MODELLI MATEMATICI E POLITICA

ANDREA SALTELLI UPF BARCELONA SCHOOL OF MANAGEMENT http://www.andreasaltelli.eu/

COORDINA GIAMPIETRO GOBO, UNIVERSITÀ DEGLI STUDI DI MILANO, MERCOLEDÌ 29 MAGGIO 2024, AULA MARTINETTI, DIPARTIMENTO DI FILOSOFIA UNIVERSITÀ DEGLI STUDI DI MILANO



Where to find this talk: www.andreasaltelli.eu



HOME ABOUT ME PUBLICATIONS NEWS & VIDEOS RESOURCES

August 25 2023: The politics of modelling is out!



the politics of modelling numbers between

edited by Andrea Saltelli & Monica Di Fiore science and policy

OXFORD

Praise for the volume

"A long awaited examination of the role —and obligation -of modeling." Nassim Nicholas Taleb , Distinguished Professor of Risk Engineering, NYU Tandon School of Engineering. Author, of the 5 -volume series Incerto.

"A breath of fresh air and a much needed cautionary view of the ever-widening dependence on mathematical modeling." Orrin H. Pilkey, Professor at Duke University's Nicholas School of the Environment, co-author with Linda Pilkey-Jarvis of Useless Arithmetic: Why Environmental Scientists Can't Predict the Future, Columbia University Press 2009.

Mastodon Toots by

August 26 Podcast (16m) - interview for ABC NET RADIO, AUS: Assumptions and consequences: the politics of modelling, Guests: Ehsan Nabavi and Andrea Saltelli, Producer - Chris Bullock.

View on mstdn.social

"The methods by which power insinuates itself

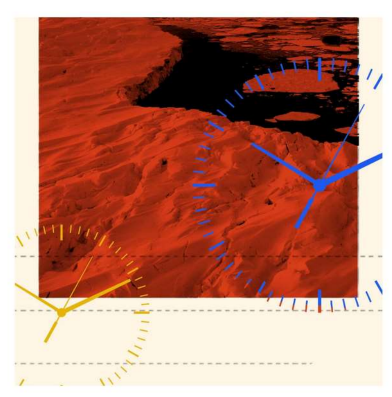
Do we live immersed in fantastic numbers?

OPINION PETER COY

"social cost of carbon:

'The Most Important Number You've Never Heard Of'

Sept. 17, 2021



=\$56 a ton on average at a 3 percent discount rate

=\$171 a ton on average at a 2 percent discount rate"

The New York Times

Illustration by Arsh Raziuddin, The New York Times

nature climate change

Article

https://doi.org/10.1038/s41558-023-01680-x

Social cost of carbon estimates have increased over time

Richard S. J. Tol

Received: 3 August 2022

Accepted: 23 April 2023

Published online: 15 May 2023

Check for updates

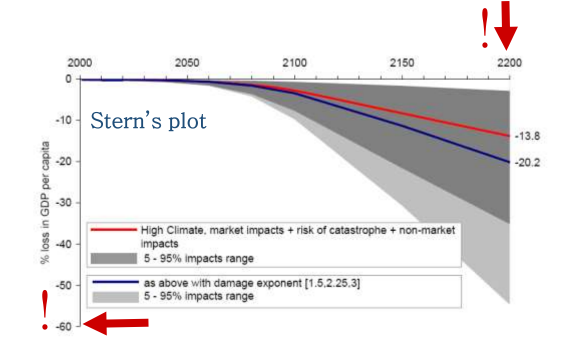
Mathematical models predicting the damage in dollars from hurricanes and draughts up to the year 2300



The Social Cost of Carbon: Advances in Long-Term Probabilistic Projections of Population, GDP, Emissions, and Discount Rates

Kevin Rennert, Brian C. Prest, William A. Pizer, Richard G. Newell, David Anthoff, Cora Kingdon, Lisa Rennels, Roger Cooke, Adrian E. Raftery, Hana Ševčíková, and Frank Errickson

Working Paper 21-28 October 2021 The Stern-Nordhaus controversy;
a reverse engineering the model:
→ uncertainty is too large to take decisions → both Stern and Nordhaus are wrong

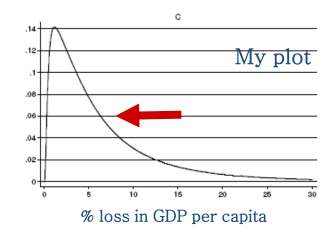


Slobal Environmental Chang

Global Environmental Change 20 (2010) 298–302

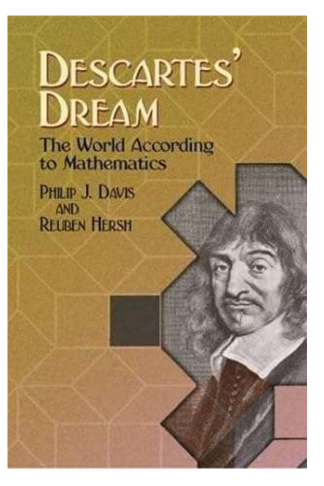


Sensitivity analysis didn't help. A practitioner's critique of the Stern review



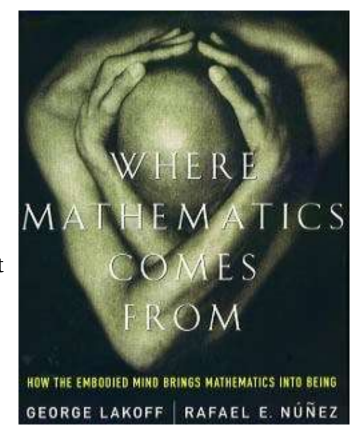
Andrea Saltelli*, Beatrice D'Hombres

Joint Research Centre, Institute for the Protection and Security of the Citizen, Ispra, Italy

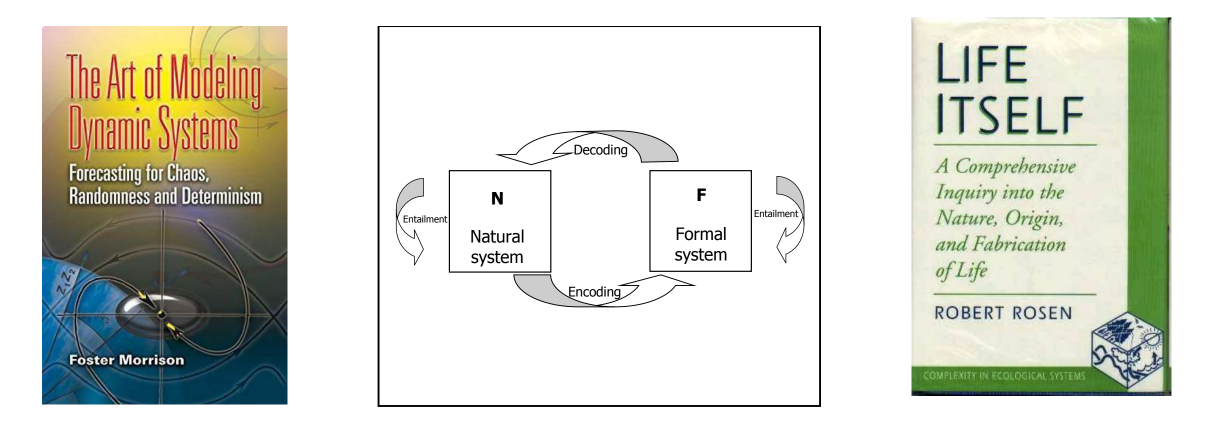


Unparalleled palette of methods / epistemic authority / invisible models

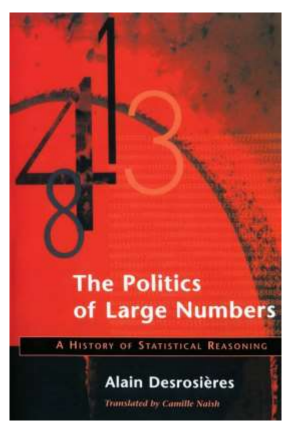
Models dispose of a unique repertoire of methods. Are endowed with unparallel epistemic authority that originates from mathematics, the highest ranked among scientific disciplines (Davies & Hersh, 1986), considered by the fathers of the scientific revolution the language of God himself, up to the point that reconnecting it to human experience is up today an unfinished project (Lakoff & Núñez, 2001).



Lack of agreed standards. Modelling as art/craft (Rosen).



