now made NHS illustrations

My hope is that people will share their colouring via the hashtags #LoveNHS and #ColourForOurCarers on social media. You could also put them on your window or post to loved ones.

https://www.dailymail.co.uk/news/article-8162201/Show-thanks-NHS-printing-colouring-heart-posterwindow.html







SHELTERS

OTHER

INDEPENDENT

27 Mar UK

SCRUB

Anielle Elsener

DECODE is a complete zero waste design system that solves industry problems through communication, sharing, and play.

Our founder, Danielle Elsener, has dedicated her life's work to proving zero waste as a valid and robust design model. For over a decade, she has learned from industry, educational institutions, and self-run initiatives to understand how best to do this. What began as a love for puzzle solving through zero waste pattern-making, became a way to fix the fashion industry's biggest problem.

https://decodecode.com

UK

POSTER

C

GOVERNMENT

GRAPHICS

INSTRUCTIONAL

Exercising

There are some tips for staying safe while exercising during coronavirus restrictions. In the UK, the government says people should: Keep a social distance of more than 2m (6ft) from other people. "Stay local" and use open spaces near home for exercise. Do not attempt team sports, because of rules on social distancing and gatherings. No mention is given to how long you can exercise for.

https://www.instagram.com/p/B-SAGa3Jrwt/?igshid=18e4el74cc0ln







EDUCATIONAL

PRIVATE

UK

INFOGRAPHIC

The Guardian

Tips for safer shopping

Supermarkets are racing to install measures to keep shoppers and staff at least 2 metres apart after the government called for an immediate increase in safety efforts to contain the coronavirus

https://www.instagram.com/p/B-RYFHUFnh4/?igshid=13iuh6zfhd2ns

SAFE SHOPPING

USA

TESTER

PRIVATE

US approves rapid test that can detect coronavirus within 15 minutes as US death toll approaches

Abbott Laboratories said on Friday it won the federal government's marketing approval for a diagnostic test for the coronavirus that can deliver results to patients within minutes.

https://www.dailymail.co.uk/news/article-8162275/Abbott-wins-U-S-approval-test-detect-coronavirus-



PRODUCTS

TESTER





NETWORKS

VOLUNTEERING

CITIZENS

28 Mar Internet

OPEN CALL

Various

Slack group

Group of volunteers organized iand operating via Slack.

https://app.slack.com/client/T0104H4BYJ3/browse-people

USA

POSTER

INDEPENDENT

28 Mar

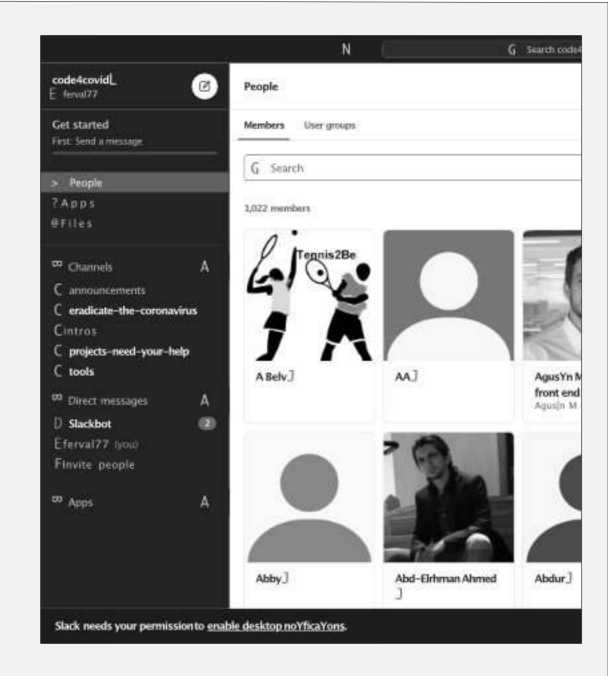
GRAPHICS

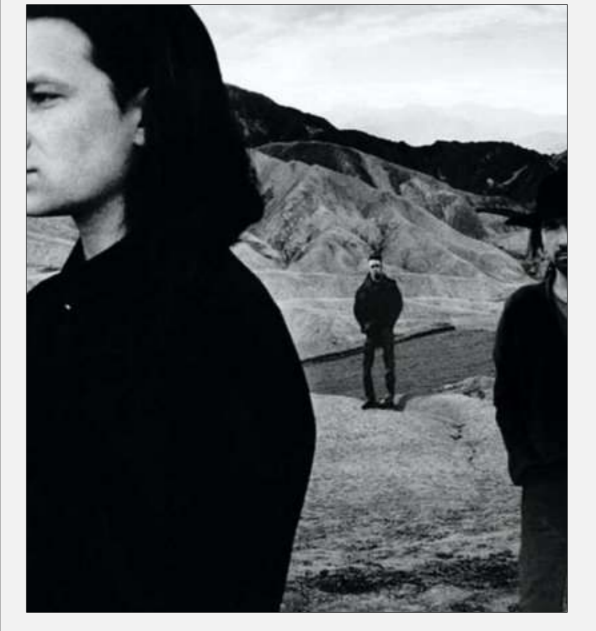
EMOTIONAL

Los Angeles based design agency Activista have reimagined a series of iconic album covers in accordance with the law.

A series of re-envisioned album sleeves show what they might have looked like if they had been released in the current climate, where people are forced to obey a social distance of six feet.

https://www.dailymail.co.uk/tvshowbiz/article-8162761/Artist-imagines-iconic-album-covers-obey-social-distancing-rules.html





SHELTERS

OTHER

INDEPENDENT

28 Mar USA

TENT

Dr. Timmy Cheng

California doctor moves into a tent in his garage to protect his wife and children from coronavirus while he treats patients

Dr. Timmy Cheng treats patients with COVID-19 so he's taking steps to protect his family from the virus that has killed tens of thousands worldwide. The pulmonary and critical care specialist has moved into his family's garage. He is camping out in a tent to protect his family from the novel coronavirus. Inside the tent, Dr. Cheng has a twin mattress, a laptop and snacks.

https://www.dailymail.co.uk/news/article-8163289/California-doctor-working-patients-coronavirus-movestent-garage.html

COLLABORATION

DCROWN

MAKERS

NGO

NETWORKS

28

Owners of 3D printers answer NHS call to arms to produce thousands of visors to protect nurses and doctors treating coronavirus victims

The owners of more than 600 3D printers have answered Britain's call to arms and started to produce thousands of visors for the NHS. The masks, which protect doctors and nurses treating coronavirus patients, are being delivered to hospitals across the country. It comes after several hospitals on the frontline of the outbreak reportedly ran out of face masks and basic protective equipment last weekend.

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/





SYSTEMS

TRACKING

CONSORTIUM

28 Mar Spain

APP

Various

The Community of Madrid launches its first tracking app

NHS Health orders an app on COVID-19 that will allow geolocating mobile phones. It can be used by citizens to self-assess their health, which also allows locating the sick.

https://www.ecestaticos.com/imagestatic/clipping/2bc/c10/2bcc10b78f370614abed76a7dc6efc24/madrid-da-el-primer-paso-en-espana-y-lanza-su-app-contra-el-coronavirus-asi-funciona.jpg?mtime=1584556256

USA

MASK

New Balance

MASK

PRODUCTS

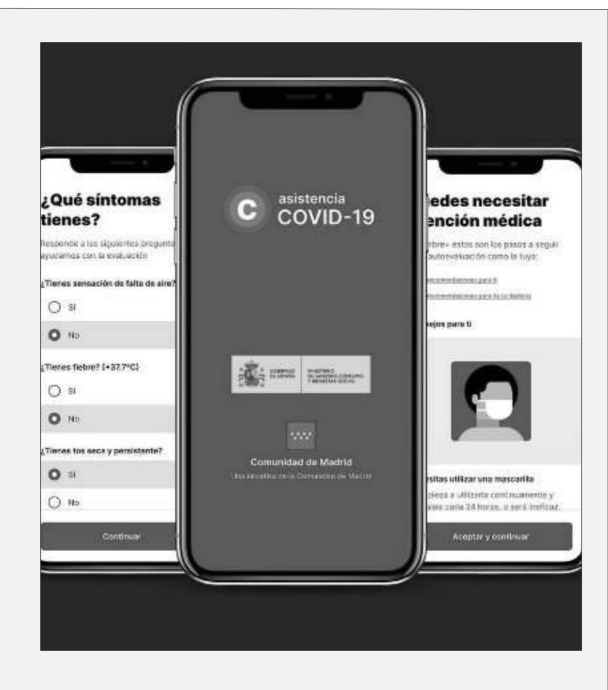
ce PRIVATE

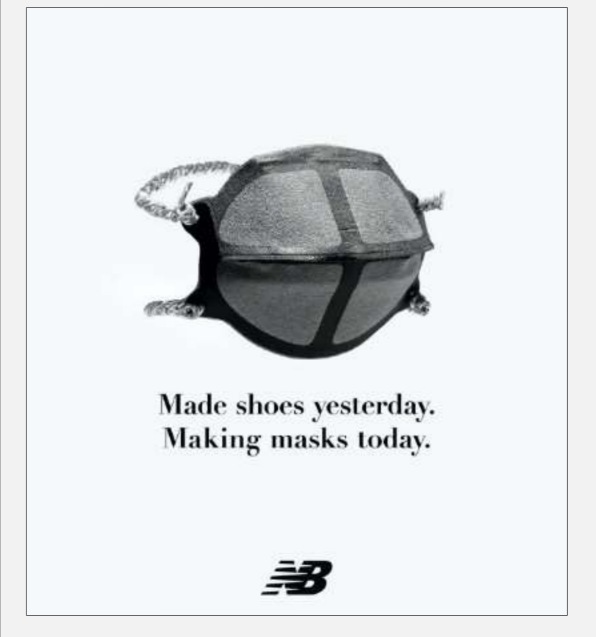
New Balance redirects production

New Balance redirected a portion of its skilled US team to work on face masks. The footwear label posted the update on instagram with an image of a mask and the call-out 'Made shoes yesterday. 'Making masks today.' It features what looks like shoelaces and canvas materials familiar to the new Balance aesthetic.

https://www.designboom.com/design/diy-face-masks-protect-against-coronavirus-04-14-2020/







MASK

INDEPENDENT

28 Mar Italy

MASK

Lorenzo Rocchi

Open source mask

Dimensions are 24x20 and 32x26mm. The print was made in classic PET-G, with an MK3-S prusa. 0.25mm layer, while for the slots only, the height has been changed to 0.10mm to avoid problems with protruding perimeters, and to avoid the generation of unnecessary supports in uncomfortable places

https://www.opensourcemask.com/en/download1/item/34-lorenzo-rocchi-italy.html

The Netherlands

MAP

TRACKING

SYSTEMS

INDEPENDENT

COVID-19 SymptoTrack

HIKE, Greenberry and Forest

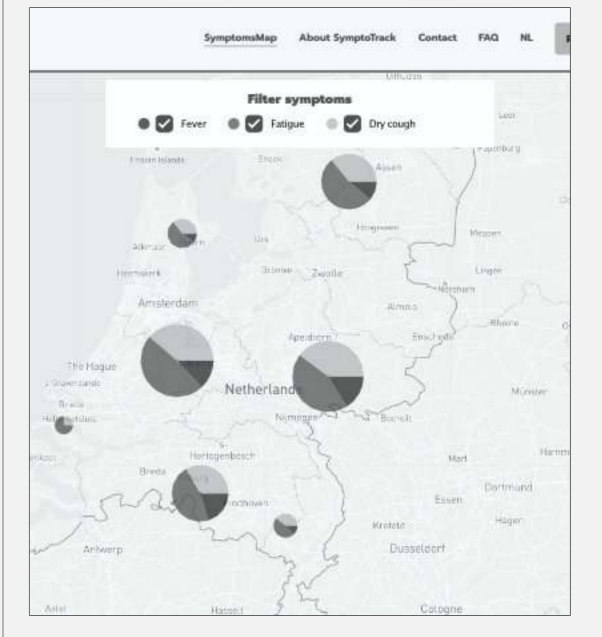
SymptoTrack is a tool that works to map anyone with symptoms of COVID-19. By answering this questionnaire, you can record your own symptoms or those of someone else. We use this data to map the spread of the virus. SymptoTrack was developed by HIKE, Greenberry and Forest to help healthcare workers in their fight against the coronavirus.

https://www.symptotrack.org





3D PRINTED MASK



SYSTEMS

MODEL & FORECAST

PRIVATE

28 Mar UK

MAP

Brandon Jackson

Covid Now: Live Estimates for the UK

Like light from a distant star that takes years to reach our eyes, data from the NHS is a snapshot of infections that happened 10+ days ago. To know what's happening right now, this site uses an interactive model to estimate what happened during that time. The estimates are generated using a simple model of exponential growth. The goal of the model is intelligibility, allowing users to explore the data for themselves.

http://whereisitin.london/

Spain Spain

ILLUSTRATION

Telefonica

EMOTIONAL

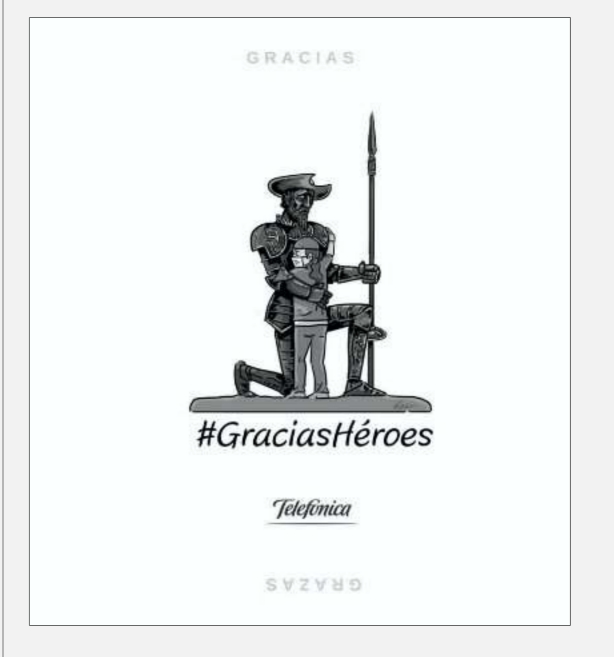
GRAPHICS

PRIVATE

A simple Telefónica tweet, accompanied by a drawing, has served to recognize the priceless effort of the most admirable and demanded group of the moment. "Dedicated to all health personnel in Spain, and especially Madrid, in these difficult times. # GraciasHéroes", publishes the telecommunications company. The drawing is the creation of Niko Gómez Nicolás.

https://pbs.twimg.com/media/EUXIDE3XkAASauz.jpg





PRODUCTS

FACE PREVENTION

INDEPENDENT

20 Mar USA

SHIELD

Eric Höweler

American architects mobilise to make coronavirus face shields for hospital workers

Architects in the USA including BIG and KPF are working on an open-source project to make face shields for hospital workers treating coronavirus patients.

https://www.dezeen.com/2020/03/29/american-architects-coronavirus-face-shields-hospital-workers/

CHARTS

The Future of Humanity Institute, University of Oxford

Mitigation calculation

The following tool can be used to calculate the estimated effect of various combinations of COVID-19 countermeasures. On the left, measures and measure groups can be toggled to factor into the calculation. On the right, the impact on growth is displayed using coloured bands. The impact estimates are based on our model combining a countermeasures dataset and their empirically observed growth reduction. The impact of each measure can be customized by the sliders to e.g. factor in non-compliance.

http://epidemicforecasting.org/containment

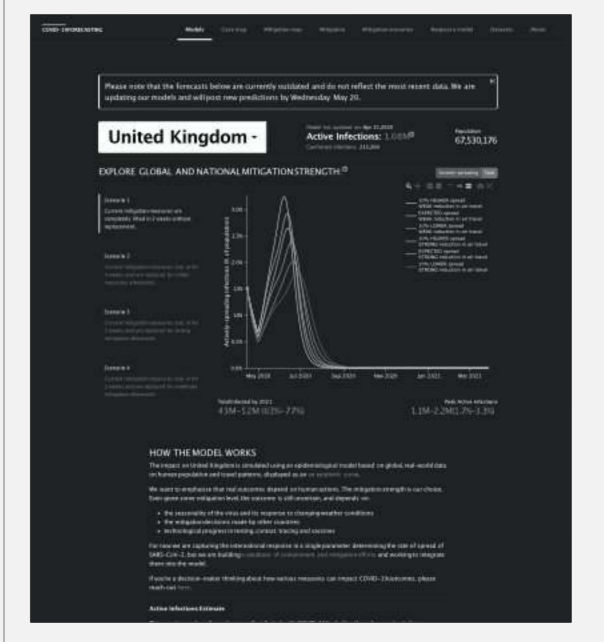


SYSTEMS

MODEL & FORECAST

UNIVERSITY





GRAPHICS

INSTRUCTIONAL

PRIVATE

Singapore

SIGN

tape_measures

Observing Safe Distancing on Instagram: Toilets, Ngee Ann City

Tape measures for social distancing.

Singapore

SIGN

tape_measures

PRIVATE

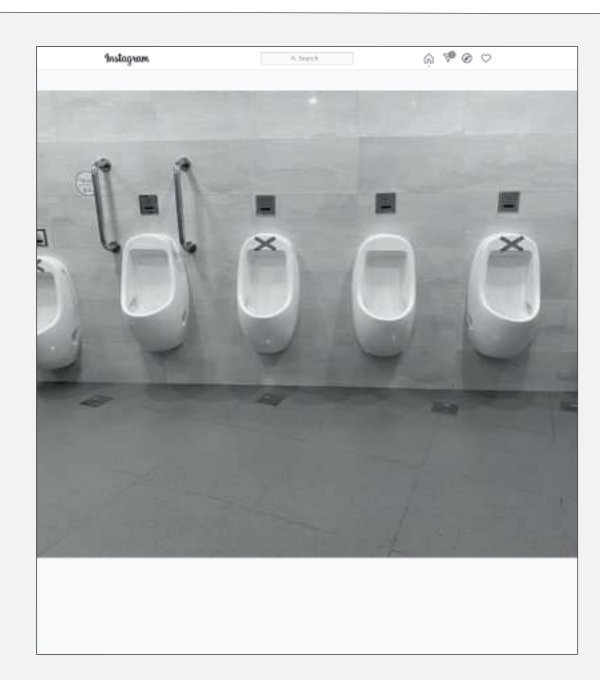
GRAPHICS

Immigration & Checkpoints Authority/30 March 2020 [: @_rachelch]

Tape measures for social distancing.

30 Mar

https://www.instagram.com/p/B-ZVCQAh_CG/?utm_source=ig_embed



https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/



290

TAPE MEASURES

TAPE MEASURES

29I

SYSTEMS

TRACKING

PRIVATE

30 Mar Spain

WEARABLE

WRISTBAND

Accent systems

Accent Systems developed a connected wristband technology to contain the spread of Covid-19

The engineering company Accent Systems (headquarters in Barcelona) has developed a device to contain Covid-19 contagions and prevent their rapid spread. It is a Bluetooth wristband that makes contact tracing and accurately reconstructs the contacts that an infected person has had in recent weeks and isolate them preemptively, to prevent their spread.

https://accent-systems.com/blog/accent-systems-developed-connected-wristband-technology-contain-covid19/

VENTILATOR

cedes and UCL

VENTILATOR

PRODUCTS

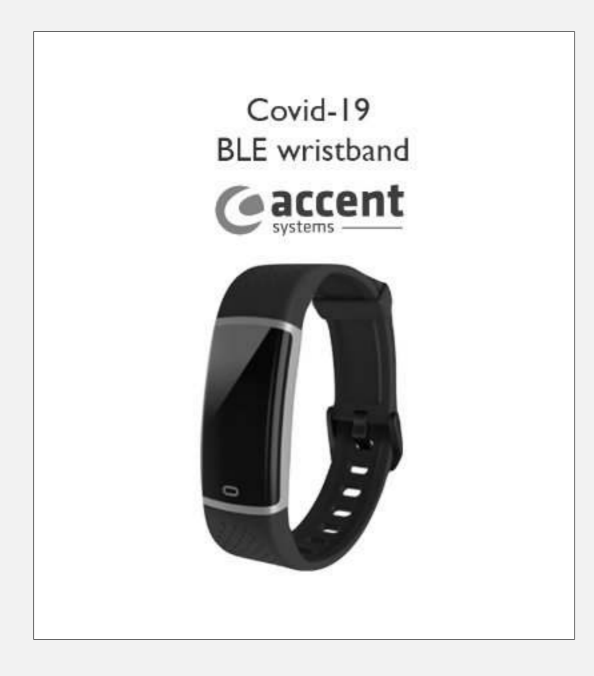
CONSORTIUM

Formula 1 Mercedes engineers and University College make new coronavirus breathing device in 4 days

The Mercedes team and academics at University College London took just four days to produce the first 'continuous positive airway pressure' (CPAP) devic.

https://www.dailymail.co.uk/news/article-8166455/Formula-One-Mercedes-engineers-University-Collegemake-new-coronavirus-breathing-device-4-days.html







RESPIRATOR

ACTIONS

VOLUNTEERING

PROF. ASSOCIATION

S

OPEN CALL

Various

Call for projects

We are here to provide technical assistance to the various mutual aid networks and other initiatives that are emerging as this pandemic unfolds, as well as pre-existing radical projects. Apply before April 30, 2020 to be part of our 3rd cohort.

http://radicalengineers.com/

ILLUSTRATION

taintedsaint

USA

lsaint_ INDEPENDENT

Not all heroes wear capes!

#doctorfauci #anthonyfauci #worldhealthorganization #centerofdiseasecontrol #quarantineandchill #fauciforpresident #fauci #drfauci #doctoranthonyfauci #infauciwetrust #smallbusinesses #supportlocalbusiness #supportsmallbusiness #taintedsaint

https://www.instagram.com/p/B-XZNCop7tV/



GRAPHICS

POLITICAL





SHELTERS

ADAPTATION

GOVERNMENT

Brazil

PAVILION

The Government of Brazil

A field hospital

Workers set up a temporary field hospital to treat patients who have COVID-19 inside Pacaembu stadium in Sao Paulo, Brazil, March 30, 2020.

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/story?id=69962474

PAVILION

The Government of USA

A field hospital

story?id=69962474

USA

ADAPTATION

SHELTERS

GOVERNMENT

A worker moves items at a federal medical station as it is set up as a field hospital at Temple University's Liacouras Center in Philadelphia, March 30, 2020.

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/







296

SAO PAULO

297

EMOTIONAL

PRIVATE



USA

ILLUSTRATION

@olivergalart

Blue

A restful colour, PANTONE 19-4052 Classic Blue brings a sense of peace and tranquility to the human spirit, offering refuge.

https://www.instagram.com/p/B-XC9boAqiC/?igshid=1gkvqt10fgae2

USA

ILLUSTRATION

Times Magazine

PRIVATE

GRAPHICS

EMOTIONAL

What to Know and What to Do About the Global Pandemic

This issue explores our strange new normal—in China, where COVID-19 still casts a long shadow; in Europe, where health systems are struggling to weather extraordinary challenges; and in the U.S., where a mismanaged political response lulled many into a sense of security now shattered by school and work closures, lost wages and social separation. In words and images, these stories detail the disparate responses—medical, technical and personal—required to slow and halt COVID-19, and, most important, how we can all emerge on the other side.

https://time.com/magazine/us/5806214/march-30th-2020-vol-195-no-11-u-s/







COVER

ACTIONS

OPEN PORTAL

UNIVERSITY

30

Spain

PROJECTS

Various

Design to fight COVID-19

Design2FightCOVID19 has tested our ability for 6 weeks, to bring 11 small actions against COVID19. A continuous exercise of collective intelligence, without stopping working a single day on projects. These are the projects that we currently have active. There are those who already have a solution, others do not. If you want to participate do not hesitate to enter our Slack. As we receive projects, we will publish them here, but we have all the information in Slack.

https://design2fightcovid19.com

SHIELD

Hong Kong

CUHK and the HKSP

FACE PREVENTION

CONSORTIUM

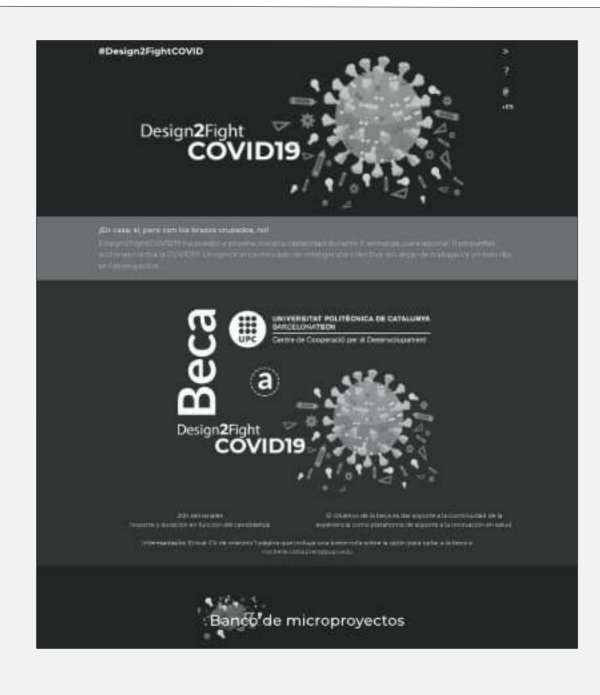
PRODUCTS

DIY Face Mask – 8 Steps in Making Protective Gear

In a bid to help the public fightthe virus and alleviate anxiety in searching for surgical masks, a taskforce led by the University of Hong Kong-Shenzhen Hospital (HKUSZH), Consumer Council, Hong Kong Applied Science and Technology Research Institute (ASTRI), Hong Kong Science Park (HKSP), and the Department of Architecture and Civil Engineering in the City University of Hong Kong (CityU) is formed. In the past weeks, lab tests were conducted on the efficacy of surgical mask after washing and sterilizing, shortage of face masks.

https://www.consumer.org.hk/ws_en/news/specials/2020/mask-diy-tips.html







MICROPROJECTS BANK

DIY SHIELD

301

EMOTIONAL

PRIVATE

USA

ILLUSTRATION

Chris Ware, The New Yorker

BEDTIME

'New Yorker' magazine pays tribute to pandemic heroes, medical staff

The iconic magazine The New Yorker dedicates the illustration on its latest cover, by Chris Ware, to those who have been described as the heroes of the coronavirus pandemic, medical personnel, with a design that shows that this sector of the Society, so exposed to the disease, also has a family and children. The drawing, titled "Bedtime", shows a hospital corridor full of doctors and nurses in action, dressed in the gowns, gloves and surgical masks characteristic of this epidemic, while one of them says good night to his husband and children through the screen of a mobile phone.

https://amp.rtve.es/noticias/20200331/coronavirus-revista-new-yorker-rinde-homenaje-heroes-pandemiapersonal-medico/2011132.shtml?__twitter_impression=true



PHOTO

Vincent Thian

PRODUCTS

TEST

GOVERNMENT

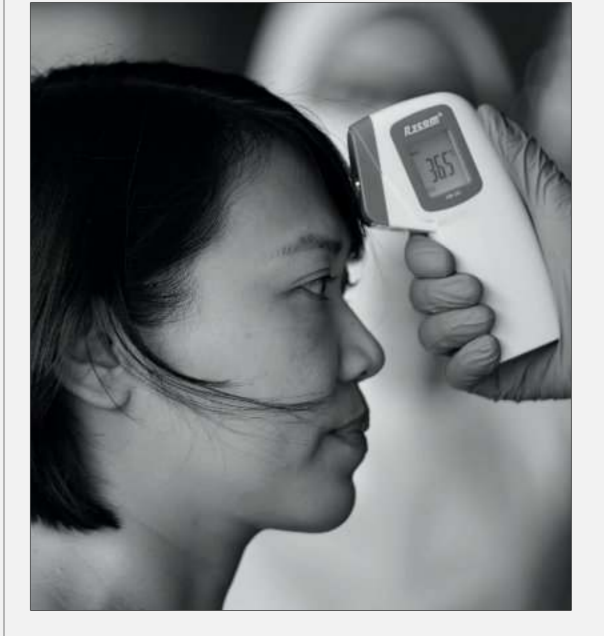
A woman has her body temperature checked amid the coronavirus outbreak.

The majority of coronavirus cases are mild, but about 20% of cases become either severe or critical, according to data from the Chinese Center for Disease Control. Most patients develop fever, a dry cough, and shortness of breath — the three most common symptoms of COVID-19. In this context, thermometers are playing a fundamental role on identifying infected citizens.

https://www.businessinsider.com/coronavirus-covid19-day-by-day-symptoms-patients-2020-2?r=US&IR=T







THERMOMETERS

POLITICAL

INDEPENDENT

PHOTO

Europa Press

Bench signalling

Madrid adapts public space for social distancing

SIGNALLING

https://i.dailymail.co.uk/1s/2020/03/31/12/26629198-8171255-image-a-40_1585654557868.jpg

Spain

SIGN

Malaysia

The Government of Malaysia

GOVERNMENT

GRAPHICS

POLITICAL

Malaysia sparks outrage after telling women to wear make-up at home during lockdown

Malaysia's government is facing widespread criticism from women's organisations and Malaysians alike after posting a series of "sexist" advice for wives and mothers working from home during the country's coronavirus lockdown. The Women, Family and Community Development Ministry (KPWKM) posted a series of infographics on its social media pages on Monday aimed at telling women how they can stay productive and keep the peace at home.

https://www.independent.co.uk/news/world/asia/coronavirus-malaysia-outrage-women-ministry-makeuplockdown-a9437851.html







POLITICAL

INDEPENDENT

USA

PHOTO

Stephen Lovekin

Together alone

This photographer has been capturing Brooklyn residents in isolation. "I hope that in this time of chaos and uncertainty, this project will help people feel more connected to the outside world." Stephen Lovekin photographs residents in the New York City borough through their windows, asking each family to share a message for the world. Tap the link in our bio to see more of his photos

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/

USA

PAVILION

The Government of USA

A field hospital

Army soldiers from Joint Base Lewis McCord and Fort Carson build a field hospital at the Century Link Event Center in Seattle.

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/ story?id=69962474

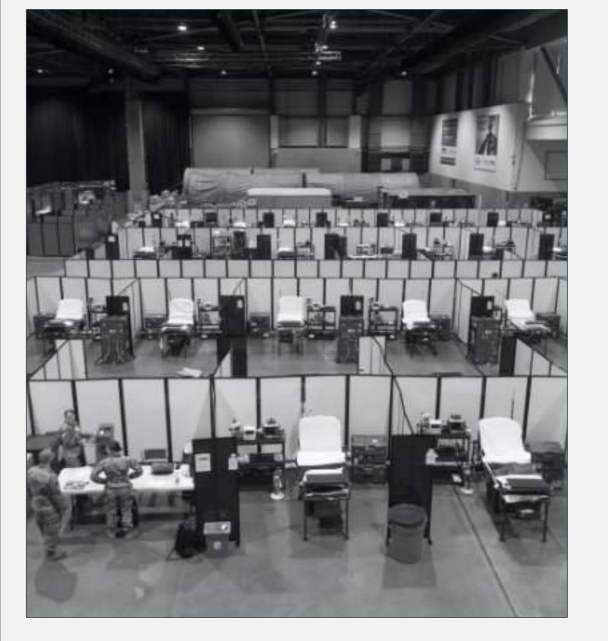


SHELTERS

ADAPTATION

GOVERNMENT





ALONE TOGETHER

SEATTLE

SHELTERS

ADAPTATION

GOVERNMENT

USA

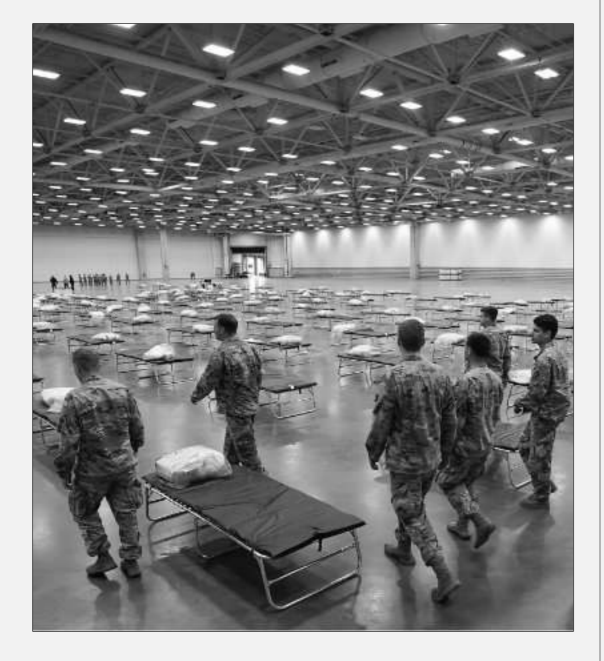
PAVILION

The Government of USA

A field hospital

Beds are readied as Texas Army National Guardsmen set up a field hospital in response to the coronavirus pandemic at the Kay Bailey Hutchison Convention Center, March 31, 2020, in Dallas,

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/ story?id=69962474



FORMULA

Internet

Maggie Koerth, Laura Bronner and Jasmine Mithani

INDEPENDENT

SYSTEMS

MODEL & FORECAST

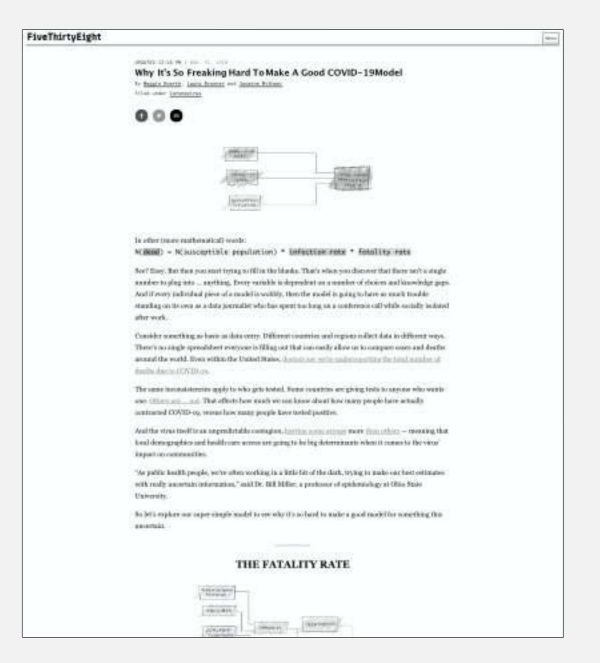
Why It's So Freaking Hard To Make A Good COVID-19 Model

Imagine a simple mathematical model to predict coronavirus outcomes. In other (more mathematical) words:

N(dead) = N(susceptible population) * infection rate * fatality rate

https://fivethirtyeight.com/features/why-its-so-freaking-hard-to-make-a-good-covid-19-model/amp/ ? twitter impression=true





DALLAS

MODELLING

SHELTERS

ADAPTATION

INDEPENDENT

3I Mar Germany

PARTITIONS

Opposite Office

Opposite Office proposes to turn Berlin's Brandenburg airport into COVID-19 'superhospital'

Opposite Office, the architecture firm led by Benedikt Hartl, has proposed to transform Berlin's Brandenburg airport into a 'superhospital' for COVID-19 (coronavirus) patients. The airport, which has been under construction since 2006, was originally planned to open in 2011 before it encountered a series of delays and cost overruns. The airport is an example of incorrect planning and cost explosion,' says Hartl, who has written an open letter to the German minister of health, Jens Spahn.

https://www.designboom.com/architecture/opposite-office-berlin-brandenburg-airport-covid-19-superhospital-03-31-2020/



APP

Carnegie Mellon University

TEST

UNIVERSITY

PRODUCTS

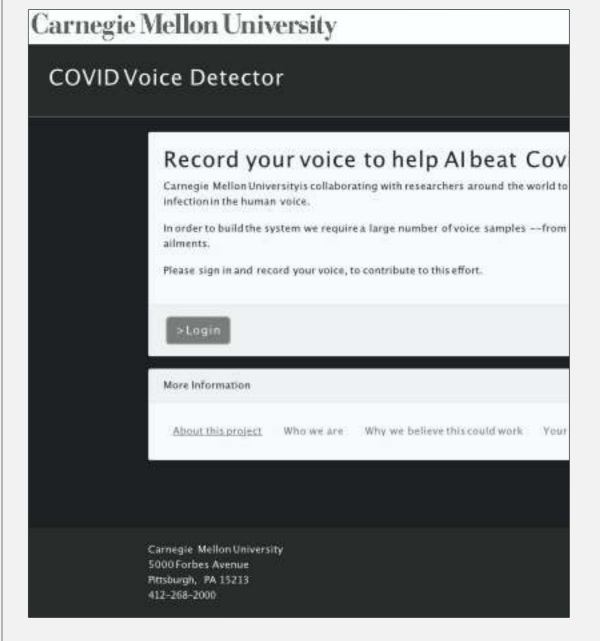
Al-powered app analyzes the user's voice to determine whether they are infected with the

A new app could determine if you may have contracted the coronavirus just by analyzing your voice. Researchers at Carnegie Mellon University have developed an Al-powered system that analyzes your voice and provides a score on the likelihood it contains signatures of the virus. The technology picks up breathing patterns and other vital parameters, as the coronavirus greatly affects the lungs.

https://www.dailymail.co.uk/sciencetech/article-8174045/Al-powered-app-analyzes-users-voice-determine-infected-coronavirus.html







SYSTEMS

DASHBOARD

GOVERNMENT

MAP & CHARTS

The Government of Italy

COVID-19 outbreak in Italy

A national Dashboard addressing total cases, active cases, nationality, age and distribution time-

https://unwfp.maps.arcgis.com/apps/opsdashboard/index.html#/4f74fc222b7041cd9cc3c52e62af1b8c

Japan

The Government of Japan

SYSTEMS **DASHBOARD**

GOVERNMENT

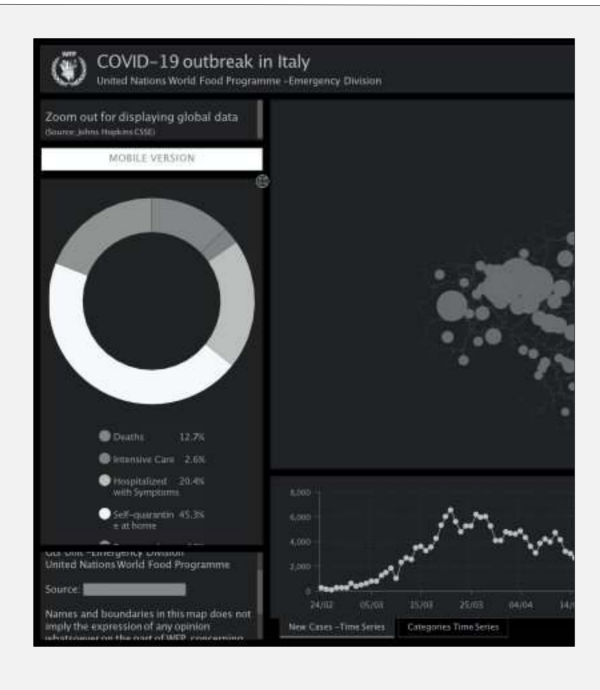
Coronavirus COVID-19 Japan Case (2019-nCoV)

MAP & CHARTS

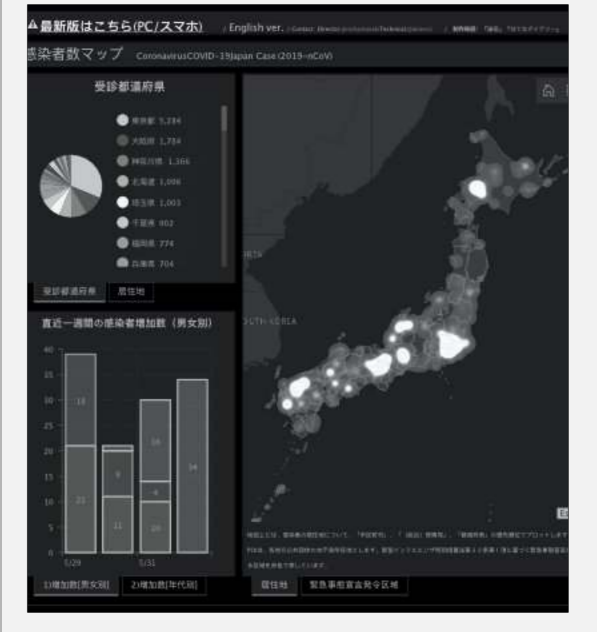
Another national Dashboard addressing total cases, active cases, nationality, age and distribution time-

https://jagjapan.maps.arcgis.com/apps/opsdashboard/index.html#/641eba7fef234a47880e1e1dc4de85ce





ITALY DASHBOARD



JAPAN DASHBOARD

SYSTEMS

DASHBOARD

CITIZENS

OI Apr Ghana

MAP & CHARTS

The Government of Ghana

COVID-19 outbreak in Ghana

Another national Dashboard, in this case in africa, addessing total cases, active cases, nationality, age and distribution time-series analysis.

https://statsghana.maps.arcgis.com/apps/opsdashboard/index.html#/a22ebfb6d9cb47ff9ce87619d53f68e5

TESTER

UK

UNIVERSITY

PRODUCTS

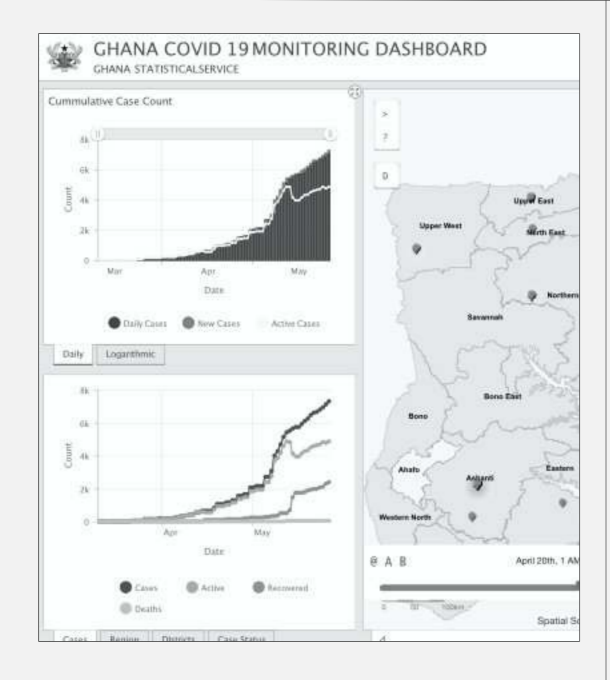
Professor Maneesh Singh

$Researcher\, claims\, to\, have\, created\, a\, COVID-19\, test\, that\, costs\, \textbf{£2}\, and\, gives\, results\, in\, five\, minutes$

Professor Maneesh Singh, a scientist at Biocel Analytics in Hull, Yorkshire, says his coronavirus test costs only £2 and returns results in just minutes. Professor Singh's test works by shining infrared light onto a swab sample from someone's mouth to try and trigger a reaction which will signal a positive result

https://www.dailymail.co.uk/news/article-8175423/Researcher-claims-created-COVID-19-test-costs-2-gives-results-five-minutes.html





GHANA DASHBOARD



LOW COST TESTING

EMOTIONAL

INDEPENDENT

UK

VIDEO

Matthew Alford and John Govier

NHS thanks

A huge thank you to all NHS workers. Matthew Alford from Devon, UK created it with help from farmer John Govier. It's over 100m high and almost 400m wide. It took two hours to complete, from planning to mowing.

https://www.instagram.com/p/B-chVEAplcQ/?igshid=w3f766j2yb8c

USA

PAVILION

A field hospital

The Government of USA

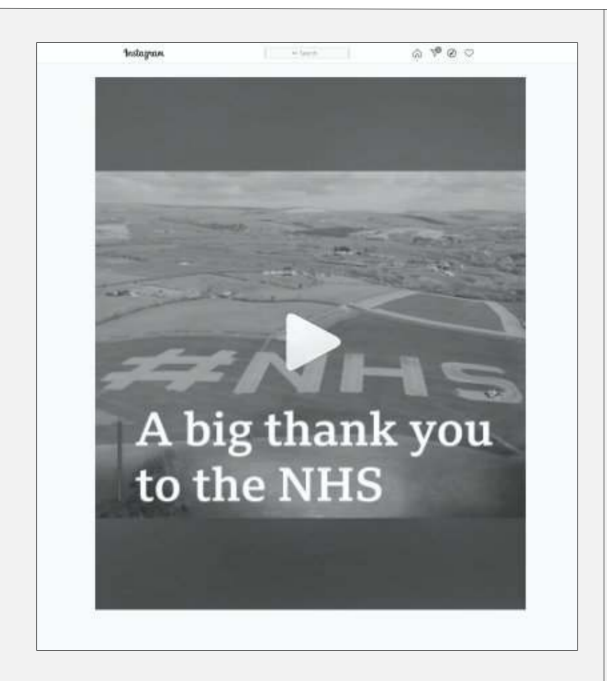
GOVERNMENT

SHELTERS

ADAPTATION

Members of the Michigan National Guard assemble beds at the TCF Center which is being converted by the U.S. Army Corps of Engineers into a field hospital in Detroit, April 1, 2020.

