

Scientific integrity

Andrea Saltelli Open Evidence Research, Open University of Catalonia



INPhINIT PhD training sessions, Virtual, CaixaForum, April 9, 2021





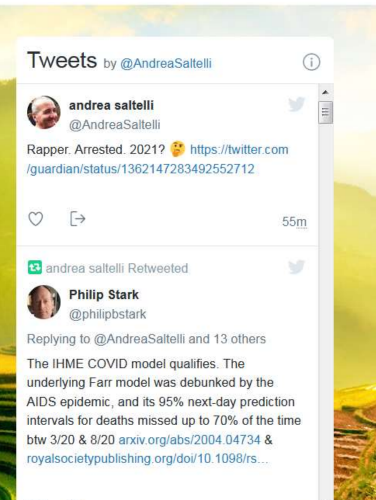
"la Caixa" Foundation

Where to find this talk: www.andreasaltelli.eu

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CAETERIS ARE NEVER PARIBUS

Andrea Saltelli



RESOURCES



Definition of *integrity*

1 : firm <u>adherence</u> to a code of especially moral or artistic values : <u>incorruptibility</u>

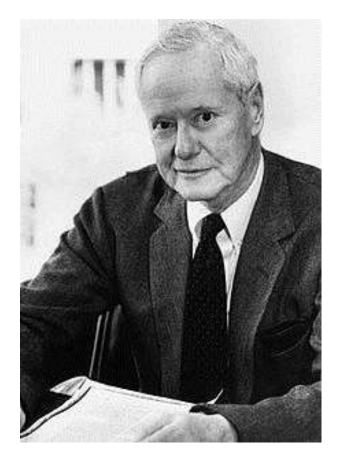
2 : an unimpaired condition : <u>soundness</u>

3: the quality or state of being complete or undivided : <u>completeness</u>



Definition of *integrity*

1 : firm <u>adherence</u> to a code of especially moral or artistic values : <u>incorruptibility</u> The ethos of open science: CUDOS, by R.K. Merton, a system of universal norms



Robert K. Merton

R. Merton, The sociology of science: Theoretical and empirical investigations, 1973.

Communalism – the common ownership of scientific discoveries, according to which scientists give up intellectual property rights in exchange for recognition and esteem (Merton actually used the term Communism, but had this notion of communalism in mind, not Marxism);

Universalism – according to which claims to truth are evaluated in terms of universal or impersonal criteria, and not on the basis of race, class, gender, religion, or nationality;

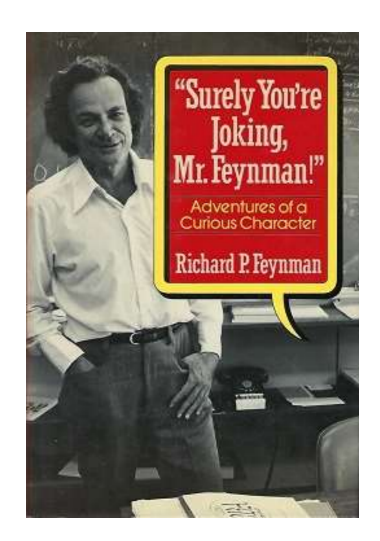
Disinterestedness – according to which scientists are rewarded for acting in ways that outwardly appear to be selfless;

Organized Skepticism – all ideas must be tested and are subject to rigorous, structured community scrutiny.



Go to

https://calteches.library.calt ech.edu/51/2/CargoCult.htm or buy the book … read Caltex's speech (1974) of Richard Feynman about what organized scepticism is about



Journal of Empirical Research on Human Research Ethics

Normative Dissonance in Science: Results from a National Survey of U.S. Scientists

Melissa S. Anderson, Brian C. Martinson, Raymond De Vries

First Published December 1, 2007 Research Article Find in PubMed https://doi.org/10.1525/jer.2007.2.4.3

survey responses from 3,247 mid- and early-career scientists who had research funding from the U.S. National Institutes of Health

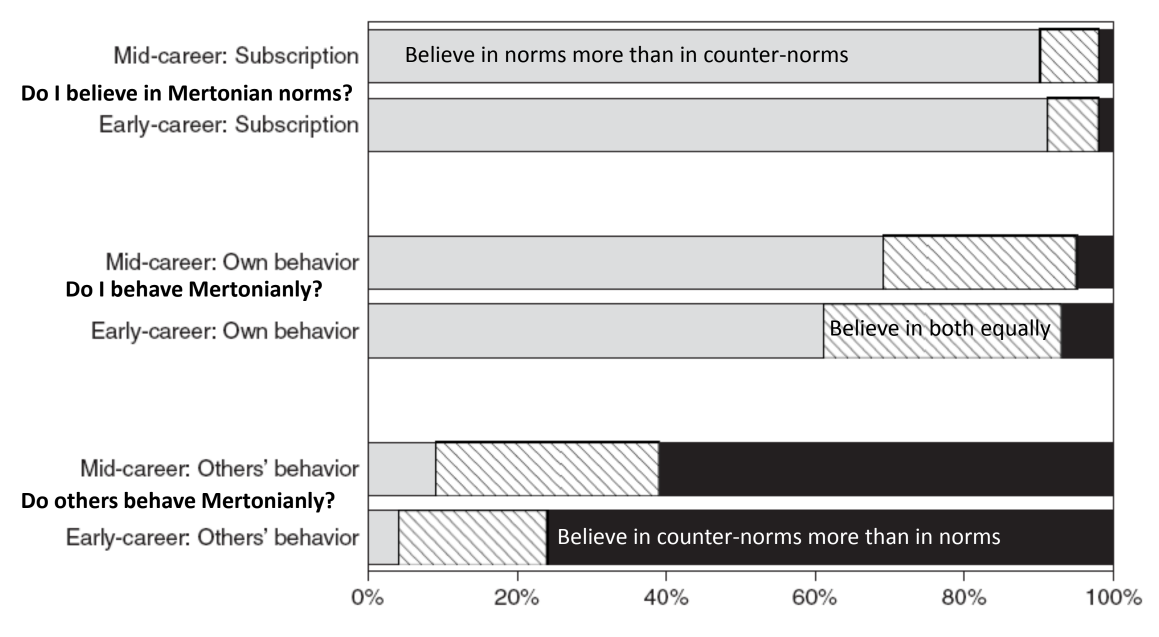


FIG. 3. Norm versus Counternorm Scores: Percent with Norm > Counternorm (dotted), Norm = Counternorm (striped), Norm < Counternorm (solid).