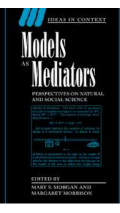
Louie, A.H. 2010. "Robert Rosen's Anticipatory Systems." Foresight 12 (3): 18–29. Padilla, J. J., Diallo, S. Y., Lynch, C. J., & Gore, R. (2018). Observations on the practice and profession of modeling and simulation: A survey approach. SIMULATION, 94(6), 493–506.

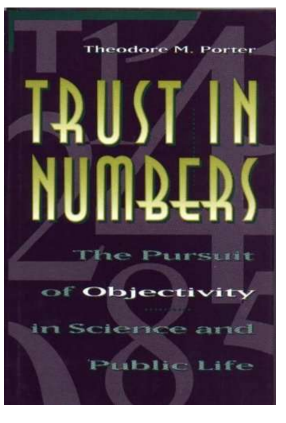


Mathematical models escape sociology of quantification

Statistics has a much deeper connection to Sociology, and to sociology of quantification in particular (Desrosières, 1998; Mennicken & Espeland, 2019; Mennicken & Salais, 2022) than mathematical modelling. Sociology of quantification treats impact assessment tools such as cost benefit analysis (Porter, 1995). Little on modelling, see an exception in (Morgan &

Morrison, 1999).





Mathematical models escape sociology of quantification

Article Open access Published: 06 May 2023

What can mathematical modelling contribute to a sociology of quantification?

<u>Andrea Saltelli</u> [™] & <u>Arnald Puy</u>

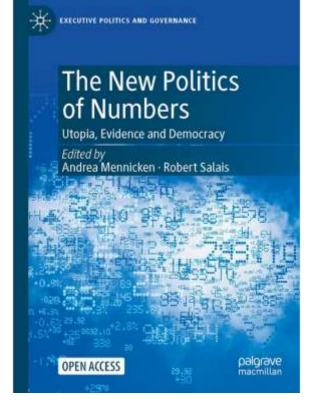
Humanities and Social Sciences Communications 10, Article number: 213 (2023) Cite this article

1356 Accesses | 1 Citations | 4 Altmetric | Metrics

Model have a better pretense to neutrality than other instances of quantification

There is a Technical Quality and there is a Normative quality. Since the technique is never neutral a technical proof of quality is illusory without a parallel investigation of normative quality (Amartya Sen; Robert Salais).

How the numbers of neoliberalism (New Public Management) constitute a regime of a-democracy; the example of indicators of employment



Salais, R. (2022). "La donnée n'est pas un donné": Statistics, Quantification and Democratic Choice.

Mathematical models are extremely malleable

Models lend themselves very naturally to evidence based policy. In statistics you have to reverse the statistical pyramid to achieve the same result – this goes much faster with models

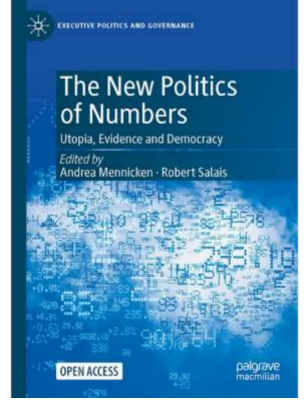
Evidence based policy	Statistics (creating things that hold together for the solution of practical problems)
Policy based evidence	Governance driven quantification (a reversal of the statistical pyramid)

A technical proof of quality is illusory without a parallel investigation of normative quality; the example of indicators of employment

Technical Quality

Normative quality

Justice: Means versus Freedoms Author(s): Amartya Sen Source: Philosophy & Public Affairs, Vol. 19, No. 2 (Spring, 1990), pp. 111-121 Published by: <u>Wiley</u> Stable URL: <u>http://www.jstor.org/stable/2265406</u> Accessed: 28/10/2014 14:48

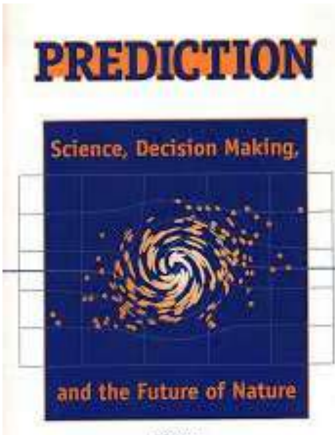


Salais, R. (2022). "La donnée n'est pas un donné": Statistics, Quantification and Democratic Choice. In *The New Politics of Numbers: Utopia, Evidence and Democracy*, Andrea Mennicken and Robert Salais, Palgrave Macmillan, pp. 379– 415.

Models cannot be falsified

Models do not meet classic (Popperian) criteria of scientificity. Oreskes (2000) has observed that model-based predictions tend to be treated like logical inferences in a classic hypothetic-deductive model.

The relation between models and data is often more symbiotic than adversarial. In climate studies this relation has been defined as 'incestuous', exactly to make the point that in modelling studies using data to prove a model wrong may not be straightforward (Edwards, 1999).



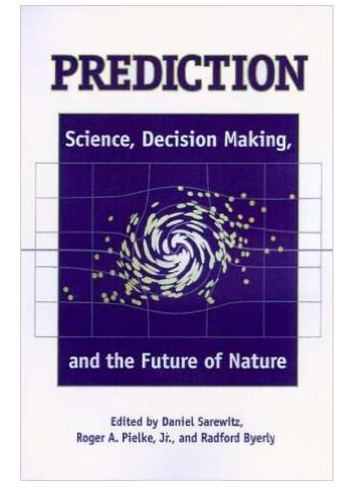
Edited by Daniel Sarewitz, Roger A. Piełke, Jr., and Radford Byerly, Jr. "models are most useful when they are used to challenge existing formulations, rather than to validate or verify them"



Naomi Oreskes

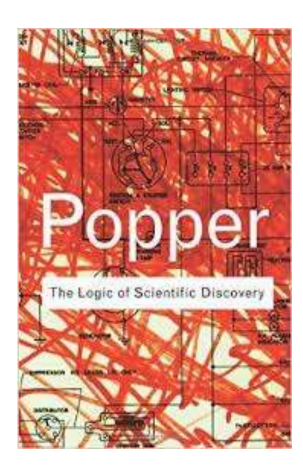
N. Oreskes, K. Shrader-Frechette, and K. Belitz, "Verification, Validation, and Confirmation of Numerical Models in the Earth Sciences," Science, 263, no. 5147, 1994.

Models are not physical laws



Oreskes, N., 2000, Why predict? Historical perspectives on prediction in Earth Science, in Prediction, Science, Decision Making and the future of Nature, Sarewitz et al., Eds., Island Press, Washington DC "[…] to be of value in theory testing, the predictions involved must be capable of refuting the theory that generated them"

(N. Oreskes)



"When a model generates a prediction, of what precisely is the prediction a test? The laws? The input data? The conceptualization?

Any part (or several parts) of the model might be in error, and there is no simple way to determine which one it is"

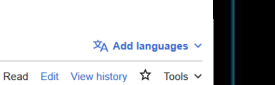
→ Duhem-Quine critique

Models as the most effective mediators between theory and reality

Due to their independence from both theory and the world, models act as "mediators", instruments that advance understanding thanks to the tacit craftsmanship of scientists (Morgan & Morrison 1999). They are metaphors that express "in an indirect form our presuppositions about the problem and its possible solutions", and can thus assist in an **extended community of peers** to deliberate about social or ecological problems (Ravetz 2023).

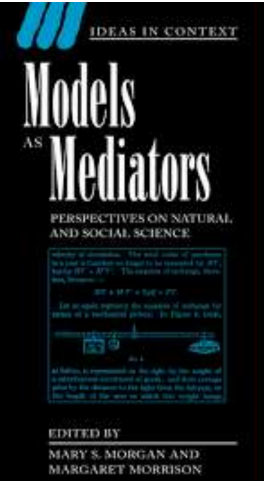


Ext	ended peer community
Article	Talk



From Wikipedia, the free encyclopedia

The concept of **Extended peer community** belongs to the field of Sociology of science, and in particular the use of science in the solution of social, political or ecological problems. It was first introduced by in the 1990s by Silvio Funtowicz and Jerome R. Ravetz.^[1] in the context of what would become Post-normal science. An **Extended peer community** is intended by these authors as a space where both credentialed experts from different disciplines and lay stakeholders can discuss and deliberate.



Consequences descending from state of exception

Gross asymmetry developers/ users

Models operate in a context of asymmetry of knowledge between developers and users (Jakeman *et al.*, 2006). There are 'black boxes' also in other families of quantification, typically algorithms or statistics. Yet this asymmetry may be larger for mathematical models.