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/ story?id=69962474





NHS THANKS!

DETROIT

NETWORKS

VOLUNTEERING

CITIZENS

OI Apr UK

OPEN CALL

Various

Can you help us support older people with tech?

For the next few months — whilst things are at their peak — we're not going to charge for the service and instead we'll make it free for anyone in the UK who needs it. So we'll be a phone support team available to provide help on everyday tech issues. Think: setting up WhatsApp video, getting an email account or help shopping online at Tescos.

But we can't do it on our own — we need help from YOU.

https://medium.com/@myapriluk/can-you-help-us-support-older-people-with-tech-52a53ca6819f

Estonia

HACKATHON HACKATHON

CITIZENS

Various

We have 67 hackathons confirmed and growing

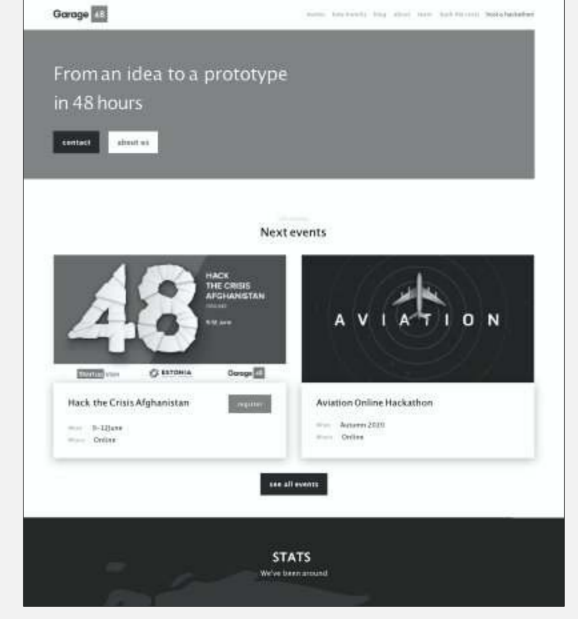
Garage48 hackathon series was initiated to boost a local startup scene by bringing the Silicon Valley attitude to Eastern Europe as well as to other developing markets. More than 8 years later, after 140 hackathons organized in 43 different cities and 25 countries all across the globe, more than 1500 ideas pitched and nearly 800 prototypes built, the goal has remained the same- to enrich the startup ecosystems all across the globe from a grassroots level. We help to spark hackathons* across the world to emerge from the #covid19 crisis stronger together!

http://garage48.org/hackthecrisis



ACTIONS





PRODUCTS

MASK

INDEPENDENT

USA

MASK

Jon Lareau

3D printed mask

Free download!

https://www.opensourcemask.com/en/download1/item/35-jon-lareau-usa.html

Spain

VALVE

environment

PRODUCTS

VENTILATOR

UNIVERSITY

Professors David Ulibarri (EASD Alcoi), Sergio Ferrero (EASD València) and Miguel Ángel García (EASD València), have designed and manufactured a valve, the "Tinky Winky Valve", which modifies the Decathlon Easybreath snorkel mask, transforming it into a self contained breathing apparatus for physicians working in ICU environment, including nebulized environments. It is their contribution to the fight against the COVID-19 virus. http://www.easdvalencia.com/profesores-de-la-easd-valencia-y-la-easd-alcoi-disenan-una-valvula-derespiracion-para-medicos-en-ambiente-uci/





David Ulibarri (EASD Alcoi), Sergio Ferrero y Miguel Ángel García (EASD València)

Professors from EASD València and EASD Alcoi design a breathing valve for doctors in ICU

TINKY WINKY VALVE

SHELTERS

NEW BUILDING

GOVERNMENT

Russia

BUILDING

The Government of Russia

MOSCOW

New building in Moscow

Workers erect a Chinese-style building which will be a new hospital, on the outskirts of Moscow.

https://abcnews.go.com/International/photos-field-hospitals-built-globe-coronavirus-pandemic-spreads/ story?id=69962474

Spain

ILLUSTRATION

@juretovrljan

INDEPENDENT

Social distancing logos

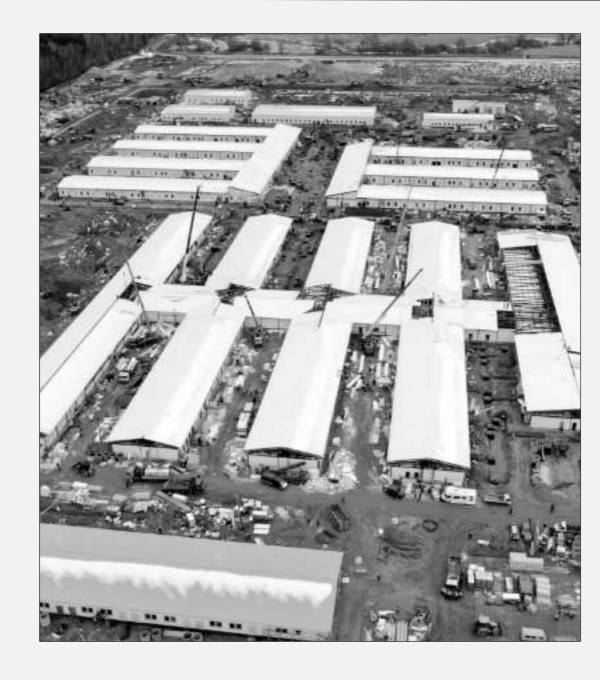
 $Graphic \, designer \, @juretovrljan \, modifies \, the \, logos \, of \, world-famous \, brands \, and \, adapts \, them \, to \, the \, designer \, design$ COVID-19 situation. For example, the little mermaid of the Starbucks logo appears with a mask, the circles that form the MasterCard logo and the symbol of the Olympic Games move away to keep the

https://www.instagram.com/p/B-fYPfqKIIB/?igshid=10v8hminck18w



GRAPHICS

EDUCATIONAL





EMOTIONAL

PRIVATE

USA

ILLUSTRATION

Dan Perjovschi, MoMA

MoMA commission

HEROES

#DanPerjovschi creates deceptively simple drawings directly on newspapers, book covers, and museum walls that express complex ideas. Responding to recent local and global events, his newest group of line drawings, "The Time of the Virus" (2020), portray reality with pointed humour, often exposing civic behaviour and human fragility.

https://www.instagram.com/p/B-iXA_bj2d1/?igshid=19z1l8clm10cc

Czech Republic

VENTILATOR

PRODUCTS

UNIVERSITY

RESPIRATOR

ŠKODA leverages in-house MJF to 3D print 60 respirator sets a day

Czech Institute of Informatics, Robotics and Cybernetics (CIIRC)

Czech automobile manufacture ŠKODA revealed that it is using its in-house Multi Jet Fusion 3D printing equipment to help in the production of respirators for front-line medical staff. Developed by the Czech Institute of Informatics, Robotics and Cybernetics (CIIRC) at the Czech Technical University, the respirator is designed to be reusable and could help protect doctors and nurses from COVID-19

https://www.3dprintingmedia.network/skoda-mjf-3d-print-60-respirator-sets/







EMOTIONAL

GOVERNMENT

UK

POSTER

The Government of UK

'If you go out, you can spread it. People will die.'

A series of impactful new adverts have been launched by the UK government to deter people from going outside during the coronavirus lockdown. The new campaign, which is stronger than any which has been produced before, warn the public 'people will die' if they do not stay at home. Fullpage adverts with the new messaging include the slogan: 'Stay home. Protect the NHS. Save lives.' They have been placed in most national newspapers and across a number of social media platforms.

https://metro.co.uk/2020/04/02/terrifying-new-posters-released-uk-government-stop-coronavirus-spread-

USA

SHIELD

Massachusetts Institute of Technology

UNIVERSITY

PRODUCTS

FACE PREVENTION

MIT develops one-piece plastic face shields for coronavirus medics

MIT researchers have begun mass-producing disposable face shields for medical workers fighting COVID-19, which come flat-packed and can be folded into shape. In a bid to meet the increasing demand for personal protective equipment (PPE) amid the coronavirus pandemic, a team of researchers at the Massachusetts Institute of Technology (MIT) have designed disposable face shields that can be mass-produced rapidly. Made from a single piece of plastic, each shield comes in a flat design that can be swiftly folded into a three-dimensional structure when needed for use.

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/







FOLDING SHIELD

POLITICAL

INDEPENDENT

USA

PROJECTION

@the.illuminator

Projections against Trump

Art-activist group @the.illuminator has protested the US government's response to the coronavirus pandemic by projecting calls to action onto a New York skyscraper.

https://www.instagram.com/p/B-hsr44lEuX/?igshid=681jcm99lq68

CHARTS

ioogle

USA

MODEL & FORECAST

PRIVATE

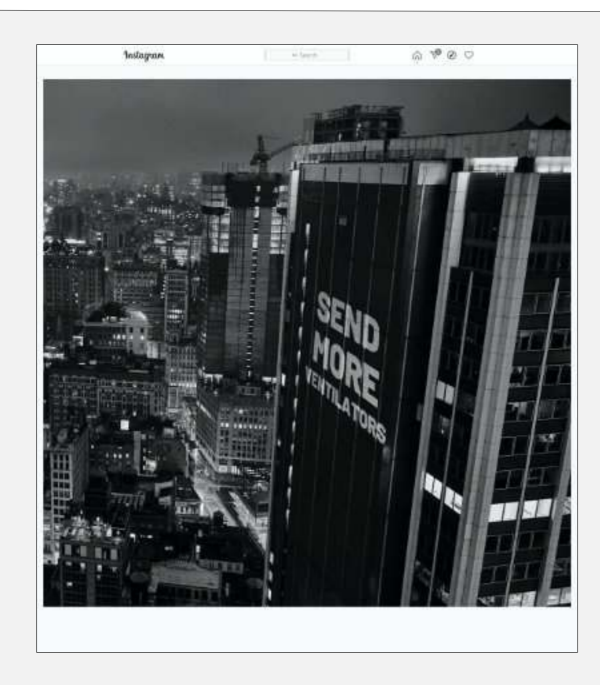
SYSTEMS



Google reveals a staggering drop in movement of people around the world during the global coronavirus pandemic as trips to shops, parks and workplaces plummet

Google is using data harvested directly from users' devices to reveal how different countries, regions and cities are responding to the coronavirus lockdown. A constant stream of data from the tech firm is being published online and compared to the normal 'baseline' level from before coronavirus swept the globe. It covers data from 131 different countries and breaks it down to show drops in visits to shops, parks, workplaces, transit stations, pharmacies and offices.

https://www.google.com/covid19/mobility/



See how your community is moving arou differently due to COVID—19 As going communities respond to COVID—39 and present from public hooks or cold. That the caree type of aggregate encryption of public bases or produce to the cold to track as they review offled electrons to contract COVID—30. These Corners (Malakey Reports also be provident engines of a white has changed in recopulate an around all contracting COVID—10. The reports that reconvent and place when his prography, alread different languages of places, each an retail and recovered and place waters, public to an or different languages. And recovered to the places, tack to retail and recovered and place waters, public to an or different languages.			
Community Mobility Reports			
Agenda	the Administra		
(mesul-Acido Emmyra)	19 6 Diemeine		
United Rangelony	The A. Georgea POF		
(Antallians) - topos	Don & Description		
Wagong	Dec 6 December		
Vivezada	The E Description		
What's a Community Mobility Repo	ed display the change in years to place the groundy.		

POLITICAL

INDEPENDENT



USA

ILLUSTRATION

Andy Andersen

Artists Across the Internet Make Tributes to Dr. Anthony Fauci

Dr. Anthony Fauci, head of the National Institute of Allergy and Infectious Diseases and a member of the White House coronavirus task force, is by all accounts the man of the hour. While facing threats to his safety from rightwing elements, he is also being showered with praise and admiration, sometimes uncomfortably, as he became the most recognized voice in the United States on the coronavirus pandemic. On social media, Fauci is being celebrated with thousands of artistic tributes, from admiring portraits and cartoons to tattoos, sock puppets, and saint icons bearing his image.

https://hyperallergic.com/554171/anthony-fauci/



OPEN CALL

Turing Institute

COMPETITION **CONSORTIUM**

ACTIONS

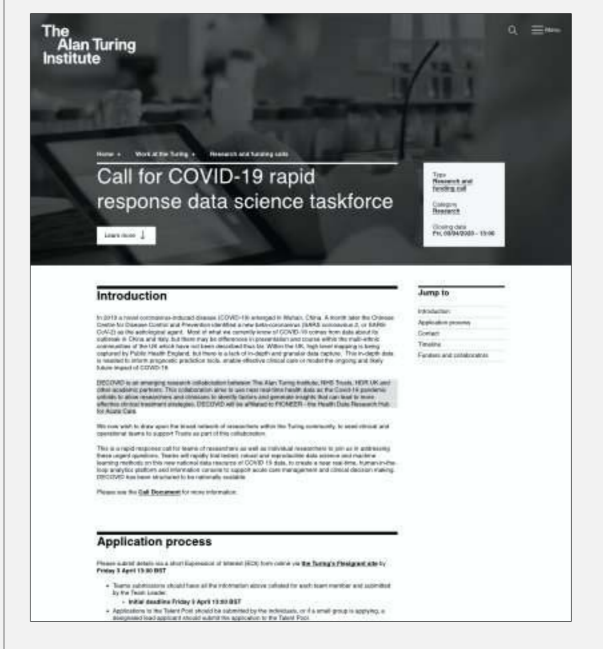
Call for COVID-19 rapid response data science task-force

DECOVID is an emerging research collaboration between The Alan Turing Institute, NHS Trusts, HDR UK and other academic partners. This collaboration aims to use near real-time health data as the COVID-19 pandemic unfolds to allow researchers and clinicians to identify factors and generate insights that can lead to more effective clinical treatment strategies. DECOVID will be affiliated to PIONEER - the Health Data Research Hub for Acute Care.

https://www.turing.ac.uk/work-turing/research-and-funding-calls/call-covid-19-rapid-response-data-science-







ACTIONS

SPECIFICATIONS

GOVERNMENT

Uk

SPECIFICATIONS

UK Government

Department for Health supplied two forms for British manufacturers to fill out if they could step up to help

The UK Government today penned an open letter pleading for firms who can make PPE and coronavirus tests to come forward (pictured, one of the forms).

https://www.dailymail.co.uk/news/article-8184991/Government-pens-open-letter-pleading-PPE-antigen-antibody-kits.html

APP

Internet

arious

TRACKING

SYSTEMS

CONSORTIUM

DP3T - Decentralized Privacy-Preserving Proximity Tracing

We are an international consortium of technologists, legal experts, engineers and epidemiologists with a wide range of experience who are interested in ensuring that any proximity tracing technology does not result in governments obtaining surveillance capabilities which will endanger Civil society.

https://github.com/DP-3T/documents





D DP-21/Mourem				• in pair
Block Dress St., Drebs	040 E 640	m Branca 6	Section 1 - Employ	
Decembralized Housey-Preserving Po	contylines -	Season rest		
4 100 various	True III	2773 (447) 4811	0.010000	Matter the end
Sections: Statement				
(II deline complete compensation)			14	and processing the state
Bit Serving dealloss	16361 persons	0.000		10 Per sur-
Sector principles	16/s1/resident			16.0 (6.00)
Roseini	14070-010	distribution graphers		tan mode
Mindformation come.	AMPLICATION IN	THE PERSON NAMED IN		2000
≅ she++	Option gropmen	et and pre-		Examina (gal
IC COVERNANCE - We have	AM to more	Carrier Control		Deservices
STORY - Security Propriet	Decimentary	Server of the Otto Property		27 West 1986
iii /PTI - Doublessee within	Add Time you give	4		0.000000-0000
(2) OPTC - Expenses Event Colonia.	sassing fix to	migration to		. Print tak
Q MIC interpretable benefit.	increase string by	e properti		Street age
SCORE - Implified from the be-	Updated the project	506		Entractive labor
2 SFIT : Speed holocopies but	**************************************	recovering to \$10.00 is below to find the resident functions and Committees and		100 mode
SC000 Ministrates and	STREET, STREET, STREET,	Name and Address of Space		The se
Emilianese.	403 1991/1990	ART HELPING		Parameter (spi
il MCHI	the flat energies			District out
0 1545M-14	Miles Andrews	NAME .		Children opposite the
STREAM IN				
DP3T - Decentral This regulatory librarywant a law accelerate the process of ideas foundations in the plan the per reliability and community law Who we are	cure. Environmentalised lying people who h put of the SANS-CV	privacy-preserving produces been in compact with a W-2 whys. The session are	contygracing system. As a on infected person, their as to minimize province an	para in to service unit providingo restratogical
We are a international controls represent who are internated a surveillance capabilists where a The following prople are intered	encomplishing of endinger that is	proving princing tertrain		
EFFL: Prof. Carresty Transcool, takward Sugnim. Dr Wester Ja Chase EFFd: Prof. Newword Fate NJ Laurea. Prof. Eart Former. 1 TU Delt: Prof. Soda Carres.	eki. Theresa Stadb mian, Prof. brigan	er, Dr. Ranskelou Pyrgelio. Capture, Prof. David Basin	Dr. Daniele Antoninii, Lo Dr. Jan Beatel, Denroj J	dook Barrein, Sylvani

ACTIONS

COMPETITION

NGO

O4-Apr USA

OPEN CALL

IJN

United Nations Global Call Out To Creatives - help stop the spread of COVID-19

The United Nations (UN) needs your help in translating critical public health messages, into work that will engage and inform people across different cultures, languages, communities and platforms. The shortlisted work will reach everyone, everywhere.

https://www.talenthouse.com/i/united-nations-global-call-out-to-creatives-help-stop-the-spread-of-covid-19

ILLUSTRATION

The New York Times

USA

PRIVATE

GRAPHICS

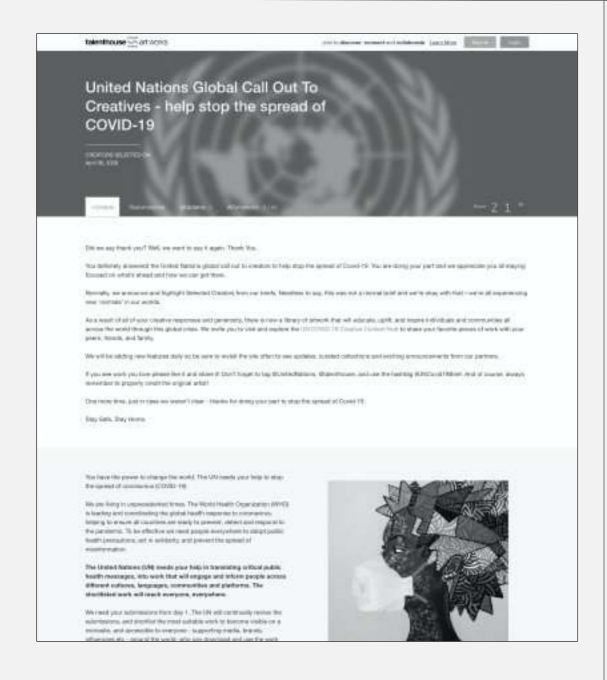
EDUCATIONAL

Coronavirus; 30,000 letters long genetic code

In January, scientists deciphered the genome of SARS-CoV-2, the virus that causes COVID-19. The sample came from a 41-year-old man who worked at the seafood market in Wuhan where the first cluster of cases appeared. Researchers are now racing to make sense of this viral recipe, which could inspire drugs, vaccines and other tools to fight the ongoing pandemic.

https://www.instagram.com/p/B-kSYPWHKFz/?igshid=ys2s5icgdmvi







POLITICAL

INDEPENDENT

Spain

PHOTO

Azahara Simón

Spanish nurse writes her name for patients

"Sometimes we forget that we are so covered that it is impossible for patients to know who is who, Who has asked something and that can generate confusion and anxiety. So if an idea sounds stupid but it works, it's not that stupid."

https://www.instagram.com/p/B-kaqXDKGA8/?igshid=guiiruru10rs

USA

MASK

Ashley Lawrence

PRODUCTS

MASK

INDEPENDENT

A mask for the deaf and hard of hearing community

Although many people have been creating reusable fabric masks, A key group have been excluded From this movement: The deaf and hard of hearing. Ashley Lawrence – A college student studying Education for the deaf and hard of hearing — Has designed a face mask with a clear window that Allows others to see and read lips and facial expressions. The prototype has caught the attention of Several hundreds of designboom's readers, Who have been discussing its benefits and potential Improvements on this instagram post

https://www.designboom.com/design/diy-face-masks-protect-against-coronavirus-04-14-2020/







DEAF MASK

PRODUCTS

TEST

UNIVERSITY



UK

TEST

Newcastle University

British scientists develop 'early warning' home test that can detect the earliest signs of COVID-19 before any symptoms appear

Scientists at Newcastle University have developed a test that could detect when someone has contracted the coronavirus before they display symptoms. The test could provide a result in seconds by detecting an early marker in the human body released after the immune system is provoked by infection. Though one of these markers - called neopterin - does not specifically identify COVID-19, it would show that the immune system has been activated.

https://www.dailymail.co.uk/news/article-8188229/British-scientists-develop-early-warning-test-detectcoronavirus-symptoms-appear.html



ILLUSTRATION

Julian Montague



GRAPHICS

Colouring poster

Following up on a request from yesterday's post, you can now find a colouring sheet pdf version of my distancing poster on my website

Instagram

https://www.instagram.com/p/B-m28ssBr7g/?igshid=1rcykx5ef2f6p

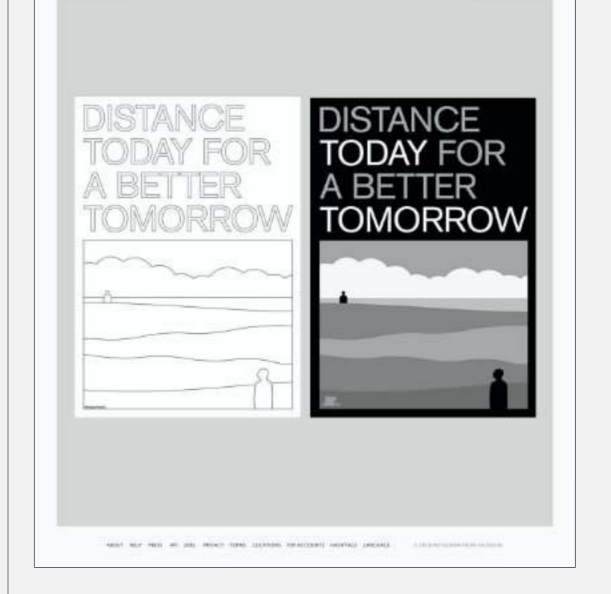
0000







EARLY WARNING TEST



MONTAGUE PROJECTS

PRODUCTS

FACE PREVENTION

INDEPENDENT



USA

SHIELD

Jungil Hong and Matt Muller, et al.

RISD graduates design face shields to protect against coronavirus

The team said it aimed to create a simple design that can be reused and sanitised onsite. The velcro strap detaches from the shield so it can be disinfected in a bleach solution, while the vinyl cover is designed to lay down flat so it can be wiped clean. "We can sustain our business and provide a product that's a quarter the price of what's out there because our design is so much simpler," Muller said. "We have the capacity to make between 1,500 and 3,000 shields per day once we get going."

https://www.dezeen.com/2020/04/06/five-risd-graduates-face-shields-to-protect-coronavirus/

SHIELD

Foster + Partners

PRIVATE

PRODUCTS

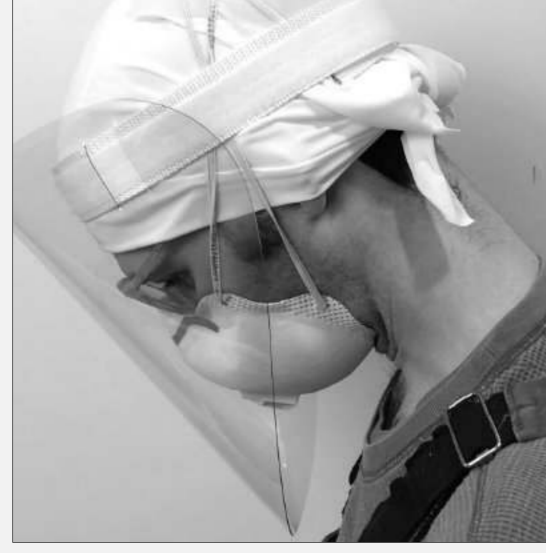
FACE PREVENTION

Foster + Partners designs reusable open-source face shield

Architecture studio Foster + Partners has created a laser-cut face shield to protect health workers from coronavirus, which can be disassembled and sanitised so that it can be reused. "Protecting front-line health workers is key and we felt this was an obvious way that we could contribute," Grant Brooker, head of studio at Foster + Partners, told Dezeen.

https://www.dezeen.com/2020/04/06/foster-partners-reusable-open-source-face-shield/





MINIMAL SHIELD



FOSTER+PARTNERS

SYSTEMS

TRACKING

GOVERNMENT

UK

APP

Social distancing 'heat map' reveals people in Middlesbrough are most likely to flout the new 'stay at home' rules designed to curb the spread of coronavirus

A new coronavirus heat map shows that Middlesbrough has the worst offenders when it comes to flouting the 'stay at home' rules during the coronavirus crisis.

The 'COVID-19 heat map' from NHS-backed health record app Evergreen Life shows people in the North Yorkshire town have been going outdoors the most.

https://www.evergreen-life.co.uk

Spain

SHIELD FACE PREVENTION

CITIZENS

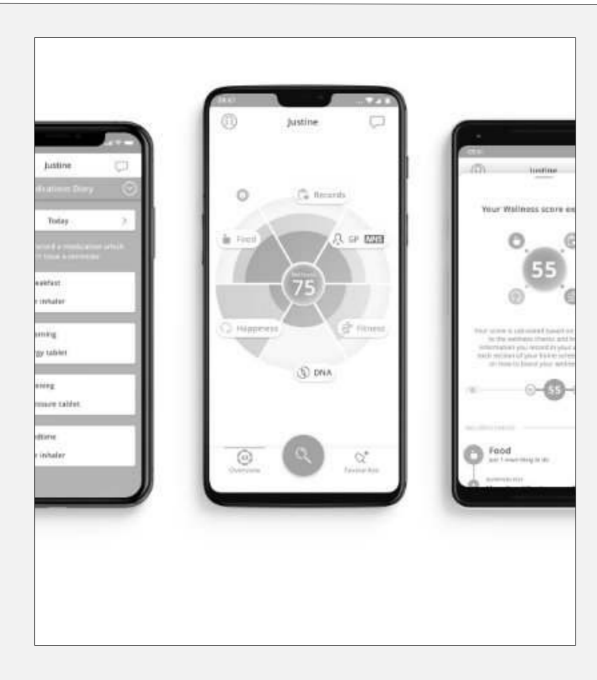
PRODUCTS

Companies from Spanish town El Cuervo collaborate in manufacturing protective shields Up to eight companies located in El Cuervo de Sevilla are collaborating in the manufacture of

protective screens against coronavirus that have already received the support of health professionals for being very versatile, comfortable and easy to carry and disinfect. The quality of the screens, which are produced altruistically and are delivered free of charge, has led the Virgen del Rocío University Hospital to choose them among other models and is processing their approval and patent.

https://sevilla.abc.es/provincia/sevi-cuervo-vuelca-fabricacion-pantallas-protectoras-contra-coronavirus-202004030735 noticia.html







EMOTIONAL

INDEPENDENT

OÓ Apr Spain

ILLUSTRATION

Laura Wächter

Dating confined, dating interruptus

Quarantine separated many couples overnight. What is it like to have a boyfriend or girlfriend in quarantine without being able to see each other? Complicated, but not impossible.

https://www.instagram.com/p/B-o5GTaJDhc/?igshid=layas7au4e7l

Italy

POSTER

@gabrielegalimbertiphoto

EMOTIONAL GOVERNMENT

GRAPHICS

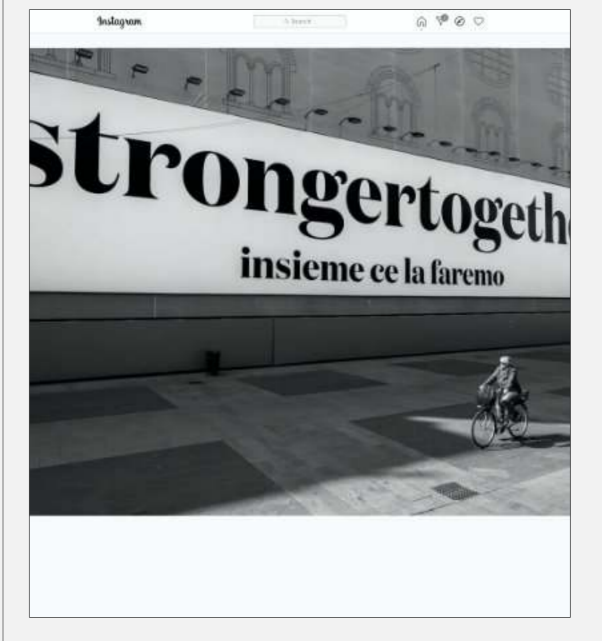
OÓ Apr

This virus is driving us apart, but when it will be over, I'm sure we'll all be stronger together

In central Milan, spaces that until a month ago hosted advertising now convey messages to raise awareness of coronavirus. Milan is not my hometown: I moved here only four months ago, after almost 15 years of travel—years in which I didn't have a base and the only place I could call home was Castiglion Fiorentino (Tuscany), the town where I grew up. Milan is the city where most of my friends live, those I want to be around, with whom I want to dine at home in the evening and plan holidays, concerts, parties. I haven't seen them for almost a month.

https://www.instagram.com/p/B-aAwseJ_eh/





PRODUCTS

TEST

UNIVERSITY

UK

APP

University of Cambridge

The aim of this research is to collect data to inform the diagnosis of COVID-19 by developing machine learning algorithms, based primarily on sounds of voice, breathing and coughing.

Upload short recordings of cough and breathing and report symptoms to help researchers from the University of Cambridge detect if a person is suffering from COVID-19. Healthy and non-healthy participants welcome.

https://www.covid-19-sounds.org/en/

COVID SOUNDS

Germany

MAP

DASHBOARD

SYSTEMS

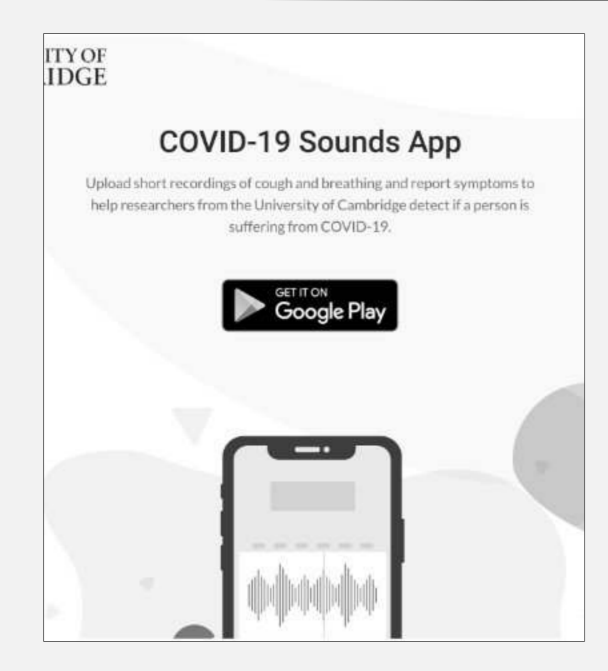
GOVERNMENT

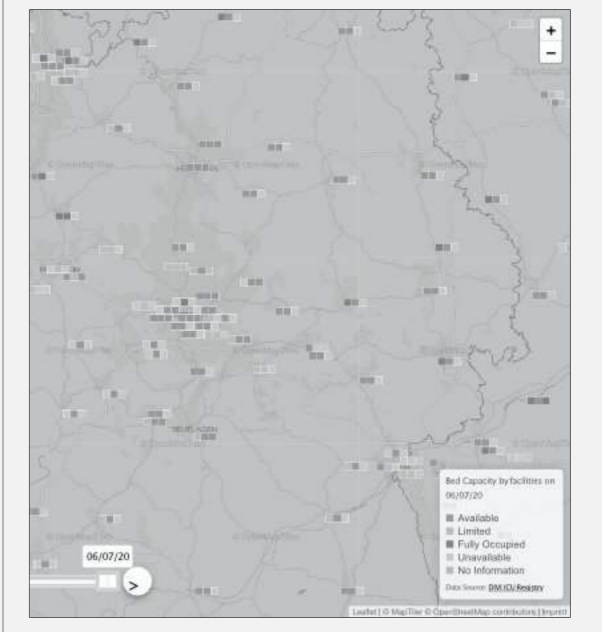
A registry of the German Interdisciplinary Association for Intensive and Emergency Medicine (DIVI); Current occupancy situation of intensive care areas of the hospital locations in Germany

https://coronavis.dbvis.de/en/

The Government of Germany

Hospitals - Bed Capacity





SYSTEMS

DASHBOARD

GOVERNMENT

USA

CHARTS

The Government of USA

Virginia Hospitals COVID-19 Dashboard

AVAILABILITY

Hospitalizations, beds and ventilators available in the region.

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/

Germany

SHELTERS

OTHER

INDEPENDENT

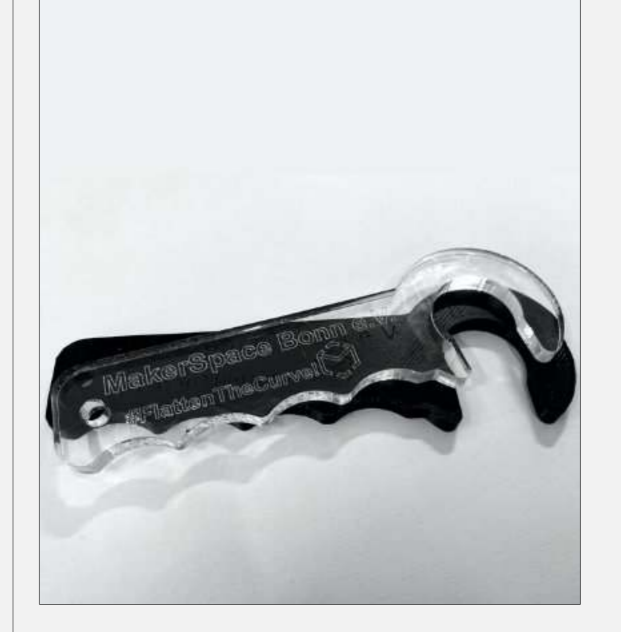
3D-STL model for opening doors without touching the knobs. #FlattenTheCurve!

Print one for yourself, the people in your family and your local area to #FlattenTheCurve and put an end to this damn pandemic!

https://github.com/makerspacebonn/CurveFlattener

DOOR OPENER

	As of: 7 June 2020	n
7 - W D	AS OT: / June 2020	<u> </u>
Hospitalizations		
continuation of confirmal positive. COVID-18 per cognitive is and hospitalized patients whose COVID-		
Normal purities of confirmed CONE-18 contents who have be	een koopdalijed antid otte ged.	
	1,186	
	1,100	
	6,538	
hydd harriaer a' carrendy hygariddinel gall Anti). aethronel gall dan fan CZyAD-18	Yeard nominor of paragina control hopping core of control of	Relative installed
801		385
Control of section and passing Control of the sections, and section and control control of the sections, control of section and control of the sections, control of section and control of the sections, control of the section and control of the sections, control of the section and control of the section of the section of the section of the section of the section of the section of the section of section of secti	Emilion de John of Employ of COVID-10 and thought of the	policia, balk-policical/lar
316		165
Ventilators		
Teod realitions on handerlengtsch. Twysonelitims is one of he	ments.	Altan of specification in a se.
2,965	588	20%
Bed Availability	Beds Added	Under



#FLATTENTHECURVE!

EDUCATIONAL

CONSORTIUM



Finland

SIMULATION

Aalto university

Researchers modelling the spread of the coronavirus emphasise the importance of avoiding busy indoor spaces

A joint project carried out by four Finnish research organisations has studied the transport and spread of coronavirus through the air. Preliminary results indicate that aerosol particles carrying the virus can remain in the air longer than was originally thought, so it is important to avoid busy public indoor spaces. This also reduces the risk of droplet infection, which remains the main path of transmission for coronavirus

https://www.aalto.fi/en/news/researchers-modelling-the-spread-of-the-coronavirus-emphasise-theimportance-of-avoiding-busy

USA

DOOR OPENER

INDEPENDENT

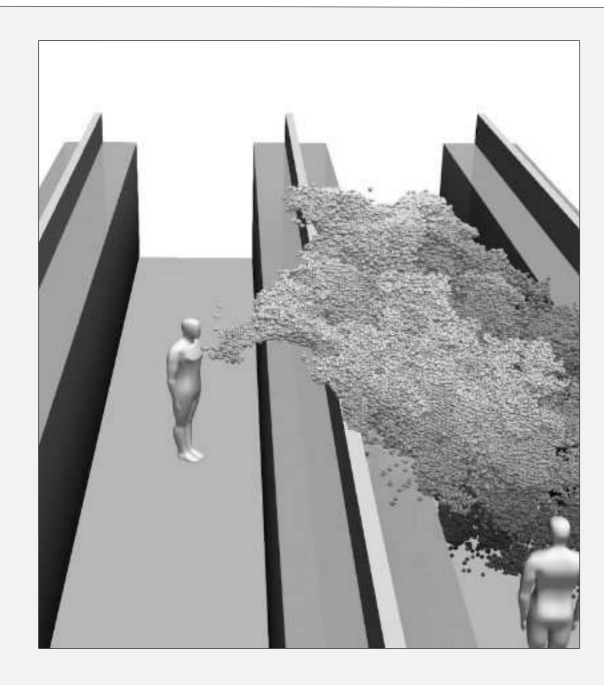
SHELTERS

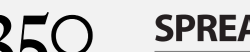
OTHER

This clever keychain helps you avoid touching surfaces

With reports that coronavirus pathogens can live on surfaces for up to 72 hours, minimizing the frequency with which we touch things is paramount. But it's hard to do. You can't exactly avoid doorknobs and punching your PIN into card readers at the grocery store. Enter StatGear, a survival product company founded by a retired New York City paramedic.

https://www.kickstarter.com/projects/34951038/hygiene-hand-antimicrobial-brass-edc-door-opener-andstylus?lang=es









SYSTEMS

TRACKING

PRIVATE



USA

WEARABLE

Lifekey

COVID-19 public alert system and immunity I.D. band could save lives

Lifekey Immunity Bands help people get back to work, travel, and daily life by enabling easy, contactless sharing of up-to-date COVID-19 immunity status. By simply tapping the smart wristband with a smartphone, business operators and employers can instantly see whether a patron or employee is cleared for entry by a registered US physician who has vaccinated and/or tested the person for COVID-19 or its resultant antibodies.

https://buckrail.com/covid-19-public-alert-system-and-immunity-i-d-band-could-save-lives/

UK

POSTER

GRAPHICS

EMOTIONAL

PRIVATE

Allen Motor Group We are giving this poster to everyone to download & display in your windows to show your gratitude to NHS workers of all kinds, from volunteer responders & social care workers to nurses

The Clap For Our Carers campaign in the evenings of 26th March and 2nd April saw people across the UK applaud them in an emotional show of support and many people are wanting to do their bit to boost the morale of those workers.

https://www.allenmotorgroup.co.uk/covid19/free-poster/





LIFEKEY BAND



THANK YOU NHS

PRODUCTS

FACE PROTECTION

PRIVATE

Canada

SHIELD

VYZR technologies

The BioVYZR is an outer layer that protects against airborne hazards in our daily environments

Its proprietary design provides a 360-degree seal to shield your personal space on all sides. It also features a built-in air purifying system to filter out pathogens, allergens, and pollutants from the air you breathe. The BioVYZR is a type of PPE known as a Powered Air Purifying Respirator (or PAPR) that has previously only been used in industrial or healthcare environments. The BioVYZR 1.0 packs this critical technology into a practical design that is accessible to everyone.

https://www.vyzrtech.com/products/bio-vyzr

Internet

OPEN CALL

Fabio Techni and Giulio Fraser

Join DisasterTech

The open collective 'DisasterTech' is about people who, independently of COVID-19, create sustainable technologies to help people and organizations in crisis situations and to ensure that our society can continue to be united.

You want to help or have some concrete project ideas? Please join us:

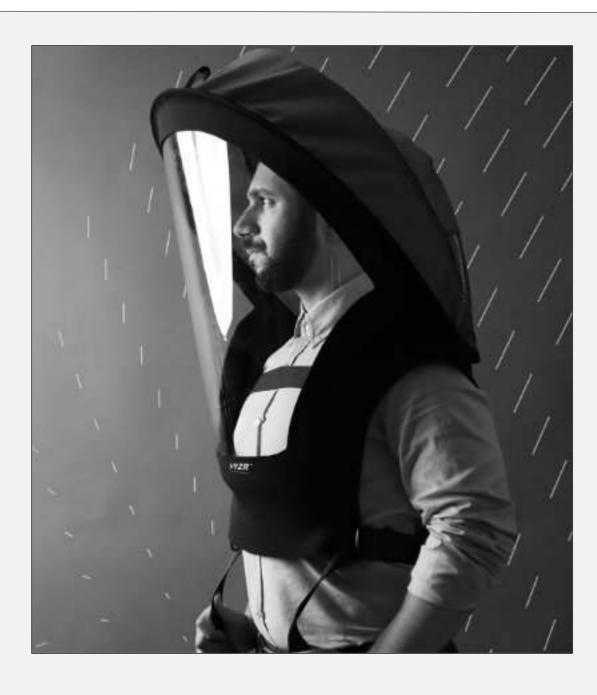
https://airtable.com/shrt5V5Xdni4uiKV8



NETWORKS

VOLUNTEERING

CITIZENS





PRODUCTS

FACE PREVENTION

UNIVERSITY

O8 Apr UK

SHIELD

Researchers at the University of Cambridge and the University of Queensland

Simple origami face shield can be folded from single sheet of plastic

Researchers at the University of Cambridge and the University of Queensland have created the HappyShield, an origami face shield that is made by folding a sheet of clear plastic.

Designed by the University of Cambridge's Centre for Natural Material Innovation and University of Queensland's Folded Structures Lab, the HappyShield is made using curved-crease origami.

https://www.dezeen.com/2020/04/08/origami-face-shield-single-sheet-plastic-coronavirus/

USA

SHIELD

FACE PREVENTION

PRODUCTS

PRIVATE

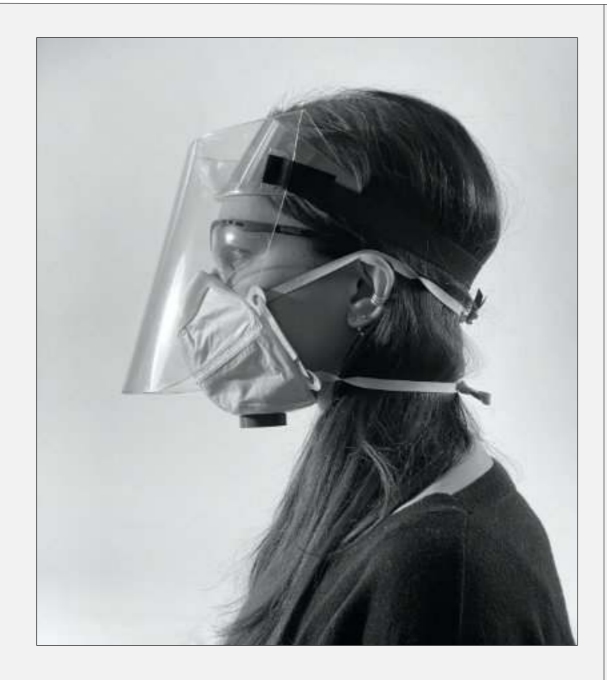
O8 Apr

Nike designs personal protective equipment for Oregon hospitals

Nike has created face shields and lenses for air-purifying respirators with materials from the sportswear brand's footwear and clothing to help protect against Covid-19. Nike's face shield is modelled on a design that Oregon Health & Science University was already using, and features a foam-like band that is repurposed collar padding and clothing cords to tighten the mask.

The shield's three parts are designed to come together in nine stages.

https://www.dezeen.com/2020/04/08/nike-ppe-face-shield-coronavirus/





HAPPYSHIELD

SHIELD - NIKE

EDUCATIONAL

PRIVATE



USA

CHART

The New York Times

How the Coronavirus Toll Grew

The first 5,000 deaths came in just over a month. In less than five days, the second 5,000 followed.

https://static01.nyt.com/images/2020/04/08/nytfrontpage/scan.pdf

Bahrain

covid-19-cases

WEARABLE

Information & eGovernment Authority

SYSTEMS

TRACKING

GOVERNMENT

08

https://www.mobihealthnews.com/news/europe/bahrain-launches-electronic-bracelets-keep-track-active-

Spearheaded by the Information & eGovernment Authority, the new wristbands are part of the government's effort in quickly tracing new cases of COVID-19, as well as keeping track of active cases.