Definition of *integrity*

1 : firm <u>adherence</u> to a code of especially moral or artistic values : <u>incorruptibility</u>

Integrity (sense 1) is one of the eight pillars of the EC Open Science – Plan S agenda

- 1. Rewards and incentives
- 2. Research indicators and next-generation metrics
- 3. Future of scholarly communication
- 4. European open science cloud
- 5. FAIR data
- 6. Research integrity
- 7. Skills and education
- 8. Citizen science

https://ec.europa.eu/info/research-and-innovation/strategy/goalsresearch-and-innovation-policy/open-science_en



 \equiv LSE

Jefferson Pooley, February 21st, 2020, blogs.lse.ac.uk/: Plan S accelerates read-and-publish deals in the Global North. They lock in and exacerbate existing inequalities in scholarly publishing.

Capitalism and Society

Volume 3, Issue 2	2008	Article 5

The Historical Origins of 'Open Science': An Essay on Patronage, Reputation and Common Agency Contracting in the Scientific Revolution

Open science was always a fragile social construction …

Capitalism and Society
Volume 3, Issue 2 2008 Article 5

The Historical Origins of 'Open Science': An Essay on Patronage, Reputation and Common Agency Contracting in the Scientific Revolution

Paul A. David, Stanford University & The University of Oxford

••• resulting from the movement away from secret knowledge and princely patronage toward state patronage, academies, and other modern institutions of science, taking place in the period between renaissance and the industrial revolution

What was before open science?

"Regarding the everyday duties, I shun only that type of prostitution consisting of having to expose my labor to the arbitrary prices set by every customer.

Instead, I will never look down on service a prince or a great lord or those who may depend on him, but, to the contrary, I will always desire such a position." (Galileo Galilei, 1564 - 1642)



Capitalism and Society			
Volume 3, Issue 2	2008	Article 5	

The Historical Origins of 'Open Science': An Essay on Patronage, Reputation and Common Agency Contracting in the Scientific Revolution

Open science exists already, funded by public and private actors, based on a distinctive ethos

It coexists with commercially oriented research

Can	nita	lism	and	Society
Cup	niai	ism	ana	DUCICIY

Volume 3, Issue 2 2008 Article 5

The Historical Origins of 'Open Science': An Essay on Patronage, Reputation and Common Agency Contracting in the Scientific Revolution

Open science lives a tension between:

Defending the existing ethos of the republic of science, Merton's CUDOS, "public knowledge"

Proprietary science, secrecy, visions of a knowledge economy

Capitalism and Society			
Volume 3, Issue 2	2008	Article 5	

The Historical Origins of 'Open Science': An Essay on Patronage, Reputation and Common Agency Contracting in the Scientific Revolution

An acceleration toward 'Intellectual Capitalism' risks to move science back to the age of princely patronage ...

... from CUDOS back to the pre-renaissance ethos of secrecy in the pursuit of Nature's Secrets

Capitalism and Society			
Volume 3, Issue 2	2008	Article 5	

The Historical Origins of 'Open Science': An Essay on Patronage, Reputation and Common Agency Contracting in the Scientific Revolution

What Philip Mirowski has to say about the dangers of open science



S|S|S

Article

The future(s) of open science

Social Studies of Science 2018, Vol. 48(2) 171–203 © The Author(s) 2018 Reprints and permissions: sagepub.co.uk/journalsPermissions.nav DOI: 10.1177/0306312718772086 journals.sagepub.com/home/sss





John J. Reilly Center, University of Notre Dame, Notre Dame, IN, USA

We already struggle with "author-paid Article Publishing Charges (APCs) that range from \$500 to \$5,000 USD [Elsevier OA]";

Article

Social Studies of Science 2018, Vol. 48(2) 171–203 © The Author(s) 2018 Reprints and permissions: sagepub.co.uk/journalsPermissions.nav DOI: 10.1177/0306312718772086 journals.sagepub.com/home/sss

SISIS

Philip Mirowski D John J. Reilly Center, University of Notre Dame, Notre Dame, IN, USA

Corporate publishers have easily assimilated open access into their profit model. "the agenda [of open science] is effectively to re-engineer science along the lines of platform capitalism, under the misleading banner of opening up science to the masses"

Article

The future(s) of open science

S|S|S

Social Studies of Science 2018, Vol. 48(2) 171–203 © The Author(s) 2018 Reprints and permissions: sagepub.co.uk/journalsPermissions.nav DOI: 10.1177/0306312718772086 journals.sagepub.com/home/sss



Philip Mirowski D John J. Reilly Center, University of Notre Dame, Notre Dame, IN, USA "the open science movement is an artifact of the current neoliberal regime of science, [to] reconfigures both the institutions and the nature of knowledge to better conform to market imperatives"



Article

The future(s) of open science

SSS

Social Studies of Science 2018, Vol. 48(2) 171–203 © The Author(s) 2018 Reprints and permissions: sagepub.co.uk/journalsPermissions.nav DOI: 10.1177/0306312718772086 journals.sagepub.com/home/sss