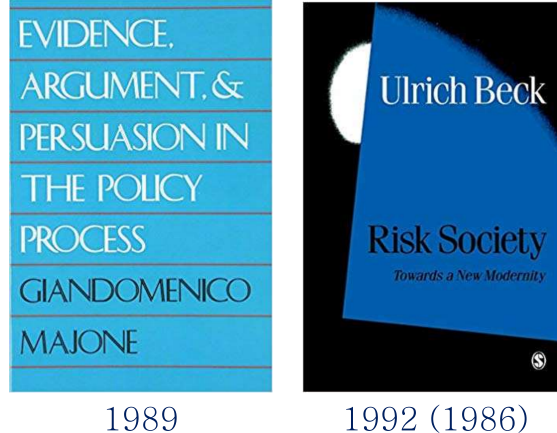


the politics of modelling numbers between science and policy

edited by Andrea Saltelli & Monica Di Fiore

OXFORD

From Ulrich Beck to Giandomenico Majone: the technique is never neutral





ELSEVIER

Environmental Science & Policy Volume 106, April 2020, Pages 87-98

Ulrich Beck

(1944 - 2015)



The technique is never neutral. How methodological choices condition the generation of narratives for sustainability

Andrea Saltelli ^{a, b} $\stackrel{o}{\sim}$ $\stackrel{ii}{\sim}$, Lorenzo Benini ^c, Silvio Funtowicz ^a, Mario Giampietro ^{d, e}, Matthias Kaiser ^a, Erik Reinert^{a, f}, Jeroen P. van der Sluijs^{a, g, h}



Consequences descending from state of exception

Ritual use

An important analogy between statistical and mathematical modelling is in the 'ritual' use of methods. Rituals in statistics are described in Gigerenzer (Gigerenzer, 2018; Gigerenzer & Marewski, 2015). For models here an anecdote by Kenneth Arrow: producing one month-ahead weather forecasts

"... The commanding general is well aware that the forecasts are no good. However, he needs them for planning purposes"

See also Niklas Luhmann 'deparadoxification' (Moeller, 2006); See also politicians' claim: 'We follow the science' during COVID-19

Mathematical models: a state of exception?

nature

Explore content Y About the journal Y Publish with us Y

Subscribe

Sign up for alerts

View all journals Q Search Log in

RSS feed

nature > comment > article

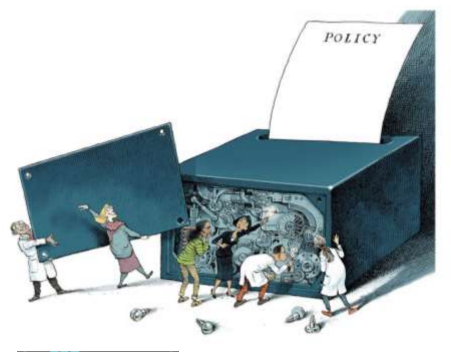
COMMENT 24 June 2020

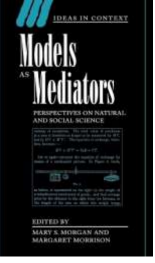
Five ways to ensure that models serve society: a manifesto

Pandemic politics highlight how predictions need to be transparent and humble to invite insight, not blame.

By Andrea Saltelli 🖾, Gabriele Barmer, Isabelle Bruno, Erica Charters, Monica Di Fiore, Emmanuel Didier, Wendy, Nelson Espeland, John Kay, Samuele Lo Plano, Deborah Mayo, Roger Pielke Jr, Tommaso Portaluri, Theodore M, Porter, Arnald Puy, Ismael Bafols, Jerome R, Ravetz, Erik Reinert, Daniel Sarewitz, Philip B, Stark, Andrew Stirling, Jeroen van der Shuiis & Paolo Vineis

> Versatility, variety of methods, impossible to falsify, epistemic authority, pretence of neutrality, difficult to treat





Mind the assumptions

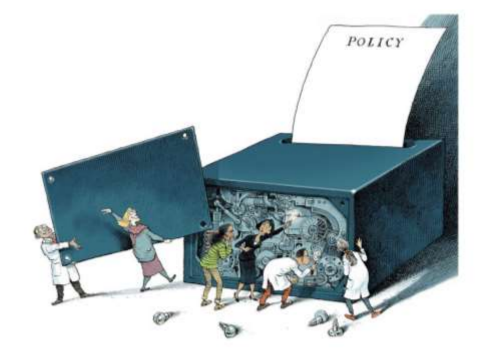
Assess uncertainty and sensitivity

Mind the hubris

Complexity can be the enemy of relevance

Mind the framing

Match purpose and context





the politics of modelling numbers between science and policy

ORFORD

Mind the consequences

Quantification can backfire.

Mind the unknowns

Acknowledge ignorance

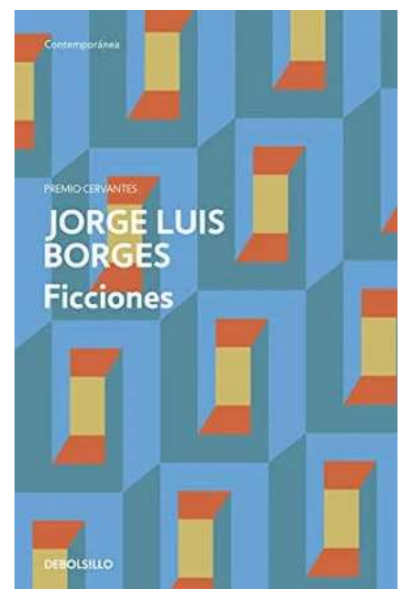
Consequences descending from state of exception

Models and trans-science

Models lend themselves to trans-science (Weinberg, 1972).

- How many people will sit in autonomous cars by 2050.
- How will the spread of malaria change if global temperature increases by 1.5°C.
- What will be the cost of CO2 averaged over the next three centuries

Model as Borges' (1946) one-to-one map of the empire



comment R Check for updates

A digital twin of Earth for the green transition

For its green transition, the EU plans to fund the development of digital twins of Earth. For these twins to be more than big data atlases, they must create a qualitatively new Earth system simulation and observation capability using a methodological framework responsible for exceptional advances in numerical weather prediction.

Peter Bauer, Bjorn Stevens and Wilco Hazeleger

The European Union (EU) Intends to become climate neutral by 2050, and the set of policies designed to bring about this green transition — the European Green Deal — was announced in December 2019 (ref. ¹). Accompanied by €1 trillion of planned investment, Green Deal policies atm to help the world's second-largest economy sustainably produce energy, develop carbon-neutral fuels and advance circular products in energy-intensive industrial sectors with zero waste and zero pollution.

A key element of the Green Deal is its dependence on the 'digital transformation' - an openly accessible and interoperable European dataspace as a central hub for informed decision making. The EU identified two landmark actions to support the necessary information systems: GreenData4AIP and Destination Earth¹, Whereas GreenData4All will develop the European approach to discover, manage and exploit geospatial information, Destination Earth aims to construct highly accurate models, or 'digital twins', of the Earth to monitor and predict environmental change and human impact in support of sustainable development. Aligned with the new Digital Europe funding programme⁴, Destination Earth is expected to start in 2021, and the first, high-priority digital twins serving extremes prediction and climate change adaptation will



wtill Credit: Map of Layerace / Freepik

... one-to-one map of the empire

nature reviews earth & environment

Explore content 🗸	About the journal 🛩	Publish with us ¥	Subscribe

nature > nature reviews earth & environment > review articles > article

Review Article Published: 02 May 2023

Big Data in Earth system science and progress towards a digital twin

Xin Li ^C, Min Feng ^C, Youhua Ran, Yang Su, Feng Liu, Chunlin Huang, Huanfeng Shen, Qing Xiao, Jianbin Su, Shiwei Yuan & Huadong Guo

Nature Reviews Earth & Environment 4, 319-332 (2023) Cite this article

3576 Accesses | 3 Citations | 27 Altmetric | Metrics

Cornell University	We gratefully acknowledge to
ar <iv> physics > arXiv:2306.11175</iv>	Sentrali Help (Adve
Physics > Physics and Society	

[Submitted on 19 Jun 2023]

Developing Digital Twins for Earth Systems: Purpose, Requisites, and Benefits

Yuhan Rao, Rob Redmon, Kirstine Date, Sue E. Haupt, Aaron Hopkinson, Ann Bostrom, Sid Boukabara, Thomas Geenen, David M. Hall, Benjamin D. Smith, Dev Niyogi, V. Ramaswamy, Eric A. Kihn

The accelerated change in our planet due to human activities has led to grand societal challenges including health crises, intensified extreme weather events, food security, environmental injustice, etc. Digital twin systems combined with emerging technologies such as artificial intelligence and edge computing provide opportunities to support planning and decision-making to address these challenges. Digital twins for Earth systems (DT4ESs) are defined as the digital representation of the complex integrated Earth system including both natural processes and human activities. They have the potential to enable a diverse range of users to explore what it scenarios across spatial and temporal scales to improve our understanding, prediction, mitigation, and adaptation to grand societal challenges. The 4th NOAA Al Workshop convened around 100 members who are developing or interested in participating in the development of DT4ES to discuss a shared community vision and path forward on fostering a future ecosystem of interoperable DT4ES. This paper summarizes the workshop discussions around DT4ES. We first defined the foundational testures of a viable digital twins for Earth system that can be used to guide the development of various use cases of DT4ES. Finally, we made practical recommendations for the community on different aspects of collaboration in order to enable a future ecosystem of interoperable DT4ES, including equity-centered use case development, community-driven investigation of interoperability for DT4ES, trust-oriented co-development, and developing a community of practice.