Bahrain launches electronic bracelets to keep track of active COVID-19 cases





MASK

PRIVATE

O8 Apr France

MASK

Louis Vuitton

Branded mask

Model Jessica Hart showed off her new leather Louis Vuitton face mask while celebrating her 34th birthday recently.

https://www.dailymail.co.uk/tvshowbiz/article-8199113/Russell-Crowe-wears-Australian-New-Zealand-flags-mask.html

USA

MASK

INDEPENDENT

PRODUCTS

MASK

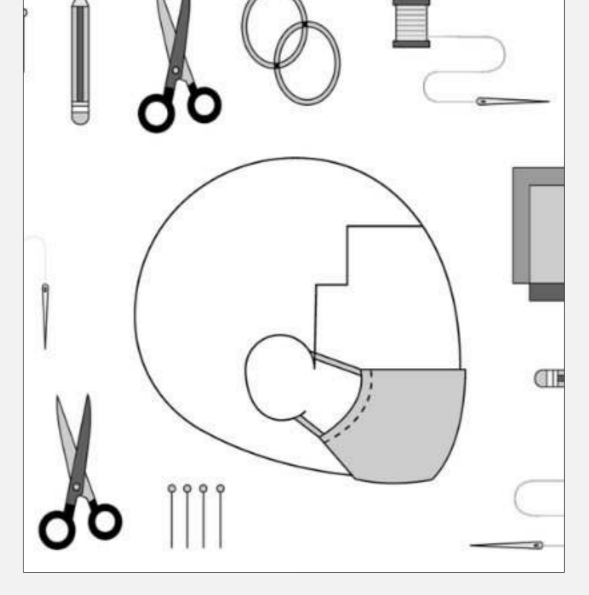
08 Apr

$How to \, make \, your \, own \, face \, mask \, (whether \, or \, not \, you \, know \, how \, to \, sew)$

The public should not purchase surgical masks or N95 respirators. Health care workers are facing shortages and need those masks to treat coronavirus patients. If you want to make a mask, here are simple, step-by-step instructions from the Centers for Disease Control and Prevention on how to do just that, whether or not you know how to sew..

https://edition.cnn.com/2020/04/04/health/how-to-make-your-own-mask-wellness-trnd/index.html





HOME MADE MASK

SYSTEMS

TRACKING

UNIVERSITY

O8 Apr UK

APP

UCL

UCL team designs COVID-19 tracking system that stores data away from the cloud

Scientists say they have developed a Bluetooth tracing system which is ready to be deployed into an app in the fight against coronavirus. A team at UCL (University College London) have been working on the technology with data privacy experts to ease concerns of misuse.

Contact tracing has been widely discussed as a potential solution to help end the COVID-19 lockdown, following in the footsteps of Singapore, where a similar offering has been adopted.

https://techerati.com/news-hub/covid-19-tracking-system-cloud-centralised-ucl-coronavirus-2020/

USA

MAP

SafeGraph

MODEL & FORECAST

PRIVATE

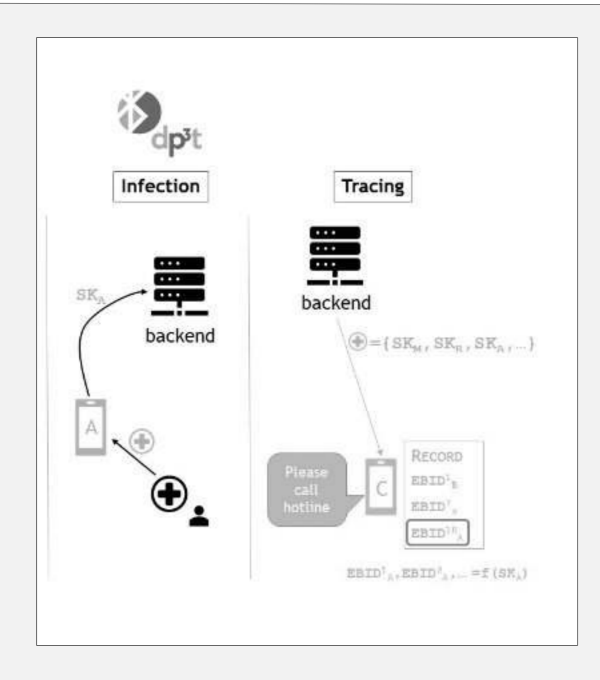
SYSTEMS

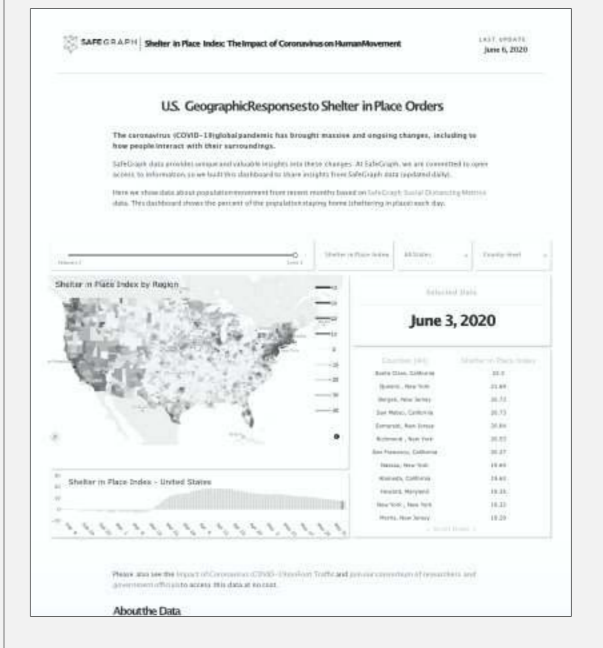
The coronavirus (COVID-19) global pandemic has brought massive and ongoing changes, including

how people interact with their surroundings. SafeGraph data provides unique and valuable insights into these changes. At SafeGraph, we are committed to open access to information, so we built this dashboard to share insights from SafeGraph data (updated daily). Here we show data about population movement from recent months based on SafeGraph Social Distancing Metrics data. This dashboard shows the percentage of the population staying home (sheltering in place) each day

https://www.safegraph.com/dashboard/covid19-shelter-in-place







ACTIONS

SPECIFICATIONS

PRIVATE

USA

SPECIFICATIONS

DFO

COVID-19 Communication & Behavior Change

Effective and inspiring messaging must be at the centreof a more resilient, empathetic, and effective response to this global pandemic. Learn about the insights we uncovered from our recent c hallenge.

https://www.openideo.com/content/covid-communication-report-webinar

USA

SHIELD

pple

PRIVATE

PRODUCTS

Apple reveals its coronavirus face shield design

Apple has unveiled its design for a face shield to protect health workers fighting coronavirus, which it is producing in the millions. Apple is the latest company to design a face shield, with architecture studio Foster + Partners, sports brand Nike, and researchers at Massachusetts Institute of Technology and University of Cambridge among the organisations that have already created versions of the personal protective equipment (PPE).

https://www.dezeen.com/2020/04/09/apple-coronavirus-face-shield/amp/?__twitter_impression=true







EDUCATIONAL

PRIVATE

OQ Apr UK

INFOGRAPHIC

Seán Clarke, Antonio Voce, Pablo Gutiérrez and Frank Hulley-Jones

How coronavirus spread across the globe - visualised

Since New Year's Eve the world has lived through 100 days of COVID-19. There have been over 1.3m confirmed cases, and over 75,000 deaths. Billions of people are confined to their homes and stock markets have plummeted. Here is how the crisis unfolded.

https://www.theguardian.com/world/ng-interactive/2020/apr/09/how-coronavirus-spread-across-the-globe-visualised



MASK

Roo Williams

PRODUCTS

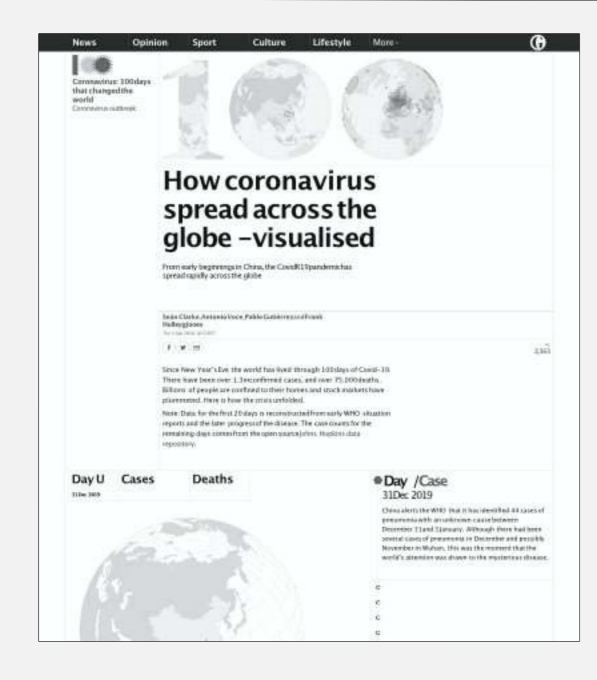
INDEPENDENT

$\label{lem:continuous} \textit{Everymask} \textit{ is a DIY face mask that uses a custom harness creating the perfect seal}$

Governments around the world have urged citizens to protect themselves by wearing face masks in an attempt to slow contagion. the problem is that if handled incorrectly, these face masks can increase the wearer's chances of infection. Trying to find solutions to these problems, designer, developer and maker Roo Williams has created everymask — a DIY face mask designed with as little as possible, for as many people as possible and it is completely stitch-less.

https://www.designboom.com/design/everymask-diy-facemask-roo-williams-04-11-2020/







MASK

INDEPENDENT

UK

MASK

Oliver Perretta

Virus protection mask and ambient air quality monitoring for this week's render weekly challenge.

I was quite happy with how this came out considering the limited time I spent on the concept. Although I'm aware the best thing we can do now is use what we have to create the PPE people need and avoid unnecessary waste.

https://www.instagram.com/p/B-0P-fTpViR/

UK

PAVILION

UK Government

A field hospital

The hospital at the NEC was built in less than fortnight. But since being officially opened by Prince William, it has yet to be put to use. It has a potential capacity to take up to 4,000 patients and is served by a giant mortuary at Birmingham Airport.

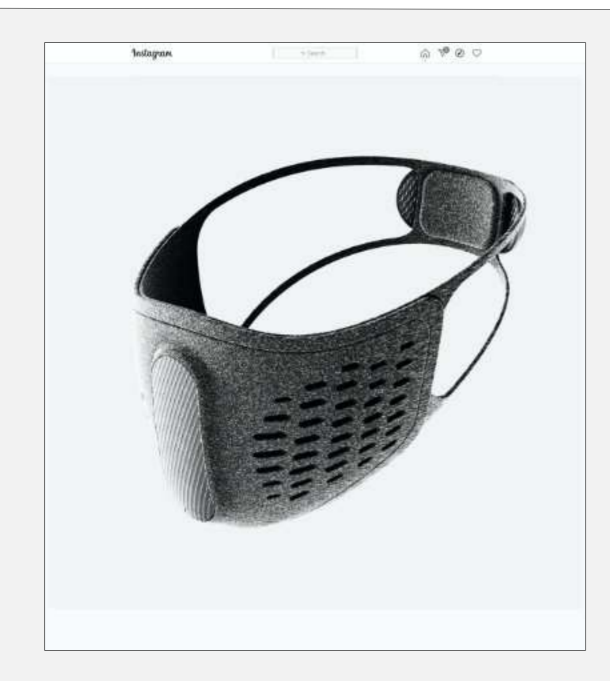
https://www.expressandstar.com/news/Features/2020/04/25/empty-expanse-of-nightingale-hospital-at-nec-is-tribute-to-nhs/

SHELTERS

ADAPTATION

GOVERNMENT







MASK

INDEPENDENT

USA

MASK

Atmoblue

Will respiratory masks become a standard accessory in the future?

Atmoblue is a wearable smart-purifier that delivers 99.97% purified air to let you breath clean air freely while offering the added benefit of mobility, style, and comfort when compared to traditional respiratory masks.

https://www.instagram.com/p/B_44ikiJkrl/?igshid=po1uxlz0v61x

Hong Kong

MASK

INDEPENDENT

PRODUCTS

MASK

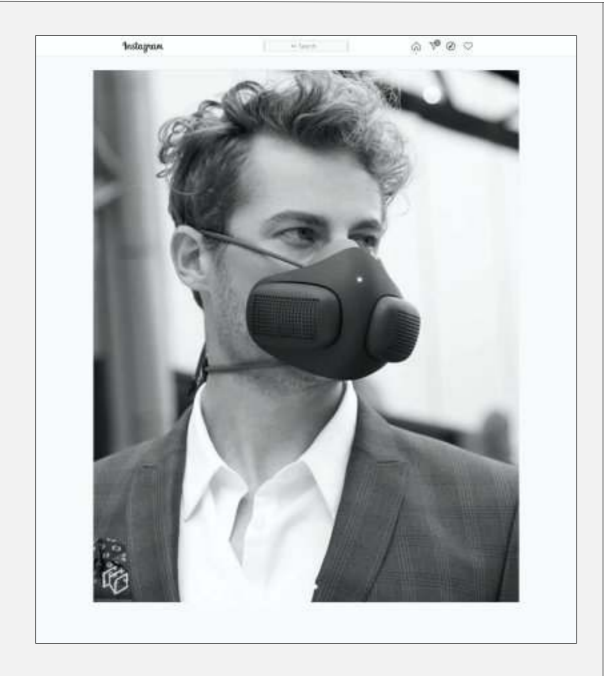
MICYAN Design

The 3M respirator/shield concept

Instead of designing a face mask, I designed a combination of respirator and face shield for healthcare workers in the front line. The voice indication light in the front will be able to enhance the interaction between healthcare workers and patients.

https://www.instagram.com/micyan_design/







ATMOBLUE

CONCEPT MASK

EDUCATIONAL

PRIVATE

USA

INFOGRAPHIC

Apple and Google

How Apple and Google Are Enabling Covid-19 Contact-Tracing

The tech giants have teamed up to use a Bluetooth-based framework to keep track of the spread of infections without compromising location privacy.

https://www.wired.com/story/apple-google-bluetooth-contact-tracing-covid-19/

USA

ILLUSTRATION

markcaneso

INSTRUCTIONAL

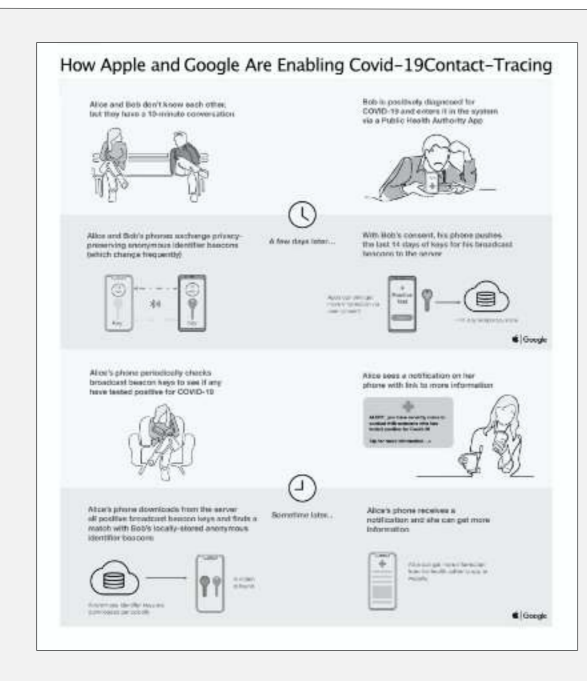
GRAPHICS

Coronavirus related work "Stay indoors"

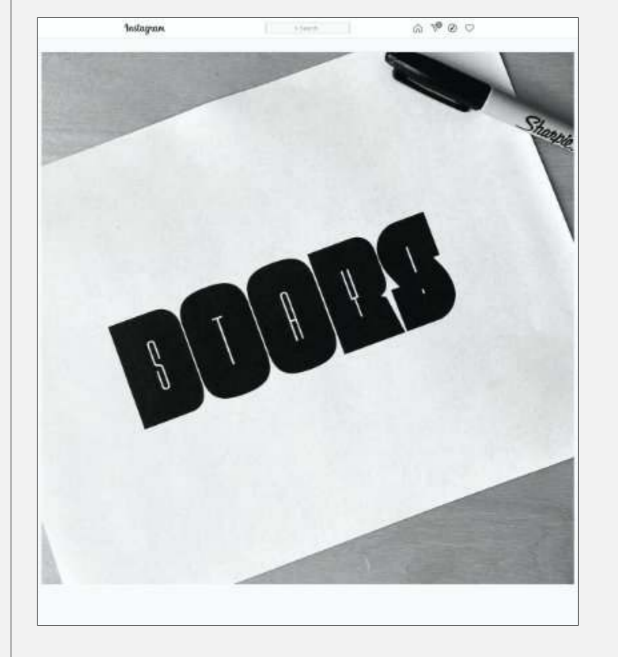
Sending us crystal clear messages.

II Apr

https://www.instagram.com/p/B-2K7ohhgiz/?igshid=emtyaouvk572



TRACING FRAMEWORK



SYSTEMS

DASHBOARD

INDEPENDENT

MAP & CHARTS

JeffWu

Uk COVID-19 Cases, Death, Test, Charts and Analytics Data Updates

UK Coronavirus (COVID-19) Data Visualisation Map, Analytics and Charts with real-time updates from official channels. A comprehensive site for the latest information.

https://covid19uk.live/#/

UK TRACKER

SHIELD

Adam Miklosi

Hungary

FACE PREVENTION

CITIZENS

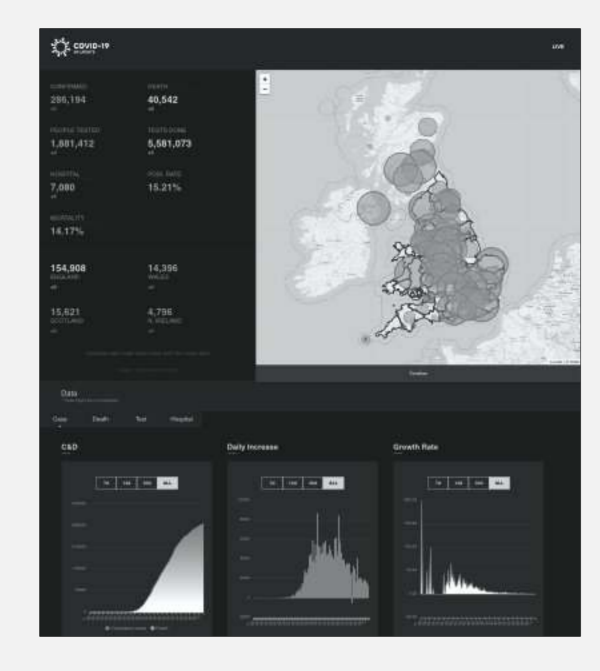
PRODUCTS

Adam Miklosi introduces cheap and simple face shield in response to COVID-19 crisis

Influenced by the 3D-printed face shield initiatives that have been shared around the globe since the outbreak of the coronavirus (COVID-19), Adam Miklosi has created a simple face shield alternative consisting of only one element. The key inspiration was to create a low-cost face shield from a single sheet of plastic which could be a temporary solution to fill the gap of the slow and overloaded supply chain.

https://www.designboom.com/design/adam-miklosi-simple-cheap-face-shield-covid-19-04-11-2020/







ONE PIECE SHIELD

SYSTEMS

MODEL & FORECAST

UNIVERSITY

CHARTS

UK

Jan Kulveit (Senior Research Scholar, University of Oxford)

Mitigation Calculator

The following tool can be used to calculate the estimated effect of various combinations of COVID-19 countermeasures. On the left, measures and measure groups can be toggled to factor into the calculation. On the right, the impact on growth is displayed using coloured bands. The impact estimates are based on our model combining a countermeasures dataset and their empirically observed growth reduction. The impact of each measure can be customized by the sliders to e.g. factor in non-compliance..

http://epidemicforecasting.org/

USA

CHARTS MODEL & FORECAST

INDEPENDENT

SYSTEMS

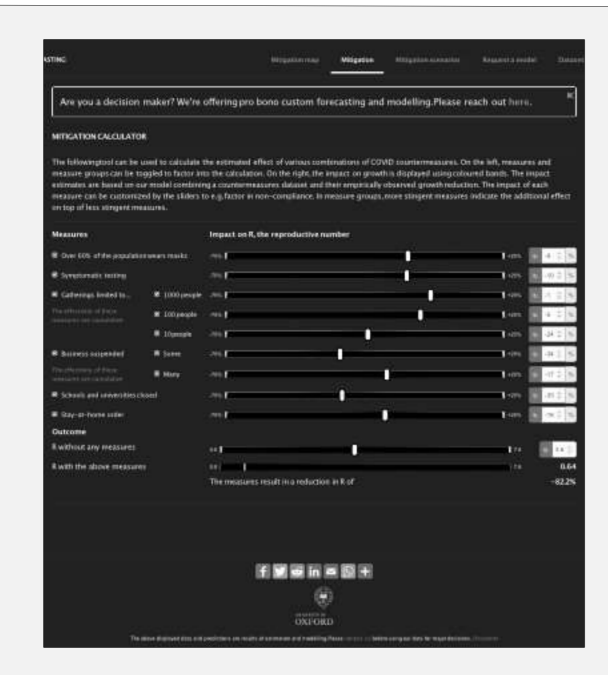
COVID Curves

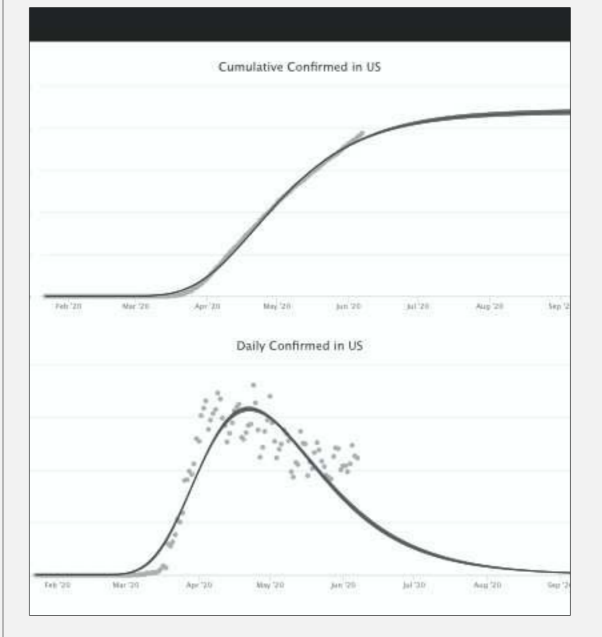
Unknown

Forecast based on the Gompertz growth model. Data from JHU CSSE. Prediction intervals obtained via bootstrap. Many biases exist in estimating cases, recoveries and deaths during outbreaks

https://dmca.shinyapps.io/covidcurves/







ACTIONS

OPEN PORTAL

PRIVATE

PLATFORM

Various

Product Hunt

Product Hunt is a curation of the best new products, every day. Discover the latest mobile apps, websites, and technology products that everyone's talking about. This platform has a dedicated page for COVID-19 projects.

https://www.producthunt.com/search?q=coronavirus



VENTILATOR

UK

NGO

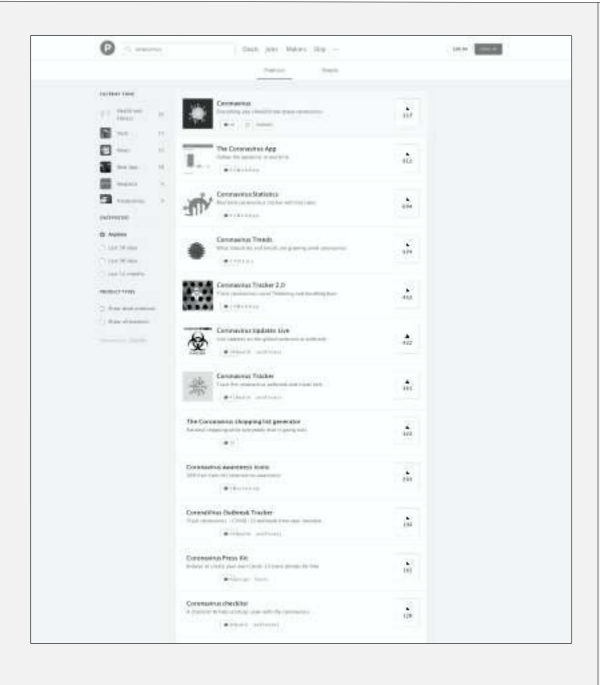
PRODUCTS

VENTILATOR

New 'iron lung' ventilator is due to be trialled with the NHS

A new ventilator developed at Cambridge University is due to be trialled with the NHS to help tackle the deadly coronavirus. Exovent has been modelled on the 'iron lung' used to battle the polio crisis in the 20th century and will be first trialled at Royal Victoria Infirmary in Newcastle. It can be used on a normal ward where patients are conscious, unlike most of the devices being used in hospitals which need people to be sedated.

https://www.dailymail.co.uk/news/article-8211377/New-iron-lung-ventilator-endorsed-Stephen-Hawkingsfamily-trialled-NHS.html





SHELTERS

OTHER

GOVERNMENT

Germany

STREETS

The Government of Germany

Pop-up bike lanes help with coronavirus physical distancing in Germany

Road markings redrawn after cyclists demand more space to comply with COVID-19 rules. German cities are redrawing road markings to create "pop-up" cycle lanes for the duration of the COVID-19 lockdown, as cyclists demand more space to physically distance on their commutes to work.

https://www.theguardian.com/world/2020/apr/13/pop-up-bike-lanes-help-with-coronavirus-socialdistancing-in-germany



SPECIFICATIONS

SPECIFICATIONS

ACTIONS

GOVERNMENT

Coronavirus UK: NHS score system could reject elderly patients

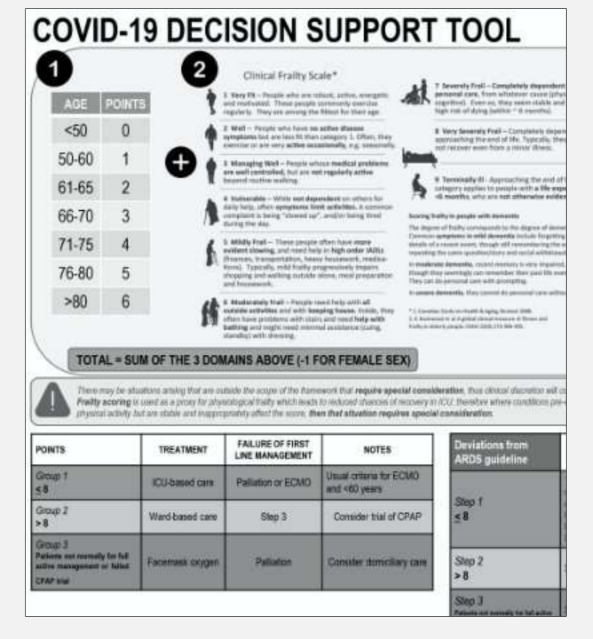
NHS sources denied that elderly patients would be rejected from critical care using a scoring system where over-65s were ranked on their age, frailty and underlying conditions (pictured: draft guidance). The controversial 'Clinical Frailty Scale' (CFS) ranks patients' vulnerability from one to nine in order to prioritise those most likely to recover from the killer virus.

https://www.dailymail.co.uk/news/article-8213613/Elderly-coronavirus-patients-denied-critical-care-NHSscore-system.html





POP-UP BIKE LANES



DEATH SCORING SYSTEM

EDUCATIONAL

GOVERNMENT

POSTER

CDC - Centre for Disease Control and Prevention

Factsheet

USA

What you should know about COVID-19 to protect yourself and others.

https://www.cdc.gov/coronavirus/2019-ncov/downloads/2019-ncov-factsheet.pdf

UK

DATABASE

UK Biobank: DNA to unlock coronavirus secrets

UK Biobank

CONSORTIUM

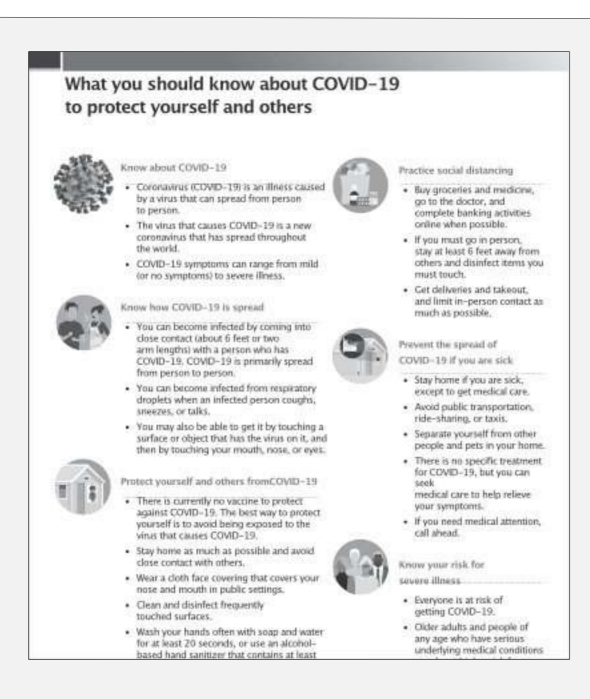
SYSTEMS

DATASET

I4 Apr

A vast store of DNA is being used to study why the severity of symptoms for coronavirus varies so much. UK Biobank - which contains samples from 500,000 volunteers, as well as detailed information about their health - is now adding COVID-19 data. It is hoped genetic differences could explain why some people with no underlying health conditions can develop severe illness. More than 15,000 scientists from around the world have access to UK Biobank.

https://www.bbc.co.uk/news/amp/health-52243605?__twitter_impression=true





MASK

INDEPENDENT

I4 Apr USA

MASK

Standard Issue

Standard Issue creates open-source design for CNC-cut face mask

Brooklyn design agency Standard Issue has created an open-source design for a face mask that can be CNC-cut and produced on a large scale. Standard Issue's product, called One Mask, is designed so it can be produced by companies that have access to automated cutting and seaming technologies, such as manufacturers for furniture, fashion and sportswear brands. The face mask is not intended to be medical grade but instead aims to help ramp up the production of masks for use by the public.

https://www.dezeen.com/2020/04/14/open-source-face-mask-standard-issue/amp/

?__twitter_impression=true



SHIELD

Tokujin Yoshioka

PRODUCTS

FACE PREVENTION

INDEPENDENT

Tokujin Yoshioka shares easy-to-make face shield in aid of COVID-19 healthcare workers

Tokujin Yoshioka has shared the template for an easy-to-make face shield in aid of healthcare workers fighting on the front line of the COVID-19 pandemic. The quick and simple design can be easily put together as it only takes three steps to assemble. After downloading the template, one has to put it on top of a clear plastic sheet, cut it along the guideline, and attach it to their glasses.

https://www.designboom.com/design/tokujin-yoshioka-face-shield-covid-19-04-14-2020/







TWO HOLES SHIELD

GRAPHICS EDUCATIONAL

PRIVATE

USA

INFOGRAPHIC

The New York Times

How far can respiratory droplets spread when you cough?

The CDC says keeping at least 6 feet away from others can help you avoid contact with these respiratory droplets and lower the risk of infection. But this simulation, created using research data from the Kyoto Institute of Technology, suggests that droplets can travel farther than that.

https://www.instagram.com/p/B-asZ4nqjy/?igshid=1oki6vbbauc4o

POSTER

GRAPHICS

INSTRUCTIONAL

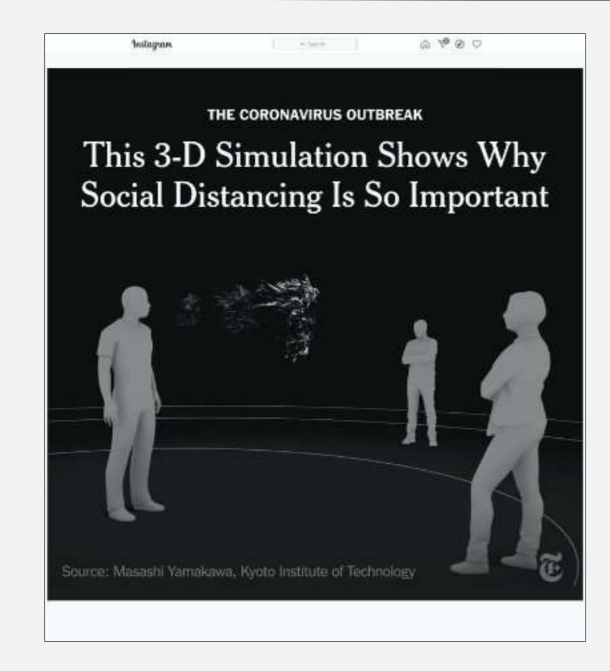
GOVERNMENT

${\bf Coronavirus\, symptoms:\, What\, are\, they\, and\, how\, do\, I\, protect\, myself?}$

The NHS has listed three main strategies to deal with the symptoms of coronavirus, that people should be aware of and ready to act upon.

https://www.bbc.co.uk/news/health-51048366







SHELTERS

ADAPTATION

GOVERNMENT

I4 Apr USA

FIELDS

geosteinmetz

Mass burial site in NYC

Preparing for burials of what appear to be more COVID-19 victims this morning on Hart Island, New York City. For over 150 years this island with no public access has been used to bury over a million souls who's bodies were not claimed for private burial. With the morgues of NYC strained, the pace of burials on Hart Island has increased dramatically. I was cited by NYPD while taking this photo, and my drone was confiscated as evidence, for a court date tentatively scheduled for mid-August.

https://www.instagram.com/p/B-94zNbDti_/?igshid=1xkayi0zot07z

U:

HACKATHON

arious

CONSORTIUM

ACTIONS

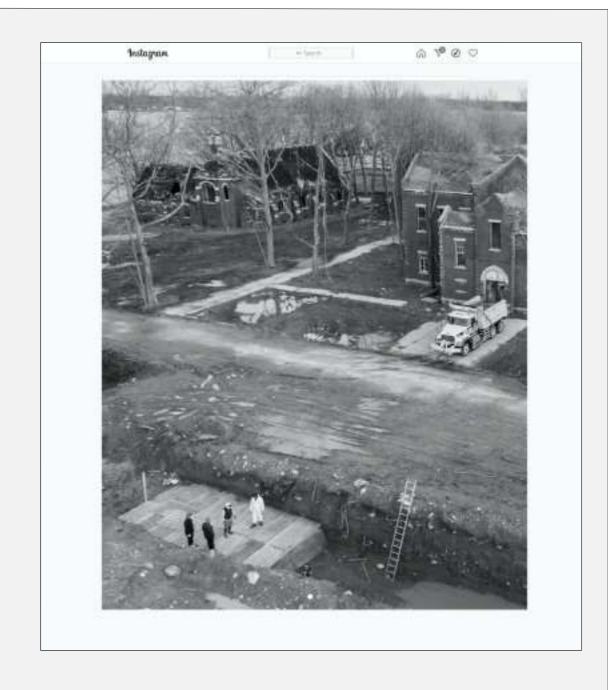
HACKATHON

An anti-viral virtual hackathon

HfH is a virtual hackathon sponsored by Dataswift.io and organised by the Ethical Tech Alliance, HAT-LAB, Case Western Reserve University's xLab and Cleveland Clinic's Hwang Lab. We're giving people a chance to respond with action, working together to improve the lives of everyone affected by the Coronavirus. Our goal is to band together to help communities, patients, and their families better using what we know best - technology.

https://www.hackfromhome.com/







SYSTEMS

MODEL & FORECAST

CITIZENS

USA

MODELLING

Folding@Home

Volunteers create world's fastest supercomputer to combat coronavirus

The world's fastest supercomputer has been created from volunteers loaning spare time on their home PCs to fold proteins, a scientific task that could prove instrumental in the fight against the coronavirus. According to Folding@Home, the organisation that runs the distributed computing effort, the combined power of the network broke 1,000,000,000,000,000 operations per second - or one "exaflop"

https://www.theguardian.com/technology/2020/apr/15/volunteers-create-worlds-fastest-supercomputer-tocombat-coronavirus



INTERVENTIONS

SHELTERS

INDEPENDENT

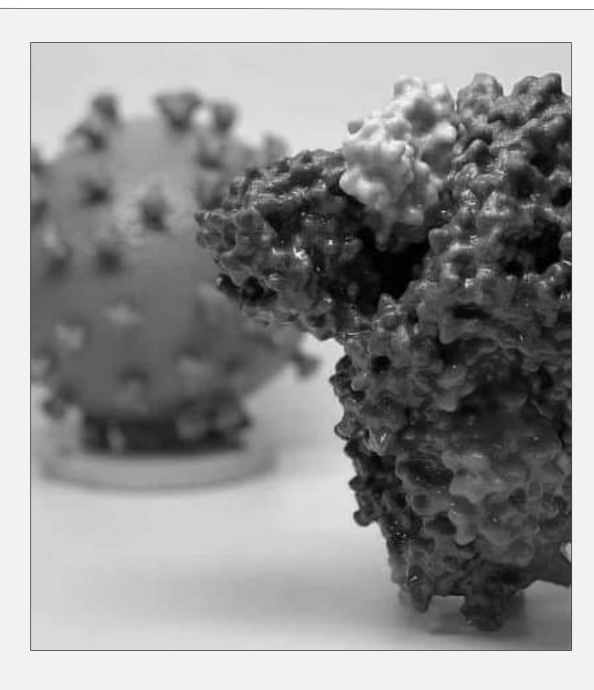
TENT

WTA builds emergency quarantine facilities in aid of hospitals in the Philippines

WTA architecture and design studio has created emergency quarantine facilities to augment and increase capacity of hospitals in the Philippines in response to the ongoing COVID-19 pandemic. The temporary structures are being built to house PUIs (persons under investigation) and keep them from spreading the infection.

https://www.designboom.com/architecture/wta-emergency-quarantine-facilities-covid-19-philippines-04-15-





FASTEST SUPERCOMPUTER



NETWORKS

VIRTUAL COMMUNITY

PRIVATE

PLATFORM

Dezeen announces Virtual Design Festival starting 15 April

Dezeen announces Virtual Design Festival, the world's first online design festival, taking place from Wednesday 15 April onwards.

With much of the world in lockdown due to the coronavirus pandemic, the global architecture and design community is, along with many other sectors, facing unprecedented challenges.

https://www.dezeen.com/vdf/

USA

POSTER

POLITICAL

GRAPHICS

CITIZENS

Respect Public Hospital Nurses & our Patients

David Dee Delgado/Getty Images

Nurses have held a vigil outside a hospital in the Bronx, New York in a show of solidarity for health workers on the frontline of the coronavirus outbreak.

 $Holding\ signs\ saying\ "patients\ before\ profit"\ and\ "we\ are\ nurses,\ not\ martyrs,"\ health\ care\ workers$ demanded more measures to keep them safe - including the necessary Personal Protective Equipment (PPE).

https://www.instagram.com/p/B_A2zC0JDG2/











SHELTERS

OTHER

PRIVATE

I5 Apr Spain

SCREENS

ISTOBAL

Istobal designs disinfection screens for hospitals, workers and ambulances

In Istobal, a car washing machine company, has reinvented itself to manufacture arches for the disinfection of PPE (Personal Protective Equipment) by adapting part of its production to combat the spread of COVID-19. Everything generated is available to public hospitals and the state security forces and other bodies.

https://istobal.com/blog/istobal-desarrolla-arcos-para-la-desinfeccion-de-epis-y-del-exterior-de-vehiculos-en-su-lucha-contra-el-covid-19/



POSTER

EMOTIONAL INDEPENDENT

GRAPHICS

Marcel Wanders

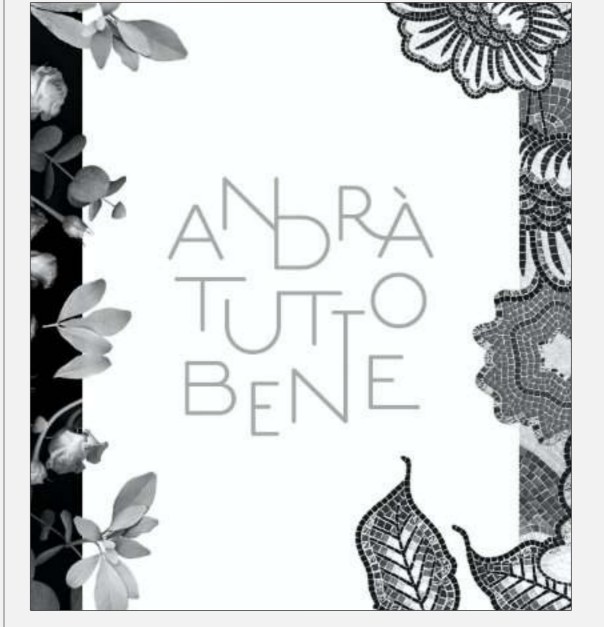
Marcel Wanders creates universal message of hope and solidarity

Dutch designer Marcel Wanders has designed an artwork (below) that combines the Italian flag and phrase Andrà tutto bene, which translates as everything will be alright. "During these uncertain times, we appreciate being close to one another even more," said Wanders. "We long to be back in our studio, in our client offices and at the exhibits like Salone del Mobile where creativity is celebrated and where we are motivated and inspired year after year. You may be alone but, we are all in this together"

https://www.dezeen.com/2020/04/15/daily-coronavirus-architecture-design-briefing-15-april/







ANDRÀ TUTTO BENE

SHELTERS

INTERVENTIONS

INDEPENDENT



Japan

PARTITIONS

Shigeru Ban

Shigeru Ban's paper partition system used to shelter homeless 'net cafe refugees'

A martial arts center in Yokohama, Japan, has been converted into a shelter for homeless'net cafe refugees' following the closure an online cafe in the region because of the COVID-19 pandemic. The temporary space is operated by the local Kanagawa authorities and features Shigeru Ban's paper partition system, offering privacy and distance to prevent infections.

https://www.designboom.com/architecture/shigeru-ban-net-cafe-refugees-coronavirus-japan-04-15-2020/

PLATFORM

Internet

OPEN PORTALS PRIVATE

ACTIONS

Coming together to improve data collection in uncertain times

Ushahidi's focused on ensuring equal access to resources (tech, information, and skills) to help people solve problems in their communities. We've built an open source tool for the benefit of a large global community improving the world for themselves and others, holding governments accountable, and raising their voices to be more powerful together. Ushahidi has been used for 12 years whenever there's a crisis or disaster, but with a worldwide pandemic, there is a surge in need for support globally.

https://www.ushahidi.com/covid







FACE PREVENTION

NGO

IÓ Apr UK

SHIELD

Various

ShieldNHS, a temporary not-for-profit organisation has formed to assemble and donate as many face shields to the NHS as possible.

We are a team of medics, engineers and designers from across London, Imperial College, Royal College of Art, Cambridge Judge Business School and Oxford working on an entirely voluntary basis for no profit to address the national shortage of face shields. With the help of firefighters at Lambeth station, London, ShieldNHS is on track to deliver 40,000 face shields to hospitals.

https://shieldnhs.org



PROJECTS

The R Epidemics Consortium

Released projects and packages

The R Epidemics Consortium (RECON) is an international not-for-profit, non-governmental organisation gathering experts in data science, modelling methodology, public health, and software development to create the next generation of analytics tools for informing the response to disease outbreaks, health emergencies and humanitarian crises, using the R software and other free, open-source resources. These projects are in a usable form. Packages have been developed following RECON's standards, are fully functional, documented and tested.

https://www.repidemicsconsortium.org/projects/



SYSTEMS

DATABASE

CONSORTIUM





SHARING PLATFORM

POLITICAL

GOVERNMENT

IÓ Apr UK

BADGE

UK Government

Health Secretary Matt Hancock is pictured with the CARE badge which was revealed yesterday

The badges have been in production since March 19 2020- four days before the UK went into lockdown - and are used to raise the public profiles of caregivers in the UK. They are normally distributed for free by organisations to their staff. Mr Hancock said the CARE badge would have 'practical consequences as well', including enabling care workers to attend priority shopping hours at supermarkets.

https://www.dailymail.co.uk/news/article-8224887/No-PPE-care-badges-Website-new-pins-CRASHES-hours-Matt-Hancock-unveiled-it.html

Spain

ILLUSTRATION

INDEPENDENT

oto

El Pais

"We don't need more clapping, we need more protective personal equipment. Totally."