Philip Mirowski D John J. Reilly Center, University of Notre Dame, Notre Dame, IN, USA Open science is not there to solve

- Distrust of science in the general population
- Science's democracy deficit
- Slowdown in scientific productivity
- Reproducibility crisis

Article

The future(s) of open science

SSS

Social Studies of Science 2018, Vol. 48(2) 171–203 © The Author(s) 2018 Reprints and permissions: sagepub.co.uk/journalsPermissions.nav DOI: 10.1177/0306312718772086 journals.sagepub.com/home/sss



Philip Mirowski John J. Reilly Center, University of Notre Dame, Notre Dame, IN, USA

How a neoliberal agenda has damaged science

Article

Philip Mirowski

The future(s) of open science

John J. Reilly Center, University of Notre Dame, Notre Dame, IN, USA

Social Studies of Science 2018, Vol. 48(2) 171-203 © The Author(s) 2018 Reprints and permissions: sagepub.co.uk/journalsPermissions.nav DOI: 10.1177/0306312718772086 journals.sagepub.com/home/sss

(S)SAGE

SSS



MIROWSKI

What is hence the danger for Mirowski?

Platform capitalism and the uberization of science

S|S|S

The future(s) of open science

Social Studies of Science 2018, Vol. 48(2) 171–203 © The Author(s) 2018 Reprints and permissions: sagepub.co.uk/journalsPermissions.nav DOI: 10.1177/0306312718772086 journals.sagepub.com/home/sss





Article

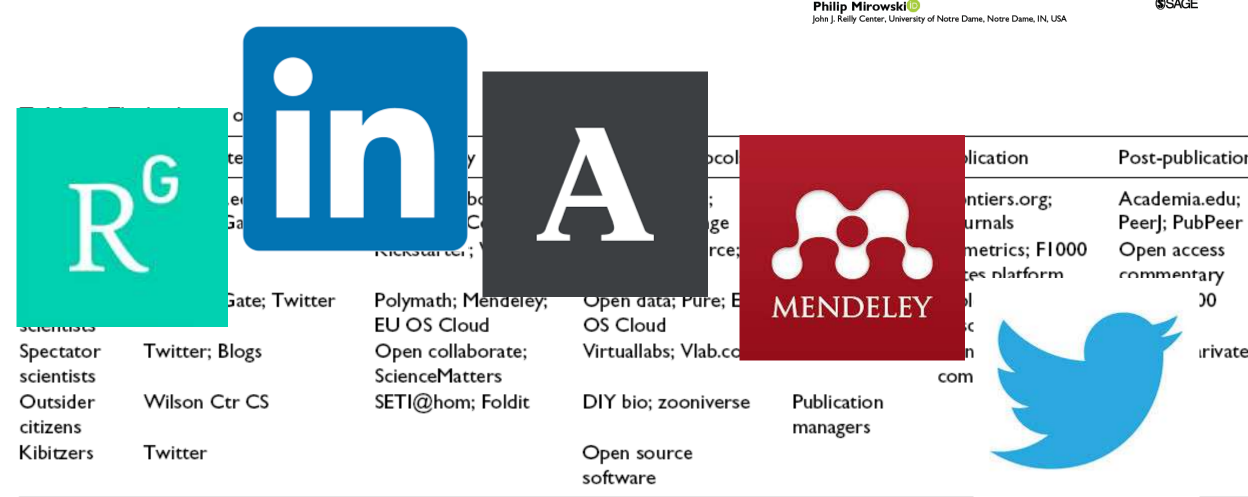
John J. Reilly Center, University of Notre Dame, Notre Dame, IN, USA

Platforms competing to become the 'Facebook for Science'

The future(s) of open science

Article

Social Studies of Science 2018, Vol. 48(2) 171–203 © The Author(s) 2018 Reprints and permissions: sagepub.co.uk/journalsPermissions.nav DOI: 10.1177/0306312718772086 journals.sagepub.com/home/sss SAGEE



The future is with us already

Article

The future(s) of open science

Social Studies of Science 2018, Vol. 48(2) 171–203 © The Author(s) 2018 Reprints and permissions: agepub.co.uk/journalsPermissions.nav DOI: 10.1177/0306312718772086 journals.sagepub.com/home/sss

SSS

Philip Mirowski D John J. Reilly Center, University of Notre Dame, Notre Dame, IN, USA

we as scientists already live in "a quasi-market that constantly monitors [our] 'net worth' through a range of metrics, scores and indicators:

H-index, impact factors, peer contacts, network affiliations, and the like

... part of a broaderdiscussion on the merits ofAI and big data, augmentedby cognitive psychology ...



It is good!





It is bad!

The International Bestseller

THE AGE OF SURVEILLANCE CAPITALISM

THE FIGHT FOR A HUMAN FUTURE AT THE NEW FRONTIER OF POWER

SHOSHANA ZUBOFF

The true prophet of the information age' FT





Shortlisted for the FT/McKinsey Business Book of the Year Award 2019 The international Bestseller

THE AGE OF SURVEILLANCE CAPITALISM

THE FIGHT FOR A HUMAN FUTURE AT THE NEW FRONTIER OF POWER A project of domination of consumers and voters is made possible by artificial intelligence, big data & cognitive psychology

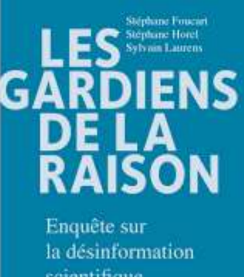
Inequality, power asymmetries and the world of surveillance capitalism

The true prophet of the information age' FI

SHOSHANA

ZUBOFF





Chapter 10

Instrumentarian power

Néorationalism d'importation

La trollisation de l'espace public

Cognitive psychology and evolutionary psychology

A project of domination?