CLIMATE CHANGE IS/\'7 EVERYTHING

MIKE HULME



Climate change cannot be the lens through which to look at the world's problems. The war in Syria is not a result of climate change

Rejecting climatic determinism is not a refutation of climate change but of its instrumental use

On the EU plan: Destination Earth

Climate Change isn't Everything

Consequence: Climate became globalized in a new way, seen as a single universal system that could be simulated with - it was believed - increasing degrees of realism, and made predictable. Thus, NASA again: 'New models of the Earth System are now being developed to explore the interactions among the Earth's components. and to analyse the global effects of physical, chemical and biological processes . . . these new models will also provide predictions of the effects of global change on human populations,' Global kinds of climatic knowledge - knowledge detached from specific cultural meanings began to become dominant. This long-standing promise of prediction is alive and well today, as illustrated by the EU's 'Destination Earth' project. This project aims to develop by 2030 a highly accurate digital model of the Earth to monitor and predict with unrivalled precision the interaction between natural phenomena and human activities.9

Move 3: Global temperature was adopted as the dominant index for capturing the condition of all climate-society relationships.

We have already seen how Nordhaus pioneered the use of global temperature in the 1970s to conduct the first economic analysis of climate/energy policy. Some scientists had been thinking in terms of 'the Earth's temperature' since the nineteenth century. But they had done so in terms of the radiation physics of the world's atmosphere, not in terms of the relationship between climate, people and society. And for most of the twentieth century, scientists had struggled to derive 'global temperature' from empirical observations, as opposed to determining it through theoretical calculation. This began to change during the 1980s. Global temperature began to be employed not just as an index useful

Climate Change isn't Everything

more powerful models will be able to simulate with ever increasing accuracy and precision the future outcomes of complex interdependencies between physical, ecological, social and technological systems. This was Move 6 as described in Chapter 2. And it is exactly what the EU's Horizon Europe research programme promises to deliver by 2030: 'a "full" digital replica of Earth . . . a highly accurate digital model of the Earth to monitor and predict the interaction between natural phenomena and human activities'.⁴

The first step in dismantling climatism is to treat such claims with great scepticism. The sciences and the social sciences are only able – and always will only be able – to see the future 'through a glass darkly'. Adaptation decisions are better made as hedges against a range of uncertain futures than as attempts to optimize based on uncertain predictions. Because of this lack of foreknowledge, policymakers need to know when to look beyond science and embrace other forms of analysis, reflection, wisdom and judgement. Framing, informing and guiding decisions about future policy requires much more than science. By itself, scientific knowledge offers no moral vision, no ethical stance and no political architecture for delivering the sort of worlds that people desire.

'Technologies of humility'

A second antidote to the dangers of climatism follows directly from this. It is to adopt what science studies scholar Sheila Jasanoff has called 'technologies of humility'.⁵ By this she means 'disciplined methods to accommodate the partiality of scientific knowledge and to act under irredeemable uncertainty'. In other words, she urges that in the face of the unknown future humility should replace hubris. This is a broader argument

132 There a

CLIMATE CHANGE IS/'7 EVERYTHING

MIKE HULME

Hulme, Mike. 2023. ClimateChange Isn't Everything:Liberating Climate Politicsfrom Alarmism. 1st edition.Medford: Polity.

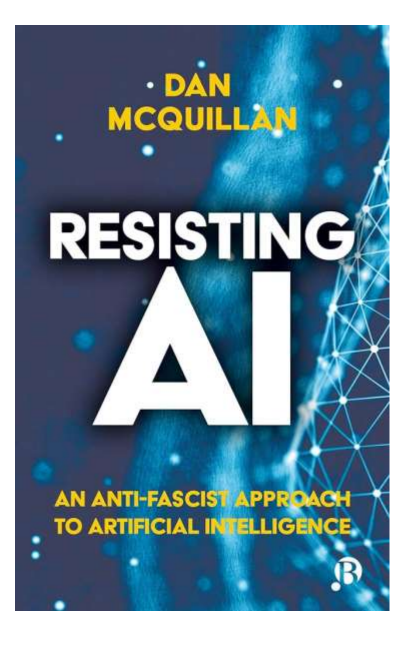
planet is dealer of the problems as they emerge with planet is secured incremental changes, making many missteps along the way. Ambitious visions to manage the Earth's physical and social complexity – whether using the promise of the EU's Destination Earth, machine learning or artificial intelligence - are chimeras. And a humbler disposi-

Destination Earth's nature-based metaphors

"Digital ecosystems", "evolutionary development", "data lakes" and "digital species" ...







Resisting AI contrasts optimistic visions about AI's … AI may best be seen as a continuation and reinforcement of bureaucratic forms of discrimination and violence, ultimately fostering authoritarian outcomes

AI's promise of objective calculability is antithetical to an egalitarian and just society

••• Based on opaque algorithms – various actors can discriminate against categories of people in accessing jobs, loans, medical care, and other benefits Powered by algorithms, governance by (visible and invisible) numbers contributes to a loss of democratic agency (a-democracy)





Contents lists available at ScienceDirect

Global Environmental Change

journal homepage: www.elsevier.com/locate/gloenvcha



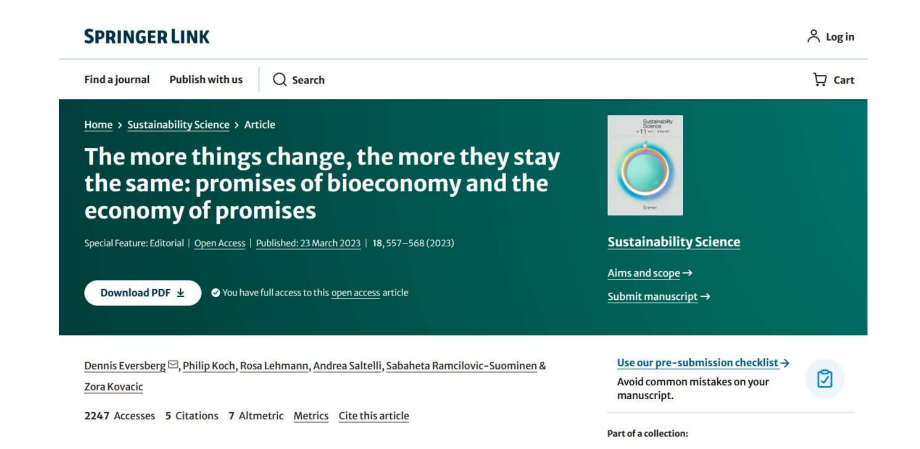
Who speaks for the future of Earth? How critical social science can extend the conversation on the Anthropocene



Eva Lövbrand ^{a,*}, Silke Beck ^b, Jason Chilvers ^c, Tim Forsyth ^d, Johan Hedrén ^a, Mike Hulme ^e, Rolf Lidskog ^f, Eleftheria Vasileiadou ^g

Anthropocene \rightarrow One Earth \rightarrow Destination Earth

A post-social, post-political vision; need for input from critical and interpretative social sciences



Economics of techno-scientific promises' (ETP)= The promise of 'transformation without transformation'

Consequences descending from state of exception

Have the strongest grip in policy Models have their own political economy economicism, solutionism, reductionism, transforming of the qualitative into quantitative (Stirling, 2023a, 2023b).

The percentage of non-reproducible studies in the field of clinical medical research could reach 85% (Chalmers and Glasziou, 2009). Nobody can provide a similar figure for mathematical modelling.