IÓ Apr

GRAPHICS

POLITICAL

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/





CARE BADGE

LESS CLAPPING & MORE PPEs

40I

MASK

INDEPENDENT

Panama

MASK

Manuel Echavarria

FOLD is a cheap and accessible DIY mask made using coffee filters

Panama-based industrial designer Manuel Echavarria shares his DIY coffee filter mask. Although as yet untested, FOLD intends to provide a last resort facemask that is cheap, easy to make, and uses readily available materials. FOLD aims to relieve the burden on high-end masks, leaving them for those who need them most. Manuel Echavarria's design is cheap (costing less than 0.7 USD), accessible, easy to make, ergonomic, and even disposable.

https://www.designboom.com/design/fold-cheap-diy-mask-coffee-filters-04-16-2020/

Italy

BENCH

Antonio Lanzillo & Partners

OTHER INDEPENDENT

SHELTERS

'Shield' is a bench to fight COVID-19 designed by Antonio Lanzillo & Partners

'Shield' is a project that proposes how we can live in our cities post-quarantine. Born from the need to return to normality while still safeguarding health and limiting the spread of COVID-19, the benches integrate plexiglass dividers to keep people at a safe social distance and thus limit the possibility of

https://www.designboom.com/design/shield-bench-to-fight-covid-19-antonio-lanzillo-partners-04-17-2020/







MASK

INDEPENDENT

I7

Internet

MASK

kj6epl

Fabric Face Mask Nose Support

Downloadable 3D printed fabric face mask nose support by kj6epl (do you know anything about this designer to add here?) licensed under the Creative Commons.

https://www.thingiverse.com/thing:4292549

MASK

osca

Spain

PRIVATE

PRODUCTS

MASK

18

Washable mask 'made in Spain'

Valencia's company Closca made an international name for itself by designing a folding helmet. Carlos Ferrando, its founder, had presented a washable mask - to walk through cities like New Delhi or Madrid - when the coronavirus changed the meaning of the product.

https://elpais.com/elpais/2020/04/18/del_tirador_a_la_ciudad/1587228007_840401.html





WASHABLE MASK

405

404

NOSE SUPPORT

ACTIONS

SPECIFICATIONS

GOVERNMENT

I8 Apr China

SPECIFICATIONS

Simiao Chen, et al.

Fangcang shelter hospitals: a novel concept for responding to public health emergencies

Fangcang shelter hospitals are a novel public health concept. They were implemented for the first time in China in February, 2020, to tackle the COVID-19 outbreak.

The Fangcang shelter hospitals in China were large-scale, temporary hospitals, rapidly built by Converting existing public venues, such as stadiums and exhibition centres, into health-care facilities.

https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)30744-3/fulltext

UK

PAVILION

BDP and NHS

ADAPTATION

SHELTERS

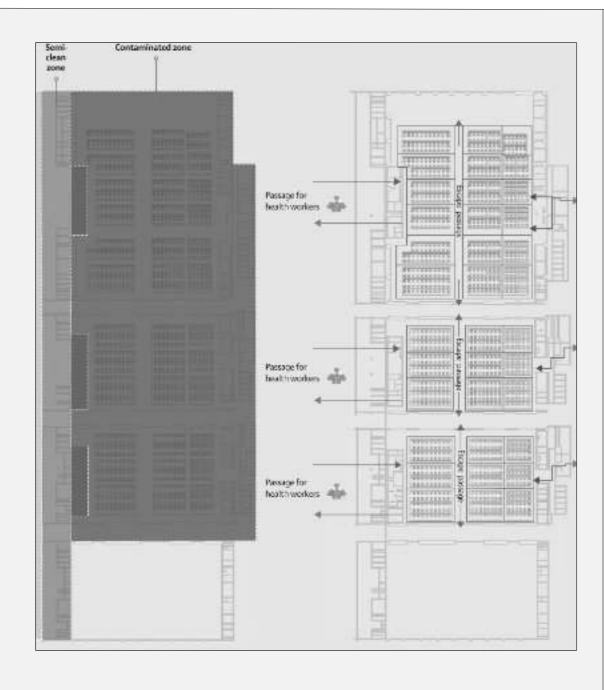
GOVERNMENT

${\it Manchester Central to Turn into NHS Nighting ale Hospital North West}$

In the UK national efforts to combat the coronavirus pandemic, our architecture and engineering teams are helping to convert large event venues into emergency hospitals. Our Manchester studio has designed the conversion of the Grade II* listed G-MEX conference centre into the NHS Nightingale Hospital North West. The temporary facility will have 663 beds for treating COVID-19

http://www.bdp.com/en/latest/news/2020/manchester-central-to-turn-into-nhs-nightingale-hospital-north-west/







INDEPENDENT

FACE PREVENTION

South Korea

MASK

Min Chang

The designer proposes futuristic NIKE skincare LED mask to encourage self-development

Korean concept designer Min Chang kim visualizes a futuristic NIKE wellness and cosmetic product — for a post-pandemic world. In collaboration with PDF HAUS, a product design education institution, Kim brings life to the idea of a product combining elements of the skincare industry, and the 'new

https://www.designboom.com/design/futuristc-nike-skin-care-led-mask-encourages-self-development-04-19-

Canada

NETWORKS

MAKERS

NGO

#thePPEdrive

We are calling on the 3D printer community to help create PPE to protect health care professionals. Please see instructions and video on this page (you can download the STL files). Note, the video shows the page protector (PP) version for illustrative purposes but files to download on this page are for the 3 hole punch (3HP) version which is what is requested.

https://theppedrive.com/3d-printed-visor

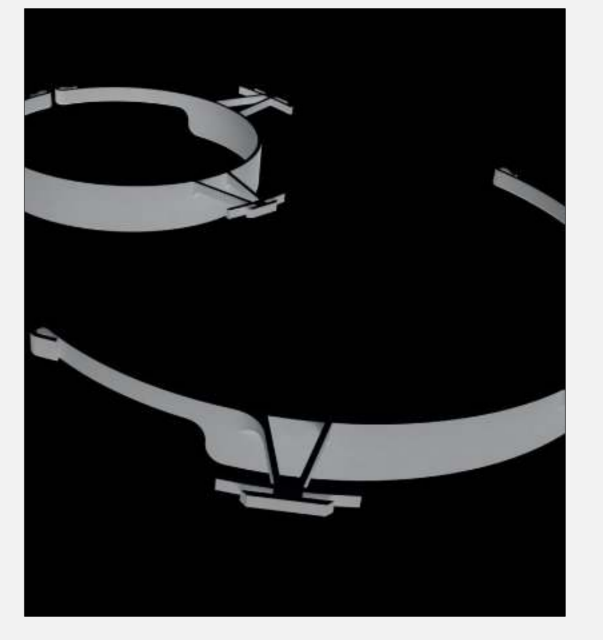
COLLABORATION











SHELTERS

ADAPTATION

PRIVATE

USE

Various

Spain

Hotel adaptations

Entrepreneurs who depend on tourism think of ways to reinvent themselves and guarantee the safety of customers when the confinement ends.

https://elpais.com/espana/madrid/2020-04-20/un-hotel-burbuja-para-los-pocos-turistas-que-vengan-a-

PAVILION

UK Government

ADAPTATION GOVERNMENT

SHELTERS

NHS Nightingale Hospital Yorkshire and the Humber

NHS Nightingale Yorkshire and the Humber is our new, temporary hospital, based at Harrogate Convention Centre to provide 500 additional critical care beds in our region, should they be needed during the COVID-19 pandemic.

https://www.leedsth.nhs.uk/nightingaleyh/







HOTELS DISTANCING

NETWORKS

VOLUNTEERING

PRIVATE

20

UK

PARTICIPATION

Damian Hirst

Heart rainbow

I'm in awe of the charity-workers and community groups across the country who are risking their lives and health to deliver food to the most vulnerable in this time of crisis. I wanted to pay tribute to them so I also made this heart using the colours of the rainbow, a symbol of solidarity and hope, to support the Evening Standard and The Independent's campaign to raise money for these vital organisations. It'll be printed in today's Evening Standard so if you're able to then pick up a copy and stick it up and show some love and hope in your window.

https://www.instagram.com/p/B_M764OnrP6/?igshid=7bfx7bzorngk

USE

CNTW

GOVERNMENT

SHELTERS

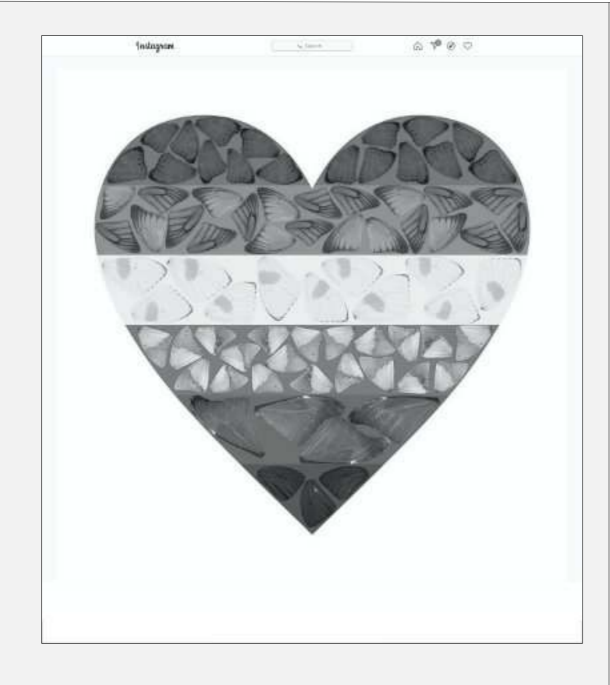
ADAPTATION

CNTW launches 'wobble rooms' to support staff wellbeing

Cumbria, Northumberland, Tyne and Wear NHS Foundation Trust has launched 'wobble rooms' to support staff's mental wellbeing during the COVID-19 pandemic. CNTW, a provider of mental health and learning disability services, is offering staff the chance to sign up to virtual wobble rooms which provide staff with a way to articulate how they feel about the pressures they are dealing with. The introduction of wobble rooms is part of a wider effort from CNTW to support staff wellbeing. The wobble room provides a space dedicated to staff to be able to share things and support each other.

https://www.cntw.nhs.uk/news/cntw-launches-wobble-rooms-to-support-staff-wellbeing/







SHELTERS

OTHER

INDEPENDENT

20 Apr Germany

POD

Plastique Fantastique

PF creates a mobile bubble-like space to protect COVID-19 doctors

Plastique Fantastique has created the mobile personal protective space, a pneumatic area where doctors can treat patients in safety. It has a positive air pressure which means the air constantly flows out of the personal space only – not letting potentially contaminated air inside. A ventilator, which can be located outside or in an extra decontaminated space, would supply clean air into the plastic bubble-like design.

https://www.designboom.com/design/plastique-fantastique-mobile-pps-personal-protective-space-doctors-covid19-04-20-2020/

Internet

HACKATHON HACKATHON

CONSORTIUM

We are a community of people who are building tools for those impacted by COVID-19

The purpose of the hackathon is NOT to take advantage of the current humanitarian and economic crisis related to the rapid spread of COVID-19. It is rather an opportunity to channel our energy and spare time into building tools that enable behaviors driven by our current constraints.

https://hackinginplace.com/Welcome-to-Hacking-In-Place-535ce27f76c64a36a75a35e22a669517



PRODUCTS



Welcome to Hacking In Place	Q Search Notion
Welcome to Hacking I	n Place
We are a community of people who are building tools for	those impacted by COVID-19.
1-Introduction	
hells world we hope you're ok! >> Hacking In Place is a remote, open invite h >> until the pandemic is over.	ackathon that starts now and runs
The purpose of the hackathon is NOT to take advantage economic crisis related to the rapid spread of COVID-19 our energy and spare time into building tools that enable constraints.	of the current humanitarian and It is rather an opportunity to channel
2 - Code of conduct	
Be kind, You will find our code of conduct here:	
3 - Areas of interest	

ACTIONS

OPEN PORTAL

PRIVATE

2I Apr Internet

DATABASE

Wikipedia

Wikipedia:WikiProject COVID-19

WikiProject COVID-19 is a WikiProject dedicated to Wikipedia's coverage of the SARS-CoV-2 virus, the COVID-19 disease, and the COVID-19 pandemic. Please join us!

The project is an offshoot of WikiProject Disaster management, WikiProject Medicine (including the Pulmonology and Society and medicine task forces), and WikiProject Viruses. Sibling projects include WikiProject AIDS.

https://en.wikipedia.org/wiki/Wikipedia:WikiProject_COVID-19

Spain

VIRTUAL COMMUNITY

NETWORKS

VIRTUAL COMMUNITY

PROF. ASSOCIATION

Variou

Iban Ramon designed this platform, which is supported by València World Design Capital 2022

The collective creativity platform "Esto Pasará", is fuelled by projects and initiatives that, through design, aim to improve life in times of COVID-19. Do you need sanitary material plans for 3D printing (masks, visors, respirators, etc.)? Are you looking for courses related to design? Do you want to access publications, documentaries or consult a guide to creative proposals? Here you will find all those proposals, altruistic and free.

https://estopasara.wdc2022.com

PARTICIPATION







SYSTEMS

TRACKING

PRIVATE

Internet

MAP & CHARTS

Tortoise

Corona shock tracker

Tortoise are tracking the economic shock that the pandemic is having in real time using a sample of current consumer spending data from bank account holders across England and Wales. This sample data would, in a normal year, cover a flow of spending of about £50bn – about 4 per cent of all UK household spending. By watching these flows, we can see not just the broad scale of the corona shock, but its geographic unevenness.

https://members.tortoisemedia.com/wp-content/uploads/sites/3/2020/04/Coronashock-hero_tracker.png

SPECIFICATIONS

ACTIONS

UNIVERSITY

SPECIFICATIONS

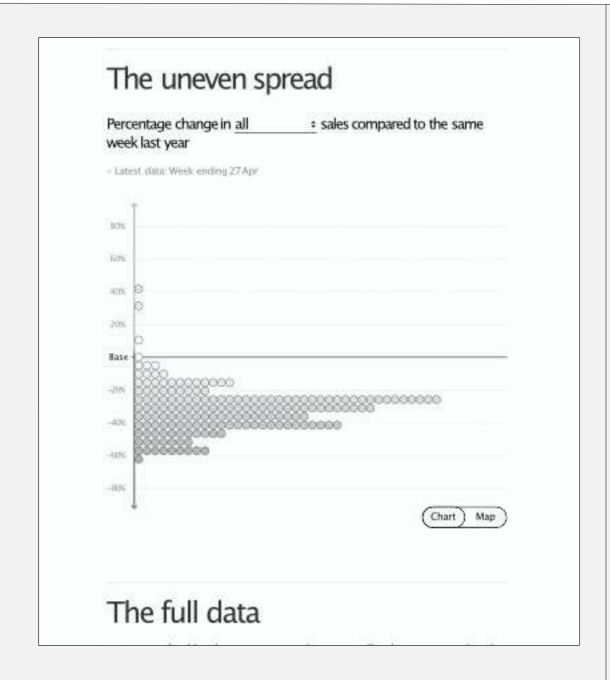
The Centre for The Art of Dying Well at St Mary's University, London

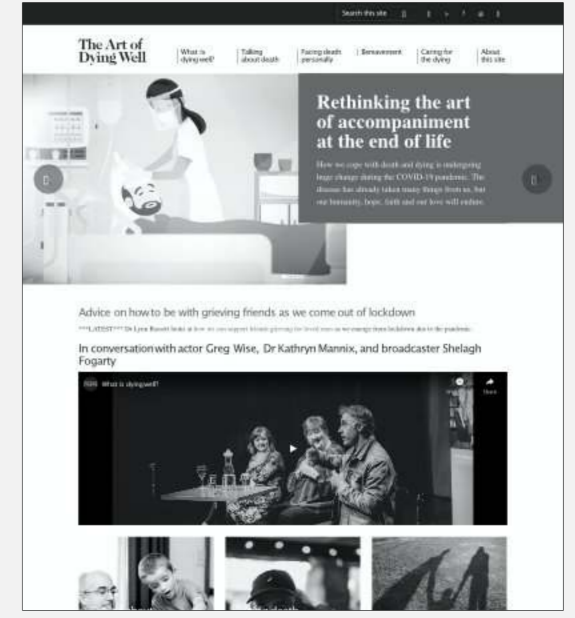
The art of dying well: Deathbed etiquette guide offers advice on virtual communication with dying relatives

The Centre for The Art of Dying Well at St Mary's University, London, advised relatives unable to be physically with their loved ones to communicate with them virtually, trust in the care of doctors and nurses and not let feelings of guilt take over. The guide also said relatives should speak from the heart, remember to say important last words and reassure them that you 'will be ok'.

https://www.dailymail.co.uk/news/article-8238969/Stark-guide-deathbed-etiquette-released-bid-aid-familieshit-coronavirus.html







SYSTEMS

MODEL & FORECAST

CONSORTIUM

EU

CHARTS

Nextstrain

Genomic epidemiology of novel coronavirus - Global subsampling

Nextstrain.org aims to provide a real-time snapshot of evolving pathogen populations and to provide interactive data visualizations to virologists, epidemiologists, public health officials, and community scientists. Through interactive data visualizations, we aim to allow exploration of continually up-to-date datasets, providing a novel surveillance tool to the scientific and public health communities.

https://nextstrain.org/ncov?l=radial

USA

OPEN CALL

The Govlab

UNIVERSITY

VOLUNTEERING

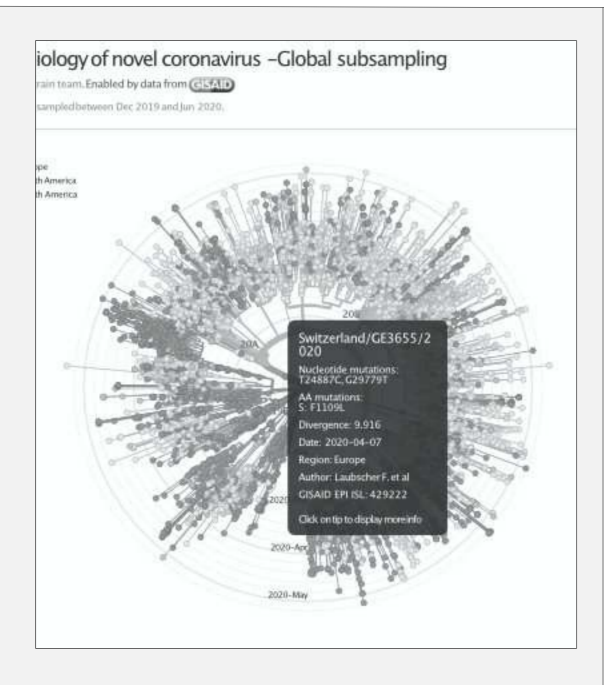
NETWORKS

A Call for Action

The current pandemic has not only shown vulnerabilities in our public health systems but has also made visible our failure to re-use data between the public and private sectors — what we call data collaboratives — to inform decision makers how to fight dynamic threats like the novel Coronavirus. Here we call for action, and we propose the 7 actions to make data collaboration systematic, sustainable and responsible (and build the data infrastructure we need)

https://medium.com/data-stewards-network/a-call-for-action-813669f32244





TOWARD BUILDING THE DATA INFRASTRUCTURE AND ECOSYSTEM WE NEED TO TACKLE PANDEMICS AND OTHER DYNAMIC SOCIETAL AND ENVIRONMENTAL THREATS

#data4covid19



The undersigned concerned individuals, all of whom have worked responsibly to harness the potential of data to address critical societal and environmental challenges, call upon major stakeholders to take seven key actions to unleash the potential of #datacollaboration in addressing the angoing COVID-19 pandemic and to improve preparedness for the future.

JOIN US AND SIGN HERE.

WHY WE NEED ACTION

The spread of COVID-19 is a human tragedy and a worldwide crisis. The social and economic costs are huge, and they are contributing to a <u>plobal slowdown</u>. Despite the amount of data collected daily, we have not been able to leverage them to accelerate our understanding and action to counter COVID-19. As a result we have entered a global state of profound uncertainty and anxiety.

420

COVID GENETICS

DATA STEWARDS

42I

SHELTERS

OTHER

INDEPENDENT

Italy

SHIELD

designlibero

'Bubble shield' by designlibero imagines a solar-powered personal space

For this project Libero Rutilo and Ekaterina Shchetina of designlibero have brought the phrase 'living in your own bubble' into manifestation. Developed in response to the COVID-19 pandemic and the need to limit the spread of the virus, the 'bubble shield' concept is essentially a physical barrier created to protect people in public spaces. We all live in our world and this 'bubble shield' concept proposes how the idea of a private protected zone could become physical.

https://www.rechargenews.com/transition/living-in-a-bubble-covid-19-fashion-statement-with-greencredentials/2-1-807628

PARTITIONS

Aviointeriors

OTHER PRIVATE

SHELTERS

Italian-based design firm Aviointeriors has come up with two cabin concepts

Is this what flying economy class will look like after the coronavirus crisis? Designs emerge of cabins where passengers are shielded by screens to help prevent further outbreaks The 'Janus' takes its inspiration from the ancient two-faced Roman god and has a reversed centre seat, while the 'Glassafe' concept sees each seat fitted with a 'hood'.

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/





BUBBLE SHIELD



CABIN PARTITIONS

FACE PREVENTION

INDEPENDENT

22 Apr Indonesia

SHIELD

Various

A single piece of plastic folds to make the 'flatpack faceshield' for medical staff

Developed by Jakarta-based designers, local interior bureau, the 'flatpack faceshield' offers lightweight yet durable protection for medical staff on the frontline of COVID-19. Made using one single component of plastic, the shield is not only quick to produce but easier to distribute in its flatpack form. Funded by Bandung Institute of Technology, the team has already donated almost 500 faceshields to healthcare facilities in Indonesia.

https://www.designboom.com/design/one-piece-of-plastic-flatpack-faceshield-medical-staff-04-22-2020/

Italy

OPENER

Matteo Zallio

OTHER

SHELTERS

INDEPENDENT

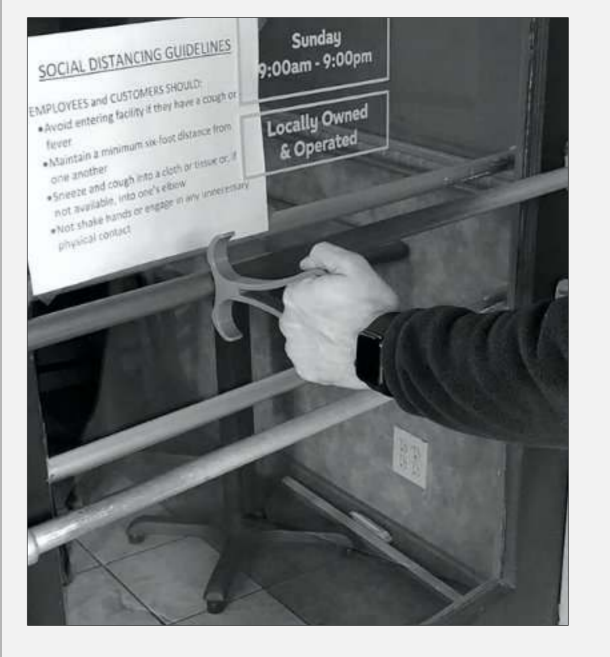
'Handy' is an open source tool designed to slow the spread of COVID-19

Designed in response to the COVID-19 pandemic, the opensource device aims to help people avoid touching contaminated surfaces in order to prevent further spread of the virus. Zallio, a user experience researcher with a background in architecture and design, noticed how difficult it is to open doors, press buttons and interact with objects in the public space since the spread of COVID-19. The idea behind 'handy' is to therefore offer an open source response to combating the virus, which is reportedly known to last on some surfaces for days.

https://www.designboom.com/design/handy-open-source-tool-slow-the-spread-of-covid-19-04-22-2020/







POLITICAL

INDEPENDENT

22 Apr

USA

ANIMATION

zzdesign

Our Future Is in Our Hands

"My work is on a giant digital billboard in the heart of Times Square in NYC telling everyone: OUR FUTURE IS IN OUR HANDS (literally) Artists and creators from around the world were asked to create a piece for this city we love. I'm so honored to be a part of this citywide public art campaign initiated by @posterhousenyc @print_mag @tsqarts and @forfreedoms They are not only on the digital billboards in @timessquarenyc, but also on over 1,800 @linknycofficial digital billboards and screens in all five boroughs of NYC and one on the New Jersey side of the Lincoln Tunnel."

https://www.instagram.com/p/B_P9DgBnOXi/?igshid=1pa6j8mvoa3h0

USA

GRAPHICS

POLITICAL

INDEPENDENT

ANIMATION

@mrseaves101 and @zzdesign

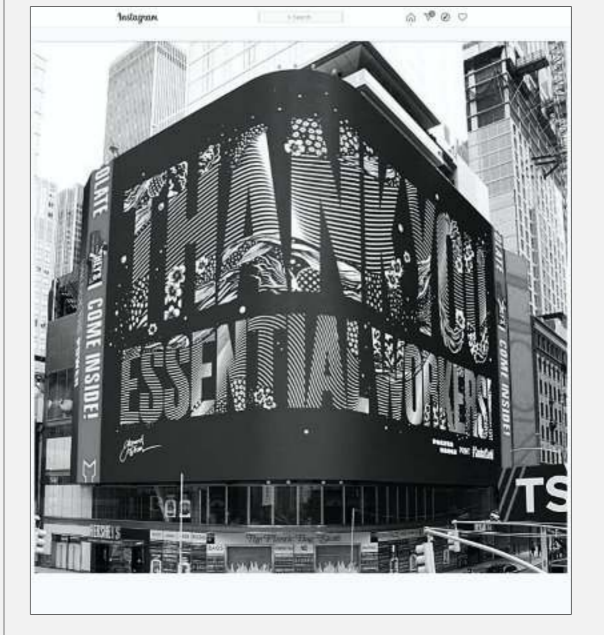
My artwork is in the heart of @timessquarenyc sending a message of gratitude to the rest of the world: Thank You Essential Workers

This piece was created as part of a citywide public art campaign initiated by Poster House NYC, Print Magazine, Times Square Arts, and For Freedoms that went live across New York last week. Artists and designers from around the globe were asked to create messages of love, gratitude, and solidarity with frontline workers, and I was honoured to be a part of the group.

https://www.instagram.com/p/B_Q11u3jg9B/?igshid=1rne7yluzmagc







ESSENTIAL WORKERS

EMOTIONAL

INDEPENDENT

USA

ILLUSTRATION

EMOJI NURSES

Jessica Walsh

Coronavirus-related emojis by &Walsh offer "comic relief" during pandemic

Jessica Walsh's creative agency &Walsh has designed emojis that detail life during the coronavirus pandemic, including hand sanitiser, a tin of beans and healthcare workers dressed as superheroes.

The New York designer has made hundreds of emojis and sticker designs with her team to relate to the current climate caused by the crisis.

https://www.dezeen.com/2020/04/23/emojis-andwalsh-coronavirus/

USA

PERFORMANCE

INDEPENDENT

GRAPHICS

EMOTIONAL

'How not to touch your face in contagious times'

Bringing some much-needed lightness to the surreal state of current affairs, josh cohen shares his short video on 'how not to touch your face in contagious times'. From donning a suit of armor to wrapping himself in a plastic bubble, the Brooklyn-based designer offers some inventive, but not so practical ways to avoid touching your face and spreading potentially harmful germs.

https://www.designboom.com/design/josh-cohen-how-not-to-touch-your-face-in-contagious-times-04-23-









POLITICAL

INDEPENDENT

INTERVENTION

Ben Birchall/PA Wire

Masked Banksy

Banksy's Girl with a Pierced Eardrum mural has been given a face mask in a nod to the coronavirus pandemic. The anonymous UK-based street artist originally created the piece in his home city of Bristol six years ago. It is not yet known who added the health worker style face mask or if it was

https://www.instagram.com/p/B_Uxdleprpe/

UAE

ILLUSTRATION

voguearabia

Vogue Arbia Cover

In the span of a couple of days, it has been truly gratifying seeing Vogue Arabia's readers joining us in our #StayHome campaign to create their own renditions of our covers in order to propel our message of safe practices during the Covid-19 pandemic. We hope that you continue to stay home and adopt the prescribed safety procedures for as long as it takes us to get through this together.

https://www.instagram.com/p/B-_k7UJBOhs/



GRAPHICS

POLITICAL

PRIVATE





COVID BANKSY

STAY HOME

INDEPENDENT

MASK

Iceland

MASK

@yrurari

Mutated Quarrantine Crafts

"I've been experimenting with some of my sweater ideas to wear on a face, always interesting to see the outcome. It has been fun to see masks inspired by mine, good use of quarantine time to knit. But a reminder again, my masks are not made for safety, knitted masks are not safe to start with!

https://www.instagram.com/p/B_ThZw-HT-F/?igshid=1qkzi15nl9zvv

CONCEPTUAL MASK

BLANKET

OTHER

SHELTERS

INDEPENDENT Paul Cocksedge

Paul Cocksedge Imagines a Social Distancing Blanket for a Post-Lockdown World

The COVID-19 pandemic is far from over, and we will have to learn to live with the virus and adapt to our new reality, which supposes long-term spacing. This inspired Cocksedge to create "here comes the sun", a proposal for our post-lockdown future. The project aims to help people to socialize safely and confidently once the restrictions have been eased. Featuring a blanket, 'here comes the sun" has been designed so that people are two meters away from each other, the required distance science has recommended for stopping contagion.

https://www.designboom.com/design/paul-cocksedge-here-comes-the-sun-social-distancing-04-23-2020/





DISTANCING BLANKET

SHELTERS

OTHER

PRIVATE

24 Apr USA

ROBOT

Boston Dynamics

Boston Dynamics spot robot dog helps doctors treat COVID-19 patients

The Boston Dynamics spot robot dog has learnt a new trick by treating COVID-19 patients. The mobile four-legged bot can now protect frontline healthcare workers by minimizing their exposure to the contagious virus. this mobile tool is especially helpful when there is a shortage of personal protective equipment (PPE).

https://www.designboom.com/technology/boston-dynamics-spot-robot-dog-doctors-covid-19-04-24-2020/

Russia

GRAPHICS

INSTRUCTIONAL

GOVERNMENT

SIGNThe Government of Russia

Siberian social distancing

This notice in Russia advises people to keep 1.5 metres (5ft) apart - illustrating the message by saying the distance is equivalent to a small bear

https://www.dailymail.co.uk/news/article-8252887/Russia-denies-hiding-coronavirus-figures-5-849-new-cases-recorded.html





SIBERIAN DISTANCING

MASK

PRIVATE

Argentina

MASK

River Plate

Masks become a football branding item

Masks will be part of everyday life for a while. This is also understood by some football teams who have launched these customised products with their club shield or colours, which fans can purchase through the official sales channels of each club.

https://as01.epimg.net/diarioas/imagenes/2020/04/23/actualidad/ 1587674345_059954_1587675090_noticia_normal.jpg

FOOTBALL FANS

Scotland

MASK

Steven Patrick Sim

INDEPENDENT

PRODUCTS

MASK

Born from my anxiety...

"I'm not so afraid for my own health, and the risk to my own life... instead I'm really worried of the threat to my mum and dad... I fear for their lives. So I created the tartan as a PUBLIC HEALTH WARNING. A tartan which could become a visual reminder to BE AWARE... aware of the dangers that are now lurking in the microscopic world all around us."

https://thetartanartisan.com/blogs/news/why-i-created-the-virohazard-tartan









SYSTEMS

MODEL & FORECAST

CITIZENS

24 Apr Internet

APP

Adrian Tuiu, et al.

RAISE - Resource Allocation Intelligent Support Engine

Optimal allocation of scarce medical resources to areas in most need, based on mathematical optimization. RAISE (Resource Allocation Intelligent Support Engine) consists of an optimization engine wrapped in a web app. The engine applies mathematical optimization to solve this medical resource allocation problem in a way that fulfills the most demand across regions while minimizing transportation times.

https://devpost.com/software/raise-resource-allocation-intelligent-support-engine-3ykiv5

USA

POSTER

INDEPENDENT

GRAPHICS

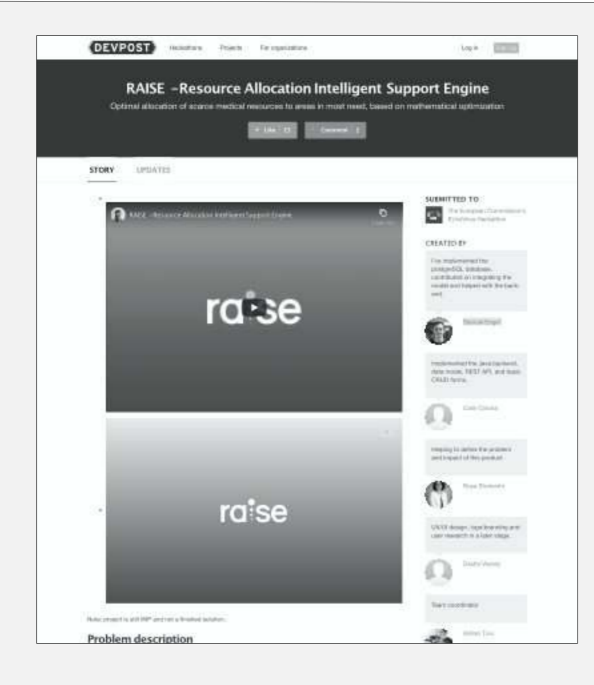
INSTRUCTIONAL

Do not eat disinfectant

At a White House COVID-19 briefing on Thursday 23th, President Trump pushed dangerous and unproven theories about treatments, specifically that hitting someone with a "tremendous" beam of light or injecting a household disinfectant into a human body could treat Covid-19. The president later said he didn't mean the suggestions. But sarcastic or not, his claims are without scientific basis.

https://www.instagram.com/p/B_YNt1cAHSX/?igshid=722xpy632eoh







MASK

INDEPENDENT



Internet

MASK

Digital_Sqrt

Surgical Mask Ear Saver

"Another Ear saver. I know everybody is making one. However, You can get 11 on an Build plate that is 220x220mm and print in 110 Minutes. The down side is you need to be at the printer every 110 Minutes."

https://www.thingiverse.com/thing:4313287

EAR SAVER

Spain

MASK

Maeseguer Family

INDEPENDENT

PRODUCTS

MASK

Far-right patriotic mask costs 4.25 euros

The Meseguer family, a couple affiliated with far-right party Vox residing in Bullas (Murcia) came up with the idea of making units with olive green fabric representative of their party or the National guard, and embroidering a small flag of Spain on a corner.

Success, among their party friends, was immediate.

https://www.instagram.com/p/B_Z0dGoKlz0/?igshid=1a6pdytkewsgi







FAR-RIGHT MASK

SYSTEMS

TRACKING

NGO

25 Apr USA

MAP & CHARTS

KFF

COVID-19 Coronavirus Tracker

This tracker provides the number of confirmed cases and deaths from novel coronavirus by country, the trend in confirmed case and death counts by country, and a global map showing which countries have confirmed cases and deaths. The data are drawn from the Johns Hopkins University (JHU) Coronavirus Resource Center's COVID-19 Map and the World Health Organization's (WHO) Coronavirus Disease (COVID-2019) situation reports.

https://www.kff.org/global-health-policy/fact-sheet/coronavirus-tracker/

JSA

TEST

The University of Oxford

UK

UNIVERSITY

PRODUCTS

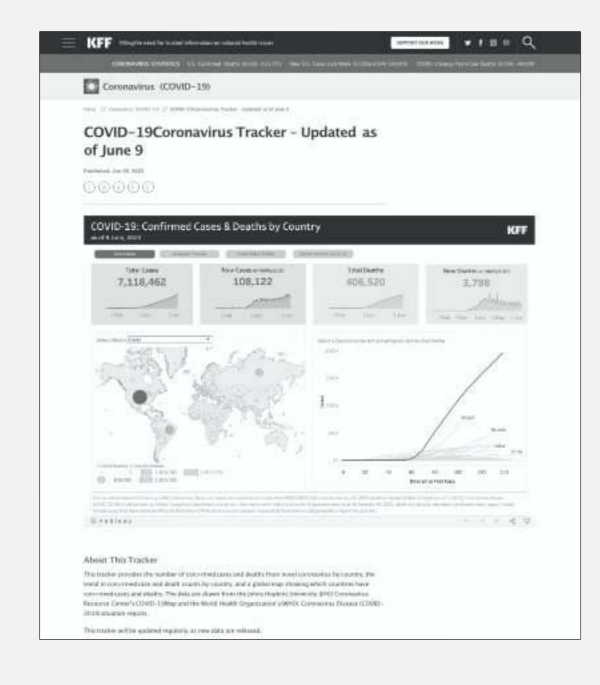
TEST

Oxford scientists develop accurate antibody kits that work in 20 minutes Oxford scientists develop accurate antibody kits that work in 20 minutes and could be producing one million a week by June.

Scientist breakthrough means Britons could take test to see if they have immunity from coronavirus by June.

https://www.dailymail.co.uk/news/article-8257233/Government-orders-50million-game-changing-immunity-tests.html







SYSTEMS

MODEL & FORECAST

UNIVERSITY

25 Apr UK

CHARTS

Adam J Kucharski et al. - Centre for Mathematical Modelling of Infectious Diseases

Effectiveness of isolation, testing, contact tracing and physical distancing on reducing transmission of COVID-19 in different settings: a mathematical modelling study

Our new preliminary analysis looks at the potential impact of various isolation, contact tracing, testing, and physical distancing measures on COVID-19, using social interaction data from over 40,000 people in the UK.

https://twitter.com/AdamJKucharski/status/1254166905692307456

Spain

USE

Red Cross

ADAPTATION

NGO

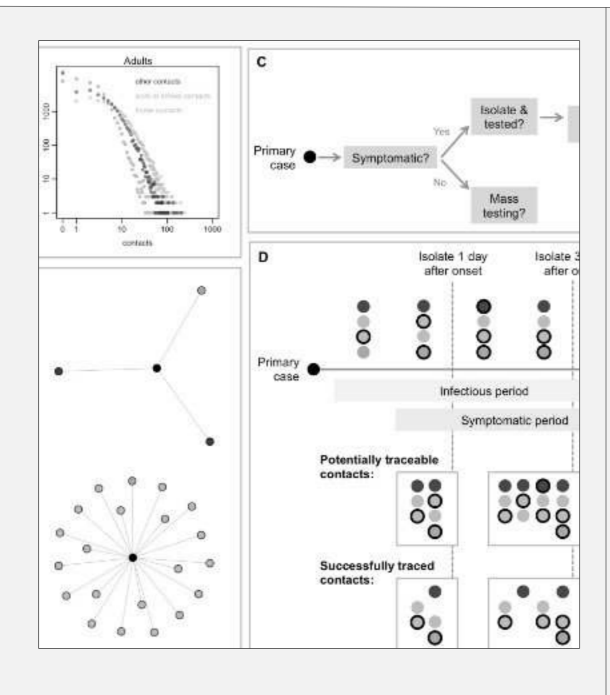
SHELTERS

26 Apr

Hotels for homeless

About twenty homeless people recover from the coronavirus in the rooms with four stars that have been medicalized by the Madrid City Council and the Red Cross.

https://elpais.com/espana/madrid/2020-04-26/el-hotel-para-ejecutivos-que-aloja-a-los-sintechocontagiados.html





HOMELESS HOTELS

444

MODEL

445

INSTRUCTIONAL

INDEPENDENT

26 Apr USA

POSTER

Emily Oberman

Apart

For several weeks, visual artists, illustrators and graphic designers the world over have been at work, donating their time and skills to help make sense of a novel virus, and to relay critical health information to the masses.

https://www.whatdesigncando.com/stories/say-it-with-posters/

USA

POSTER

Ola Baldych

Y'all Wear You

For several weeks, visual artists, illustrators and graphic designers the world over have been at work. The success of these projects suggest that those of us in the communications industry can play a valuable role in the weeks and months ahead. While it's true that one poster alone cannot change behaviour, a chorus of thousands can at least help us maintain some sanity and solidarity.

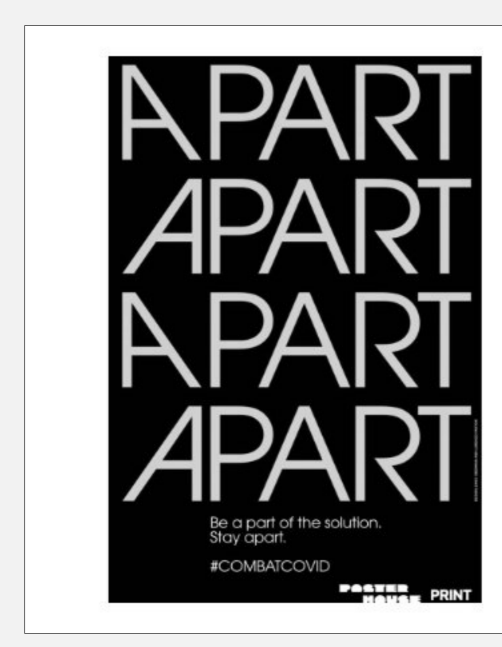
https://www.whatdesigncando.com/stories/say-it-with-posters/

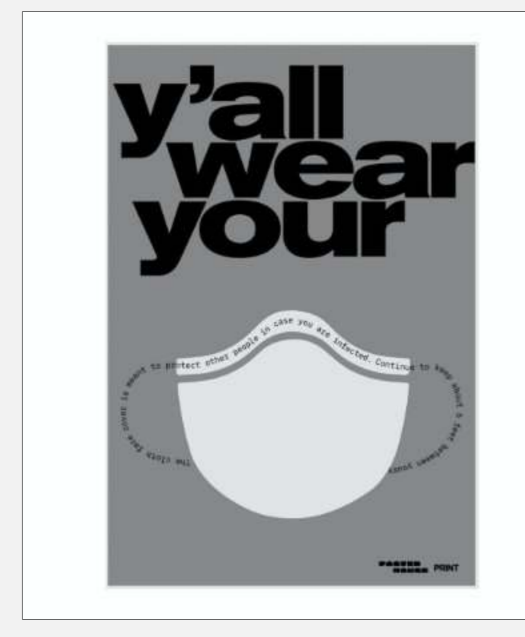
GRAPHICS

INSTRUCTIONAL

INDEPENDENT







Y'ALL WEAR YOUR

SHELTERS

INTERVENTIONS

PRIVATE

26 Apr **Hong Kong**

POD

CLEANTECH J-1

First in the world "CLEANTech" full-body intelligent disinfection channel facility installed at Hong Kong airport

A pod known as the CleanTech J-1 is currently in use at Hong Kong's International Airport to protect visitors, boasting a 99.9 per cent disinfectant rate.

https://www.dimsumdaily.hk/first-in-the-world-cleantech-full-body-intelligent-disinfection-channel-facility-installed-at-hong-kong-airport/

USA

POSTER

Edel Rodriguez

New York Loves You

For several weeks, visual artists, illustrators and graphic designers the world over have been at work.