Definition of *integrity*

1 : firm <u>adherence</u> to a code of especially moral or artistic values : <u>incorruptibility</u>

To what sort of science do I pledge my integrity to?

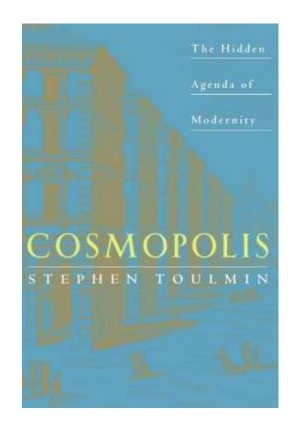


If you are a scientists you were nourished and trained in what Stephen Toulmin calls 'The hidden agenda of modernity'



Stephen Toulmin

the vision of Cosmopolis, a society as rationally ordered as the Newtonian view of nature



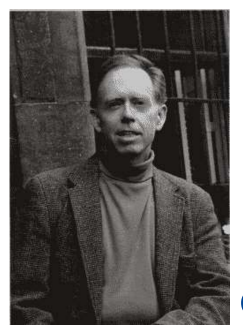
The dream was spectacularly successful, in all fields of endeavor, leading to what Steven Shapin calls 'invisible science'



Steven Shapin

Steven Shapin, 2016, Invisible Science, The Hedgehog Review: Vol. 18 No. 3 (Fall 2016).

What is science?

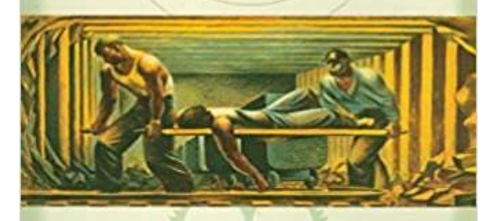


Clifford D. Conner

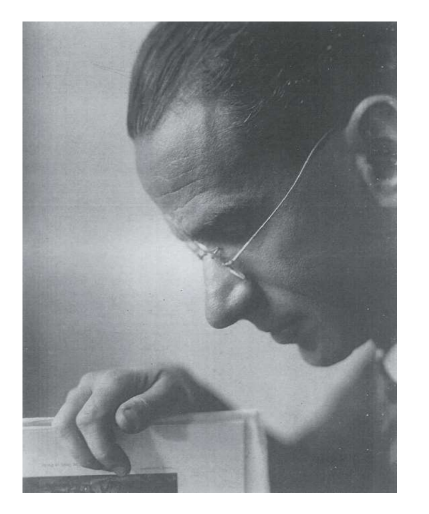
An antidote to a vision of the history of science as the fruit of the intuition of great (mostly) men

'Knowing what' was often only possible after 'knowing how' had been discovered "A delightfully refreshing new look at the history of science." - Howard Zinn

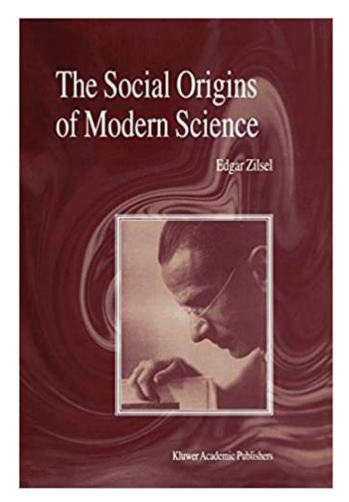
A PEOPLE'S History of Science



MINERS, MIDWIVES, AND "LOW MECHANICKS" CLIFFORD D. CONNER



Edgar Zilsel (1891–1944)



The Zilsel thesis:

- Superion artisans,
- Secular humanists,
- University scholars

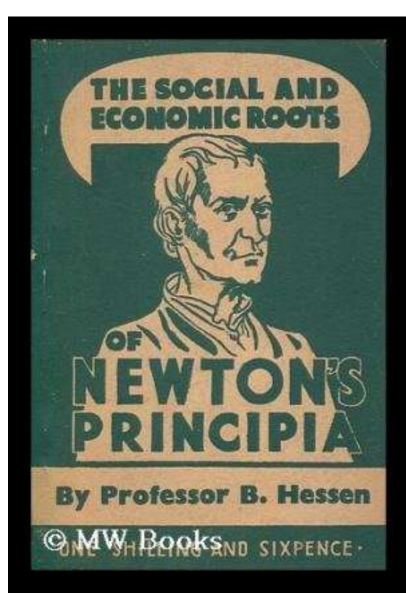
"Science originates in urban cultures, money economy, market economy..."



The Hessen thesis:

Science originates from the commercial and capitalistic needs of the XVII century nascent bourgeoisie …

... not just from the work of 'great minds'



Boris Hessen (1893-1936) How about the way we are taught our science?

Kuhn said that the "educational initiation that prepares and licenses the student for professional practice… is both rigorous and rigid"

and "It is a narrow and rigid education [in physics/science], probably more so than any other except perhaps in orthodox theology"



Thomas Kuhn, The structure of scientific revolution, 192, Chapters I and XIII

and "the member of a mature scientific community is, like the typical character of Orwell's 1984, the victim of a history rewritten by the powers that be."



Thomas Kuhn, The structure of scientific revolution, 192, Chapter XIII



Definition of *integrity*

1: firm <u>adherence</u> to a code of especially moral or artistic values : <u>incorruptibility</u>

Wrapping up: what sort of science and what sort of integrity we embrace are not trivial questions. They demand choices and come to a cost



Definition of integrity

2 : an unimpaired condition : <u>soundness</u>

Is the science we are receiving unimpaired?

nature

Explore Content V Journal Information V Publish With Us V

NEWS · 08 FEBRUARY 2021

Hundreds of 'predatory' journals indexed on leading scholarly database

Scopus has stopped adding content from most of the flagged titles, but the analysis highlights how poor-quality science is infiltrating literature.