'Navigating the political' (van Beek *et al.* 2022)

Acting as chameleons, jumping across contexts, Pfleiderer (2020).

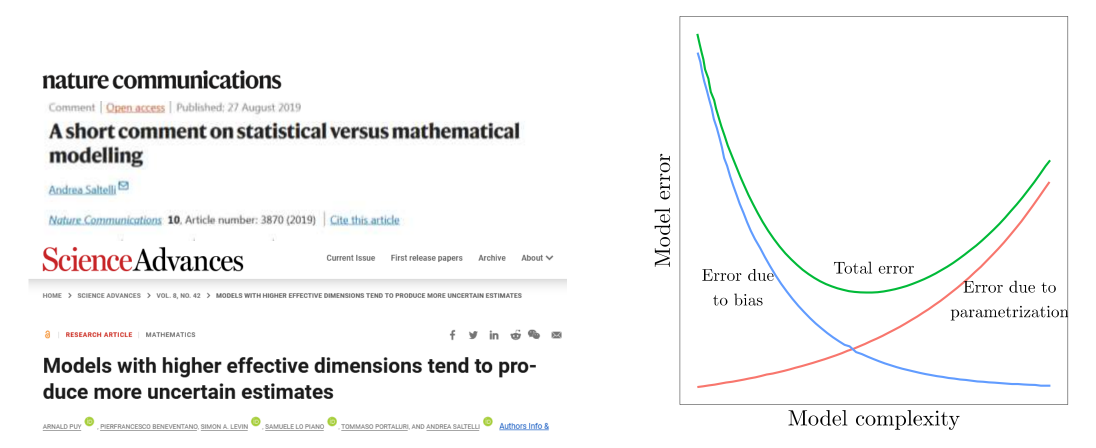


Source: National Geographic

Consequences descending from state of exception

Models are vulnerable to modelling hubris

The conjecture of O'Neill (1971), see also Turner & Gardner (2015), posits that too simple a model may miss important features of the system, and thus lead to systematic error, while a too complex one – burdened by an excessive number of estimated parameters, may lead to a greater imprecision due the error propagation.



Consequences descending from state of exception



Steve Rayner

Rayner, S., 2012, Uncomfortable knowledge: the social construction of ignorance in science and environmental policy discourses, Economy and Society, 41:1, 107-125.

Rayner's (2012) strategies to deal with "uncomfortable knowledge".

Denial, Dismissal, Diversion, Displacement Model based

Rayner, S., 2012, Uncomfortable knowledge: the social construction of ignorance in science and environmental policy discourses, Economy and Society, 41:1, 107–125.

Displacement: "The model we have developed tells us that real progress is being achieved" (The focus in now the model not the problem).

Rayner, S., 2012, Uncomfortable knowledge: the social construction of ignorance in science and environmental policy discourses, Economy and Society, 41:1, 107–125.

Modelling of the modelling process (Sensitivity analysis, sensitivity auditing for de- and re-construction, on the example of statactivism)

retrace what was assumed
check the level of complexity



• • •

Model complexity

Model error

Propagation

error

Model error

Mode

inadequac

error

→Avoid "quantifying at all costs", expose 'funny numbers'



Culture Unbound Journal of Current Cultural Research

Funny Numbers

By Theodore M. Porter

Complexity of interpretation rather than complexity of construction

A finite elements model of an engine, a bridge, or of a human hearth, cannot possibly fall in the category of parsimonious. On the other hand, the simplest of models can lead to an informative and participated debate. Thus was the I=PAT model, whereby the human impact on the environment is driven by population (P) times affluence (A) and technology (T). In the seventies, this model allowed a debate on the limit of growth that continues to the present day (Ehrlich & Holdren, 1971).

Impact of Population Growth: Complacency concerning this component

of man's predicament is unjustified and counterproductive.

PAUL R. EHRLICH AND JOHN P. HOLDREN Authors Info & Affiliations



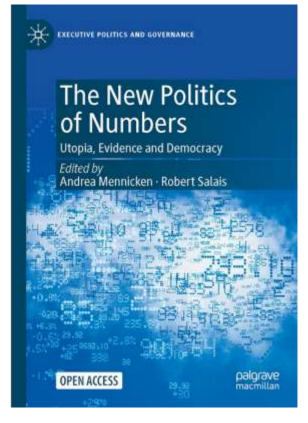
Follow the example of statisticians' Statactivism

When it comes to the quality of their quantifications, few communities have proven as active as that of statisticians. The movement of French Statactivists (Bruno, Didier, & Prévieux, 2014; Bruno, Didier, & Vitale, 2014), in particular, based on a strong national tradition of sociology of quantification (Bourdieu, 1984; Desrosières, 1998), has proven capable to "fight a number with a number" in domain of policy relevance such as poverty (Concialdi, 2014) and consumer prices indices (Samuel, 2022).



Follow the example of statisticians' Statactivism

One would very much like to imagine modellers taking the viewpoint of those 'measured' into the analysis as advocated by statactivists (Salais, 2022), making the invisible visible (Bruno, Didier, & Prévieux, 2014), or interiorize in full the double nature – technical and normative, of the quality of a quantification (Mennicken & Salais, 2022)



Reciprocal domestication between models and society

The COVID pandemic of 2020 has dramatically increased the visibility of mathematical modelling, accompanied by a considerable level of controversy, either for the deficiencies of the model, or because of disagreement about the policies (Pielke, 2020; Rhodes & Lancaster, 2020). From 'Flattening the curve' to ... distrust?



COMMENTARY 🔂 Open Access 💿 🛈

What did COVID-19 really teach us about science, evidence and society?

Andrea Saltelli 🔀, Joachim P. Sturmberg, Daniel Sarewitz, John P. A. Ioannidis

First published: 06 June 2023 | https://doi.org/10.1111/jep.13876



WILEY Online Library

COMMENTARY 🔂 Open Access

What did COVID-19 really teach us about science, evidence and society?

Andrea Saltelli 🔀, Joachim P. Sturmberg, Daniel Sarewitz, John P. A. Ioannidis

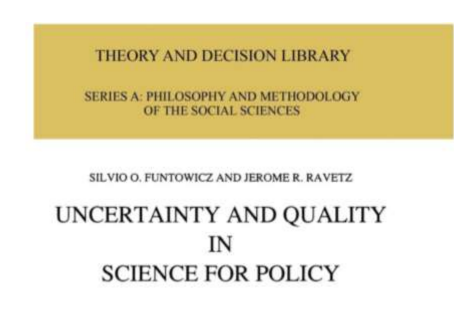
First published: 06 June 2023 | https://doi.org/10.1111/jep.13876

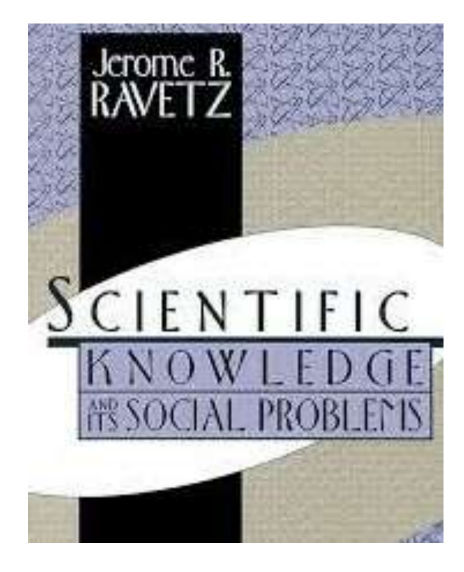
"COVID-19 policies allocated sacrifice, privation and suffering across all walks of society [but] radically different responses from nation to nation from draconian lockdowns, to relatively permissive and flexible pandemic regimes—made obvious to all that the value of scientific evidence was to support what was politically desirable and possible in different contexts

Mostly provided by models

Defog the mathematics of uncertainty

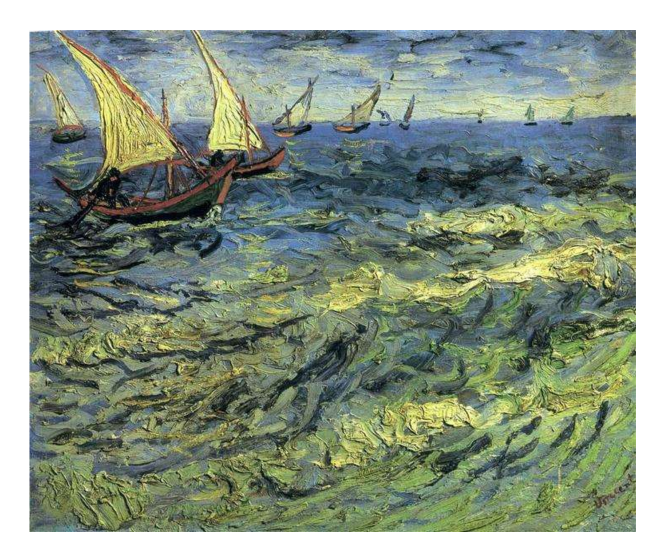
An important issue in mathematical modelling is the management of uncertainty. Uncertainty quantification should be at the heart of the scientific method, and *a fortiori* in the use of science for policy.