Across Times Square in New York City and on the streets of London, posters designed by the likes of Edel Rodriguez and Marina Willer now act as beacons of hope, and love letters to key workers everywhere.

https://www.whatdesigncando.com/stories/say-it-with-posters/

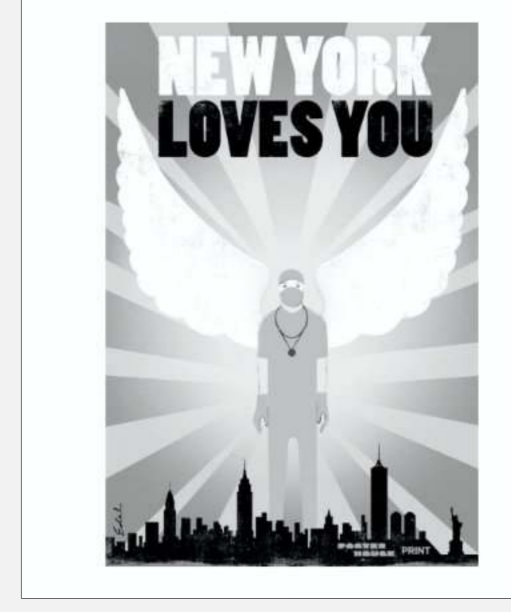


GRAPHICS

EMOTIONAL

INDEPENDENT





CLEANTECH J-1

NY LOVES YOU

449

EMOTIONAL

INDEPENDENT

UK

POSTER

Koto

NHeroes

In the UK, ten leading studios including Pentagram, Koto and Studio MakGill have donated artworks to a new virtual poster campaign which aims to celebrate the country's National Health Service. The posters appear in a set of downloadable mockups, which are available to purchase through the Layers website. All proceeds from the collection will go to NHS Charities Togethers.

https://www.whatdesigncando.com/stories/say-it-with-posters/

HACKATHON

European Commission

EU

Under #EUvsVirus, the hackathon offers a common organizational and technical framework in which the participants can get involved online and develop working prototypes and solutions for technically, politically, and socially relevant issues with regard to the Corona crisis. It aims at commonly developing innovative solutions e.g. high tech, low tech, hardware, software, using biotech, digital tech, societal science and other innovation domains.

https://eunitedvsvirus.devpost.com/?ref_feature=challenge

The EUvsVirus Hackathon is a European Commission initiative



ACTIONS

HACKATHON

CITIZENS





INSTRUCTIONAL

PRIVATE

27 Apr USA

POSTER

IDEO

Designing for COVID Safety: PPE Instructions for Clinical Settings

In partnership with the University of Chicago Medicine, IDEO designed a set of instructional signs and communications principles to help healthcare workers providing care for COVID-19 patients better understand how to protect themselves by properly taking on and off their personal protective equipment (PPE) while in a clinical setting. Proper procedures for donning (putting on) and doffing (taking off) PPE is a critical moment for healthcare workers, as it is the point at which they're most at risk for self-contamination and exposure of the virus.

https://www.ideo.com/post/designing-for-covid-safety-ppe-instructions-for-clinical-settings

APP

 Λ II

UK

UNIVERSITY

GRAPHICS

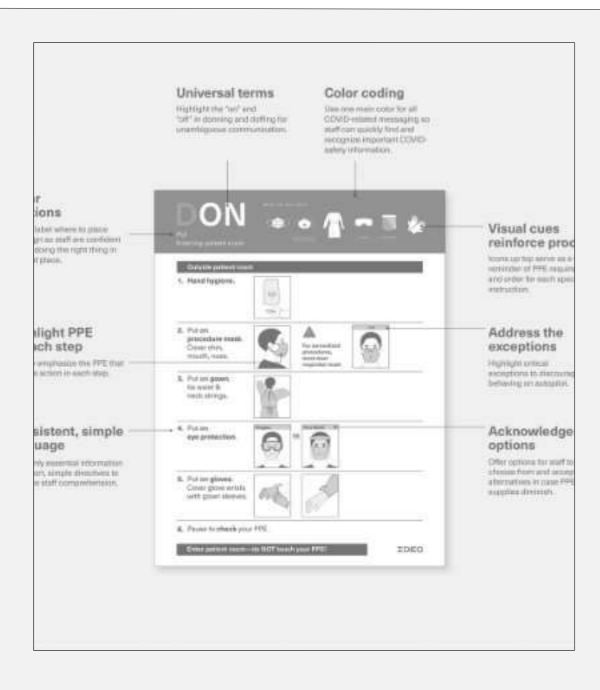
Jon Roozenbeek y Sander van der Linden

Newspaper El Pais recomends this old game to fight far-right fake news in Spain

In Bad News, you take on the role of fake news-monger. Drop all pretense of ethics and choose a path that builds your persona as an unscrupulous media magnate. But keep an eye on your 'followers' and 'credibility' meters. Your task is to get as many followers as you can while slowly building up fake credibility as a news site. But watch out: you lose if you tell obvious lies or disappoint your supporters!

https://www.getbadnews.com/#intro





COVID SAFETY



SHELTERS

OTHER

PRIVATE

Spain

PARTITIONS

Retroreformas

Coronavirus update: Perspex screens could be used in restaurants and bars to protect customers

A Spanish company has designed screens for tables to make restaurants and bars safer by protecting customers from coronavirus. Manuel Gil from the renovation business Retroreformas in the city of Leganes in Madrid, came up with the idea of setting up perspex screens to protect customers in bars and restaurants. The idea has been launched with the slogan "Llena tu Bar" which translates to "Fill your bar". Under the proposal, the screens can be adapted to each premises to isolate customers in

https://7news.com.au/lifestyle/health-wellbeing/coronavirus-update-perspex-screens-could-be-used-inrestaurants-and-bars-to-protect-customers-c-1000544



SIGN

GRAPHICS

INSTRUCTIONAL

PRIVATE

'Please keep 2m apart': Tesco signalling urges shoppers to social distance

The sign explains the social distancing measures the supermarket is taking to keep shoopers safe amid the Covid-19 outbreak.

https://www.marketingweek.com/tesco-social-distance-coronavirus/





PERSPEX SCREENS



2M DISTANCE

MASK

INDEPENDENT

27

Mexico

MASK

El Hjio de Soberano

Mexico's Lucha Libre wrestlers are known for their elaborate masks.

Unable to compete because of coronavirus, some have turned their design skills to making colourful protective facemasks. Wearing of face coverings is compulsory in many areas of Mexico due to the virus outbreak. El Hjio de Soberano creates masks using famous designs associated with legendary Lucha Libre stars. The wrestler, who doesn't reveal his face, says he uses "lycra and the fabrics that are used in the wrestling suit making"

https://www.instagram.com/p/B_ffyvHJlkl/

APP

LOCIX

USA

TRACKING

SYSTEMS

PRIVATE

${\it UK\, and\, US\, firms\, making\, tracing\, apps\, for\, private\, companies\, to\, track\, employees}$

Private contact-tracing apps could help ease coronavirus lockdown and get major businesses back to work by monitoring COVID-19 spread in offices and alerting staff if they have been in contact with an infected colleague. Locix's system shows exactly where employees have been and how long they spent there using heat maps

https://www.dailymail.co.uk/news/article-8260301/Private-contact-tracing-apps-help-ease-coronavirus-lockdown.html







EDUCATIONAL

INDEPENDENT

INFOGRAPHIC

Nicky Case

Protecting Lives & Liberty: How Contact Tracing Can Foil COVID-19 & Big Brother

If you'd like to help translate this comic, click here to see what translations have already been done! If your language hasn't been done yet, send a Pull Request to that repo with your translated comic

https://ncase.me/contact-tracing/

POSTER

Javier Parra

Spain

INSTRUCTIONAL

GRAPHICS

INDEPENDENT

Javier Parra designs a poster in support of public health

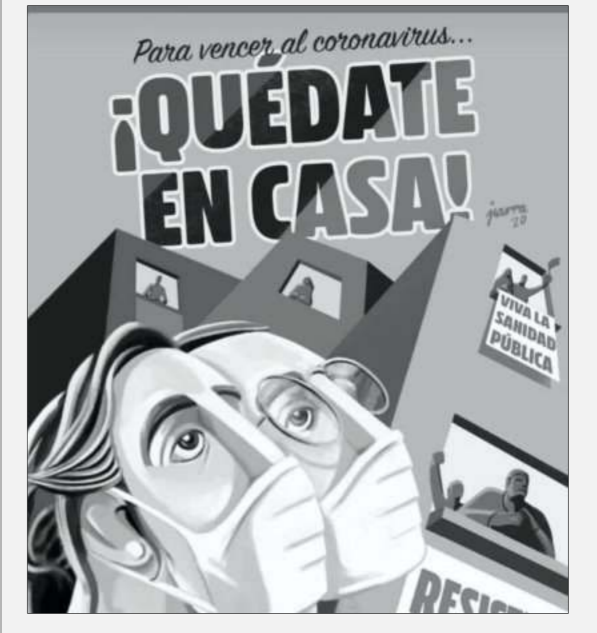
"To beat the coronavirus, stay home!" says the poster in which two health professionals appear together with a second motto: "Resisting is winning". In addition, the phrase "Long live public health" appears, as a scream that is launched by a community of neighbors from their window

https://www.levante-emv.com/horta/2020/03/18/javier-parra-disena-cartel-apoyo/1990924.html





TRACING INFOGRAPHIC



NETWORKS

VIRTUAL COMMUNITY

PRIVATE

PARTICIPATION

Foster and Partners

Foster + Partners shares architecture challenges for children in lockdown

British architecture studio Foster + Partners is publishing a series of architecture challenges, including building a paper skyscraper and creating a city, to keep children in coronavirus lockdown entertained.

Called #architecturefromhome, the initiative was launched by Foster + Partners to help entertain and educate children who are currently stuck at home.

https://www.dezeen.com/2020/04/28/foster-partners-architecture-challenges-children-coronavirus/

USA

PRODUCTS

FACE PREVENTION

INDEPENDENT

Joe Doucet designs face shield to be a fashion accessory Doucet's conceptual design comprises a curved, see-through guard that fronts a dark sunglass lenses and arms. The minimal shield would be put on like a pair of glasses. The designer developed the face shield in response to the question: "how do we encourage mass adoption of an unwanted necessity?". He hopes this version could be a more attractive option of

Joe Doucet

SHIELD

personal protective equipment (PPE) for non-medical users. https://www.dezeen.com/2020/04/28/face-shield-joe-doucet-coronavirus/





FASHION SHIELD



CHILDREN CHALLENGE

POLITICAL

INDEPENDENT

28 Apr USA

POSTER

Michael James Schneider

Nothing further to say

hustle memory (quote by @jennyjaffe)

You are only unproductive by the standards of the world we livedin two month ago. And that world is gone now.

https://www.instagram.com/p/B_g8gg1KPXI/?igshid=1j40uxgz9griy

OPEN CALL

SX

OPEN CALL

GOVERNMENT

ACTIONS

28

The Challenge: Supporting the Elderly, Vulnerable and Self-Isolating

We believe new technologies can help support the vulnerable, elderly and self-isolating as COVID-19 continues to spread. Within this challenge, we are particularly looking for innovators able to support in three specific areas. If this is your company, apply.

Please note: this competition is aimed at helping in the community, and we are not looking for solutions that are trying to solve clinical problems or require integration with NHS systems.

https://techforce19.uk/#About





FACE PREVENTION

INDEPENDENT

USA

SHIELD

Production Club

Production Club designs drink- and vape-friendly PPE suit for clubbing during a pandemic

Creative studio Production Club has designed a personal protective suit for clubbing in the time of coronavirus, which includes features for phone integration and beverage and vape consumption.

Production Club's concept for the personal protective equipment (PPE) suit, called Micrashell, is designed to offer people a way of safely gathering and partying at gigs and nightclubs during a

https://www.dezeen.com/2020/04/29/ppe-suit-production-club-micrashell-coronavirus-design/

Germany

linuslohoff

POSTER

GRAPHICS

POLITICAL

INDEPENDENT

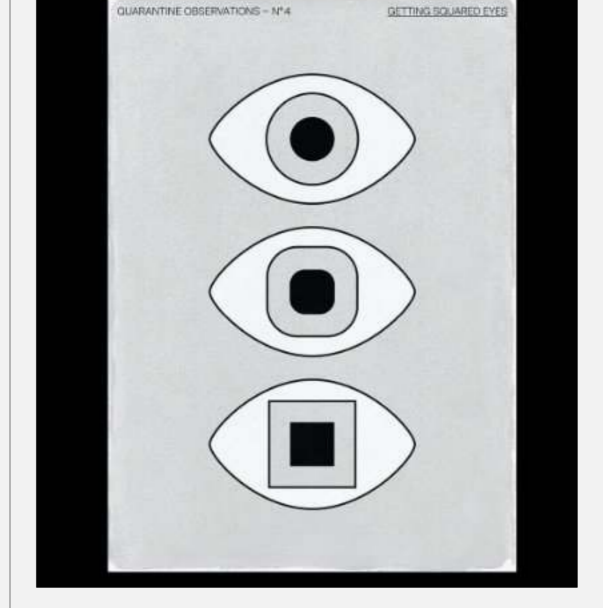
Quarantine observations N°4 - Getting squared eyes.

 $\label{lem:consumed} During\ Quarantine\ I\ have\ made\ some\ observations.\ Never\ before\ I\ have\ consumed\ so\ much\ digital$ content and watching on screens all the time. My mum always said: Son, don't watch too much TV, you will get squared eyes.

https://www.instagram.com/p/B_jn0coCz-q/?igshid=nc4zay38cyg1







QUARANTINE OBSERVATION

PANDEMIC RAVE SUIT

EDUCATIONAL

UNIVERSITY

20 Apr USA

SIMULATION

Purdue University

Terrifying video shows exactly how coughing on an airplane can spread the deadly coronavirus through the whole cabin

The visualisation created by Purdue University, Indiana, shows how coronavirus pathogens travel far further than expected. It shows how saliva droplets from one cough cause an initial plume of germs, which then spread throughout the plane in the air. Up to ten people around the cougher are highlighted as most at-risk because of their proximity - but some bugs spread to each corner of the cabin.

https://www.dailymail.co.uk/news/article-8270193/GIF-shows-cough-airplane-spread-deadly-coronavirus-cabin.html

India

ROBOT

Dokat Cura

PRIVATE

SHELTERS

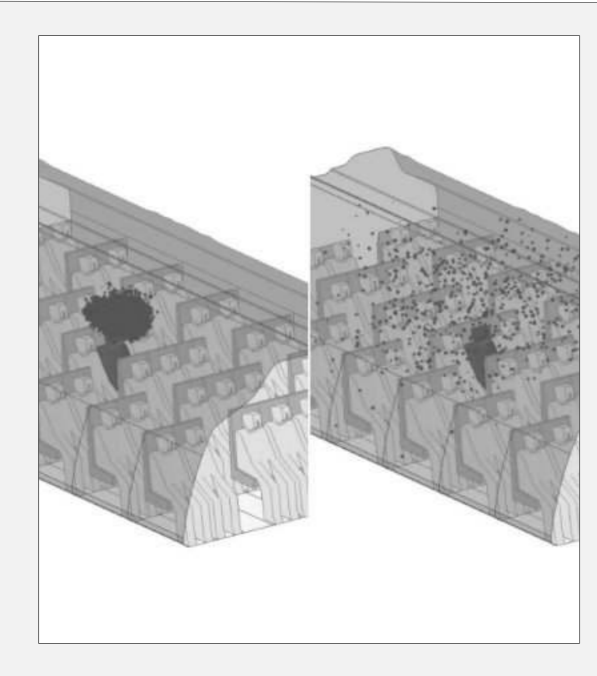
OTHER

Nurse robot

The state government of Tamil Nadu in southern India is testing a robot nurse, who can minimise human contact with coronavirus patients. Aravind, COO of Dotworld Technologies, which makes these robots said: "dokat Aura can support those suffering from mild infection all by herself. They can receive their medicine and food from her and their dosage can be monitored with inbuilt cameras"

https://uk.news.yahoo.com/robot-nurses-may-soon-help-090000187.html?guccounter=1cabin.html







SHELTERS

OTHER

INDEPENDENT

MECHANISM

Carlo Ratti

Italy

Carlo Ratti's Pura-Case uses "ozone power" to sanitise clothes

Italian studio Carlo Ratti Associati has designed a concept for a battery-powered wardrobe purifier that uses ozone to remove bacteria and viruses from the user's clothes.

The portable case can be placed in a hallway or inside a closet and will be made from recycled fibres, which will be coated to keep the ozone inside the case during the sanitisation process.

https://www.dezeen.com/2020/04/30/pura-case-carlo-ratti-associati/

UK

SIGN

Picture; Nick Corlet

CITIZENS

EMOTIONAL

GRAPHICS

Tribute to UK's healthcare workers

Tributes to the UK's healthcare workers have been appearing across the country. From sand art, to field art, road markings and graffiti - people have been coming together to celebrate the NHS and thank health, social and other key workers' efforts during the coronavirus pandemic.

https://www.instagram.com/p/B_nhuTOJI5h/?igshid=tzagshmhmseg







PURA CASE

THANK YOU NHS

INSTRUCTIONAL

PRIVATE

UK

SIGN

B&Q

A B&Q worker wears a face visor at the store in Chiswick, West London, this afternoon as customers are advised to keep their distance

Photographs taken inside the store in Chiswick, West London, today showed workers wearing face visors - and floor markings to keep shoppers two metres (6ft) apart. B&Q said all of its branches will have a designated queuing area outside which will require that customers keep two metres apart before entering the store. They have also implemented two metre directional arrows to guide customers while inside the shop, and sanitiser stations are being provided for trolleys.

https://www.dailymail.co.uk/news/article-8273129/B-Q-reopens-288-branches-UK-today.html

Japan

MASK

@yumikohiguchi

INDEPENDENT

PRODUCTS

MASK

Handmade mask

This handmade mask has a flower pattern on a white background. I was aiming for neatness, but I did too much.

You are free to make it, so please enjoy making it by yourself!

https://www.instagram.com/p/B_m4Ae7pFj1/?igshid=a8u4f1l2mtcw







HANDMADE MASK

SIGNALLING

INSTRUCTIONAL

PRIVATE



UK

INFOGRAPHIC

Hilton Hotels

'Hilton CleanStay'

Hilton is working with Reckitt Benckiser, the maker of Dettol and Lysol, and the US hospital group Mayo Clinic to create the 'Hilton CleanStay' brand with an increased focus on cleanliness. These policies will include door seals on rooms to show when they were last cleaned, replacing frequentuse items such as guest directories with digital options available on request, and paying particular attention to ten high-touch areas, detailed in a graphic below.

https://www.dailymail.co.uk/news/article-8272651/Coronavirus-UK-Ministers-draw-10-granular-blueprintspost-lockdown-return-work.html



MASK

Altitude Mask

PRIVATE

PRODUCTS

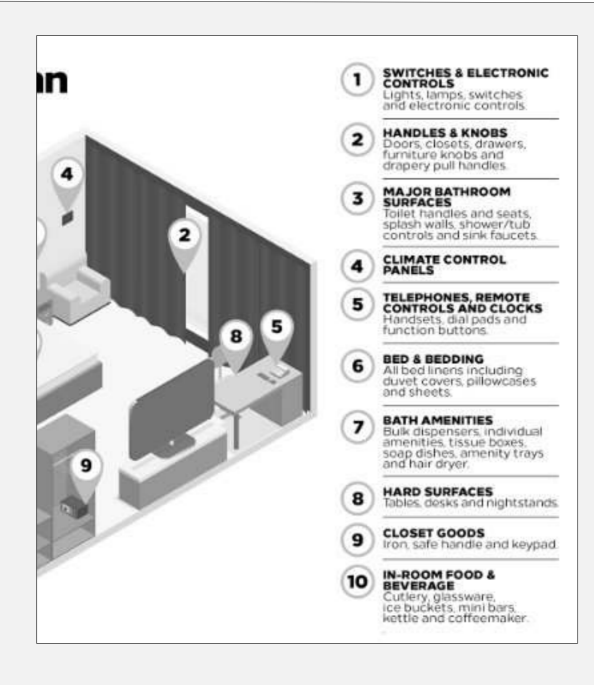
MASK

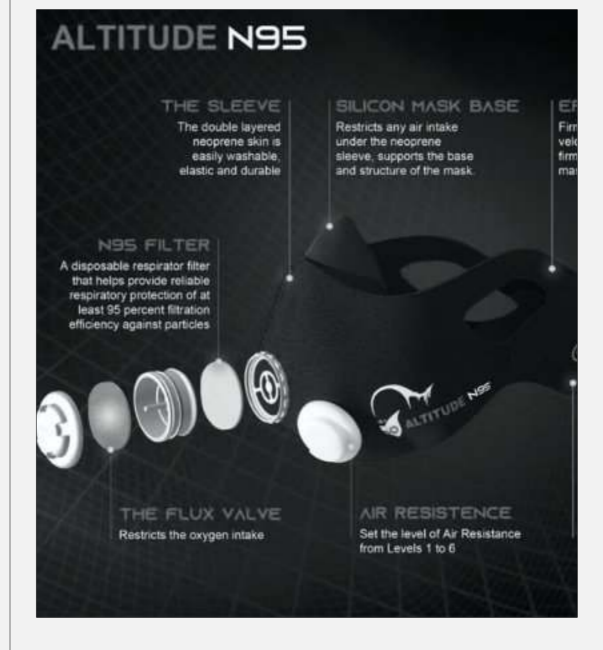
The state-of-the-art protective face mask Premier League clubs are in talks to use for players when they return to full training under strict lockdown measures

At least four top-flight teams are in discussions with Dubai-based company Altitude Mask over their new N95 mask which has been specifically built to protect athletes against Covid-19.

https://www.dailymail.co.uk/sport/sportsnews/article-8274421/Coronavirus-UK-state-art-protective-facemask-Premier-League-clubs-talks-use.html







FACE PREVENTION

INDEPENDENT

OI May Italy

SHIELD

Massimo Iosa Ghini

FULL MASK

Massimo Iosa Ghini designs conceptual face mask

Italian architect, Massimo Iosa Ghini, has designed a concept for a protective mask that encloses the whole face and is fully transparent. "Design has to give its contribution and the designer's responsibility is to share tangible solutions," said Iosa Ghini. "I thought to design a new, aesthetically pleasant, easy-to-use mask that, above all, can be used repeatedly"

https://www.dezeen.com/2020/05/01/massimo-iosa-ghini-face-mask-paul-priestman-coronavirus-design/

China

CAMERA

PRIVATE

${\it Chinese startup Rokid sees opportunity with COVID-fighting smart glasses}$

A Chinese startup that develops augmented-reality products for use in manufacturing and gaming has found a promising growth area in the midst of a global pandemic - wearable glasses that measure temperatures on the move.

https://www.reuters.com/article/us-health-coronavirus-china-detection-gl/chinese-startup-rokid-sees-opportunity-with-covid-fighting-smart-glasses-idUSKBN22D4TQ



SYSTEMS

TRACKING





TEMPERATURE TRACKER

SHELTERS

NEW BUILDING

PRIVATE

OI May Austria

USE

PRECHT

Studio Precht Designs A Park for Social Distancing

Austrian firm Studio Precht has published a proposal for 'Parc de la Distance': a maze-like public green space designed with social distancing measures in mind. Offering a new way for "being alone in public," the park's numerous walkways are arranged in a swirl pattern separated by tall hedges. Each route has a gateway on the entrance and exit, which indicates if the path is occupied or free to stroll.

https://www.whatdesigncando.com/stories/studio-precht-designs-a-park-for-social-distancing/

Japan

VIRTUAL COMMUNITY

NETWORKS

PRIVATE

Sumida Aquarium

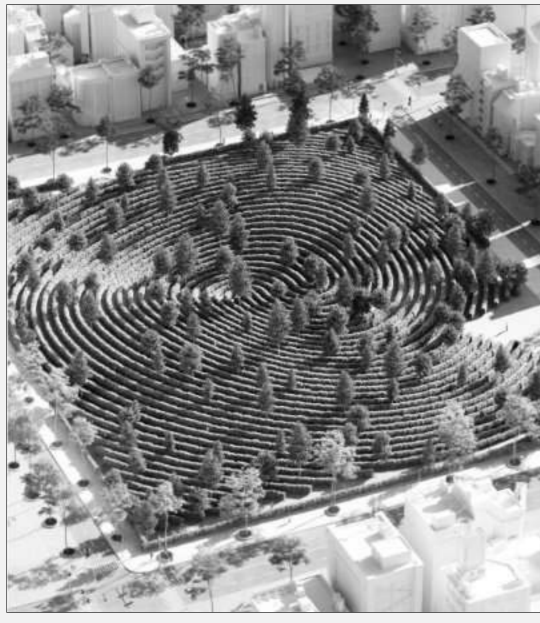
Keepers at Toyko's Sumida Aquarium, which has been closed since 1 March due to the coronavirus pandemic, are starting to worry about their garden eels.

The sensitive little creatures had become used to seeing hundreds of faces peering into their tanks. Now the aquarium is deserted they've started to dive into the sand whenever their keepers walk past. This makes it hard to check they're healthy. The aquarium says the eels are "forgetting about humans" and is making what it calls an "emergency plea". "Could you show your face to our garden eels from your home?" Yes, they're asking people to call in for a sub-aqua video chat

https://www.bbc.co.uk/news/newsbeat-52500113

PARTICIPATION









476

DISTANCING PARK

477

POLITICAL

INDEPENDENT

OI May USA

BANNER

NYT, Photo taken in Brooklyn by @stephensperanza.

#CancelRent is a new rallying cry for tenants from New York to Los Angeles.

As unemployment soars across the country, tenants rights groups rallied around an audacious goal: to persuade the government to halt rent and mortgage payments — without back payments accruing — for as long as the economy is battered by the #coronavirus.

https://www.instagram.com/p/B_pfHxWn0qd/?igshid=15oaafmkd3dxr

SHIELD

David Nieper

FACE PREVENTION
PRIVATE

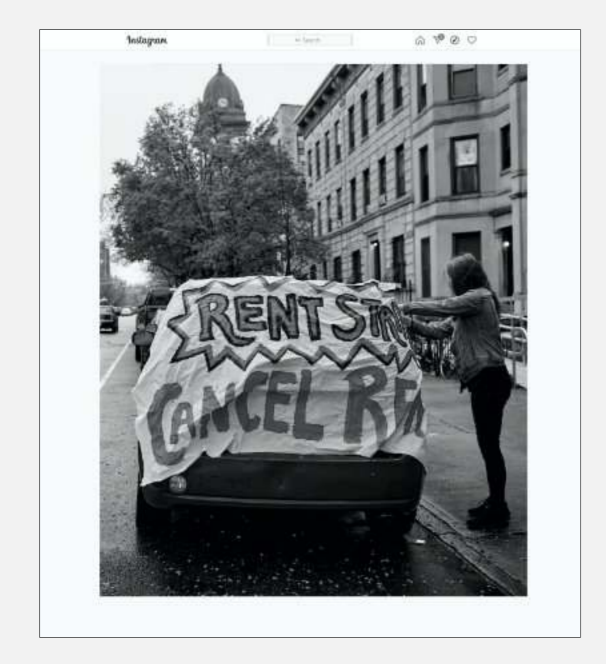
PRODUCTS

OI May

Re-usable protective hoods have been developed at Southampton University to help prevent NHS shortages

The re-usable PPE, designed by British scientists and manufacturers, has the potential to replace throwaway items. In Derbyshire, women's fashion firm David Nieper has created a re-usable surgical gown which can be laundered by hospitals. Tests show the 'parachute gown' remains sterile and waterproof even after 100 washes at 73C (163F). The gowns comply with the highest European safety standards

https://www.dailymail.co.uk/news/article-8279089/Re-usable-PPE-coronavirus-pandemic-solve-NHSshortages.html





MASK

PRIVATE

O2 May Spain

MASK

Gnomo

Locally made Philanthropic masks

This illustrated mask is proudly produced by Gnomo, illustrated by Valencian artists, sewn in Valencia and printed in our Ruzafa neighborhood. Because you can do wonderful things without going far. Reusable hygienic masks made applying the recommendations of the UNE0065 standard, with outer microfiber layer and 3 inner layers.

https://gnomo.eu/products/mascarilla-tutticonfetti

USA

WEARABLE

Northwestern University., John Rogers

PRODUCTS

TEST

UNIVERSITY

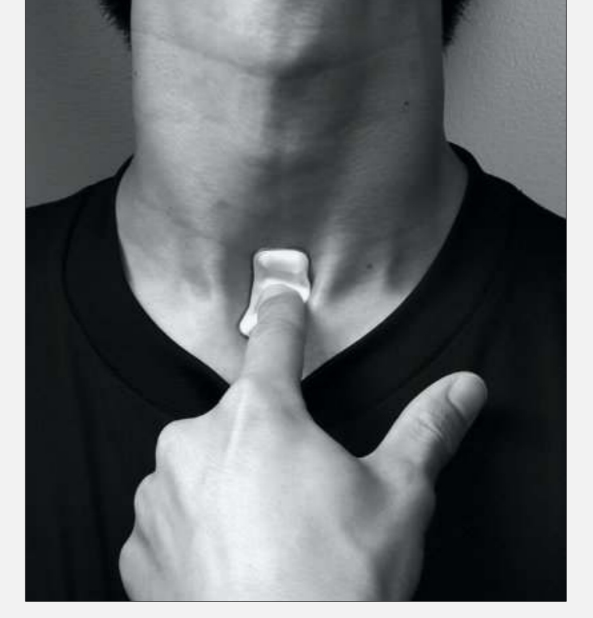
O4 May

Smart patch placed on the throat could determine if you have coronavirus before symptoms arise by monitoring coughs and other vitals A smart patch could catch early symptoms of the coronavirus and alert healthcare staff before

A smart patch could catch early symptoms of the coronavirus and alert healthcare staff before symptoms emerge. About the size of a postage stamp, the soft, flexible device sits at the base of the throat and uses sensors to measure factors associated with the virus, such as heart rate and cough. The device transmits the data to a private server where algorithms create graphical summaries for healthcare authorities to analyze.

https://www.dailymail.co.uk/sciencetech/article-8286003/Smart-patch-placed-throat-determine-coronavirussymptoms-arise.html





ACTIONS

SPECIFICATIONS

UNIVERSITY

O4 May UK

SPECIFICATIONS

Dr Vageesh Jain

Vital fingertip alarm that can protect lives: Doctors call for oxygen monitors to be prescribed to most vulnerable

A paper published in March by Dr Vageesh Jain, a senior public health specialist at University College London, showed that Chronic Obstructive Pulmonary Disease (COPD) was the 'strongest predictor' of Severe disease. The review discovered COPD patients were six times more likey to develop severe COVID-19 infections and 17 times more likely to need intensive care treatment.

https://www.dailymail.co.uk/health/article-8286177/Doctors-call-oxygen-monitors-prescribed-vulnerable.html

UK

PODS

Scott Brownrigg

INTERVENTIONS

SHELTERS

PRIVATE

Scott Brownrigg's Social Contact Pod would let people visit vulnerable family during pandemic

Architecture firm Scott Brownrigg has developed a concept for a pod with a transparent divider to allow people to meet vulnerable relatives safely, plus today's other design-related coronavirus news.

Called the Social Contact Pod, the prefabricated structure would allow families with vulnerable relatives to meet without putting each other at risk of transmitting disease.

https://www.dezeen.com/2020/05/05/coronavirus-briefing-scott-brownrigg-social-contact-pod/







SOCIAL CONTACT PODS

482

VITAL FINGERTIP ALARM

483

INSTRUCTIONAL

GOVERNMENT

SAGE

'Traffic light' system for easing lockdown

INFOGRAPHIC

A traffic light system could be used to explain to the public the new rules when lockdown is eased, according to government advisers. Behavioural experts floated a simple system to classify activities as they warned people could struggle to grasp complicated new arrangements.

The proposal emerged in a paper prepared for the government's SAGE group, which has been released on its website along with a tranche of other documents.

https://www.thesun.co.uk/wp-content/uploads/2020/04/TM-graphic-pg5-v2.jpg

CHART

USA

MODEL & FORECAST

SYSTEMS

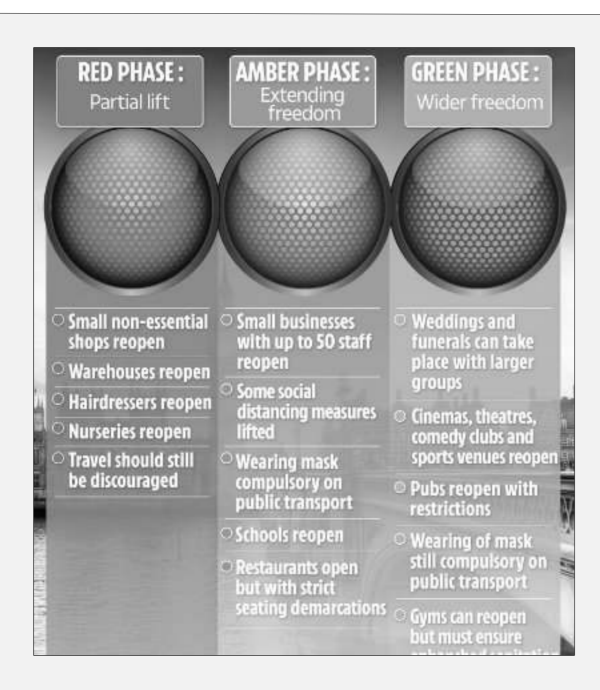
UNIVERSITY

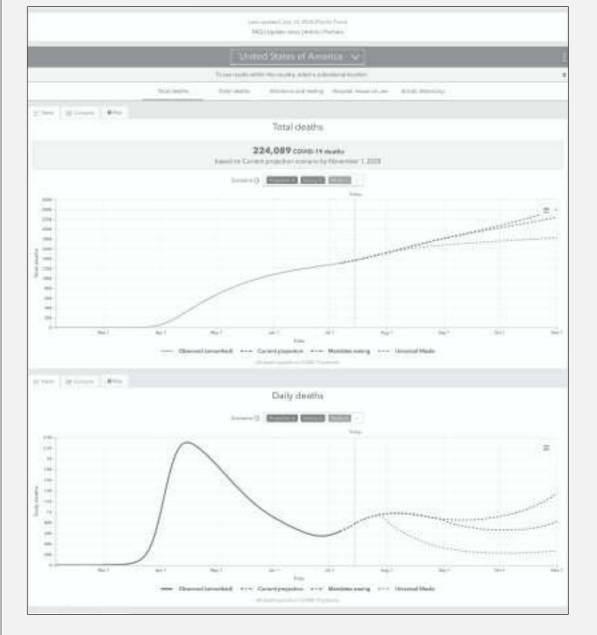
University of Washington's Institute for Health Metrics and Evaluation (IHME)

A newly revised coronavirus mortality model predicts nearly 135,000 Americans will die from COVID-19 by early August, almost double previous projections, as social-distancing measures for quelling the pandemic are increasingly relaxed.

Researchers double U.S. COVID-19 death forecast, citing eased restrictions

https://covid19.healthdata.org/united-states-of-america





DEATH FORECAST

'TRAFFIC LIGHTS'

FACE PREVENTION

INDEPENDENT



Italy

SHIELD

MARGstudio, Alessio Casciano Design and Angeletti Ruzza

Inflatable face shield designed for socialising post pandemic

Italian designers MARGstudio, Alessio Casciano Design and Angeletti Ruzza created the concept as they wanted to find a way that people could return to restaurants or eating at friends' homes. "The shield is designed for all people who want to return to live the conviviality of a lunch, dinner or drink in a public place, near friends and family," said Annalisa Grasselli of MARGstudio. "The main purpose of the shield is to protect individuals and, at the same time, to allow freedom of movement in eating and drinking,"

https://www.dezeen.com/2020/05/06/inflatable-face-shield-coronavirus-margstudio-alessio-cascianoangeletti-ruzza/



TRACKING

SYSTEMS

GOVERNMENT

TEST

The Government of Spain

Sewage analysis can alert of new infections weeks in advance

On March 12, when Murcia barely counted a few dozen cases of covid-19, they began to carry out PCR tests on samples of the sewage that reached the main treatment plants in the region. They did this until April 14. The results show that the waters that arrive at the plants contain RNA from the SARS-CoV-2, but those that come out already purified are completely clean.

https://elpais.com/ciencia/2020-05-06/a-la-caza-de-un-nuevo-brote-de-coronavirus-en-las-cloacas.html





INFLATABLE SHIELD



SEWAGE TRACKING

INSTRUCTIONAL

INDEPENDENT



UK

STICKER

Peter Saville and Fergadelic

Peter Saville and Fergadelic design stickers to support the NHS

Artists including Peter Saville and Fergadelic have contributed to the Stick Together sticker collection that is being sold to support the NHS.

The collection of 10 stickers, called Stick Together, was organised by curator Francesca Gavin and founder of Sticker Archive website Alex Powis to raise funds for the NHS.

https://www.dezeen.com/2020/05/06/coronavirus-briefing-peter-saville-fergadelic-stick-together-nhs/

Belgium

MASK

WeWantMore

MASK INDEPENDENT

PRODUCTS

O6 May

Made from old NIKE and adidas sneakers, these expressive face masks have been designed to highlight humanity's creativity and ability to adapt

While the COVID-19 pandemic is still expanding in some parts of the world, in others a post-corona society is gradually taking shape with societies rethinking everything from working and traveling to socializing and working out. As we enter this uncharted territory, the designers say the masks are a reminder that the design community can help establish a better world for tomorrow.

https://static.designboom.com/wp-content/uploads/2020/05/wewantmore-old-sneakers-face-masks-designboom-01.jpg





REPURPOSED SNEAKERS

ACTIONS

SPECIFICATIONS

PROF. ASSOCIATION

USA

SPECIFICATIONS

The American Institute of Architects

The American Institute of Architects has released a tool kit that provides strategies for limiting exposure to coronavirus in buildings as restrictions begin to ease.

The AIA released the Re-occupancy Assessment Tool today to promote a safer re-occupancy of buildings as lockdown and isolation measures ease in the US. Developed by the AIA's Disaster Assistance Committee, the 19-page document is geared towards re-opening buildings that closed as part of non-essential businesses, like offices, schools, restaurants and stores in a safe manner.

https://www.dezeen.com/2020/05/07/re-occupancy-assessment-tool-aia-coronavirus-pandemic-usa/

USA

TEST

M-Rad designs

SHELTERS

OTHER

INDEPENDENT

M-Rad designs mobile Covid-19 testing unit concept from "virus-destroying" copper

California-based design and architecture studio M-Rad proposes using the natural antiviral properties of copper alloy to create a travelling Covid-19 testing unit. Designed to carry out both Covid-19 tests and antibody tests, M-Rad's concept for a portable testing unit features a body clad in copper alloy. Chosen for its antipathogenic properties, the copper exterior would create a "virusdestroying environment".

https://www.dezeen.com/2020/05/07/m-rad-covid-19-testing-unit-copper-design/



Re-occupancy Assessment Tool V1.0

May 6, 2020

RE-OCCUPANCY TOOL

Background

Stav-at-home orders that began in California on March 19,2020, quickly swept the nation. More than a month later, federal and state governments are debating the process by which businesses, schools, and other non-essential facilities can reopen. The CDC, WHO, OSHA, ASHRAE, and others have already developed administrative and behavioral resources for reoccupying buildings; however, guidance that holistically addresses the CDC's Hierarchy of Controls is needed to ensure the public's health, safety, and welfare.

Architects and allied professionals are in a unique position to coordinate a: range of mitigation strategies that, in aggregate, reduce the risk of exposure to and transmission of COVID-19 within non-health care settings. Our goal is to promote best practices that protect the health, safety, and welfare of the public while creating opportunities for businesses, schools, restaurants, and other nonessential facilities to provide services.

The purpose of this document is to provide architects, private clients, and civic feaders a framework of strategies for reoccupying buildings and businesses that are in the process of transitioning from being fully closed to fully open. This document aims to provide a range of general mitigation measures to consider, with the understanding that the risk of infection can only be "flattened" and not eliminated entirely. Solutions require a coordinated approach between building features and operational practices.

it should be noted that certain COVID-19 measures listed within this assessment tool may be inconsistent with other site needs, such as security, accessibility, and sustainability; the totality of these considerations must be prioritized during this public health emergency. Furthermore, decision makers and design professionals are encouraged to evaluate the vulnerability of these buildings with a biological and natural disaster confluence.



TESTING MOBILE UNIT

SHELTERS

INTERVENTIONS

INDEPENDENT

Mexico

POD

Andrés Bustamante Arrieta

Temporary Pavilion for Health Workers

In many cities, hundreds of female healthcare workers caring for COVID-19 patients are sleeping in their cars or other precarious facilities, at the end of their shifts, to avoid going home or taking public transportation, primarily out of fear to contagion. The Temporary Pavilion for Health Workers (TPHW) is a modular ephemeral housing project created by the Mexican architecture and technology studio Revolution Studio, headed by architect Andrés Bustamante Arrieta

https://www.instagram.com/p/B_4YMrDKtlS/?igshid=juchhebo00bi

MAP & CHARTS

DASHBOARD

SYSTEMS

PRIVATE

Unlocking guide: see what phase your province is in and what activities are allowed

Markers to change phase

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/







OTHER

INDEPENDENT

SHELTERS

PARTITIONS

SBGA Blengini Ghirardelli

Italy

C'entro is a fibreglass frame to help people social distance in public parks

Design studio SBGA Blengini Ghirardelli has created a concept for social distancing within parks. C'entro is a modular frame made of colourful fibreglass rods that would snap together to form a circle on the ground for up to two people to sit inside.

Spacers between each hoop would show people the distance they need to keep between each other to slow the transmission of coronavirus.

https://www.dezeen.com/2020/05/07/coronavirus-briefing-blengini-ghirardelli-park-social-distance/

PARTITIONS

Factorydesign

PRIVATE

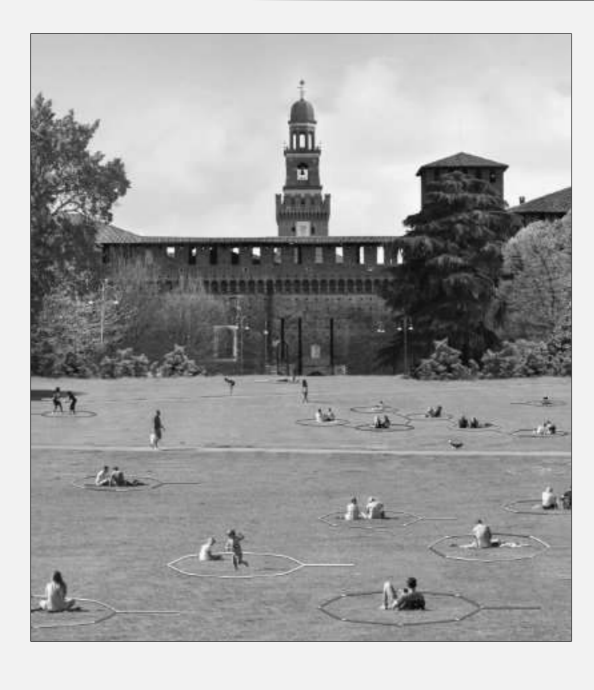
OTHER

SHELTERS

Factorydesign introduces 'isolate' partition screen for air travel post COVID-19

Factorydesign has created 'isolate', a social distancing screen kit for future travelling via airplanes, post COVID-19. As the pandemic quickly establishes behavioral changes within shared public areas, future passengers will place even greater value on personal space than ever before. Not only from a comfort perspective, but mainly from a health and safety standpoint.

https://www.designboom.com/design/factorydesign-isolate-partition-screen-air-travel-covid-19-05-07-2020/





'ISOLATE'

C'ENTRO

MASK

PRIVATE

USA

MASK

OFFWHITE

Masks will be a fashion accessory: is there an ethical dilemma?

Numerous designers such as street label Offwhite are putting designed masks up for sale and already starring in fashion shows . . .

Should they be a symbol of style and individuality now that we wear them daily?

https://smoda.elpais.com/moda/actualidad/mascarillas-coronavirus-accesorio-moda/

USA

MASK

Collina Strada

PRIVATE

PRODUCTS

MASK

Masks will be a fashion accessory: is there an ethical dilemma?

Numerous fashion brands such as Collina Strada are putting designed masks up for sale and already starring in fashion shows...

Should they be a symbol of style and individuality now that we wear them daily?

https://smoda.elpais.com/moda/actualidad/mascarillas-coronavirus-accesorio-moda/









COLLINA STRADA

MASK

PRIVATE

Spain

MASK

JCPajares

Masks will be a fashion accessory: is there an ethical dilemma?

Also new emerging designers such as JCPajares are putting designed masks up for sale and already starring in fashion shows ...

Should they be a symbol of style and individuality now that we wear them daily?

https://smoda.elpais.com/moda/actualidad/mascarillas-coronavirus-accesorio-moda/



MASK

Huei Yin Wong

PRODUCTS

MASK

PRIVATE

Stock markets embroidered on face masks question: our health or our wealth?