Dalmeet Singh Chawla

Predatory publishers (the Achilles heel of the APC model)

Predatory open access publishers https://beallslist.net

Beall was threatened by Omics International with a \$1billion lawsuit



Jeffrey Beall, librarian, University of Colorado, Denver

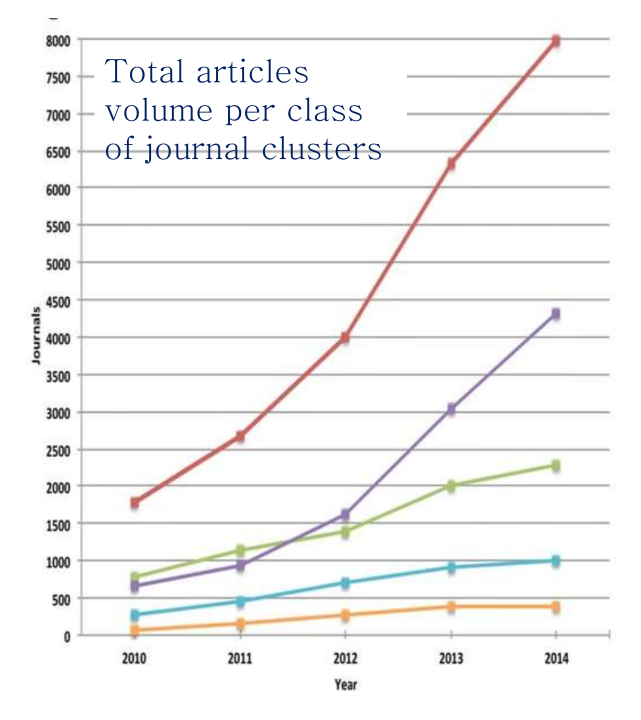
Dear Andrea Saltelli,

I hope everything is going well.



C. Shen and B.-C. Björk, "'Predatory' open access: a longitudinal study of article volumes and market characteristics," BMC Med., vol. 13, no. 1, p. 230, Dec. 2015.







Futures Volume 91, August 2017, Pages 5-11



What is science's crisis really about?

Andrea Saltelli ^{a, b} ^A [⊠], Silvio Funtowicz ^a



Futures Volume 104, December 2018, Pages 85-90





Silvio Funtowicz

Why science's crisis should not become a political battling ground

Andrea, Saltelli 🖾

Failed replications, entire subfields going bad, fraudulent peer reviews, predatory publishers, perverse metrics, statistics on trial …



Brow





The Economic Journal, 127 (October), F236–F265. Doi: 10.1111/ecoj.12461 © 2017 Royal Economic Society. Published by John Wiley & Sons, 9600 Carsington Road, Oxford OX4 2DQ, UK and 350 Main Street, Malden, MA 02148, USA.

OPEN ACCESS

ESSAY

June 21, 2017

Why Most Clinical Research Is Not Useful

John P. A. Ioannidis 🖾

Published: June 21, 2016 • https://doi.org/10.1371/journal.pmed.1002049

THE POWER OF BIAS IN ECONOMICS RESEARCH*

John P. A. Ioannidis, T. D. Stanley and Hristos Doucouliagos

October 27, 2017

··· misleading science advice, institutions on denial, a new breed of science wars

Opinion: Is science really facing a reproducibility crisis, and do we need it to?

Daniele Fanelli

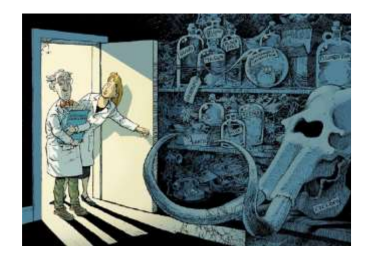
PNAS March 12, 2018. 201708272; published ahead of print March 12, 2018. https://doi.org/10.1073 /pnas.1708272114

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"The new "science is in crisis" narrative is not only empirically unsupported, but also quite obviously counterproductive"

Check for

The crisis is methodological, epistemological, ethical and metaphysical



COMMENT · 20 MARCH 2019

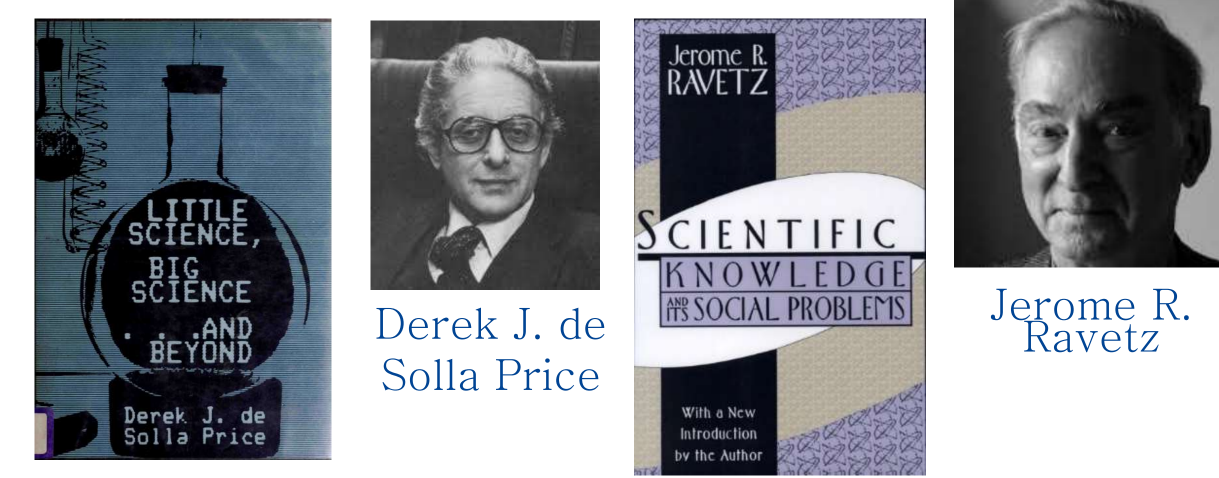
Scientists rise up against statistical significance

Valentin Amrhein, Sander Greenland, Blake McShane and more than 800 signatories call for an end to hyped claims and the dismissal of possibly crucial effects.