Sensitivity analysis and sensitivity auditing

But the real strength of the models, in my mind at least, were in sensitivity analysis (where one could examine the response of the model to parameters or structures that were not known with precision (i.e., sensitivity analysis), and in the examination of the behavior of the model components relative to that of the real system in question (i.e., validation). By undertaking sensitivity analysis and validation, a great deal can be learned about the real system, including what you do not know. (Hall, 2020) Why is all this important? Fishing expeditions and forking paths …





The garden of forking paths: Why multiple comparisons can be a problem, even when there is no "fishing expedition" or "p-hacking" and the research hypothesis was posited ahead of time^{*}

> Andrew Gelman[†] and Eric Loken[‡] 14 Nov 2013

The garden of forking paths: Why multiple comparisons can be a problem, even when there is no "fishing expedition" or "p-hacking" and the research hypothesis was posited ahead of time^{*}

> And rew Gelman[†] and Eric Loken[‡]

> > $14 \ \mathrm{Nov} \ 2013$

Why this matters?





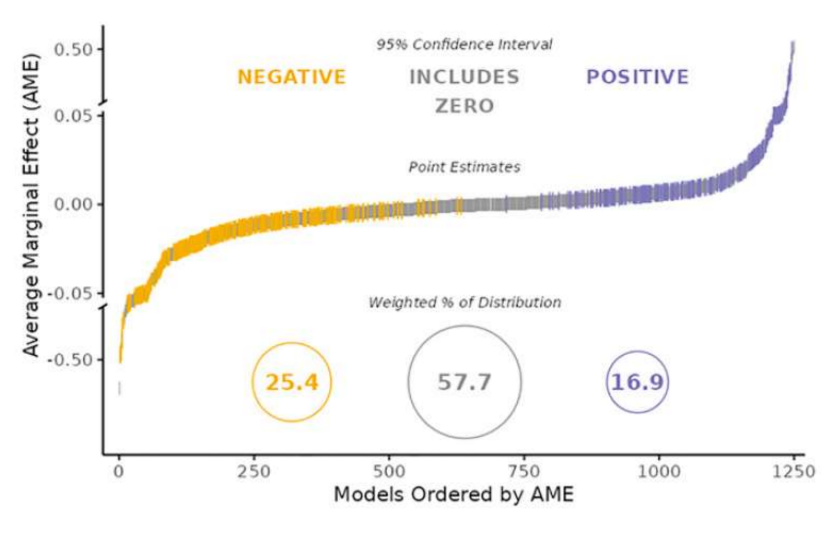
RESEARCH ARTICLE

SOCIAL SCIENCES



Observing many researchers using the same data and hypothesis reveals a hidden universe of uncertainty

Edited by Douglas Massey, Princeton University, Princeton, NJ; received March 6, 2022; accepted August 22, 2022

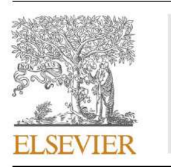


"Will different researchers [73 teams] converge on similar findings when analyzing the same data?

…teams' results
varied greatly,
ranging from large
negative to large
positive effects"
(Breznau et al. 2022)

Solutions to resolve the state of exception: adopt more lenses

Environmental Science and Policy 142 (2023) 99-111



Contents lists available at ScienceDirect

Environmental Science and Policy

journal homepage: www.elsevier.com/locate/envsci



Impact assessment culture in the European Union. Time for something new?

Check for updates

Andrea Saltelli^{a,b,*}, Marta Kuc-Czarnecka^c, Samuele Lo Piano^d, Máté János Lőrincz^d, Magdalena Olczyk^c, Arnald Puy^e, Erik Reinert^{f,g}, Stefán Thor Smith^d, Jeroen P. van der Sluijs^{b,h}

Proposed lenses

- Non-Ricardian economics
- Bioeconomics (in the sense of Nicholas Georgescu-Roegen)
- Approaches originated in the context of post-normal science
 - global uncertainty and sensitivity analysis
 - sensitivity auditing
 - NUSAP
 - quantitative storytelling



Environmental Science and Policy 142 (2023) 99-111



Impact assessment culture in the European Union. Time for something new?

Andrea Saltelli^{a,b,*}, Marta Kuc-Czarnecka^e, Samuele Lo Piano^d, Máté János Lőrincz^d, Magdalena Olczyk^e, Arnald Puv^e, Erik Reinert^{1,8}, Stefán Thor Smith^d, Jercen P. van der Sluij^{a,b,k}

Contrasting invisibilities

Non-Ricardian economics: invisibility of qualities, whereby all hours of work are taken to have the same value

Bioeconomics: invisibility of nature, whereby natural resources are considered as infinite or infinitely substitutable

Post-normal science: invisibility of values, obfuscated by the purported neutrality of quantification



Nicholas Georgescu-Roegen





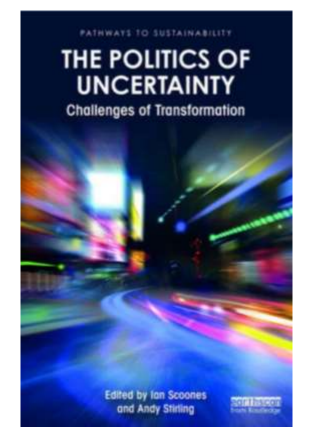
Impact assessment culture in the European Union. Time for something new?

Andrea Saltelli ^{a,b,*}, Marta Kuc-Czarnecka⁶, Samuele Lo Piano ^d, Máté János Lőrincz ^d, Magdalena Olczyk⁷, Arnald Puy⁶, Erik Reinert^{4,g}, Stefán Thor Smith⁴, Jeroen P. van der Sluij⁶, And er Sluij⁶, Stefán Thor Smith⁴, Jeroen P. van der Sluij⁶, Stefán Stefán Thor Smith⁴, Jeroen P. van der Sluij⁶, Stefán Stefán



Erik S. Reinert

Jerome Ravetz and Silvio Funtowicz



*** EXECUTIVE POLITICS AND GOVERNANCE **The New Politics** of Numbers Utopia, Evidence and Democracy Edited by Andrea Mennicken · Robert Salais palgrave macmillan OPEN ACCESS



2022

2023

Exvironmental Science and Policy 142 (2023) 99-111 Contents lists available at ScienceDirect Environmental Science and Policy ELSEVIER journal homepage: www.elsevier.com/locate/envsci

Impact assessment culture in the European Union. Time for something new?



2020

Reveal the policy of the numbers

Andrea Saltelli^{a,b,*}, Marta Kuc-Czarnecka^c, Samuele Lo Piano^d, Máté János Lőrincz^d, Magdalena Olczyk^c, Arnald Puy^e, Erik Reinert^{6,g}, Stefán Thor Smith^d, Jeroen P. van der Sluijs^{h,h}

Conclusions

Do models need rescuing?

Resistances to change from within

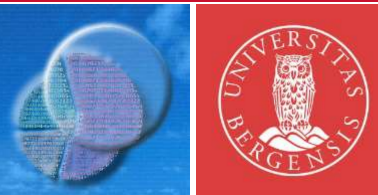
Political economy of mathematical modelling

Models as 'public trouble'

The dangers of public scepticism

END





Summary and references below



To what extent does climate science contribute to an economy of promises?