As the long shadow of COVID-19 touches each and every one of our lives, we are being forced to make some very difficult decisions. To illustrate the ongoing tug of war between lives and livelihoods, Huei Yin Wong has taken some of the world's top stock markets and embroidered their rapid declines onto the fabric of a face mask. The project essentially asks one question, what is more valuable, our health or our wealth?

https://www.designboom.com/art/stock-markets-face-masks-health-or-wealth-05-07-2020/







NETWORKS

VOLUNTEERING

GOVERNMENT

O8 May Italy

OPEN CALL

Milan Council

Milan calls on architects and designers to create social-distancing devices

Architects and designers are being asked to devise social-distancing devices to allow Milan's bars, shops and public spaces to reopen safely following the height of the coronavirus pandemic. Spacers to keep people apart, signs to remind people to distance, and layouts for indoor and outdoor spaces are needed to help the city, which has been in lockdown since 8 March, begin to restart. The Commune di Milano is including a creative consultation as part of plans to reopen commercial and public spaces.

https://www.dezeen.com/2020/05/08/milan-call-architects-designers-social-distancing-coronavirus/

Internet

NETWORKS

VIRTUAL COMMUNITY

INDEPENDENT

O8 May

PARTICIPATION

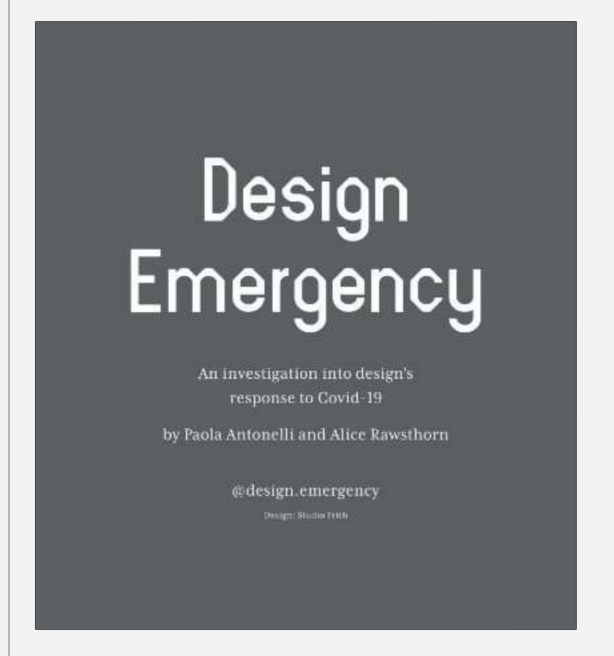
Paola Antonelli + Alice Rawsthorn

Paola Antonelli + Alice Rawsthorn collaborate on 'design emergency' project

MoMA curator Paola Antonelli and design critic Alice Rawsthorn are collaborating on design emergency, a new project that explores design's role and impact on the COVID-19 crisis and its aftermath. Since the coronavirus outbreak began, designers and their collaborators have come up with ingenious solutions to help protect the public from the pandemic, improve treatment facilities and methods, and prepare us for the future.

https://www.designboom.com/design/paola-antonelli-alice-rawsthorn-design-emergency-covid-19-05-08-2020/





DESIGN EMERGENCY

UN NUOVO INIZIO

50]

SYSTEMS

TRACKING

CONSORTIUM

O8 May France

CAMERA

DatakaLab

France is using AI to check whether people are wearing masks on public transport

The software, which has already been deployed elsewhere in the country, began a three-month trial in the central Chatelet-Les Halles station of Paris this week, reports Bloomberg. French startup DatakaLab, which created the program, says the goal is not to identify or punish individuals who don't wear masks, but to generate anonymous statistical data that will help authorities anticipate future outbreaks of COVID-19.

https://www.theverge.com/2020/5/7/21250357/france-masks-public-transport-mandatory-ai-surveillance-camera-software

USA

TEST

Koniku and Airbus

PRIVATE

TEST

PRODUCTS

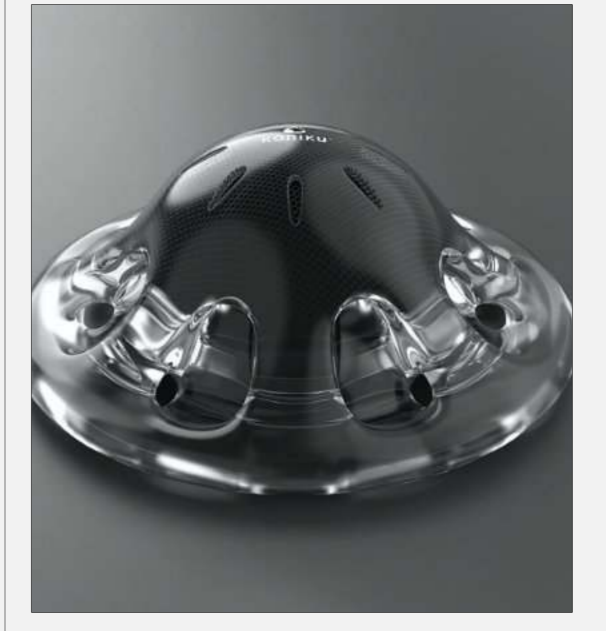
O8 May

'Smell cameras' built by Airbus to detect explosives on planes 'could be adapted to sniff out coronavirus

Ultra-sensitive 'smell cameras' have been in development since 2017 and were initially designed to detect explosives. The innovative sensors use microprocessors made of biological cells to identify specific chemicals or microbes floating in the air. Similar technology has already been used to detect cancer and influenza, and it could soon be used to provide advance warning of areas contaminated with SARS-Cov-2, the virus which causes COVID-19.

https://www.dailymail.co.uk/sciencetech/article-8300259/Smell-cameras-built-detect-explosives-sniffcoronavirus-air.html





SHELTERS

ADAPTATION

GOVERNMENT

O8 May The Netherlands

PARTITIONS

The Government of The Netherlands

Plastic screens will be fitted around desks at schools in the Netherlands as they begin to reopen next week after two months in lockdown

Schools in the Netherlands, including the Springplank school in Den Bosch, will begin reopening next week with plastic screens fitted around desks to reduce the risk of coronavirus spreading.

https://www.dailymail.co.uk/news/article-8301255/Plastic-shields-place-Dutch-schools-reopen-amid-coronavirus.html

Spain

@Soyanika via curaressalvar

ILLUSTRATION

INSTRUCTIONAL

GRAPHICS

INDEPENDENT

Help us to help you! Nurses need us to give them a voice and above all to be responsible! Thanks @martsmarta for your picture

Help us help you! Share this post with who you think needs to see it. Thanks to @soyanika for this NICE illustration

 $https://www.instagram.com/p/B_64ndhKkLC/?igshid=1vpi6jsjk9goj$







HELP US TO HELP YOU!

504

SCHOOLS SETTING

SYSTEMS

MODEL & FORECAST

INDEPENDENT

Spain

GAME

Research studio Becoming

COVID-19 Control Wars

A Collaborative worlding and the invocation of futures-to-come.. Control Wars (CW) is an open-source game and experimental research framework to invoke, disect and intervene in some of the futures vibrating within our present. It is a tool that combines collaborative fiction, performance, play and low-frequency conflict to recursively simulate emerging scenarios in relation to technologies + biosphere + city-making + post-human governance + markets.

https://medium.com/@becoooming/covid-19-control-wars-572d5e158430

UK

MEME

CITIZENS

POLITICAL

GRAPHICS

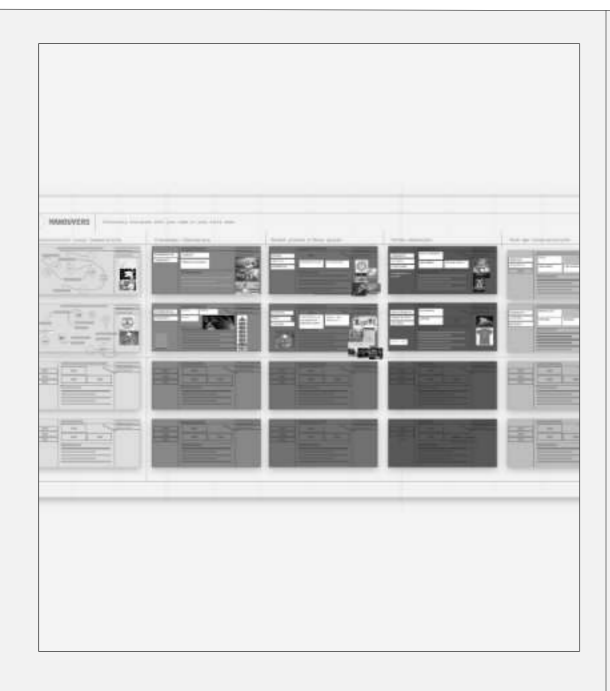
arious

Confused Britons mock Boris Johnson's 'stay alert' slogan and accuse No 10 of putting out 'vague' mixed messages by creating their own versions

Britons have mocked the change on social media, saying it is confusing and creating their own versions advising people to shout at the virus to scare it off, look after themselves, and avoid injecting

https://www.dailymail.co.uk/news/article-8304985/Sneak-Shout-Virus-Run-Britons-mock-Boris-Johnsons-new-stay-alert-slogan.html







CONTROL WARS C19-CW

MOCKING BORIS

507

INSTRUCTIONAL

GOVERNMENT

II May UK

CHART

The Government of UK

Boris Johnson speech: PM announces first easing of lockdown and sets out three-step plan

Boris Johnson "actively encouraged" the nation to get back to work as he unveiled a three-step "road map to recovery" from the coronavirus lockdown.

https://www.telegraph.co.uk/global-health/science-and-disease/boris-johnson-speech-live-end-lockdownwatch-coronavirus-address/



WEARABLE

The Government of China

SYSTEMS

TRACKING

GOVERNMENT

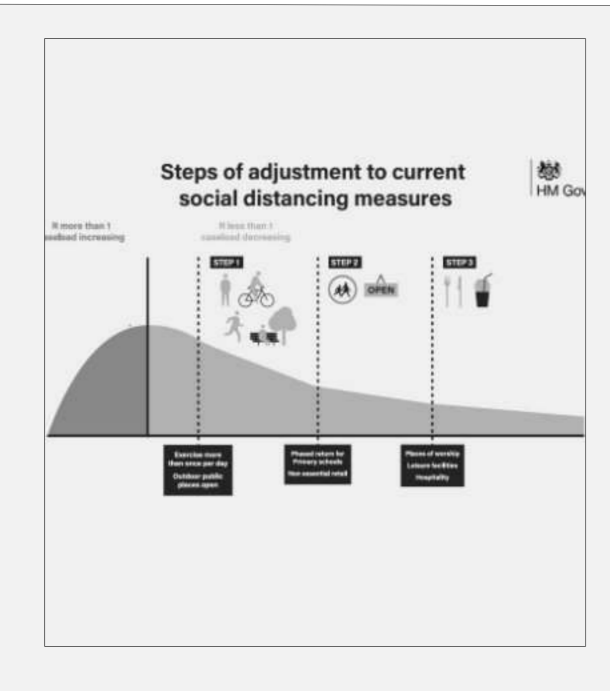
$Beijing\,uses\,temperature-monitoring\,bracelets\,to\,track\,students'\,body\,temperatures$

Schools in Beijing today have unveiled a trial of temperature-monitoring bracelets that alert an app if a student has a fever.

The new devices have been introduced in the country's capital city amid fears that the reopening of schools could trigger a new wave of coronavirus infections.

https://www.dailymail.co.uk/news/article-8306917/Beijing-school-students-trial-temperature-trackingbracelets.html







SHELTERS

OTHER

INDEPENDENT

May May

France

PARTITIONS

@christophegernigonstudio

A feasible solution to ensure #social distancing?

French designer Christophe Gemigon imagines the future of #restaurant dining: with suspended

#christophegernigon #PLEXEAT

https://www.instagram.com/christophegernigonstudio/

UK

TENT

Curl la Tourelle Head

CITIZENS

SHELTERS

OTHER

Curl la Tourelle Head proposes tent classrooms for socially distanced learning

UK studio Curl la Tourelle Head has designed a concept for tent classrooms that would allow students to return to schools while maintaining social distancing guidelines.

Curl la Tourelle Head envisions the pop-up teaching spaces being erected at schools to expand capacity for socially distanced learning and reduce the reliance on restricted circulation routes.

https://www.dezeen.com/2020/05/13/curl-la-tourelle-head-tent-classrooms-social-distancing-school/







TENT CLASSROOMS



PLEX'EAT

SHELTERS

ADAPTATION

INDEPENDENT



UK

INFOGRAPHIC

Weston Williamson + Partners

Weston Williamson + Partners envisions social-distancing office

Weston Williamson + Partners has outlined its plans for a social-distancing workplace, with transparent screens around desks, hands-free doors and a barista, to allow employees to safely return to its office following the coronavirus lockdown.

The London-based architecture studio has created graphics to illustrate the adaptions it plans to make to its office to allow its employees to safely return to work.

https://www.dezeen.com/2020/05/14/weston-williamson-social-distancing-office/

Russia

TENT

ADARTAT

ADAPTATION

SHELTERS

PRIVATE

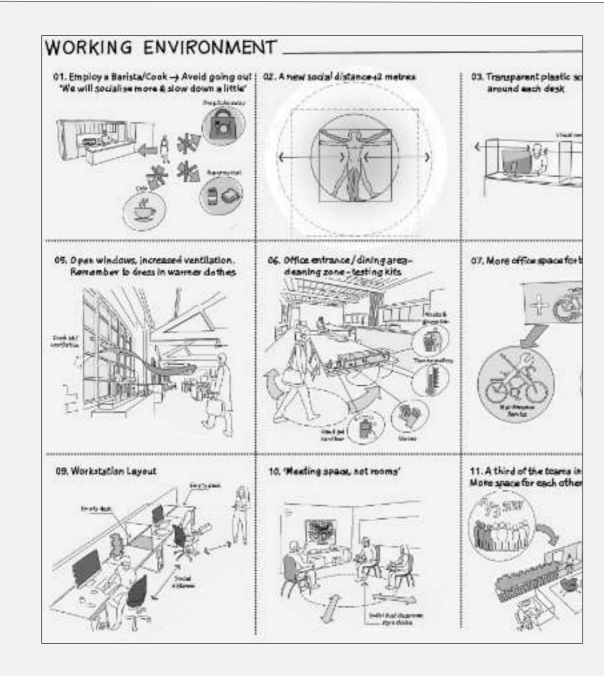
IKEA designs forts for children in lockdown

Furniture company IKEA has designed six play houses that can be built with its products to entertain children in coronavirus lockdown.

Created by IKEA Russia and creative agency Instinct, the children's forts form part of a campaign to encourage people to remain in their homes during lockdown.

https://www.dezeen.com/2020/05/15/ikea-forts-children-lockdown-coronavirus/





OFFICE SOCIAL DISTANCE



SYSTEMS

TRACKING

PRIVATE

IO May

UK

CAMERA

Heathrow

Heathrow trials thermal imaging temperature checks this week meaning Britons could soon start flying abroad without quarantining when they return

The cameras can read temperatures at a distance of 8ft. If a high temperature or suspected fever is detected, checking systems will produce a warning signal.

https://www.dailymail.co.uk/news/article-8326973/Heathrow-trials-thermal-imaging-temperature-checkspassengers-arriving-Britain.html



PARTITIONS

Antony Cauvin

OTHER CITIZENS

SHELTERS

Coronavirus: Man's ingenious solution to cuddle his grandma again goes viral

Antony Cauvin - a 29-year-old plasterer-turned-inventor from Stratford-upon-Avon, who dreamed up a scheme befitting of Back To The Future's Emmett Brown so that he could hug his grandma for the first time in months.

The "Cuddle Curtain" is made up of a see-through shower curtain, fitted with pairs of lengthy safety sleeves on either side so that two people can move effortlessly into place opposite one another.

https://i2-prod.examinerlive.co.uk/incoming/article18264739.ece/ALTERNATES/s1200c/1_cuddle-curtain.jpg





THERMAL RECOGNITION



MASK

INDEPENDENT

Germany

MASK

Christian Warken

CALMEST is a face mask designed for doctors that spend multiple hours a day wearing a face mask!

The mask is constructed from a particularly breathable and highly dense material that can filter particles up to 0.1 microns (COVID-19 is ~0.13 microns). Through a transparent acrylic layer, the mask can help with better communication and recognition of facial expressions!

https://www.instagram.com/p/CAYJcO5IQOc/

CHARTS

John Burn-Murdoch, Financial Times

SYSTEMS

MODEL & FORECAST

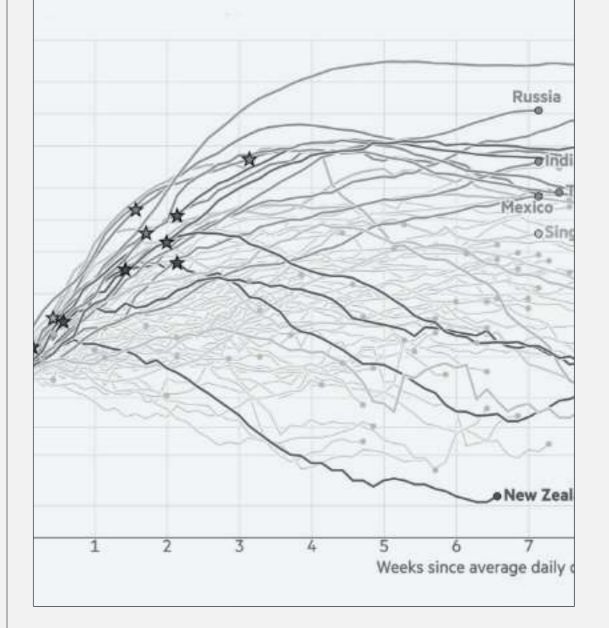
PRIVATE

FT coronavirus updates "allow people to make an informed decision" says data visualisation

First started "as a fairly scrappy rough chart" tracking coronavirus cases and deaths, the project has expanded to provide updates on responses by different countries, the effect of measures to mitigate the virus spread, like lockdowns, and economic impact. "Without data it would be very easy for governments to tell their own story"

https://www.dezeen.com/2020/05/19/coronavirus-data-visulations-financial-times-interview-john-burn-





CALMEST - CONCEPT MASK

DAILY UPDATES

TEST

PRIVATE

20 May

UK

TEST

Superdrug

£69 DIY antibody tests go on sale

Superdrug today became the first high street retailer to start selling a coronavirus antibody test to the public and has sold out in a matter of hours.

The tests, which are intended to tell someone if they have had the virus in the past, cost £69 and require the user to take blood samples themselves and post them off to a laboratory, where it takes 24 hours to produce a result.

https://www.dailymail.co.uk/news/article-8340219/Superdrug-high-street-retailer-sell-coronavirus-antibodytest-69.html



SHIELD

Rafa Ortega

PRODUCTS

FACE PREVENTION

CONSORTIUM

The Polytechnic University of Valencia (@instaupv) and the @lasucursal_restaurante Group

The Polytechnic University of Valencia (@instaupv) and the @lasucursal_restaurante Group present 'Safe Smile", a new model of face protection screen for the restaurant sector. Designed by the Valencian industrial designer Rafa Ortega, it is a transparent mask designed with room managers, sommeliers, chefs and kitchen staff in mind.

https://www.instagram.com/p/CAZwkzpKE5Z/







FACE PREVENTION

PRIVATE

22 May Germany

SHIELD

Burger King

Is Burger King handing out giant crowns to ensure social distancing in Germany?

It seems that the fast food giant adopted the social distance crowns concept for a test run. Earlier today, on may 22, Burger King Germany posted on socials that some restaurants are handing out the crowns (folded and users have to make them themselves). We wanted to re-enforce the rules of high safety and hygiene standards that the BK restaurants are following, a Burger King representative told business insider. The do-it-yourself social distance crown was a fun and playful way to remind our guests to practice social distancing while they are enjoying food in the restaurants.

https://static.designboom.com/wp-content/uploads/2020/05/burger-king-germany-social-distancing-crowns-designboom-001.jpg

Canada

PRODUCTS

FACE PREVENTION

INDEPENDENT

MECHANISM

'Dropkick' is a handsfree pedestrian crossing button for a post pandemic world

Jon Liow, Nicola Trotman, Ash Denman, Samson Tiew, Matt Lobb, and Nathan Davis

When the team at foreward noticed the number of people using their feet to press the button at pedestrian crossings, they decided to develop a handsfree solution. After some research they found that the surfaces of these buttons are breeding grounds for bacteria, and with the current health pandemic sweeping the globe, this issue of public hygiene has never been so important. 'Dropkick' therefore rethinks this trivial yet integral part of urban infrastructure with a device that can be pressed by the users' foot.

https://static.designboom.com/wp-content/dbsub/440872/2020-05-22/dropkick-dropkick-a-pedestriancrossing-button-for-a-post-pandemic-world-2-5ec71a7816679.jpg







DISTANCING SOMBRERO

DROPKICK

52I

INSTRUCTIONAL

UNIVERSITY

UK

INFOGRAPHIC

Jonathan West, The Helen Hamlyn Centre for Design, RCA

Pandemic Problems – The RCA's Helen Hamlyn Centre for Design Steps In

As the number of critically ill patients surged, speed was needed to help those most at risk. And, as the new Covid wards started to fill, countless NHS workers were redeployed to begin their work in these unfamiliar environments. Jonathan and his team, including HHCD Research Associates Juliette Poggi and Imran Nazerali, heard from NHS staff about the challenges they were facing, so the team started thinking about how design could help ease these problems.

https://www.rca.ac.uk/news-and-events/rca-stories/pandemic-problems-rcas-helen-hamlyn-centre-design-

Spain

CHARTS

SYSTEMS

DASHBOARD

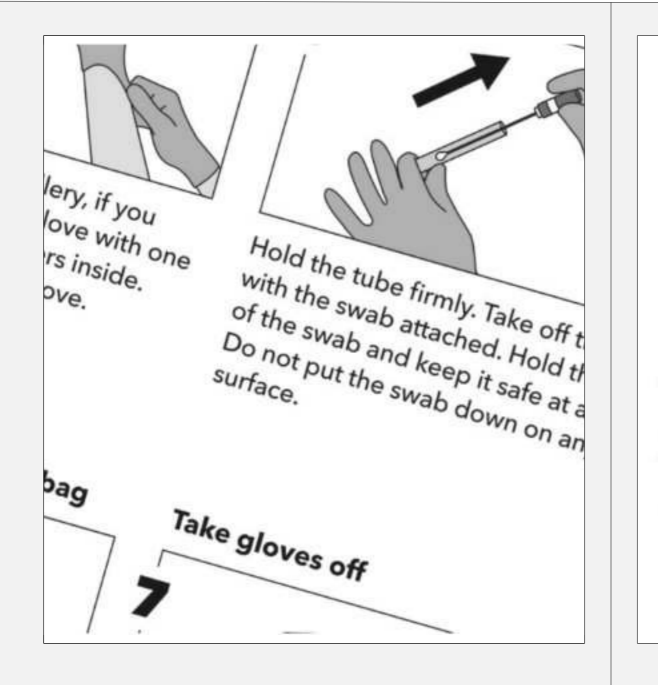
PRIVATE

The regrowth risk map in Spain

We update the covid-19 expansion daily. The colors of the map indicate the provincial situation based on the mobility of people, the rate of infections and cases per million inhabitants.

https://twitter.com/danielegrasso/status/1263749868532744192?s=09

Borja Andrino, Daniele Grasso, Kiko Llaneras, Luis Sevillano





EMOTIONAL

PRIVATE

USA

LIST

'Incalculable loss': New York Times covers front page with 1,000 Covid-19 death notices

As the US approaches the grim milestone of 100,000 coronavirus deaths, the New York Times has filled the entire front page of Sunday's paper with the death notices of victims from across the

In a decision the paper said was intended to convey the vastness and variety of the tragedy, the front page is a simple list of names and personal details taken from obituaries around the US.

https://www.theguardian.com/world/2020/may/24/new-york-times-front-page-1000-covid-19-death-notices

WEARABLE

The Accademia Carrara

SYSTEMS

TRACKING

PRIVATE

Italian gallery introduces tags to keep visitors 1.5 metres apart by vibrating and lighting up if they

Electronic tags are being issued to visitors at a renowned art gallery in Italy after it reopened its doors to the public this weekend amid the coronavirus pandemic. The Accademia Carrara Museum in Bergamo, which opened its doors on May 22 after more than ten weeks in lockdown, has asked visitors to wear electronic tags to ensure they remain at least 1.5 metres away from others while

https://www.dailymail.co.uk/news/article-8352063/Italian-galley-introduces-tags-warn-visitors-closeothers.html



he New York Time

NEW YORK, SUNDAY, MAY 24, 2020

S NEAR 100,000, AN INCALCUL

York City, champion of sothrough architecture ntine, 66, Washington, who mentured others rson Gottsegen, 74, Paku loyal and generous friend indreas Koutsmodakis, 50 ty, trailbiager for TriBeCa m, 64, St. Petersburg, Fla., erida Pride eventa · Noel loey, Mil., murse planning nt + Thomas E. Anglin, 85. as, created many wonders for his family - Robert Jr., 75, South Bay, Culif. Del Amo Flyers - Michael 14. Beverly, Mass., archier's monumental City Hall orsey, 94, Somerville, N.J. veral championship-winuth sirfs baskethall teams ea, 68, Roselle, III., grandwas always full of ideas Henderson, 44, Tomawanud single mother of three ubin, 69, West Bloomfield, d travel, mobjong and uzzles - Marion Lucille ryal Ook, Mich., would use paints to capture family lice Chaydarian, 92, Wichgenerous and adventurlassey Offiong, 25, Mich-

try - Clair Dunlap, 89, Washington, pifor still teaching people to fly at 88 -Marylou Armer, 43, Sonoma Valley, Caiff., veteran police detective . Regina D. Callen, 83, Shrewsbury, Miess., small in stature but strong in spirit . Sandes Santos-Vincuino, 54, New York City; beloved public school teacher + Frunk Gabrin, 60, New York City, emergency room doctor who died in husband's erms - Sterling E. Matthews, 60, Midlothian, Vs., cancer survivor who served as a denom . Alby Kass, 89, California, lead sauger of a Yiddish folk group - Reger Eckart, 78, Indiana, rutired firefutirer and old-school further Martin Deuglas, 71, New York City, masstro of a steel-pain band + Duniel Spector, 68, Memphis, mentor to other Memphis artists - Mary Minervini, 91, Oak Lawn, Ill., sign-language intercenter + Salomon S. Pedgursky, 84, New Jersey, loved to figure out how things worked - Dale E. Thurman, 65, Lexington, Ky., tailor known for his ex-

acting work and strong opinions - El-

Ilis Marsatis, 85, New Orleans, jazz pi-

anist and patriorch of a family of mu-

sicinns - Richard Passman, 94, Silver

Spring, Md., rocket engineer in the

early days of supersonic flight . Da-

vid Driskell, 88, Hyattsville, Md.,

champion of African-American art -

'INCALCULABLE LOSS'

Bucky Pizzarelli. 94, Saddle River, N.J.,

Opera violist and youth orchestra conductor - Ann Youngerman Smoler, 87, New York City, had a passion for secial justice - Thomas Waters, 56, New York City, armed the affordable housing inovement with data and analysis Luke Workoff, 33, Huntington, N.Y., his relentless passion was for his family and friends - José Dinz-Ayala, 38, Palm Beach, Fla., served with the Palm Beach County Shortff's Office for 14 years - Antonio Nieves, 73, Chicago, always seemed to be busy with some home project . Jeanne Hammond Byrnee, 97, Danbury, Conn., received numerous awards for her accounting skills - Alice Conservatith Furst, 87, Kentheld, Call., in the first class of girls admitted to the Bronx High School of Science + Bubby Lee Barber, 84, Buckley, Wash., Souhawks season-ticket holder + Thomas A. Adamavich, 78, Sheboygan, Wis., especially prood of his Lithuagian heritage Kyra Swartz, 33, New York, volunseered for pet rescue organizations -Rhoda Hatch, 73, Chicago, first in her family to graduate college . Regina Dix-Parsens, 75, Schenoctady, N.Y., stalwart church gospel singer - Lakinha Willin White. 45, Orlando, Fla., was helping to raise some of her dozen grandchildren + Barbors Yazbeck Vethacise, 74, St. Clair Shores, Mich.,

seph F. Kelly, SI, New Y two tours through the Pa to Antarctica - John Prin ville, country-folk singer Envorite of Bob Dylan . I ter, 63, Florida, quiet her Maley, 74, Rehoboth Bead animals, had dogs and ca horses + Thomas Tarbell Longmondow, Mass., mer computer science piones per - Ruth Skorinsk, 85. lif., backyard hirds were from her hand . Farah Minnesota, her favorit meeting new people -Howard, 26, Waterbury, grount, athlete and music O'Brien Johnson, 74, Jos tur of Mr. Sinni Church of Joseph W. Hammond stopped working to look ing purents - Merris Los brook, III., endlessly curi ally finished . Dante De 62, Rome, Ga., his greplichment was his relahis wife . Tommie Adam go, moved antiques for a years - Myra Helen Rohi troit, more adept than r Roger Mckinney-Wagne Mass, professor at the



INSTRUCTIONAL

PRIVATE

26 May UK

INFOGRAPHIC

The Daily Mail

Shoppers face one-way walking system, tills behind screens, changing rooms closed and no seating when stores reopen

This graphic shows some of the changes that may be made to ensure reopening stores can minimise the spread of the virus

https://www.dailymail.co.uk/news/article-8357009/Coronavirus-UK-Britains-shoppers-face-new-normal-one-way-walking-systems.html

SIMULATION

PRIVATE

GRAPHICS

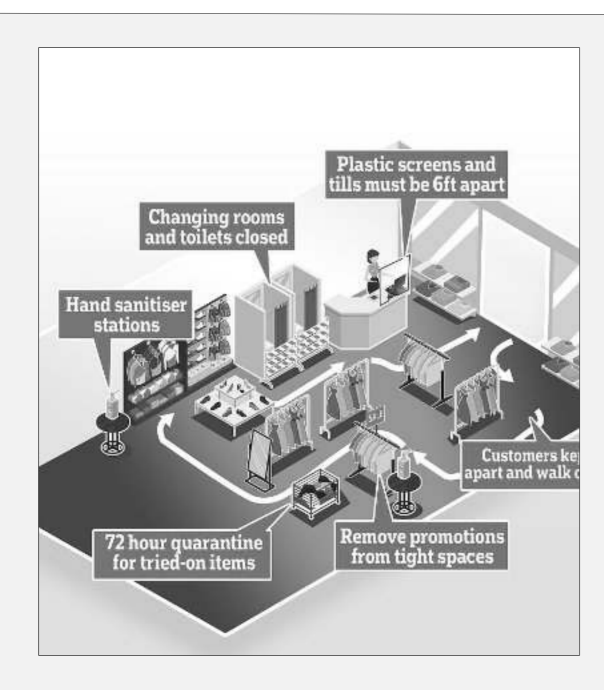
EDUCATIONAL

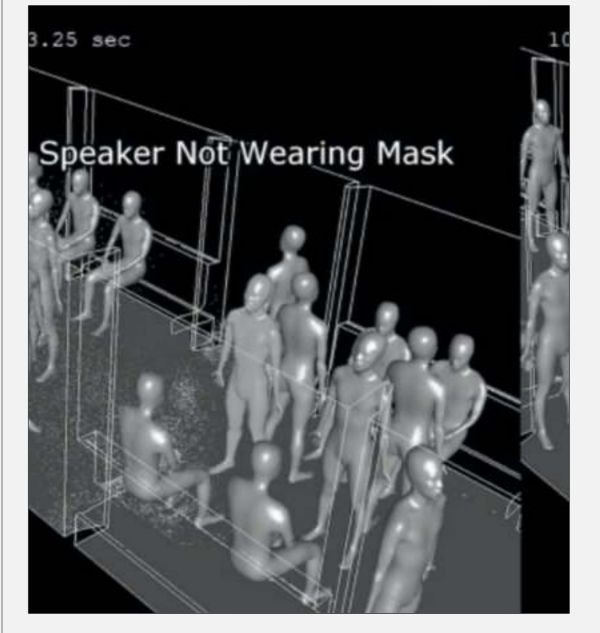
26May

Infected Tube passenger showers coronavirus droplets over another person simply by TALKING to them in shocking simulation

In a simulation of Tube travel, produced by software firm MSC, one infected person can be seen literally coating other passengers with COVID-19 - just by talking. Researchers found that someone chatting to a friend on the tube can 'coat others' with the deadly coronavirus - even if they don't sneeze or cough. The new model looking at ways droplets from breath spread in enclosed spaces comes as Britain prepares to return to work, school and a level of normality after lockdown.

https://www.dailymail.co.uk/sciencetech/article-8357645/Infected-Tube-passenger-showers-coronavirusdroplets-talking.html





SHELTERS

ADAPTATION

PRIVATE



MECHANISM

ALDI

Aldi will install Traffic Light system on store doors which will keep them closed if there are too many customers inside with marshalls on patrol to maintain social distancing

Customers at Aldi will be told when they can safely enter one of its supermarkets by a new traffic light system installed on the doors.

The German budget retailer said that the system would help to continue social distancing in stores by ensuring too many customers are not jostling for space in the aisles.

https://www.dailymail.co.uk/news/article-8358005/Aldi-install-TRAFFIC-LIGHT-telling-queuing-customerssafely-enter.html

MECHANISM

Sandeep Hoonjan and Xianzhi Zhang

INDEPENDENT

SHELTERS

OTHER

RCA students design licking phones that turn speech into physical sensations

Royal College of Art students Sandeep Hoonjan and Xianzhi Zhang have designed a pair of devices that allow people to physically experience conversations while apart during the coronavirus lockdown. The project, called Feel the Conversation, comprises two handheld machines that connect to a phone and translate the user's speech into a series of simple haptic patterns based on their intonation and volume. One attachment can reproduce a licking motion against the user's ear.

https://www.designboom.com/design/engineers-hack-scuba-masks-to-use-as-ventilators-03-26-2020/



TRAFFIC LIGHTS





LICKING PHONES

TEST

UNIVERSITY

20 May

Denmark

ROBOT

The University of Southern Denmark

Prototype robot that carries out throat swab tests for coronavirus using a disposable 3D-printed arm is developed by Danish researchers

A robot that is able to take throat swabs from coronavirus patients using a 3D printed arm was developed by a team of researchers from Denmark in just four weeks. The University of Southern Denmark says the world's first fully automated throat swab robot will be be able to test the first COVID-19 patients by late June. Using disposable 3D printed parts, the robot holds a swab and hits the exact spot in the throat where a sample needs to be collected every time.

https://www.dailymail.co.uk/sciencetech/article-8365079/COVID-19-throat-swab-test-robot-developed-Danish-researchers.html

PARTITIONS

Gatsby & Miller

PRIVATE

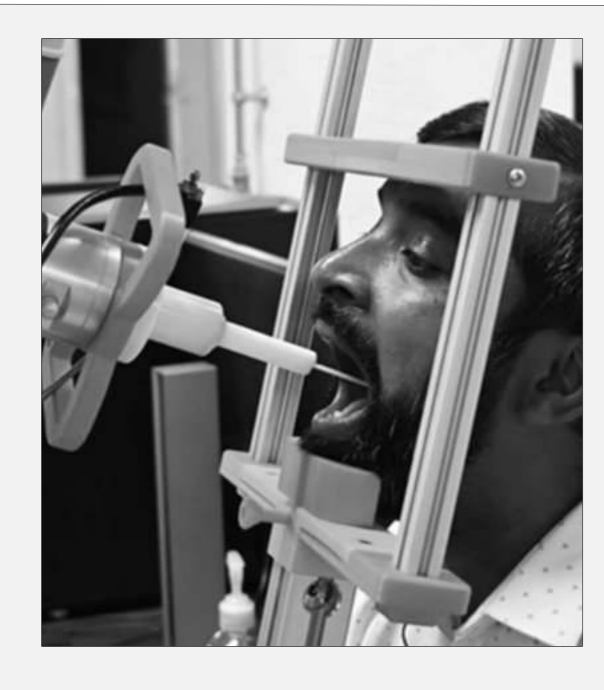
SHELTERS

OTHER

UK's first Covid-secure hairdresser reveals the 'new normal' when salons finally reopen after

These fascinating photographs give an insight into hair appointments of the future - featuring gloves and masks for all staff, protective screens at the reception desk and floor markings to ensure social distancing. One of Britain's first hairdressers ready for reopening is the Gatsby & Miller in Amersham, Buckinghamshire - one of the 25,000 UK salon partners of beauty giant L'Oreal which is creating a blueprint for the sector.

https://www.dailymail.co.uk/news/article-8366187/UKs-Covid-secure-hairdresser-reveals-new-normal.html



ROBOT SWAB TEST



MASK

PRIVATE

30 May Germany

MASK

Adidas

Adidas launches reusable face mask called Face Cover

REUSABLE MASK

Sportswear company Adidas has released Face Cover, a reusable face mask made from a breathable recycled material for people to wear as coronavirus lockdowns ease.

The breathable face masks are designed to be used by people wanting to reduce their risk of getting or spreading coronavirus. In numerous countries wearing a face mask is recommended by governments for people when venturing out in public.

https://www.dezeen.com/2020/05/25/adidas-launches-reusable-face-mask/

UK

TEST

Waugh Thistleton Architects

TEST

PRIVATE

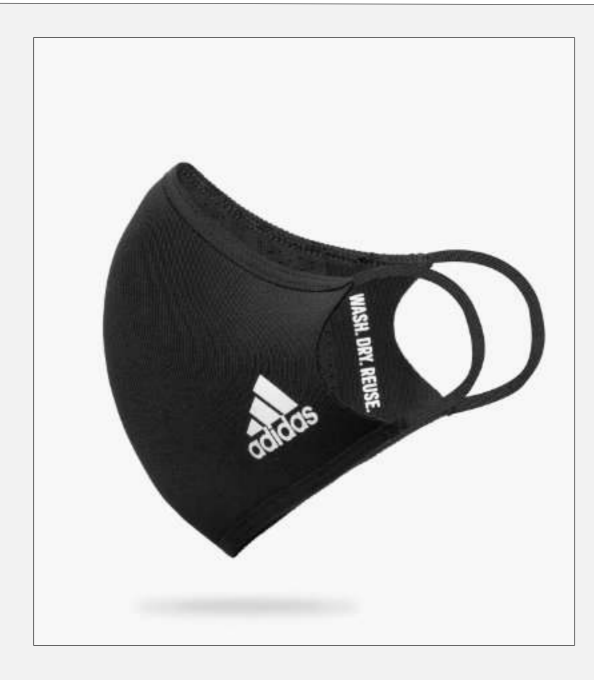
PRODUCTS

Mobile vaccination centres in shipping containers could immunise 60 million people in four

Waugh Thistleton Architects has proposed creating 6,500 mobile vaccination centres in shipping containers that could travel around the UK and immunise the entire population against coronavirus in 16 weeks. The units would allow the UK's stretched National Health Service (NHS) to roll out a mass immunisation programme should a vaccine for Covid-19 be found, the architect believes.

https://www.dezeen.com/2020/05/26/vaccination-units-waugh-thistleton-shipping-container-coronavirus/



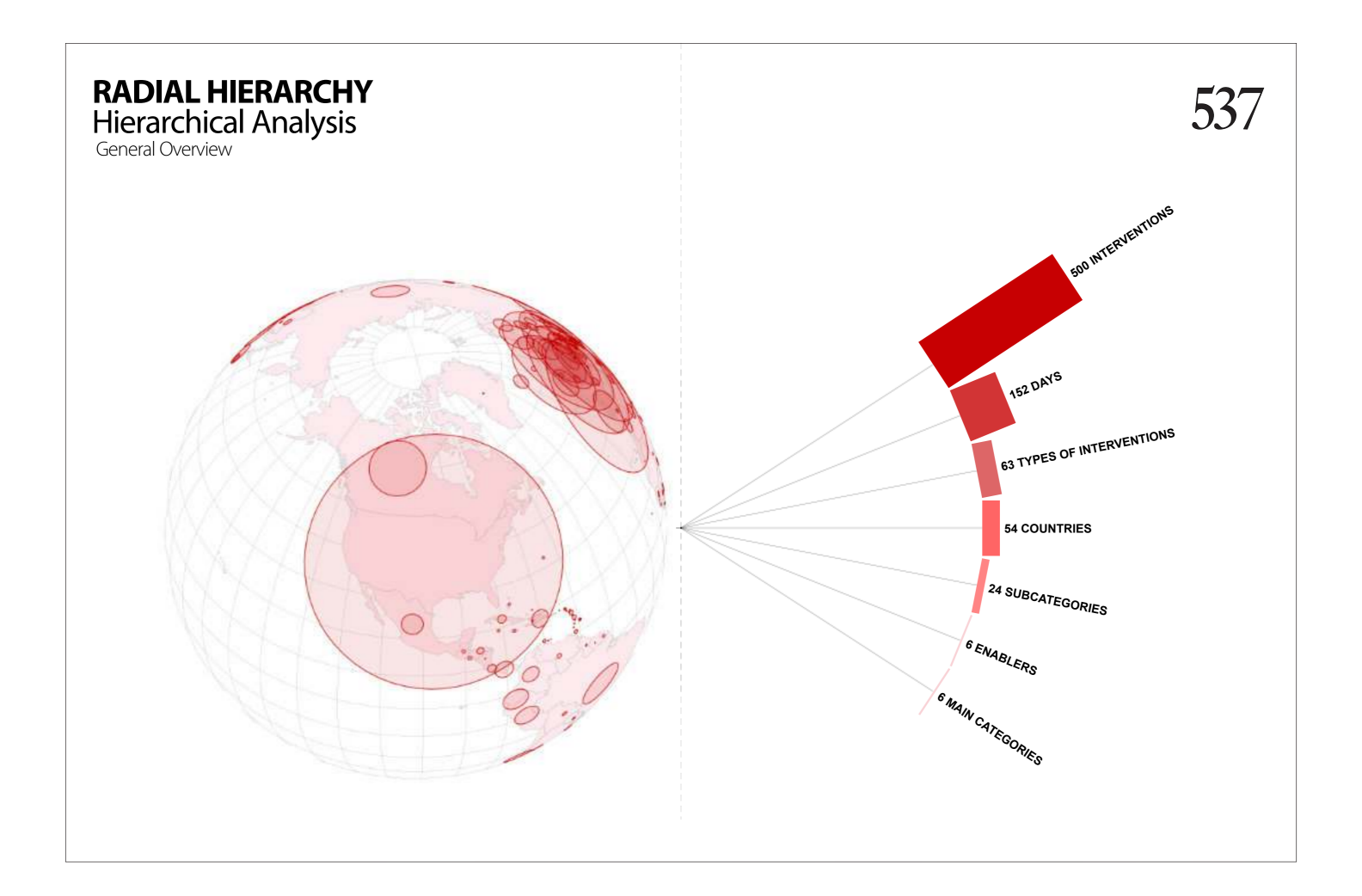




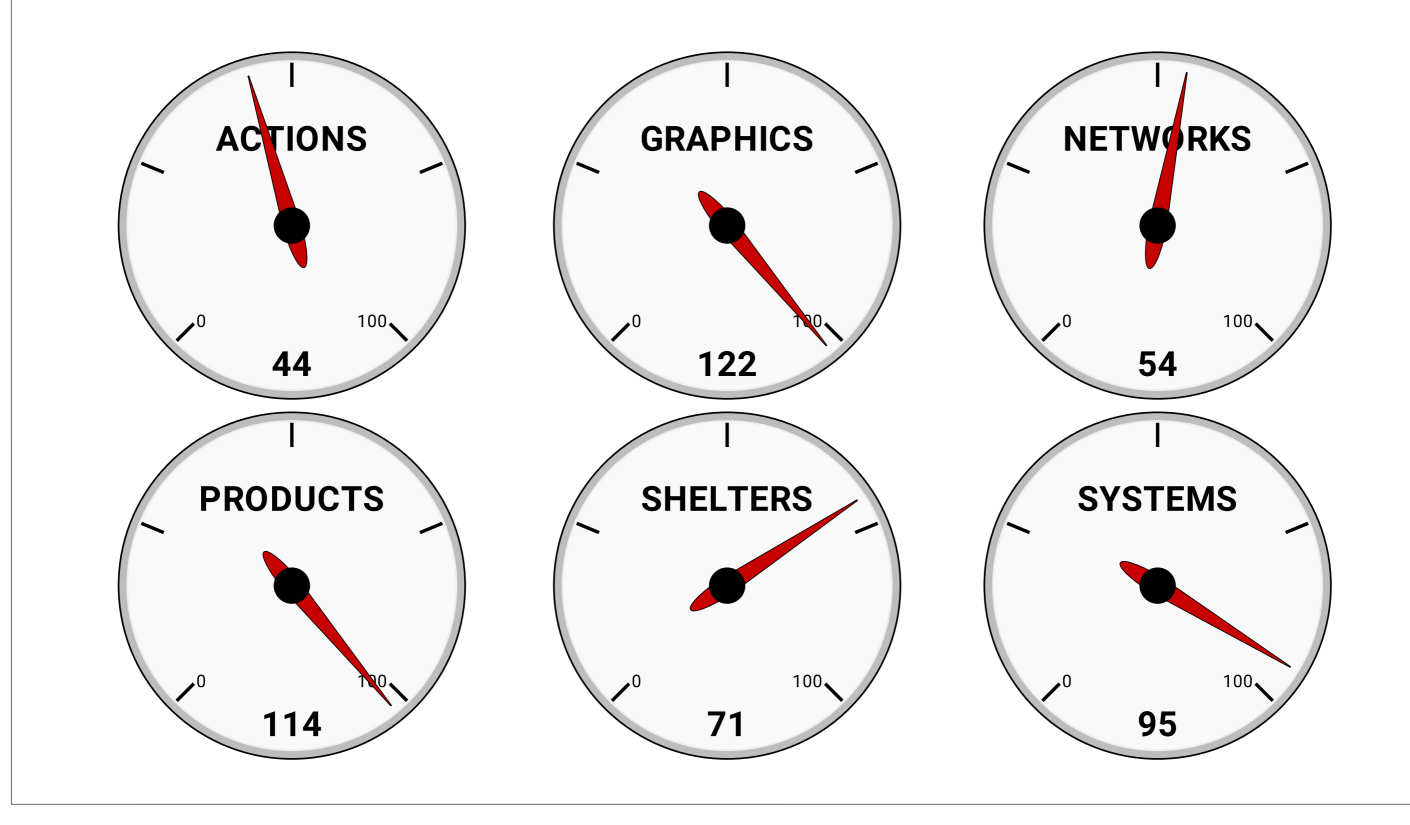
A DESIGN HISTORY OF THE COVID-19 VIRUS

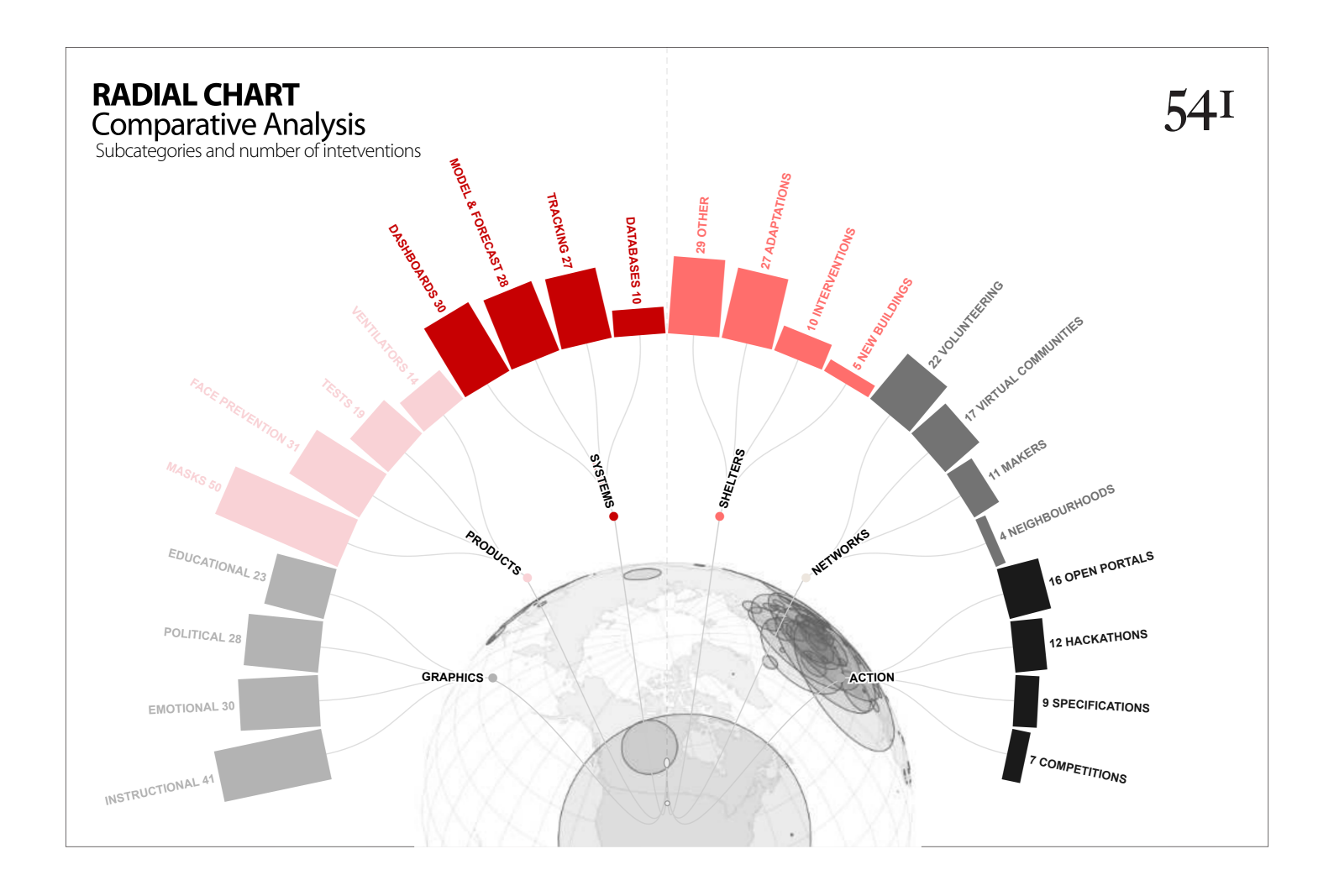


DIAGRAMS



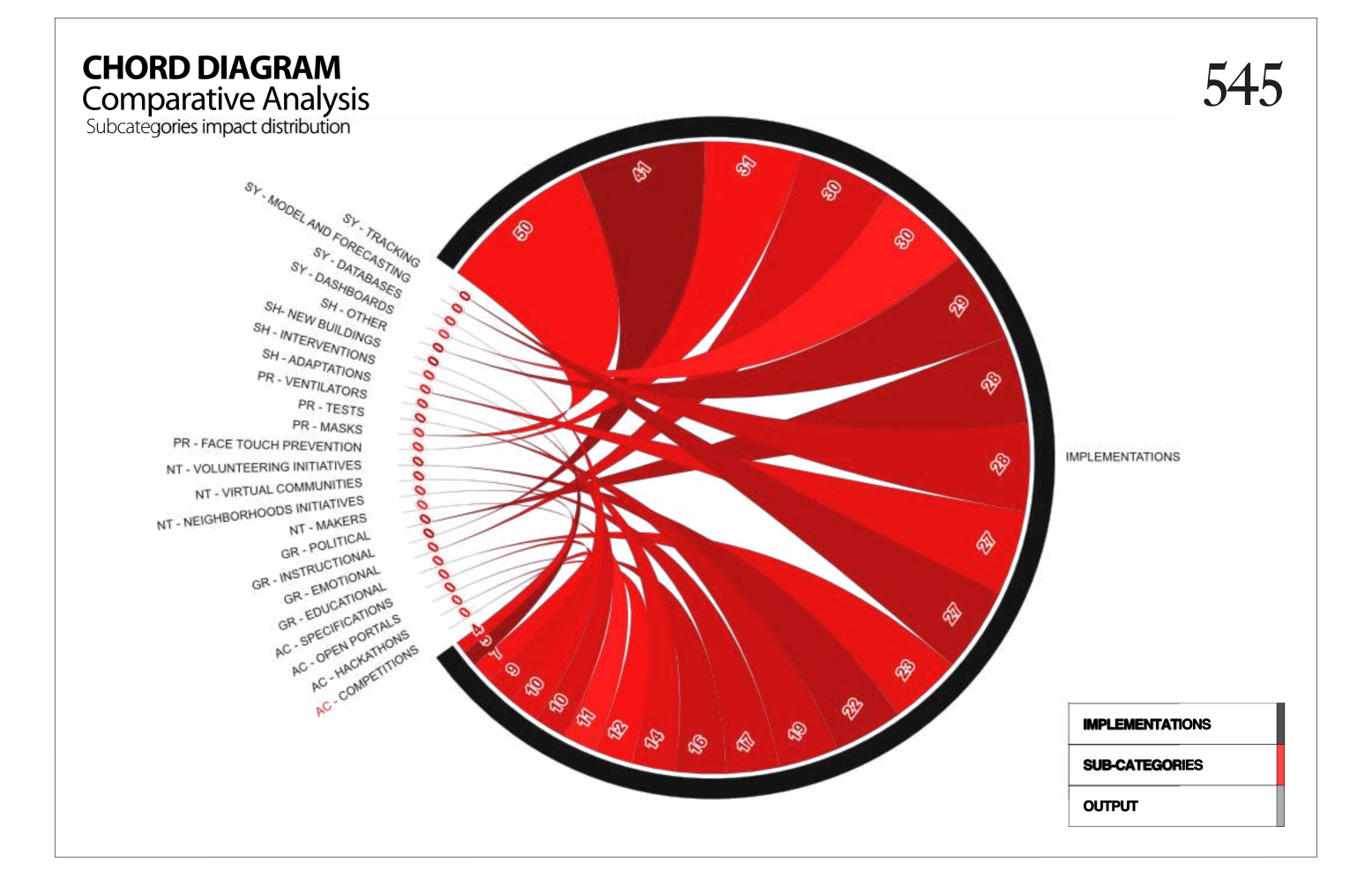
GAUGE CHART Comparative Analysis Main categories and number of intetventions