Valentin Amrhein 🖾, Sander Greenland & Blake McShane



The crisis was predicted



de Solla Price, D.J., **1963**, Little science big science, Columbia University Press; Ravetz, J., **1971**, Scientific Knowledge and its Social Problems, Oxford University Press.

Powerful drivers: the crisis will be worse before it can be better

Downloaded from http://rsos.royalsocietypublishing.org/ on September 23, 2016

ROYAL SOCIETY OPEN SCIENCE

rsos.royalsocietypublishing.org



Cite this article: Smaldino PE, McElreath R. 2016 The natural selection of bad science. *R. Soc. open sci.* **3**: 160384. http://dx.doi.org/10.1098/rsos.160384

Received: 1 June 2016 Accepted: 17 August 2016

The natural selection of bad science

Paul E. Smaldino¹ and Richard McElreath²

¹Cognitive and Information Sciences, University of California, Merced, CA 95343, USA ²Department of Human Behavior, Ecology, and Culture, Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany

Desci (2000) PES, 0000-0002-7133-5620; RME, 0000-0002-0387-5377

Poor research design and data analysis encourage false-positive findings. Such poor methods persist despite perennial calls for improvement, suggesting that they result from something more than just misunderstanding. The persistence of poor methods results partly from incentives that favour them, leading to the natural selection of bad science. This dynamic requires no conscious strategizing—no deliberate cheating nor loafing by scientists, only that publication is a principal factor for As in the real world, successful labs produce more 'progeny,' such that their methods are more often copied and their students are more likely to start labs of their own. Selection for high output leads to poorer methods and increasingly high false discovery rates.

Improving the quality of

research requires change at the institutional level.

Smaldino PE, McElreath R., 2016 The natural selection of bad science. R. Soc. open sci. 3: 160384. http://dx.doi.org/10.1098/rsos.160384

Is the present publishing system sound?

Opinion Peer review and scientific publishing

Thu 13 Sep 2018

Scientific publishing is a rip-off. We fund the research - it should be free *George Monbiot*





Those who take on the global industry that traps research behind paywalls are heroes, not thieves



I. Graber-Stiehl, "Science's pirate queen," *Verge*, Feb-2018.

Kazakhstani scientist Alexandra Elbakyan





Stephen Buranyi, The Guardian, 27 Jun 2017.



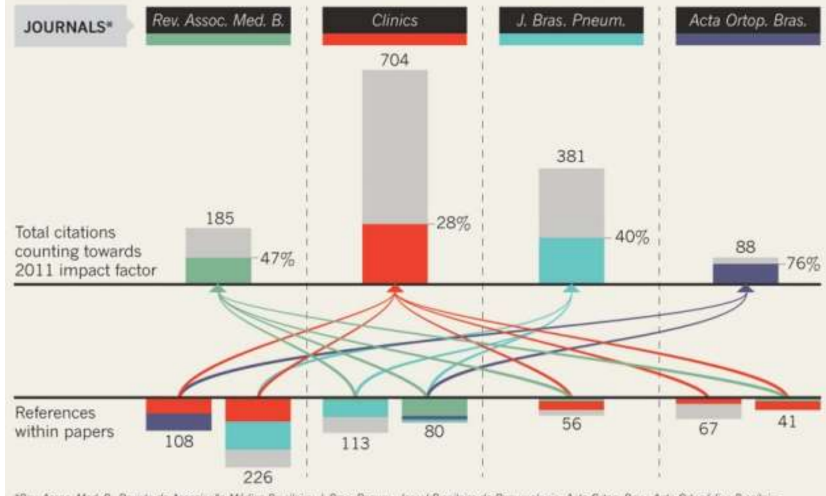
A 2005 Deutsche Bank report referred to it as a "bizarre" "triple-pay" system, in which "the state funds most research, pays the salaries of most of those checking the quality of research, and then buys most of the published product"

Stephen Buranyi, The Guardian, 27 Jun 2017.

Use and abuse of metrics: from self-citation to citation cartels to citation stacking

CITATION STACKING

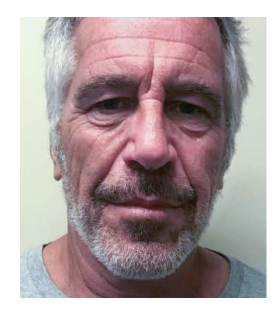
In 2011, four Brazilian journals published seven review papers with hundreds of references to previous research (2009–10) in each others' journals. This raised their 2011 impact factors.



*Rev. Assoc. Med. B., Revista da Associação Médica Brasileira; J. Bras. Pneum., Jornal Brasileiro de Pneumologia; Acta Ortop. Bras., Acta Ortopédica Brasileira.

Richard Van Noorden, 2017, Brazilian citation scheme outed. Thomson Reuters suspends journals from its rankings for 'citation stacking'. Nature, 27 August 2013

Sound donations?