SPRINGER LINK

Find a journal Publish with us

Q Search

Cart

& Log in

Home > Sustainability Science > Article

The more things change, the more they stay the same: promises of bioeconomy and the economy of promises

Special Feature: Editorial | Open Access | Published: 23 March 2023 | 18,557-568 (2023)

Download PDF 🛓

Zora Kovacic

✓ You have full access to this <u>open access</u> article

Dennis Eversberg 🖂, Philip Koch, Rosa Lehmann, Andrea Saltelli, Sabaheta Ramcilovic-Suominen &

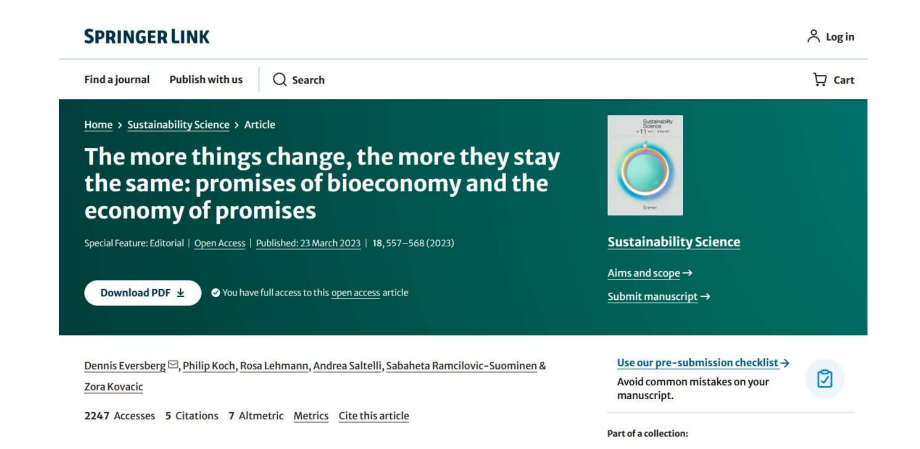


2247 Accesses 5 Citations 7 Altmetric Metrics Cite this article

Part of a collection:

Sustainability Science

Transitions: an economy of promises



Economics of techno-scientific promises' (ETP)= The promise of 'transformation without transformation'

SPRINGER LINK

Find a journal Publish with us

Q Search

Cart

[∧] Log in

Home > Sustainability Science > Article Sustainability Science The more things change, the more they stay the same: promises of bioeconomy and the economy of promises Sustainability Science Special Feature: Editorial | Open Access | Published: 23 March 2023 | 18, 557-568 (2023) Aims and scope \rightarrow ✓ You have full access to this open access article Download PDF ± Submit manuscript → Use our pre-submission checklist → Dennis Eversberg Z, Philip Koch, Rosa Lehmann, Andrea Saltelli, Sabaheta Ramcilovic-Suominen & Avoid common mistakes on your Zora Kovacic manuscript. 2247 Accesses 5 Citations 7 Altmetric Metrics Citethisarticle

Part of a collection:

"... promises of far-reaching change made by recent bioeconomy policies are directed at avoiding transformative change to existing societal arrangements"

More of the same in technological advance and economic expansion will transform societies toward sustainability without transforming anything substantial about them

SPRINGER LINK A Log in Find a journal Publish with us O Search Cart Home > Sustainability Science > Article The more things change, the more they stay the same: promises of bioeconomy and the economy of promises Special Feature: Editorial | Open Access | Published: 23 March 2023 | 18, 557–568 (2023) Sustainability Science Download PDF 👱 🛛 🛛 You have full access to this open access article Dennis Eversberg 🖾, Philip Koch, Rosa Lehmann, Andrea Saltelli, Sabaheta Ramcilovic-Su Avoid commor Zora Kovaci manuscript 2247 Accesses 5 Citations 7 Altmetric Metrics Cite this article Part of a collection

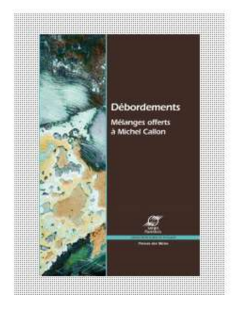
"Innovation" to defuse the political nature of the problem, and to reframe it as a technical one

ETP mobilizes the authority of science and its supposed impending breakthroughs as the mode of achieving change

This amounts to a 'production of irreversibility' and 'lock-ins' that renders society dependent and can progressively lock out any other solutions (P.-B. Joly)

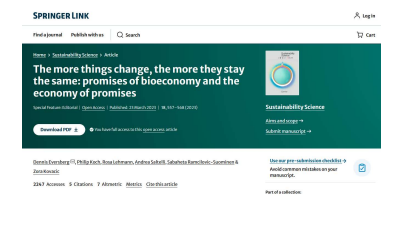
. .

DÉBORDEMENTS | Madeleine Akrich, Yannick Barthe, Fabian Muniesa, et al.



On the economics of techno-scientific promises







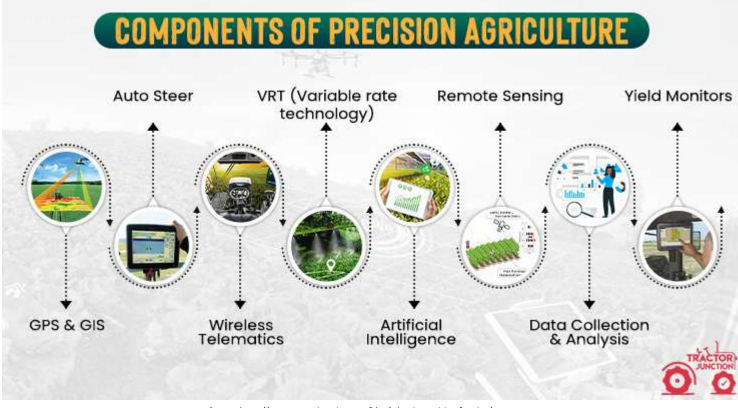
HOME ABOUT REPORTING & RECORDIN

Airport World

Governments supply imagery such as that of the "bioeconomy airport" \cdots plant-based unbreakable window panes and moss walls to filter out air pollution \rightarrow 'change' in the lobby while wide-body planes burning hundreds of tons of fossil kerosene keep taking off from the runway \cdots



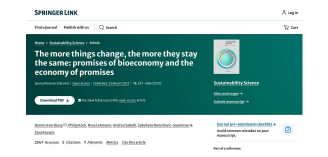
... technologies promising to boost biomass production by improved control over genetic and environmental factors (GMOs, precision agriculture), ...



Source: https://www.tractorjunction.com/blog/what-is-precision-farming/



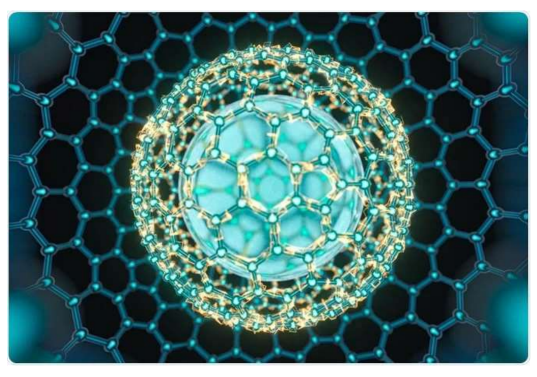
Source: https://www.dnv.com/to2030/technology/precision-agriculture.html



... and/or substitute fossil-based materials and processes as bio-based drop-in replacements, such as tires made from dandelion or biopolymers produced by genetically modified bacteria



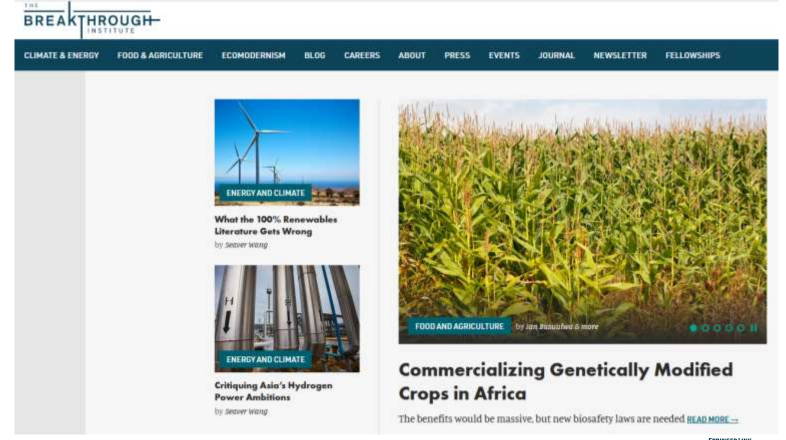
Source: https://weibold.com/continental-receives-award-for-tires-made-from-dandelion-rubber



Source: https://www.news-medical.net/life-sciences/Production-of-Biopolymers-by-Microorganisms.aspx



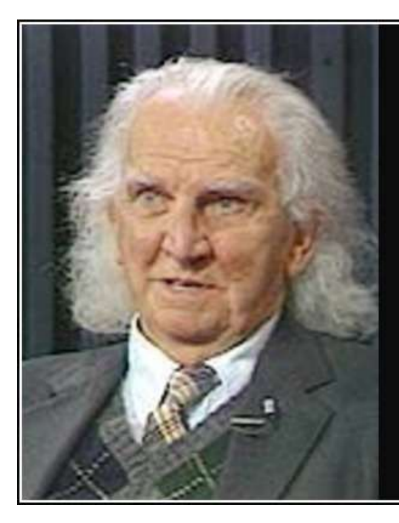
The ideology of ecomodernism



The more things change, the more they stay the same: promises of bioeconomy and the economy of promises	allot fan
Special Feature: Ecitorial Open Access Published: 23 March 2023 18,557–568 (2023)	Sustainability Science
Download PDF 🛓 🖉 You have full access to this <u>open access</u> article	<u>Aims and scope</u> → <u>Submit manuscript</u> →

Substantial embraced by both the EU's Green deal and Biden's 'Inflation Reduction Act'

bioeconomy policies: contradictory efforts to deal with the destructive effects of economic expansion while at the same time attempting to keep it going at all costs



Anyone who believes exponential growth can go on forever in a finite world is either a madman or an economist.