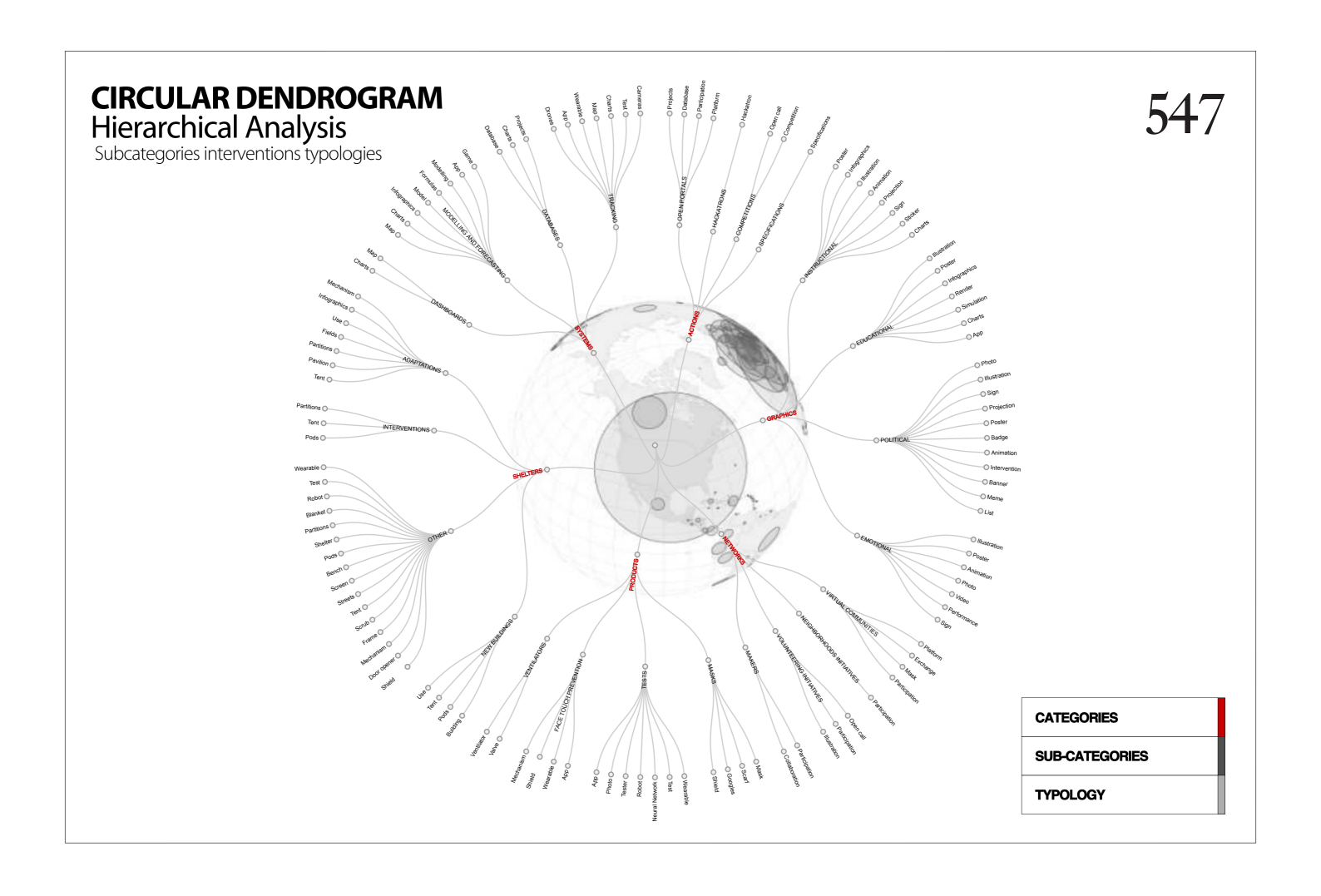


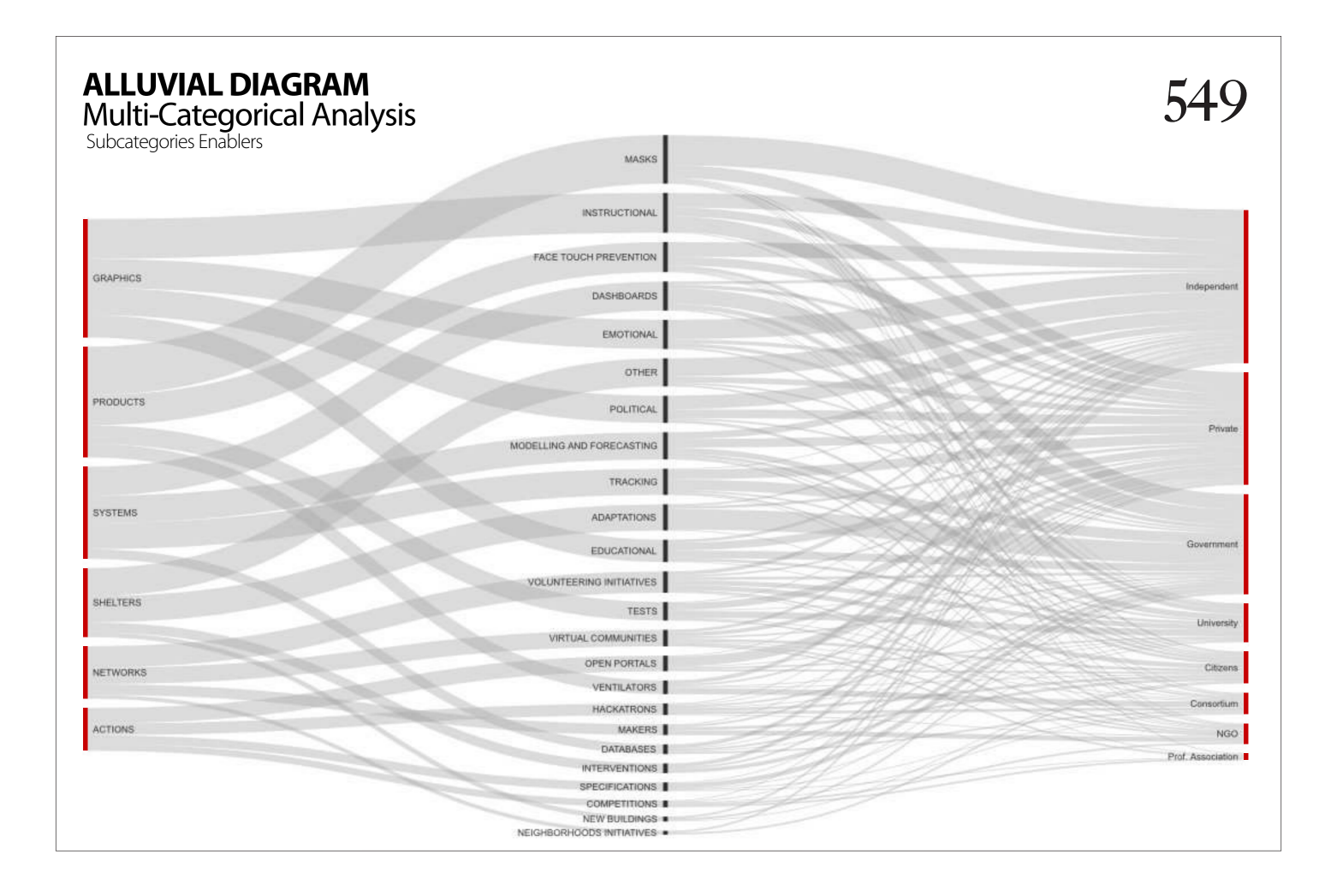


TREEMAP CHART Comparative Analysis Categories and Subcategories impact distribution









Interventions by category and country Internet Germany Greece UK O UAE Switzerland USA **ACTIONS** France Estonia Spain China Belgium UK USA Internet Ukraine India Israel Germany Australia Spain Switzerland **GRAPHICS** Portugal Singapore Malasya Finland ItalyUAE Russia O UK Ireland Internet France Spain Italy USA Rumania **NETWORKS** The Netherlands ─○ India ─○ Belgium China Australia Canada

PRODUCTS -

SHELTERS -

SYSTEMS

SUB-CATEGORIES

COUNTRIES

CATEGORIES

Japan
Taiwan
UK
USA
Hong Kong
China

Internet
Phillipines
Japan

France
France
The Netherlands
Spain
Chile
Italy
Denmark

- Poland
- Germany
- Czech Republic
- Canada
- Hungary
- Panama
- South Korea
- Indonesia
- Iceland

Argentina
Scotland
Mexico
Belgium
Australia
China
Internet
South Korea
USA

Spain
Sweden
Portugal
UK

Italy
Pakistan
Iran
Serbia
Brazil

Germany
Russia
Phillipines
Japan
Hong Kong
Australia
India
Austria
Mexico

The Netherlands
France

Singapore
USA
Internet
UK

Maynmar
Hong Kong
South Korea

EU
Switzerland
Germany

Italy
South Africa

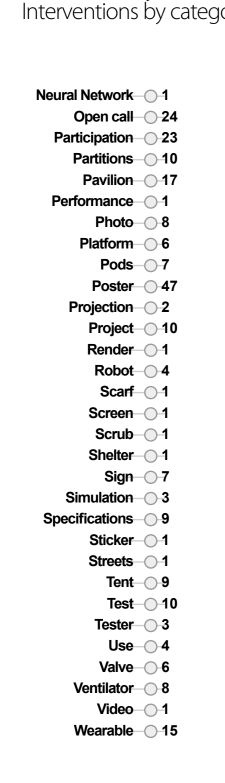
France
Spain
Sweden
Brazil
Australia
Taiwan
New Zealand
The Netherlands
Japan

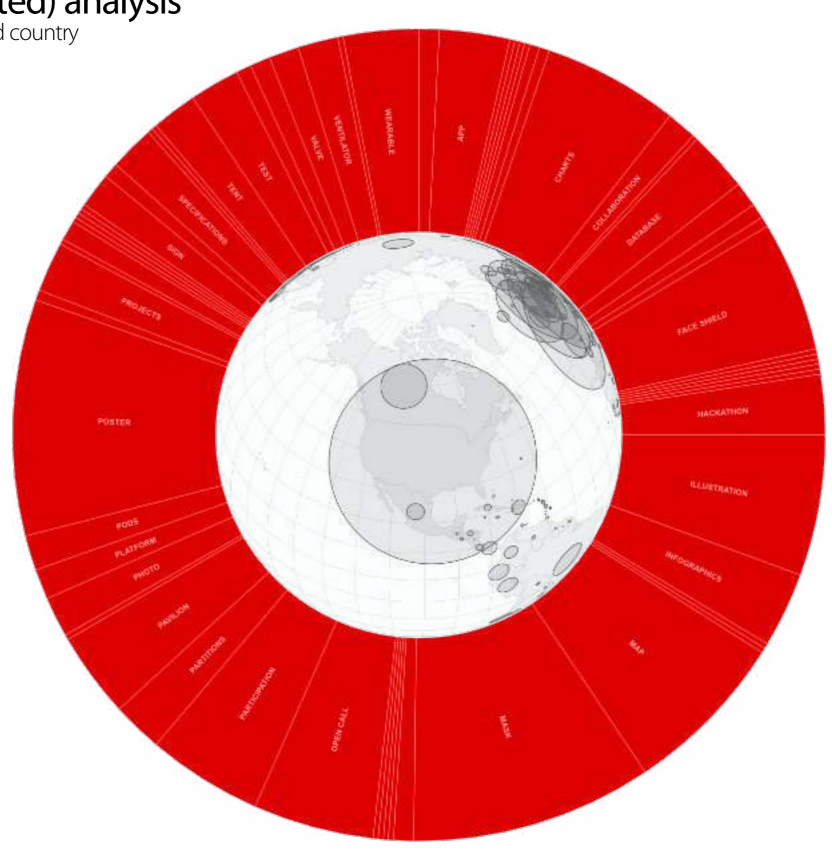
Ghana
Bahrain

China

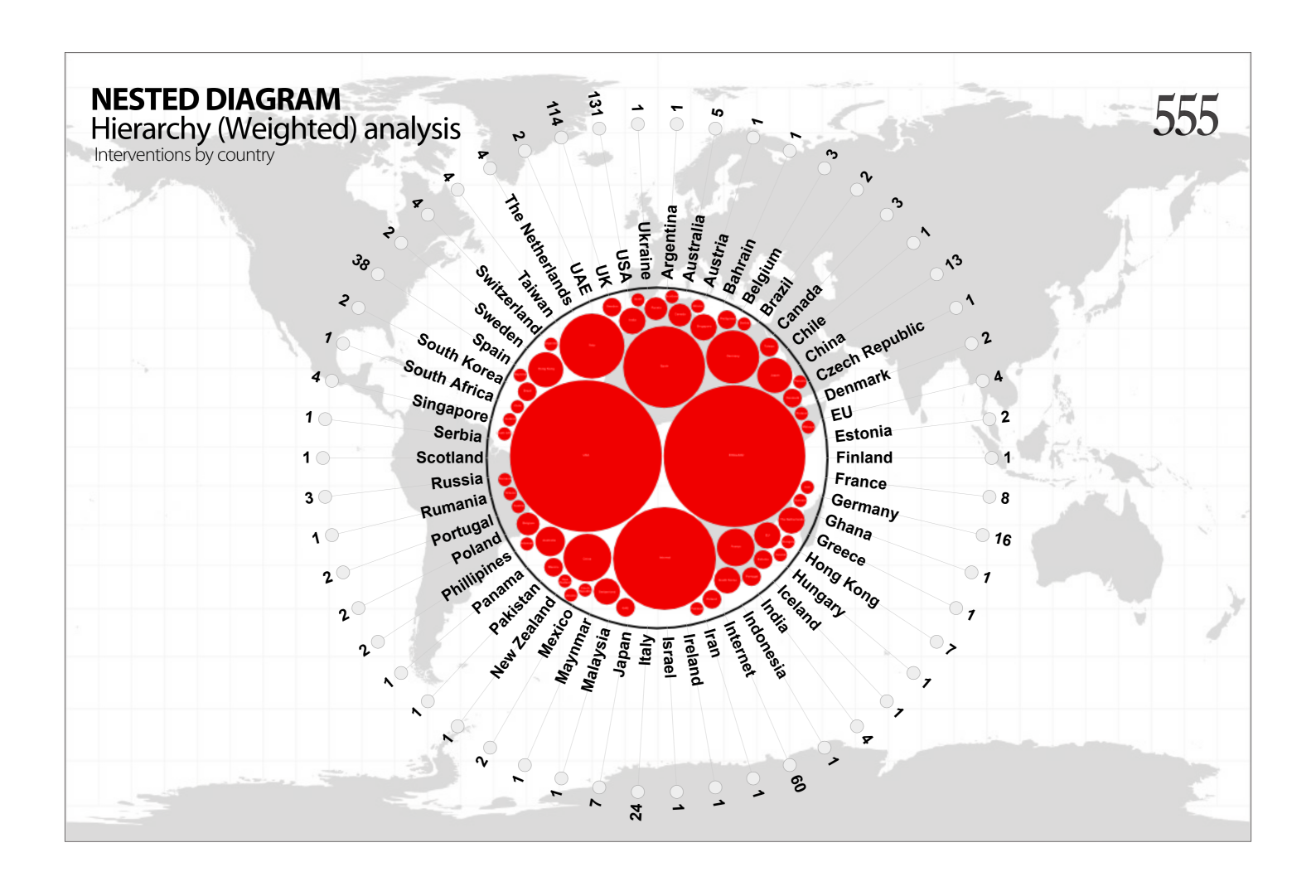


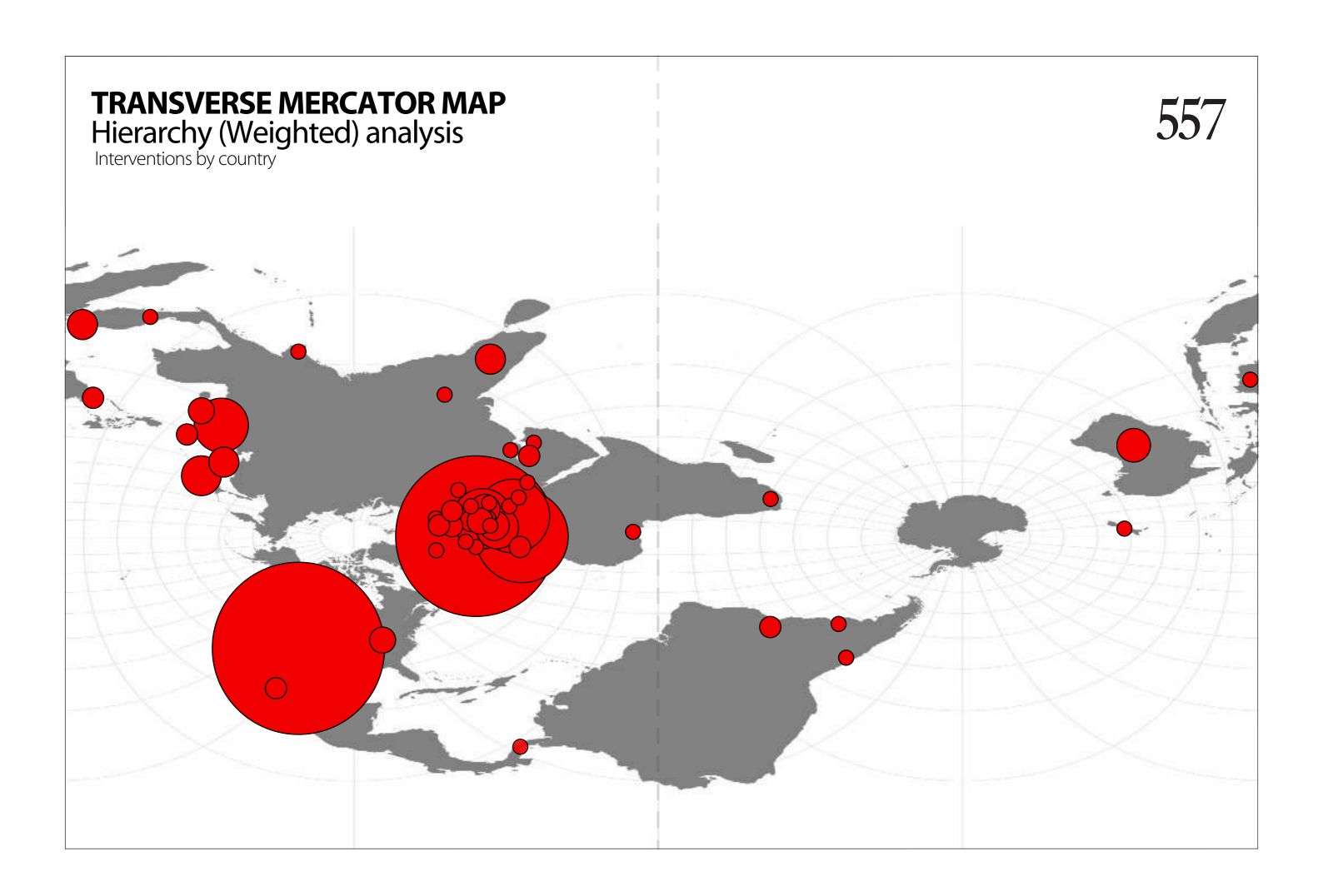
Hierarchy (Weighted) analysis Interventions by category and country





- 4 Animation
- 14 App
- 1——Badge
- 1 Banner
- 1——Bench
- 1——Blanket
- 2 Building
- 2 Cameras
- 27—Charts
- 6—Collaboration
- 1—Competition
- 12 Database
- 5 Door opener
- 3 Drones
- 2 Exchange
- 26 Shield
- 1——Fields
- 1——Formulas
- 1——Frame
- 1-O-Game
- 1—Googles
- 12 Hackathon
- 28 Illustration
- 15 Infographics
- 1——Intervention
- 1—O—List
- 33 Map
- 48 Mask
- 4 Mechanism
- 1——Meme
- 2 Model





LOCATOR MAPS Regional Pattern analysis Top six countries by Interventions







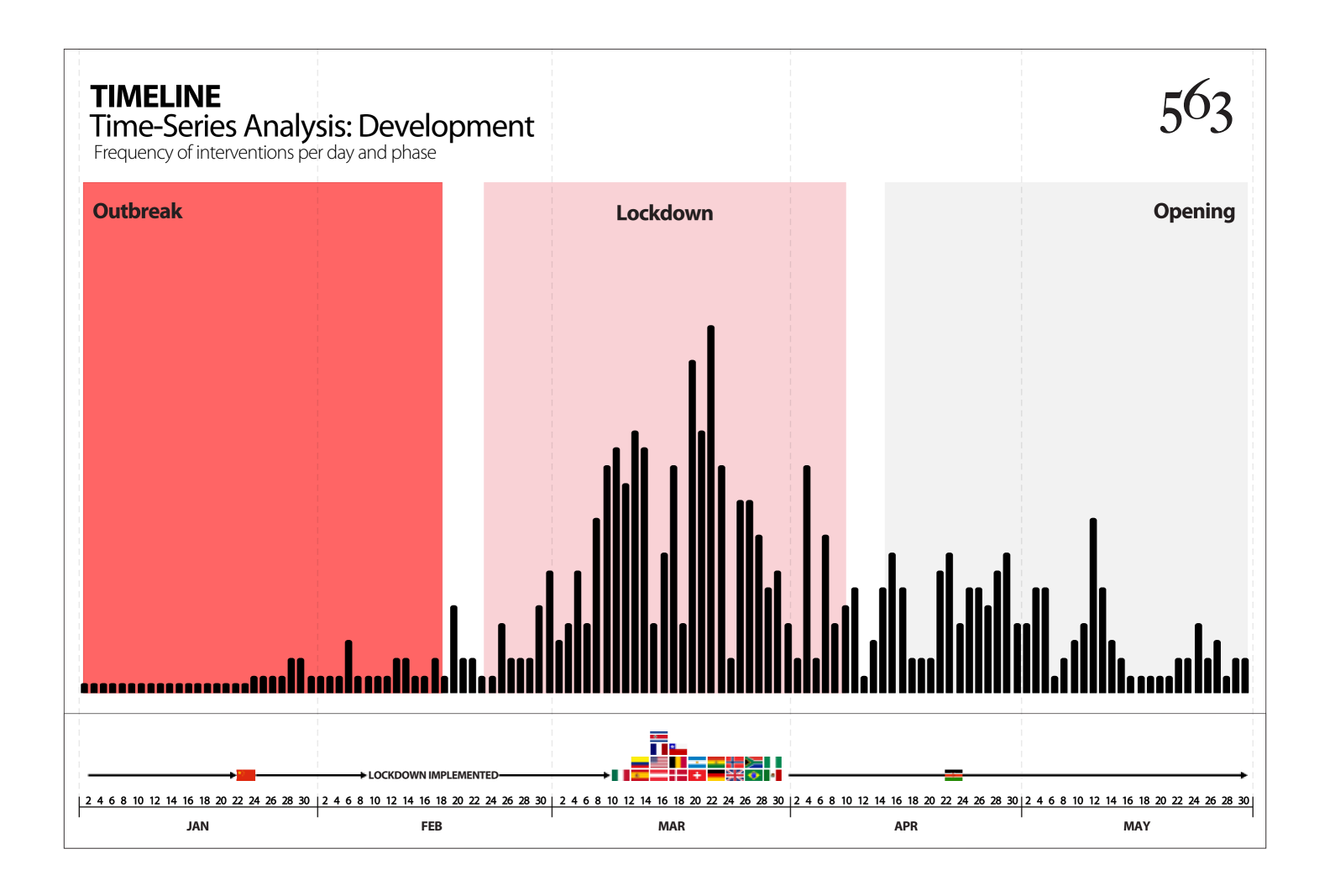


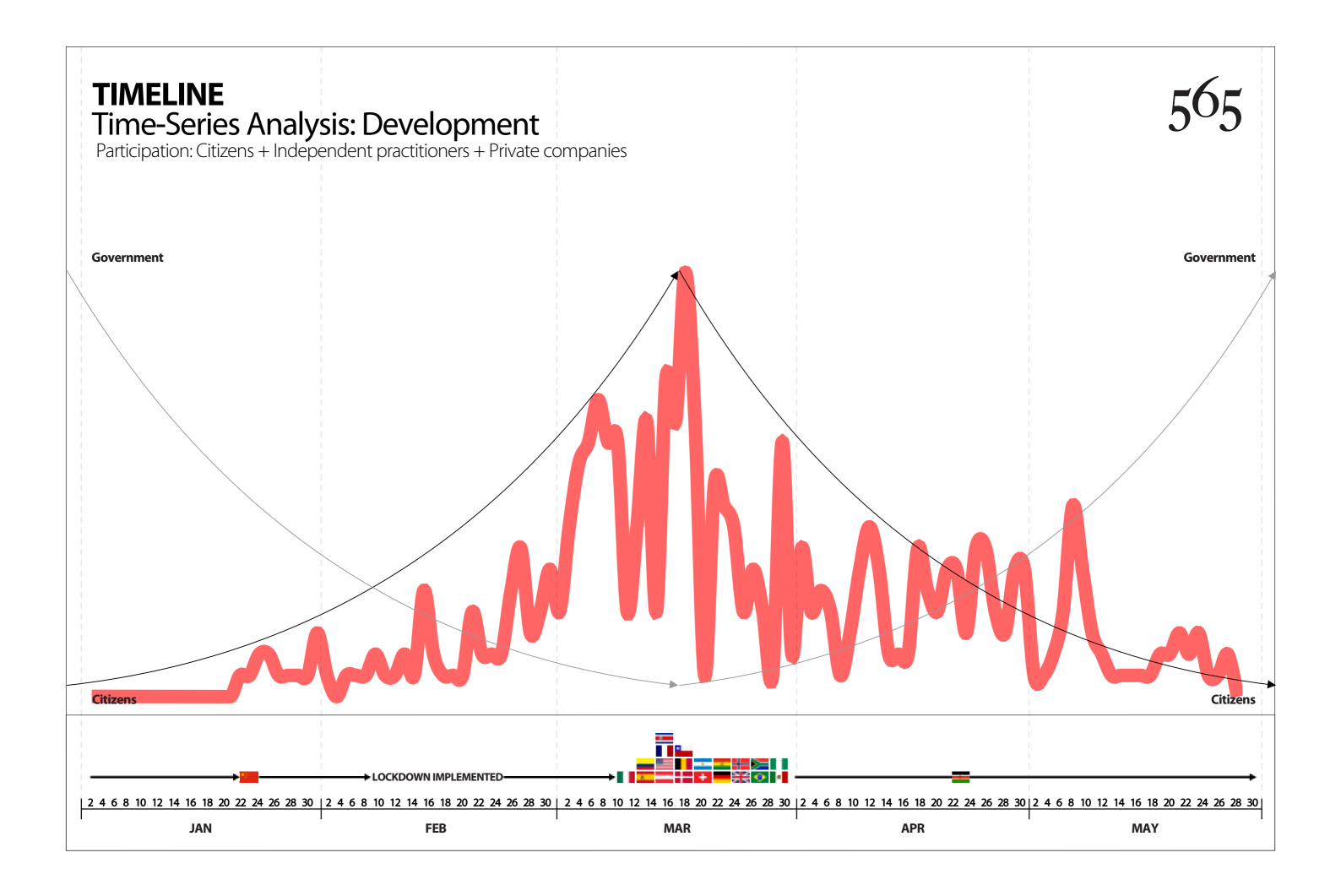


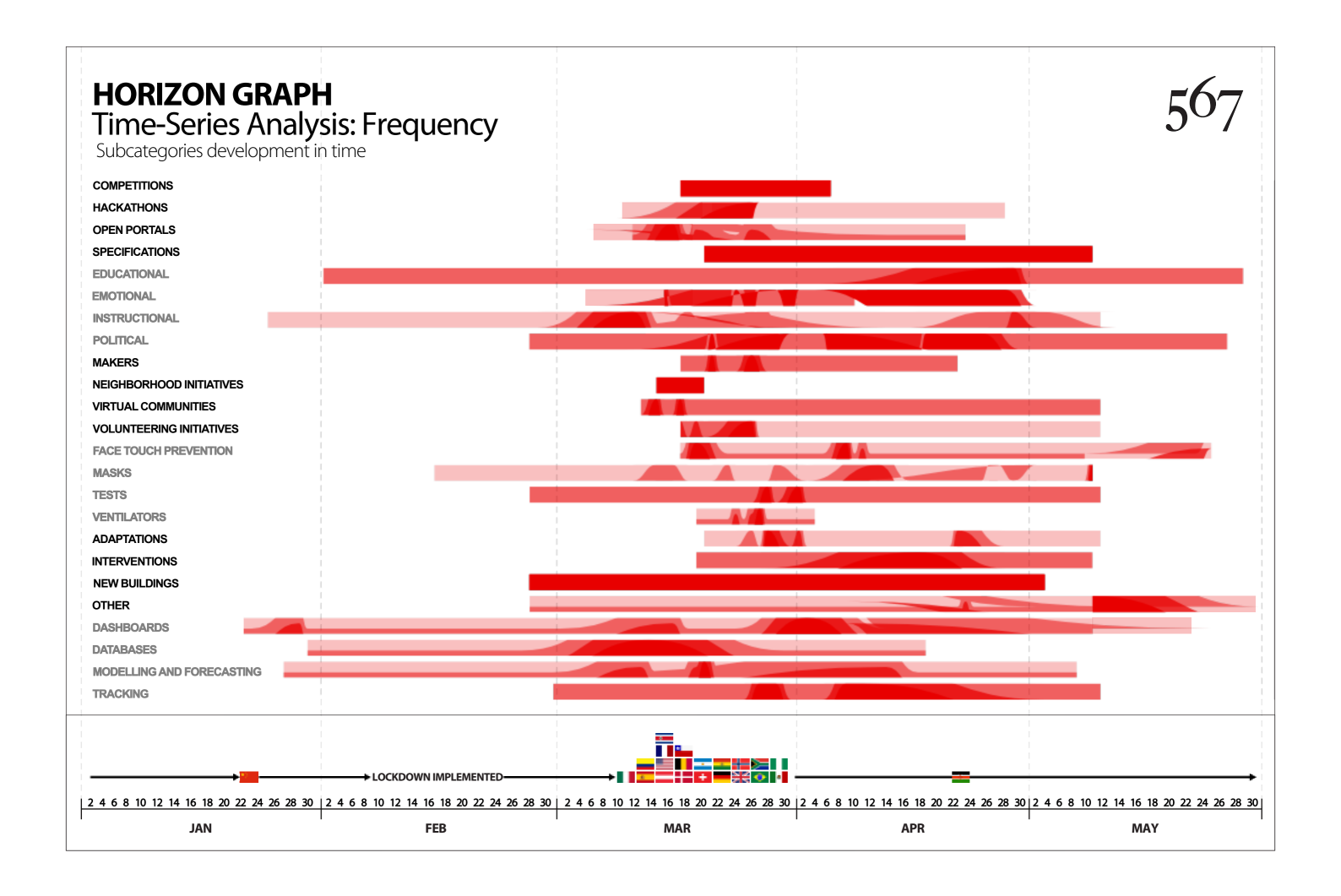


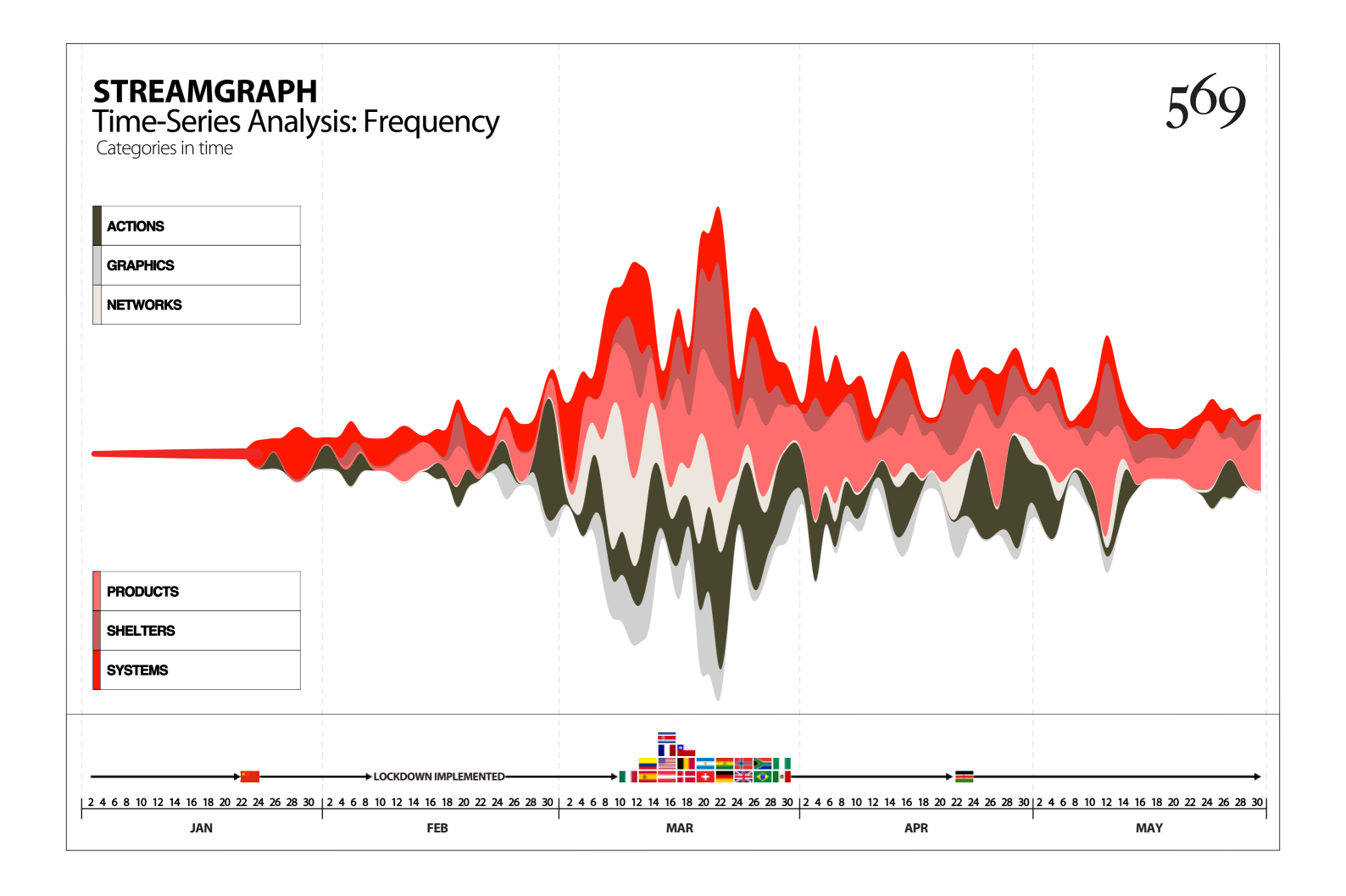


TRACES



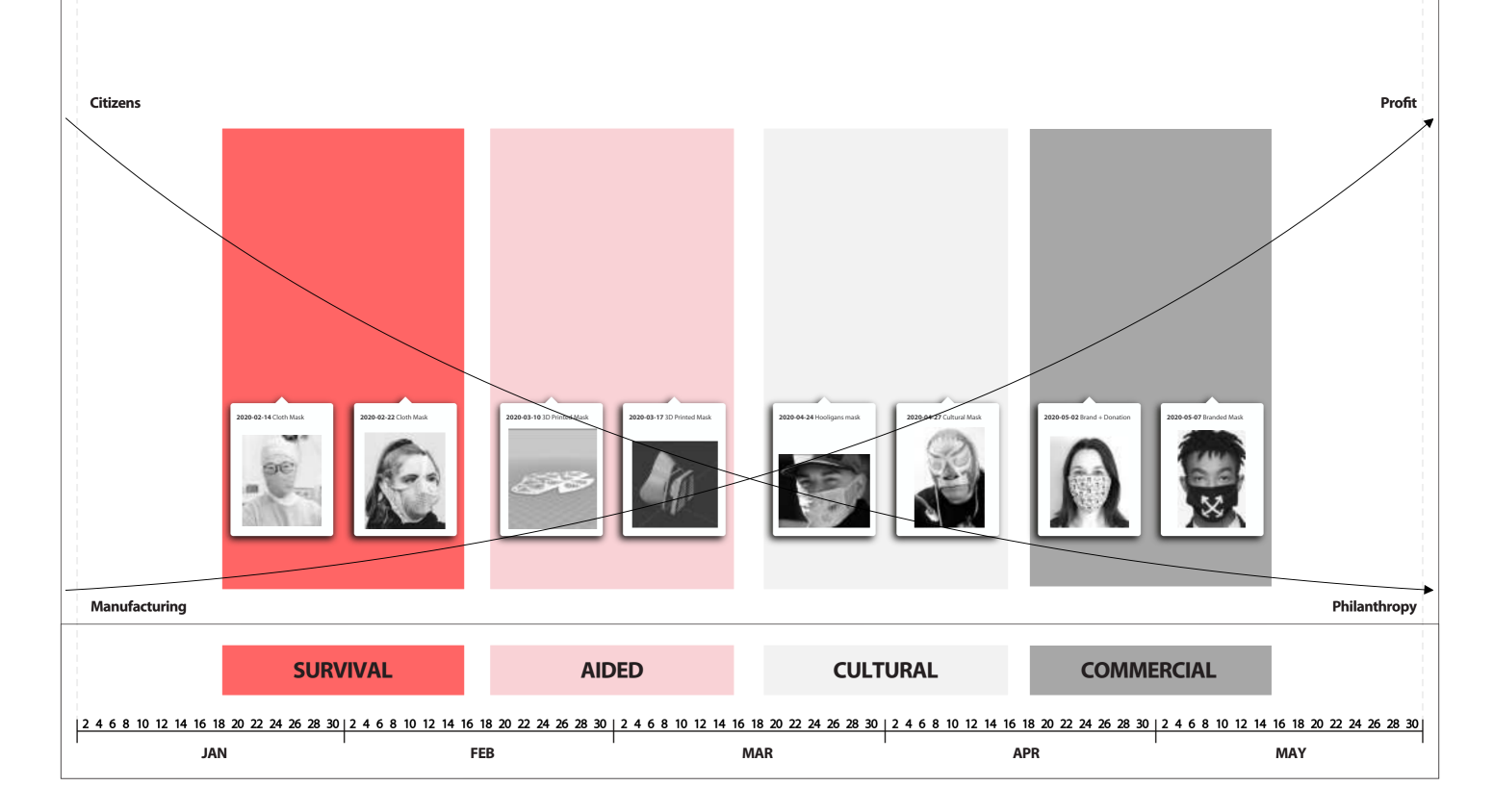






TIMELINE

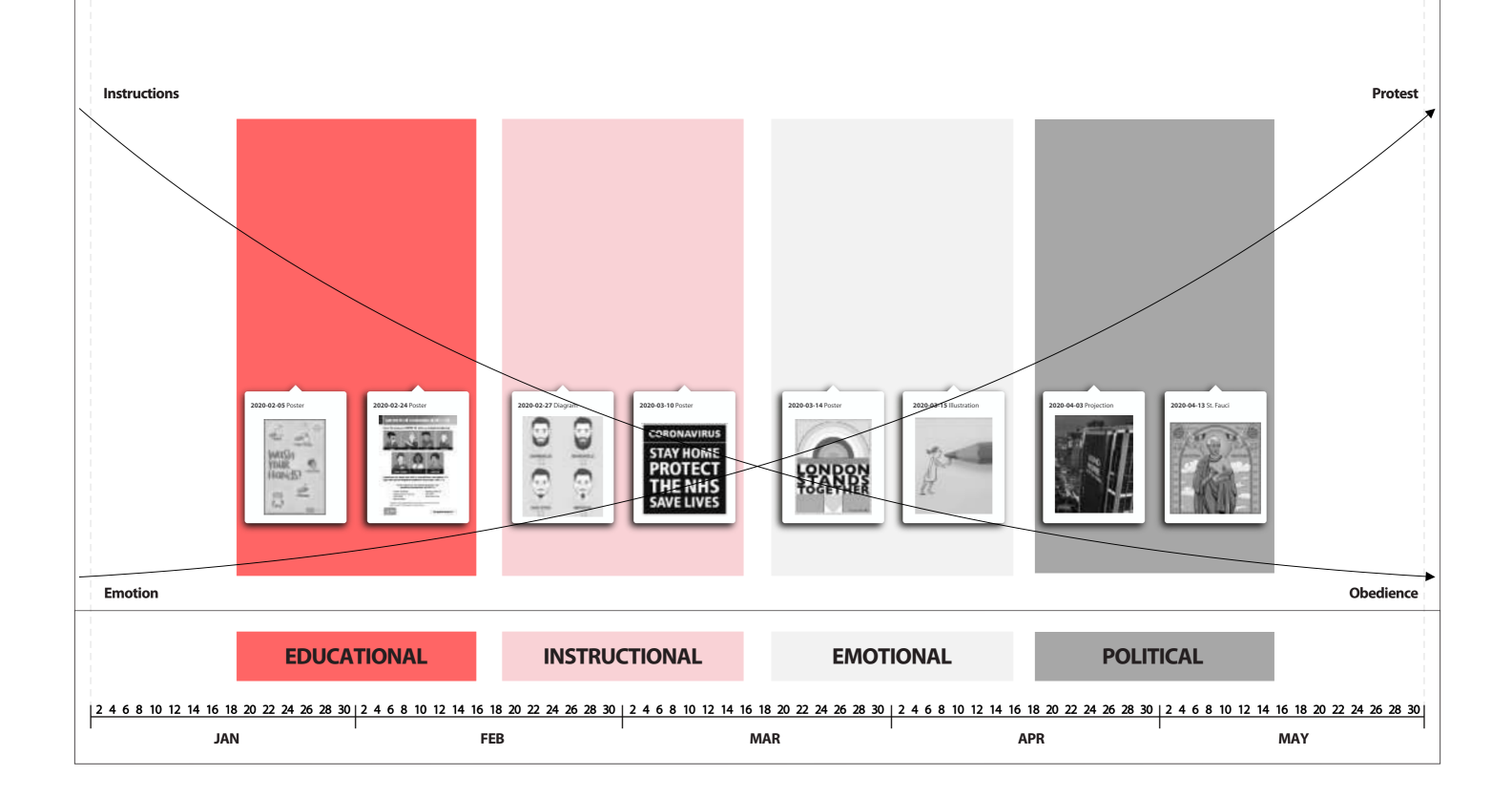
Time-Series Analysis: Development



TIMELINE Time-Series Analysis: Development **Private** Prescriptive 2020-03-04 ESRI 2020-03-17 Sanitizer Bonpas 2020-03-26 Guaana COVID-19 OLOBAL HACKATHON Constructive Government **COMPETITIONS HACKATHONS PORTALS SPECIFICATIONS** 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 |2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 | **FEB** MAR **JAN APR**