Jeffrey Epstein & paedophilia



Sackler family & opioids

How Rich Donors Like Epstein (and Others) Undermine Science

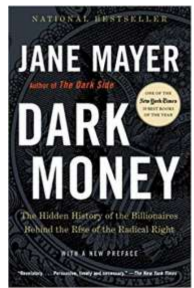
ADAM ROGERS

SCIENCE 09.15.2019 07:00 AM





Koch brothers & climate





Definition of integrity

2 : an unimpaired condition : <u>soundness</u>

Wrapping up: The science we receive in heritage from our fathers has aspects which are unsound



Definition of integrity

3 : the quality or state of being complete or undivided : <u>completeness</u>

Undivided or strained by contradictions?



Contradiction: a situation in which <u>inherent</u> factors, actions, or propositions are inconsistent or contrary to one another

Bending to reviewer-coerced citation or not?

NEWS · 06 FEBRUARY 2020

Highly cited researcher banned from journal board for citation abuse

Investigation finds that biophysicist Kuo-Chen Chou repeatedly suggested dozens of citations be added to papers.

Accepting a seducing salary ... without too much thought? The New York Times

U.S. Accuses Harvard Scientist of Concealing Chinese Funding



Prosecutors say Charles M. Lieber, the chair of Harvard's chemistry department, lied about contacts with a Chinese staterun initiative that seeks to draw foreign-educated talent.



Jan. 28, 2020

By Ellen Barry

"one of Harvard's scientific luminaries was in handcuffs, … false statement to federal authorities about his financial relationship with the Chinese … Thousand Talents program"

\$50,000 monthly salary, \$150,000 in annual in living expenses and more than \$1.5 million for a second laboratory in Wuhan

Cutting corners or not?



Cargo-cult statistics and scientific crisis

Written by Philip B. Stark and Andrea Saltelli on 05 July 2018. Posted in Science



P-hacking, HARKing, salami slicing, …

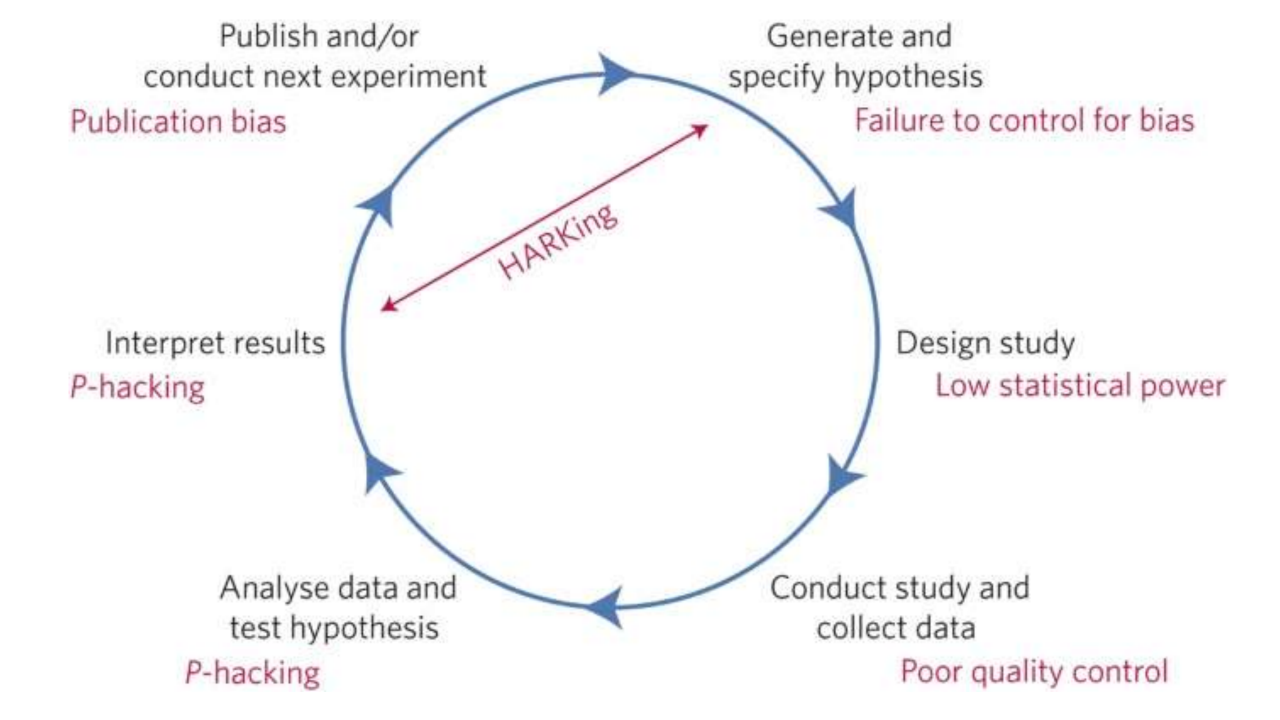


nature human behaviour

Open Access | Published: 10 January 2017

A manifesto for reproducible science

Marcus R. Munafò ⊠, Brian A. Nosek, Dorothy V. M. Bishop, Katherine S. Button, Christopher D. Chambers, Nathalie Percie du Sert, Uri Simonsohn, Eric-Jan Wagenmakers, Jennifer J. Ware & John P. A. Ioannidis



Are the numbers you produce responsible?

Models 'too big to fail'

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.



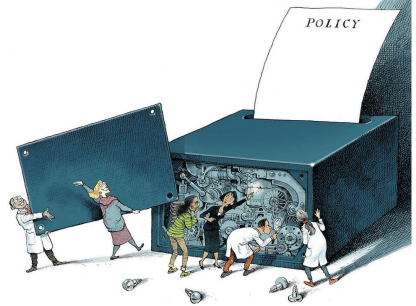
COMMENT • 24 JUNE 2020



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.