- Kenneth E. Boulding -

AZQUOTES

Abstract: December 12: Models: a state of exception

Models live in a state of exception. Their versatility, the variety of methods, the impossibility of their falsification and their epistemic authority permit mathematical models to escape, better than other instances of quantification, the lenses of sociology and other humanistic disciplines. This endows models with a pretence of neutrality that perpetuates the asymmetry between developers and users. Models are thus underexplored and overinterpreted. While retaining a firm grip on policy, they reinforce entrenched cultures of transforming political issues into technical ones. To combat this state of exception one should start discussing the reproducibility of models, foster complexity of interpretation rather than complexity of construction, and encourage forms of activism following the French statactivists, aimed to achieve a reciprocal domestication between models and society. To breach the solitude of modellers, more actors should engage in practices such as assumption hunting / modelling of the modelling process / sensitivity analysis and auditing.

Reading Material: Saltelli, Andrea, and Monica Di Fiore, eds. 2023. The Politics of Modelling. Numbers between Science and Policy. Oxford: Oxford University Press.

References

Beek, Lisette van, Jeroen Oomen, Maarten Hajer, Peter Pelzer, and Detlef van Vuuren. 2022. "Navigating the Political: An Analysis of Political Calibration of Integrated Assessment Modelling in Light of the 1.5 °C Goal." Environmental Science & Policy 133 (July): 193–202. https://doi.org/10.1016/j.envsci.2022.03.024.

Borges, Jorge Luis. 1946. "Del Rigor En La Ciencia (On Exactitude in Science)." 1946. https://ciudadseva.com/texto/del-rigor-en-la-ciencia/.

Breznau, Nate, Eike Mark Rinke, Alexander Wuttke, Hung H. V. Nguyen, Muna Adem, Jule Adriaans, Amalia Alvarez-Benjumea, et al. 2022. "Observing Many Researchers Using the Same Data and Hypothesis Reveals a Hidden Universe of Uncertainty." Proceedings of the National Academy of Sciences 119 (44): e2203150119. https://doi.org/10.1073/pnas.2203150119.

Coy, Peter. 2021. "Opinion | 'The Most Important Number You've Never Heard Of.'" The New York Times, September 17, 2021, sec. Opinion. https://www.nytimes.com/2021/09/17/opinion/greenhouse-gas-cost.html.

Edwards, P.N. 1999. "Global Climate Science, Uncertainty and Politics: Data-laden Models, Model-filtered Data." Science as Culture 8 (4): 437–72.

Ehrlich, Paul R., and John P. Holdren. 1971. "Impact of Population Growth." Science 171 (3977): 1212–17. https://doi.org/10.1126/science.171.3977.1212.

Funtowicz, Silvio, and Jerome R. Ravetz. 1990. Uncertainty and Quality in Science for Policy. Dordrecht: Kluwer. https://doi.org/10.1007/978-94-009-0621-1_3.

Gigerenzer, Gerd. 2018. "Statistical Rituals: The Replication Delusion and How We Got There." Advances in Methods and Practices in Psychological Science 1 (2): 198–218. https://doi.org/10.1177/2515245918771329. Gigerenzer, Gerd, and J. N. Marewski. 2014. "Surrogate Science: The Idol of a Universal Method for Scientific Inference." Journal of Management, no. September: 0149206314547522-. https://doi.org/10.1177/0149206314547522.

Jakeman, A.J., R.A. Letcher, and J.P. Norton. 2006. "Ten Iterative Steps in Development and Evaluation of Environmental Models." Environmental Modelling & Software 21 (5): 602–14.

Lakoff, George, and Rafael Núñez. 2001. Where Mathematics Come From: How the Embodied Mind Brings Mathematics into Being. Basic Books.

 $https://www.goodreads.com/book/show/53337.Where_Mathematics_Come_From.$

Moeller, H.G. 2006. Luhmann Explained. Open Court Publishing Company.

Morgan, Mary S., and Margaret Morrison, eds. 1999. Models as Mediators: Perspectives on Natural and Social Science. Cambridge ; New York: Cambridge University Press.

Pfleiderer, Paul. 2020. "Chameleons: The Misuse of Theoretical Models in Finance and Economics." Economica 87 (345): 81–107. https://doi.org/10.1111/ecca.12295.

Pielke, Roger Jr. 2020. "The Mudfight Over 'Wild-Ass' Covid Numbers Is Pathological." Wired, April. https://www.wired.com/story/the-mudfight-over-wild-ass-covid-numbers-is-pathological/.

Porter, Theodore M. 1995. Trust in Numbers: The Pursuit of Objectivity in Science and Public Life. Princeton University Press. https://books.google.es/books?id=oK0QpgVfIN0C.

------. 2012. "Funny Numbers." Culture Unbound 4: 585–98.

Puy, Arnald, Pierfrancesco Beneventano, Simon A. Levin, Samuele Lo Piano, Tommaso Portaluri, and Andrea Saltelli. 2022. "Models with Higher Effective Dimensions Tend to Produce More Uncertain Estimates." Science Advances 8 (eabn9450).

Ravetz, Jerome R. 1971. Scientific Knowledge and Its Social Problems. Oxford University Press.

------. 2023. "Models as Metaphors." In The Politics of Modelling. Numbers between Science and Policy, edited by Andrea Saltelli and Monica Di Fiore. Oxford University Press.

Rhodes, Tim, and Kari Lancaster. 2020. "Mathematical Models as Public Troubles in COVID-19 Infection Control: Following the Numbers." Health Sociology Review, May, 1–18. https://doi.org/10.1080/14461242.2020.1764376. Rosen, R. 1991. Life Itself: A Comprehensive Inquiry Into the Nature, Origin, and Fabrication of Life. Complexity in Ecological Systems Series. Columbia University Press. https://books.google.es/books?id=DR8L4snDnklC. Saltelli, Andrea, Gabriele Bammer, Isabelle Bruno, Erica Charters, Monica Di Fiore, Emmanuel Didier, Wendy Nelson Espeland, et al. 2020. "Five Ways to Ensure That Models Serve Society: A Manifesto." Nature 582: 482–84. Saltelli, Andrea, and Beatrice D'Hombres. 2010. "Sensitivity Analysis Didn't Help. A Practitioner's Critique of the Stern Review." Global Environmental Change 20 (2): 298–302. https://doi.org/10.1016/j.gloenvcha.2009.12.003. Saltelli, Andrea, Joachim P. Sturmberg, Daniel Sarewitz, and John P. A. Ioannidis. 2023. "What Did COVID-19 Really Teach Us about Science, Evidence and Society?" Journal of Evaluation in Clinical Practice 29 (8): 1237–39. https://doi.org/10.1111/jep.13876.

Sarewitz, D, R A Pielke, and R Byerly. 2000. Prediction: Science, Decision Making, and the Future of Nature. Island Press. https://books.google.es/books?id=O0nxEU-deAUC.

Stirling, Andy. 2023. "Against Misleading Technocratic Precision in Research Evaluation and Wider Policy – A Response to Franzoni and Stephan (2023), 'Uncertainty and Risk-Taking in Science.'' Research Policy 52 (3): 104709. https://doi.org/10.1016/j.respol.2022.104709.

Szenberg, Michael. 1992. Eminent Economists : Their Life Philosophies. Cambridge University Press. http://admin.cambridge.org/gb/academic/subjects/economics/history-economic-thought-and-methodology/eminent-economists-their-life-philosophies#dkQwZVJ4RazyzwHC.97.