TIMELINETime-Series Analysis: Development Graphics

575



TIMELINE Time-Series Analysis: Development
Adaptations Government **Economy** 2020-03-22 Spain **Private** Health **HOSPITALS MORGUES ROOMS WORK** 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 | 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 | 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 | 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 |

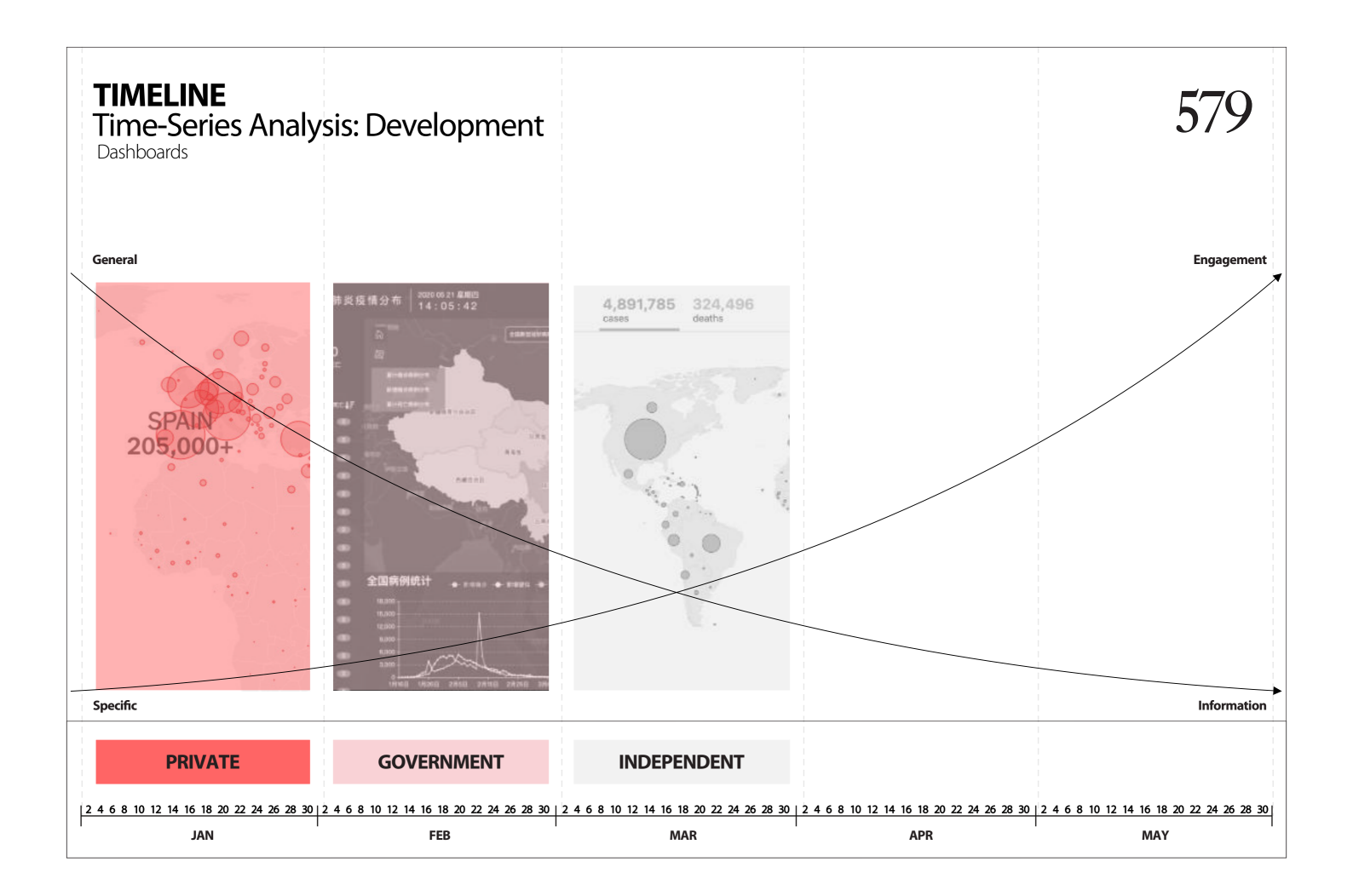
MAR

APR

MAY

JAN

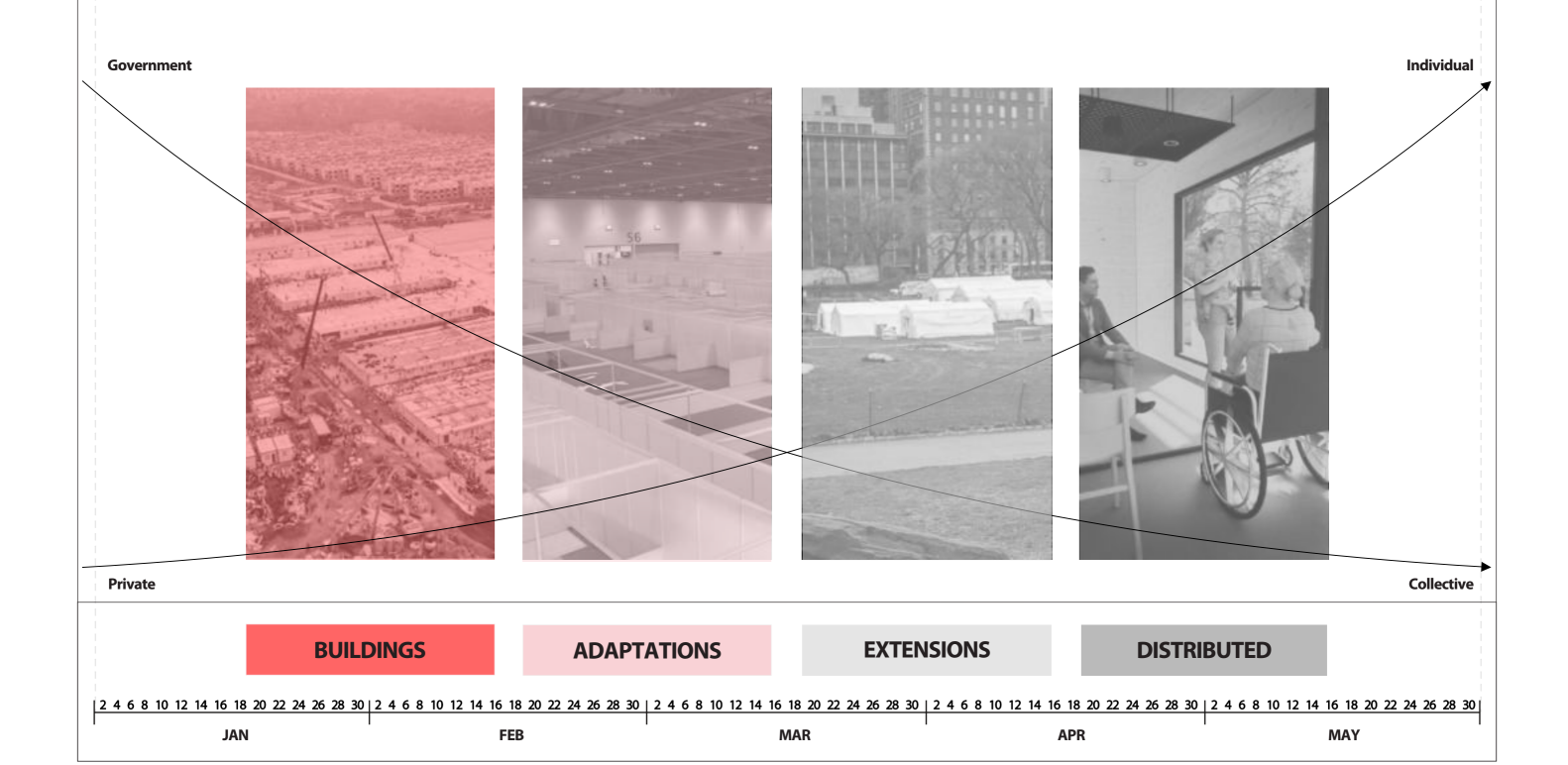
FEB



Time-Series Analysis: Development Tracking



Time-Series Analysis: Development Hospitals



Time-Series Analysis: Development Networks

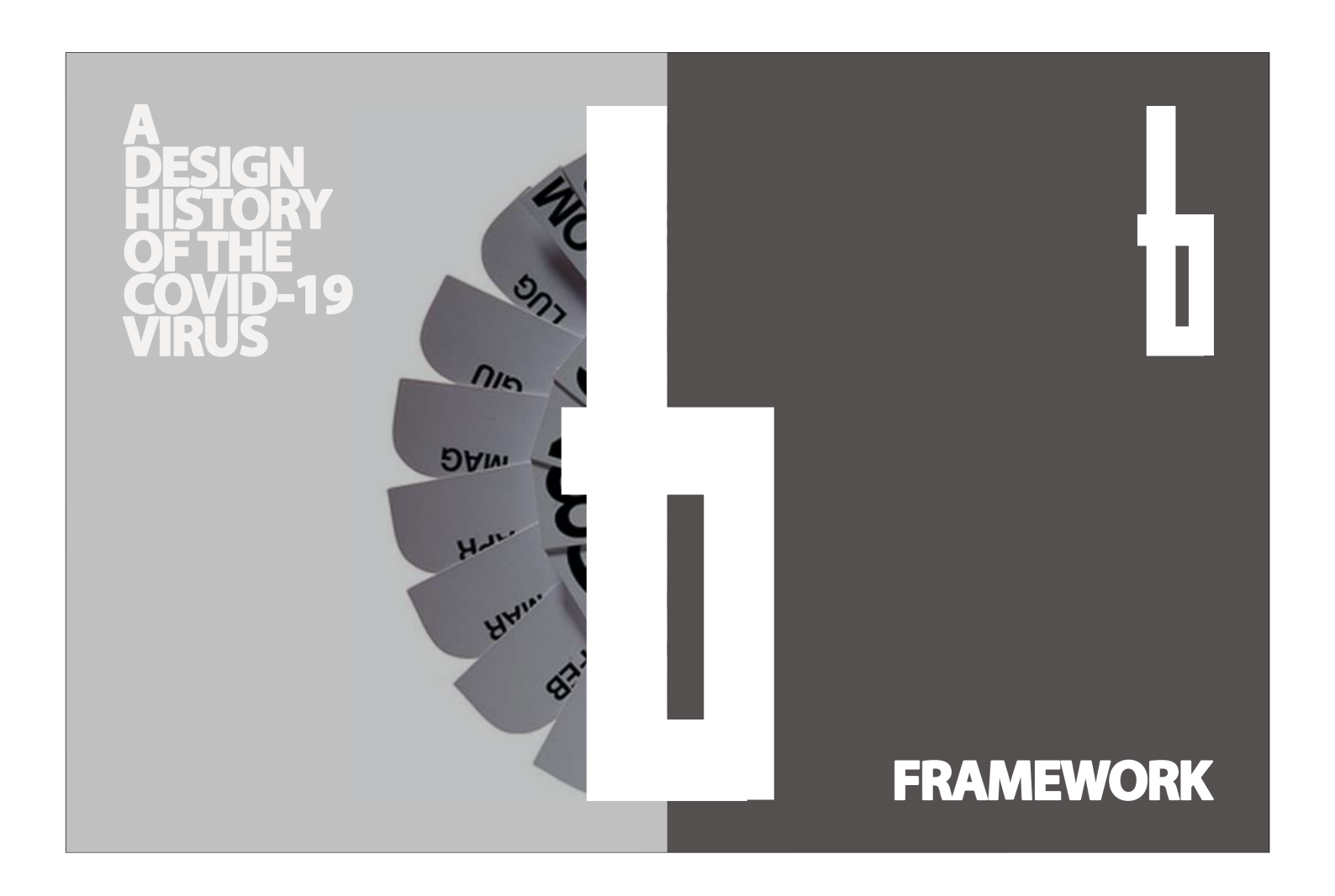


TIMELINETime-Series Analysis: Product Development Face Shields

MATERIAL **SUSTAINABILITY** FOLDED TWO HOLES **3D PRINTER 3D PRINTED 3D PRINTED** FOLDED AND FASTED **SIMPLICITY** COST MAR 🖢 MAR ^b MAR • **APR** APR 18 **25** 03 14 **29** 06

Time-Series Analysis: Product Development DIY Masks





ENDPIECE ENDPIECE

In response to the Covid-19 Virus the problems that design faced were highly complex, interdependent, and could not be addressed by conventional means, structures and research. As such the response illustrates comprehensively that when pressed we can find new ways of designing. What we witness in this book is what we might think of as a new model for designing. This new model does not describe a new condition to come after what we currently call design (who knows what that might be...). Unlike the structure of this book a new model for design is not a chronological idea. What we witness here is the revival of the practice of design - from handmaiden of Capital to Care – which is expressed in a new critical attitude for looking at the design world, probing its practice, its theoretical position and its product. At this stage looking at designing with care through the lens of critical theory we can only draw temporary conclusions. Time will continuously revise this history. But from what we have seen we can also foresee some critical issues that will need careful thinking, which we summarise below.

Designing with care concerns not only how we care for the world outside, but also how we care for ourselves or, rather, how we react to the way in which the world appears to care for us.

Designing with care is a new gesture for design. It might not be immediately clear to the designer what care actually is, and how the gesture is supposed to be performed. In order to start designing with care, we need a theory that explains what designing with care is. Such a theory could give us the possibility to universalise both design and care.

Designing with care, while we live in these strange and transitional times, is not necessarily transformational. Whereas transformation implies dramatic change, transition suggests a defined future state arrived at through some form of managed change. Whether change can be managed or not it will help if we define the future state rather than leave it to Capital or politics. In that sense a central promise of care is the possibility for transition to a better future. In transition to this possible future it must be asked whether we can continue to design with care and if so, what will we design?

Designing with care in the service enterprises economy is regulated to guarantee the delivery of care is consistent and viable. But care is like conversation theory, which maintains that conversation is constituted by the listener not the speaker. In the case of care – care is determined by the receiver not the provider. In this scenario, we must transition design from engagement to trust. The idea that trust is earned or built is a marketing project. Here we must shift orthodoxies of trust and reposition the relational gesture of care as granted by the receiver.

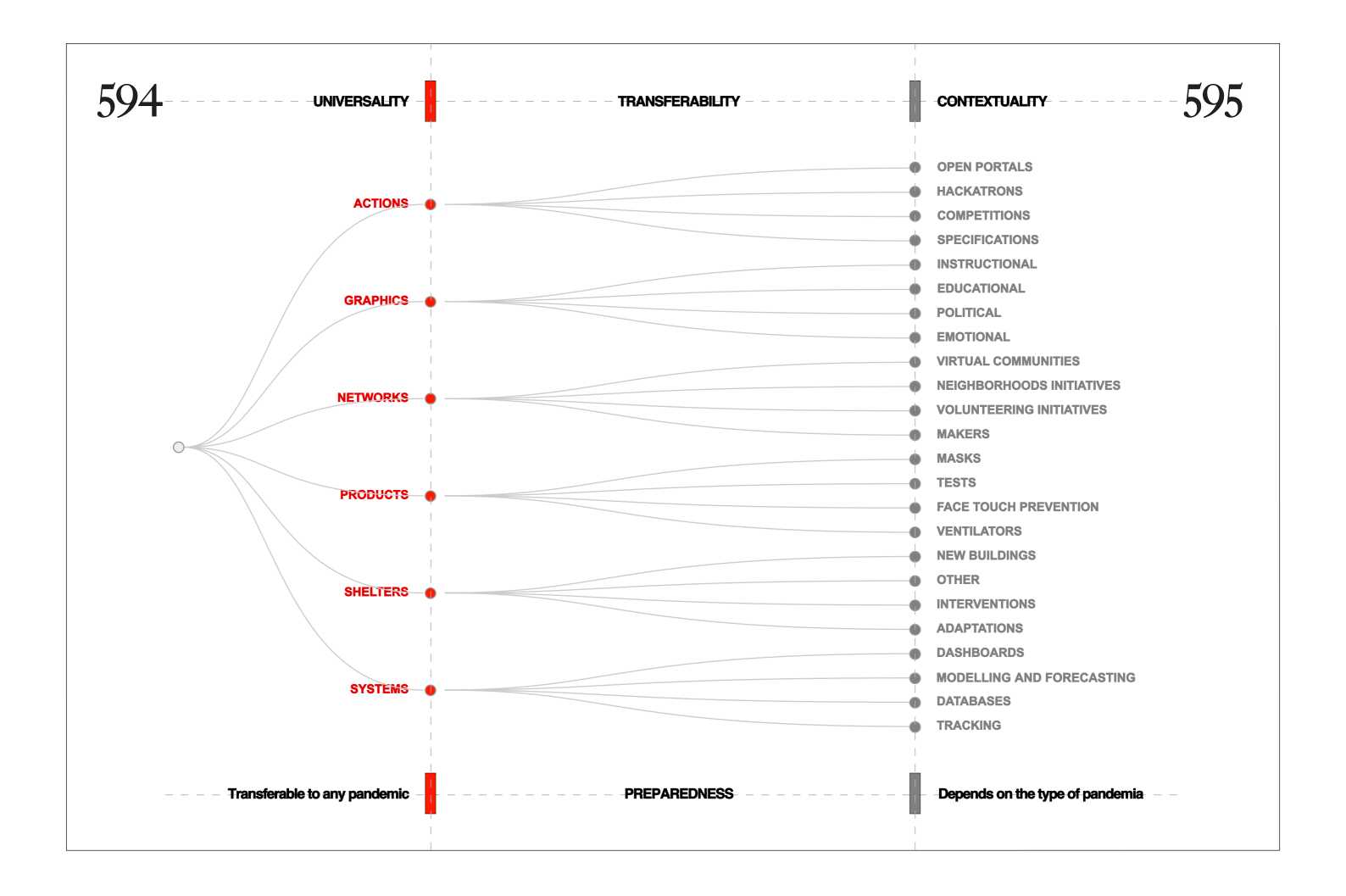
As this book makes very clear, designing with care turns out to be extremely useful, which could lead us to think the more care we use the better things will get. But care has become an element for both profit and pleasure and how we care for the world is constantly being conditioned in the same way marketing has conditioned consumers to consume. Clearly, designing with care will call for vigilance.

Not only will designing with care call for vigilance, it will also have to take good care of itself. Despite all the energy and effort thrown at sustaining life on the one planet we share, now all we can do is constantly recalibrate downward earth's carrying capacity. Care needs to be taken with the calibrations and the calibrations tell us how much more care we need to take.

Even with the massive and compelling design response to the Covid-19 crisis caring for design is not very visible. By caring for design is the responsible job of stewardship and only with care is the design for the future possible...after which, we will have to steward design to take care of it.

Designing with care has pitfalls. We are inevitably careless and we need to be careful about our carelessness. No matter how careful we might be, all design thought and action has consequences which raises a number of dilemmas and paradoxes that underpin the positionality of what-might-not-become.

Paul A. Rodgers, Craig Bremner, and Fernando Galdon





A DESIGN HISTORY OF THE COVID-19 VIRUS



INDEX

CATEGORIES

ACTIONS

75, 77, 83, 95, 118, 119, 121, 137, 139, 147, 156, 163, 174, 179, 185, 187, 213, 216, 221, 227, 228, 248, 249, 254, 255, 265, 296, 302, 321, 333, 334, 336, 366, 380, 383, 391, 399, 408, 418, 421, 453, 465, 484, 492, 543, 549, 570, 596, 598

GRAPHICS

38, 45, 46, 49, 51, 61, 65, 69, 74, 78, 85–94, 104, 112–114, 124, 136, 138, 142, 146, 154, 172, 182, 184, 188, 189, 193, 194, 199, 206, 207, 209, 224–226, 242–244, 258–260, 264, 275, 277, 278, 281, 289, 292, 293, 297, 300, 301, 304, 306–308, 318, 325, 326, 328, 330, 332, 337, 338, 341, 346, 347, 352, 355, 360, 368, 374, 375, 384, 388, 389, 395, 397, 402, 403, 428–433, 437, 441, 448, 449, 451, 452, 454, 455, 457, 460, 461, 464, 467, 468, 471, 472, 474, 480, 486, 490, 507, 509, 510, 524, 526, 528, 529, 542, 549, 570, 576, 596

NETWORKS

98, 106, 108, 109, 111, 117, 125, 129, 131–135, 140, 144, 148, 149, 157, 160, 162, 166, 173, 175, 176, 183, 186, 190, 195, 200, 212, 214, 222, 229, 230, 235, 238, 239, 241, 271, 273, 280, 283, 320, 357, 394, 411, 414, 419, 423, 462, 479, 502, 503, 543, 549, 570, 586, 596

PRODUCTS

55, 57, 59, 60, 66, 67, 76, 79, 82, 96, 105, 110, 115, 122, 126, 130, 141, 150–152, 158, 161, 164, 177, 180, 191, 201–205, 215, 217, 220, 231, 234, 240, 245, 250, 251, 256, 261, 262, 270, 274, 279, 285, 286, 290, 295, 303, 305, 313, 317, 322, 323, 327, 329, 339, 340, 342, 343, 345, 348, 356, 358, 359, 362, 363, 367, 369, 370, 372, 373, 377, 381, 386, 387, 400, 404, 406, 407, 410, 417, 426, 434, 438, 439, 442, 443, 445, 458, 463, 466, 473, 475, 476, 481–483, 488, 491, 498–501, 505, 518, 520–523, 532, 534, 535, 542, 548, 570, 596

SHELTERS

48, 64, 68, 143, 159, 165, 169, 178, 198, 210, 211, 219, 223, 233, 236, 237, 252, 253, 257, 266–269, 276, 282, 298, 299, 309, 310, 312, 319, 324, 351, 353, 371, 382, 390, 393, 396, 398, 405, 409, 412, 413, 415, 416, 424, 425, 427, 435, 436, 447, 450, 456, 469, 470, 478, 485, 493, 494, 496, 497, 506, 512–515, 517, 530, 531, 533, 543, 548, 570, 596

SYSTEMS

36, 37, 39–44, 47, 50, 52–54, 56, 58, 62, 63, 70–73, 80, 81, 84, 97, 99–103, 107, 116, 120, 123, 127, 128, 145, 153, 155, 167, 168, 170, 171, 181, 192, 196, 197, 208, 218, 232, 246, 247, 263, 272, 284, 287, 288, 291, 294, 311, 314–316, 331, 335, 344, 349, 350, 354, 361, 364, 365, 376, 378, 379, 385, 392, 401, 420, 422, 440, 444, 446, 459, 477, 487, 489, 495, 504, 508, 511, 516, 519, 525, 527, 542, 548, 570, 596



SUBCATEGORIES

ADAPTATION

169, 198, 211, 233, 236, 252, 266–269, 298, 299, 309, 310, 312, 319, 371, 390, 409, 412, 413, 415, 447, 506, 514, 515, 530, 543, 546, 548, 568, 578, 584, 597

COMPETITION

137, 139, 265, 333, 336, 543, 546, 549, 555, 568, 574, 586, 597

DASHBOARD

36, 37, 40, 41, 43, 44, 47, 50, 52–54, 56, 58, 62, 70, 73, 116, 123, 145, 168, 192, 208, 314–316, 349, 350, 376, 495, 525, 542, 546, 548, 568, 580, 597

DATABASE

42, 63, 81, 84, 95, 101–103, 121, 227, 385, 401, 418, 542, 546, 548, 549, 555, 568, 597

EDUCATIONAL

45, 61, 86, 94, 104, 154, 209, 243, 278, 325, 337, 341, 352, 360, 368, 374, 384, 388, 455, 460, 468, 529, 542, 546, 549, 568, 576, 597

EMOTIONAL

78, 113, 114, 124, 136, 142, 184, 199, 206, 207, 226, 242, 259, 264, 275, 281, 289, 300, 301, 304, 318, 326, 328, 346, 347, 355, 397, 430, 431, 451, 452, 471, 526, 542, 546, 549, 568, 577, 597

FACE PREVENTION

76, 79, 82, 126, 151, 152, 164, 202, 256, 290, 303, 329, 342, 343, 345, 358, 359, 367, 377, 387, 400, 410, 426, 463, 466, 476, 481, 488, 521–523, 542

HACKATHON

83, 187, 213, 221, 248, 249, 254, 255, 321, 391, 417, 453, 543, 546, 555, 568, 575

INSTRUCTIONAL

38, 46, 49, 69, 74, 85, 87, 88, 90–93, 112, 138, 146, 188, 193, 224, 225, 258, 260, 277, 292, 293, 375, 389, 437, 441, 448, 449, 454, 457, 461, 472, 474, 486, 490, 507, 510, 524, 528, 542, 546, 549, 568, 576, 597

INTERVENTIONS

159, 210, 219, 237, 253, 393, 398, 450, 485, 494, 539, 543, 546, 548, 549

MAKERS

133, 176, 186, 190, 195, 214, 230, 235, 271, 283, 411, 543, 546, 549, 568, 586, 597

MASK

55, 57, 59, 60, 67, 96, 105, 110, 111, 115, 122, 150, 158, 177, 191, 201, 204, 217, 261, 285, 286, 322, 339, 362, 363, 369, 370, 372, 373, 386, 404, 406, 407, 410, 434, 438, 439, 442, 443, 458, 473, 475, 482, 491, 498–501,

518, 534, 542, 546, 549, 555, 568, 572, 590, 597

MODEL & FORECAST

39, 72, 80, 97, 99, 107, 120, 128, 153, 155, 167, 170, 171, 196, 232, 288, 291, 311, 331, 365, 378, 379, 392, 422, 440, 446, 487, 508, 519, 542

602

NEIGHBORHOODS

106, 125, 144, 175, 543, 586

NEW BUILDING

48, 68, 257, 324, 478, 543, 546, 548, 568, 597

OPEN PORTAL

75, 77, 95, 118, 119, 121, 147, 156, 163, 216, 227, 228, 302, 380, 399, 418, 543, 546, 549, 568, 597

OTHER

64, 143, 165, 178, 223, 276, 282, 351, 353, 382, 396, 405, 416, 424, 425, 427, 435, 436, 456, 469, 470, 493, 496, 497, 512, 513, 517, 531, 533, 543, 546, 548, 568, 597

POLITICAL

51, 65, 89, 172, 182, 189, 194, 244, 297, 306–308, 330, 332, 338, 395, 402, 403, 428, 429, 432, 433, 464, 467, 480, 509, 542, 546, 549, 568, 577, 597

SPECIFICATIONS

174, 185, 334, 366, 383, 408, 421, 484, 492, 543, 546, 549, 554, 568, 575, 597

TEST

66, 130, 141, 180, 240, 262, 274, 305, 313, 317, 340, 348, 445, 483, 489, 493, 505, 520, 532, 535, 542, 546, 548, 549, 554, 568, 597

TRACKING

71, 100, 127, 181, 197, 218, 246, 247, 263, 272, 284, 287, 294, 335, 344, 354, 361, 364, 420, 444, 459, 477, 489, 504, 511, 516, 527, 542, 546, 548, 568, 582, 597, 599

VENTILATOR

161, 185, 203, 205, 215, 220, 231, 234, 245, 250, 251, 270, 295, 323, 327, 381, 542, 546, 548, 554, 568, 597

VIRTUAL COMMUNITY

98, 108, 109, 111, 117, 129, 132, 140, 183, 200, 212, 273, 394, 419, 462, 479, 503

VOLUNTEERING

131, 134, 135, 147–149, 157, 160, 162, 166, 173, 229, 238, 239, 241, 280, 296, 320, 357, 414, 423, 502, 543, 546, 549, 568, 587, 597

ENABLERS



CITIZENS

106, 117, 119, 125, 127, 131–135, 144, 147, 161, 163, 175, 178, 190, 195, 230, 235, 238, 248, 272, 280, 316, 320, 321, 345, 357, 377, 392, 395, 440, 453, 471, 509, 513, 517

CONSORTIUM

98, 203, 205, 221, 231, 234, 261, 284, 295, 303, 333, 335, 352, 385, 391, 401, 417, 422, 504, 521

GOVERNMENT

43–45, 47–50, 53, 58, 61, 62, 69, 71, 73, 74, 81, 83, 85–88, 90–94, 100, 103, 112, 116, 123, 145, 146, 154, 157, 159, 166, 168, 169, 181, 184, 185, 197, 198, 200, 208–211, 216, 218, 233, 236, 237, 246, 252, 253, 260, 263, 265–269, 275, 277, 298, 299, 305, 307, 309, 310, 314, 315, 319, 324, 328, 334, 344, 347, 349, 350, 361, 371, 382–384, 389, 390, 402, 408, 409, 413, 415, 437, 465, 486, 489, 502, 506, 510, 511, 580, 582

INDEPENDENT

36, 38, 46, 51, 55, 57, 59, 60, 63, 64, 67, 76–79, 84, 95, 96, 99, 101, 102, 105, 110, 111, 113, 114, 120, 122, 124, 128, 130, 136, 142, 143, 149–151, 153, 167, 192–194, 196, 199, 204, 206, 207, 214, 215, 217, 219, 223, 224, 226, 241, 242, 244, 249, 251, 256–259, 264, 270, 276, 281, 282, 286, 287, 290, 297, 306, 308, 311, 312, 318, 322, 325, 330, 332, 338, 339, 341, 342, 346, 351, 353, 363, 369, 370, 372, 373, 375, 376, 379, 386, 387, 393, 397, 398, 403–406, 410, 416, 424, 426–432, 434, 435, 439, 441–443, 448, 449, 451, 452, 458, 460, 461, 463, 464, 466, 467, 470, 473, 476, 480, 488, 490, 491, 493, 494, 496, 503, 507, 508, 512, 514, 518, 523, 531, 566, 581

NGO

70, 80, 108, 109, 129, 139, 148, 158, 176, 179, 188, 232, 274, 283, 336, 381, 400, 411, 444, 447

PRIVATE

39–42, 65, 66, 68, 75, 82, 89, 97, 104, 118, 121, 126, 137, 138, 140, 141, 152, 155, 156, 162, 164, 165, 171, 172, 177, 180, 182, 186, 188, 189, 191, 201, 202, 212, 213, 225, 228, 245, 247, 254, 255, 262, 271, 273, 278, 279, 285, 288, 289, 292–294, 300, 301, 304, 326, 331, 337, 343, 354–356, 359, 360, 362, 365–368, 374, 380, 388, 394, 396, 399, 407, 412, 414, 418, 420, 425, 433, 436, 438, 450, 454, 456, 457, 459, 462, 469, 472, 474, 475, 477–479, 481, 482, 485, 495, 497–501, 505, 515, 516, 519, 520, 522, 525–530, 533–535, 566, 580

PROF. ASSOCIATION

115, 183, 229, 296, 419, 492

UNIVERSITY

37, 52, 54, 56, 72, 107, 160, 170, 173, 174, 187, 220, 222, 227, 239, 240, 243, 291, 302, 313, 317, 323, 327, 329, 340, 348, 358, 364, 378, 421, 423, 445, 446, 455, 468, 483, 484, 487, 524, 532

TYPE

ANIMATION

206, 258, 428, 429, 549, 555

604

APP

76, 100, 127, 181, 246, 247, 284, 313, 335, 344, 348, 364, 440, 455, 459, 548, 549, 555, 582

BADGE

402, 549, 555

BANNER

20, 480, 549, 555

BENCH

405, 548, 555

BLANKET

435, 548, 555

NEW BUILDING

48, 68, 257, 324, 478, 543, 546, 548, 568, 597

CAMERA

477, 504, 516, 548, 555, 583

CHARTS

36, 39, 41, 42, 52, 53, 62, 70, 72, 99, 107, 116, 120, 128, 153, 155, 167, 168, 170, 171, 192, 196, 208, 291, 314–316, 331, 350, 360, 376, 378, 379, 420, 422, 444, 446, 487, 495, 510, 519, 525, 548, 549, 555

COLLABORATION

176, 186, 235, 271, 283, 549, 555

DASHBOARD

36, 37, 40, 41, 43, 44, 47, 50, 52–54, 56, 58, 62, 70, 73, 116, 123, 145, 168, 192, 208, 314–316, 349, 350, 376, 495, 525, 542, 546, 548, 568, 580, 597

DATABASE

42, 63, 81, 84, 95, 101–103, 121, 227, 385, 401, 418, 542, 546, 548, 549, 555, 568, 597

DOOR OPENER

143, 223, 351, 353, 555

DRONES

71, 197, 263, 548, 555, 582

EXCHANGE

108, 109, 241, 549, 555



FACE SHIELDS

76, 79, 82, 126, 151, 152, 164, 202, 256, 290, 303, 329, 342, 343, 345, 358, 359, 367, 377, 387, 400, 410, 426, 463, 466, 476, 481, 488, 521–523, 542

FIELDS

390, 548, 555

FORMULA

311, 548, 555

FRAME

178, 548, 555

GAME

508, 548

GOGGLES

261,555

HACKATHON

83, 187, 213, 221, 248, 249, 254, 255, 321, 391, 417, 453, 543, 546, 555, 568, 575

ILLUSTRATION

45, 78, 89, 114, 138, 182, 189, 194, 224–226, 241, 289, 297, 300, 301, 304, 325, 326, 332, 337, 341, 346, 375, 403, 430, 433, 507, 549, 555

INFOGRAPHIC

46, 80, 104, 146, 188, 278, 368, 374, 388, 460, 474, 486, 514, 524, 528, 548, 549, 555

LIST

526, 549, 555

MAP

37, 39–41, 43, 44, 50, 52, 54, 56, 58, 62, 70, 73, 123, 145, 168, 208, 232, 272, 287, 288, 314–316, 349, 365, 376, 420, 444, 495, 548, 555

MASK

55, 57, 59, 60, 67, 96, 105, 110, 111, 115, 122, 150, 158, 177, 191, 201, 204, 217, 261, 285, 286, 322, 339, 362, 363, 369, 370, 372, 373, 386, 404, 406, 407, 410, 434, 438, 439, 442, 443, 458, 473, 475, 482, 491, 498–501, 518, 534, 542, 546, 549, 555, 568, 572, 590, 597

MECHANISM

165, 470, 523, 530, 531, 548, 555

MEME

509, 549, 555

MODELLING

392, 548, 555

NEURAL NETWORK

141, 548, 555

606

OPEN CALL

179, 222, 465, 549, 555

PARTICIPATION

106, 117, 125, 132, 133, 140, 144, 148, 175, 183, 190, 195, 200, 212, 214, 216, 222, 230, 414, 419, 462, 479, 503, 549, 555

PARTITIONS

312, 398, 425, 456, 496, 497, 506, 512, 517, 533, 548, 555

PAVILION

198, 211, 233, 236, 252, 266–269, 298, 299, 309, 310, 319, 371, 409, 413, 548, 555

PERFORMANCE

431, 549, 555

PHOTO

51, 172, 259, 305, 306, 308, 338, 548, 549, 555

PLATFORM

98, 129, 273, 380, 394, 399, 549, 555

PODS

68, 159, 219, 416, 450, 485, 494, 548, 555

POSTER

38, 49, 61, 69, 74, 85–88, 90–94, 112, 113, 124, 136, 142, 154, 184, 193, 199, 207, 209, 242, 244, 264, 275, 277, 281, 328, 347, 355, 384, 389, 395, 397, 441, 448, 449, 451, 452, 454, 461, 464, 467, 549, 555

PROJECTION

260, 330, 549, 555

RENDER

243, 549, 555

ROBOT

180, 436, 469, 532, 548, 555

SCARF

177, 549, 555

SCREEN

396, 548, 555



276, 548, 554



FACE SHIELD

64, 164, 202, 256, 271, 290, 303, 329, 342, 343, 345, 356, 358, 359, 367, 377, 387, 400, 405, 424, 426, 463, 466, 476, 481, 488, 521, 522, 555, 588

SIGN

292, 293, 307, 437, 457, 471, 472, 549, 555

SIMULATION

352, 468, 529, 549, 555

STICKER

490, 549, 555

STREETS

382, 548, 555

TENT

169, 210, 237, 253, 257, 282, 393, 513, 515, 548, 555

TESTER

262, 279, 317, 548, 555

USE

412, 415, 447, 478, 548, 555

TRACKING SYSTEMS

71, 100, 127, 181, 197, 218, 246, 247, 263, 272, 284, 287, 294, 335, 344, 354, 361, 364, 420, 444, 459, 477, 489, 504, 511, 516, 527, 542, 546, 548, 568, 582, 597, 599

VALVE

161, 234, 250, 270, 323, 548, 555

VENTILATOR

161, 185, 203, 205, 215, 220, 231, 234, 245, 250, 251, 270, 295, 323, 327, 381, 542, 546, 548, 554, 568, 597

VIDEO

318, 549, 554

WEARABLE

66, 79, 82, 126, 151, 152, 218, 294, 354, 361, 483, 511, 527, 548, 549, 555, 583

COUNTRY

ARGENTINA 438

AUSTRALIA

168, 224, 229, 501, 557

AUSTRIA

478

BAHRAIN

361

BELGIUM

62, 214, 491, 557

BRAZIL

167, 298, 557

CANADA

356, 411, 523, 557

CHILE

158

CHINA

43, 48, 51, 58, 64, 68, 71, 222, 261, 305, 408, 477, 511, 557, 561

CZECH REPUBLIC

327

DENMARK

180, 532, 557

ESTONIA

248, 321, 557

EU

103, 422, 453, 557

FINLAND

352

FRANCE

115, 127, 131, 197, 228, 362, 504, 512, 557

GERMANY

72, 83, 193, 208, 216, 244, 262, 312, 349, 351, 382, 416, 467, 518, 522, 534, 557, 561

GHANA

316



GREECE

137

HONG KONG

47, 60, 67, 557

HUNGARY

377

ICELAND

434

INDIA

123, 182, 200, 469, 557

INDONESIA

426

INTERNET

39, 42, 46, 63, 75–79, 84, 95, 96, 101, 102, 109, 111, 114, 118, 119, 121, 124, 136, 142, 143, 147, 150, 151, 156, 163, 176, 190, 194, 196, 199, 204, 206, 207, 213, 217, 221, 226, 232, 242, 254, 255, 280, 311, 335, 357, 380, 399, 401, 406, 417, 418, 420, 440, 442, 503, 557

IRAN

268

IRELAND

106, 557

ISRAEL

188, 557

ITALY

81, 133, 161, 201, 202, 219, 236, 247, 250, 251, 266, 286, 314, 346, 397, 405, 424, 425, 427, 470, 476, 488, 496, 502, 527, 556, 560

JAPAN

110, 191, 315, 387, 398, 473, 479, 556

MALAYSIA

307

MYANMAR

556

MEXICO

458, 494, 556

NEW ZEALAND

192, 556

PAKISTAN

252

610

611

TAIWAN

55, 181, 556

THE NETHERLANDS

122, 144, 287, 506, 556

UAE

433

UK

38, 40, 57, 65, 69, 90–93, 98, 99, 107, 108, 113, 117, 125, 129, 130, 139, 146, 149, 160, 172–175, 177, 184, 185, 189, 223, 225, 231, 233, 240, 245, 246, 263, 265, 274–278, 283, 288, 291, 295, 296, 317, 318, 320, 328, 333, 334, 340, 343, 344, 348, 355, 358, 364, 368, 370, 371, 376, 378, 381, 383, 385, 389, 394, 400, 402, 409, 413–415, 421, 432, 435, 445, 446, 452, 455, 457, 460, 462, 465, 471, 472, 474, 481, 484–486, 490, 497, 509, 510, 513, 514, 516, 517, 519, 520, 524, 528–531, 533, 535, 556 Ukraine 112, 556

USA

27, 37, 41, 45, 49, 52, 54, 56, 59, 61, 73, 74, 82, 85–89, 94, 97, 104, 120, 126, 128, 134, 138, 140, 148, 152–154, 157, 162, 164–166, 169–171, 178, 183, 186, 195, 209, 212, 220, 227, 237–239, 241, 243, 249, 253, 257, 259, 267, 271–273, 279, 281, 282, 285, 290, 297, 299–301, 304, 308–310, 313, 319, 322, 326, 329–332, 336, 337, 339, 341, 342, 350, 353, 354, 359, 360, 363, 365–367, 369, 372, 374, 375, 379, 384, 386, 388, 390–392, 395, 423, 428–431, 436, 441, 444, 448, 449, 451, 454, 459, 463, 464, 466, 468, 480, 483, 487, 492, 493, 498, 499, 505, 526, 556

PANAMA 404

PHILIPPINES

105, 393

POLAND 215, 270, 556

PORTUGAL

211, 264, 556

ROMANIA

135

RUSSIA

324, 437, 515, 556

SCOTLAND

439

SERBIA

269

SINGAPORE

36, 53, 292, 293, 556

SOUTH AFRICA

116

SOUTH KOREA

50, 159, 556

SPAIN

132, 141, 145, 198, 203, 205, 230, 234, 235, 256, 258, 284, 289, 294, 302, 306, 323, 325, 338, 344, 346, 396, 403, 407, 412, 419, 443, 447, 456, 461, 482, 489, 495, 500, 507, 508, 521, 525, 556, 561

SWEDEN

155, 210, 556

SWITZERLAND

70, 80, 187, 260, 556