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



COVID-19 policies dictated by 'science' with several digits precision in the presence of fundamental uncertainties

Undocumented research code used as a policy tool (chameleon models)



Pfleiderer, P. Chameleons: The Misuse of Theoretical Models in Finance and Economics. *Economica* **87**, 81–107 (2020).

Contradictions in the unintended effects of reforms?

Good intentions going bad

Incentive	Intended effect	Actual effect
"Researchers rewarded for increased number of publications."	"Improve research productivity," provide a means of evaluating performance.	"Avalanche of" substandard, "incremental papers"; poor methods and increase in false discovery rates leading to a "natural selection of bad science" (Smaldino and Mcelreath, 2016); reduced quality of peer review
"Researchers rewarded for increased number of citations."	Reward quality work that influences others.	Extended reference lists to inflate citations; reviewers request citation of their work through peer review
"Researchers rewarded for increased grant funding."	"Ensure that research programs are funded, promote growth, generate overhead."	Increased time writing proposals and less time gathering and thinking about data. Overselling positive results and downplay of negative results.
Increase PhD student productivity	Higher school ranking and more prestige of program.	Lower standards and create oversupply of PhDs. Postdocs often required for entry-level academic positions, and PhDs hired for work MS students used to do.
Reduced teaching load for research- active faculty	Necessary to pursue additional competitive grants.	Increased demand for untenured, adjunct faculty to teach classes.
"Teachers rewarded for increased student evaluation scores."	"Improved accountability; ensure customer satisfaction."	Reduced course work, grade inflation.
"Teachers rewarded for increased student test scores."	"Improve teacher effectiveness."	"Teaching to the tests; emphasis on short-term learning."
"Departments rewarded for increasing U.S. News ranking."	"Stronger departments."	Extensive efforts to reverse engineer, game, and cheat rankings.
"Departments rewarded for in- creasing numbers of BS, MS, and PhD degrees granted."	"Promote efficiency; stop students from being trapped in degree programs; impress the state legislature."	"Class sizes increase; entrance requirements" decrease; reduce graduation requirements.
"Departments rewarded for increasing student credit/contact hours (SCH)."	"The university's teaching mission is fulfilled."	"SCH-maximization games are played": duplication of classes, competition for service courses.

TABLE 1. GROWING PERVERSE INCENTIVES IN ACADEMIA

Modified from Repetr (ners, comm, 2015) with nermission

Academic Research in the 21st Century: Maintaining Scientific Integrity in a Climate of Perverse Incentives and Hyper-competition, Marc A. Edwards and Siddhartha Roy, ENVIRONMENTAL ENGINEERING SCIENCE, 34(1), 2017

"Researchers rewarded for increased number of publications."

Intended effect

"Improve research productivity," provide a means of evaluating performance. Actual effect

"Avalanche of" substandard, "incremental papers"; poor methods and increase in false discovery rates leading to a "natural selection of bad science" (Smaldino and Mcelreath, 2016); reduced quality of peer review

Academic Research in the 21st Century: Maintaining Scientific Integrity in a Climate of Perverse Incentives and Hyper-competition, Marc A. Edwards and Siddhartha Roy, ENVIRONMENTAL ENGINEERING SCIENCE, 34(1), 2017

"Researchers rewarded for increased number of citations."

Actual effect

Intended effect

Reward quality work that influences others.

Extended reference lists to inflate citations; reviewers request citation of their work through peer review

Academic Research in the 21st Century: Maintaining Scientific Integrity in a Climate of Perverse Incentives and Hyper-competition, Marc A. Edwards and Siddhartha Roy, ENVIRONMENTAL ENGINEERING SCIENCE, 34(1), 2017

Actual effect

"Researchers rewarded for increased grant funding."

Intended effect

Increased time writing proposals and less time gathering and thinking about data. Overselling positive results and downplay of negative results.

"Ensure that research programs are funded, promote growth, generate overhead."

Academic Research in the 21st Century: Maintaining Scientific Integrity in a Climate of Perverse Incentives and Hyper-competition, Marc A. Edwards and Siddhartha Roy, ENVIRONMENTAL ENGINEERING SCIENCE, 34(1), 2017

Increase PhD student productivity

Actual effect

Intended effect

Lower standards and create oversupply of PhDs. Postdocs often required for entry-level academic positions, and PhDs hired for work MS students used to do.

Higher school ranking and more prestige of program.

Academic Research in the 21st Century: Maintaining Scientific Integrity in a Climate of Perverse Incentives and Hyper-competition, Marc A. Edwards and Siddhartha Roy, ENVIRONMENTAL ENGINEERING SCIENCE, 34(1), 2017

"Teachers rewarded for increased student test scores."
"Departments rewarded for increasing U.S. News ranking." *Intended effect*

"Improve teacher effectiveness."

"Stronger departments."

Actual effect

"Teaching to the tests; emphasis on short-term learning." Extensive efforts to reverse engineer, game, and cheat rankings.

Academic Research in the 21st Century: Maintaining Scientific Integrity in a Climate of Perverse Incentives and Hyper-competition, Marc A. Edwards and Siddhartha Roy, ENVIRONMENTAL ENGINEERING SCIENCE, 34(1), 2017 How to be a "statactiviste"? 1. Deconstruct existing metrics, including using irony (Pierre Bourdieu, *Les héritiers*).



How to be a "statactiviste"? 2. Gaming metrics (statistical judo) – use Goodhart's law to your advantage – or make the ruse public.

• Police statistics in NY



Contradictions in CUDOS?

The same R.K. Merton realized later in life that norms have corresponding counter norms

Mitroff, I. I. 1974, Norms and Counter-Norms in a Select Group of the Apollo Moon Scientists: A Case Study of the Ambivalence of Scientists, American Sociological Review, 39, 579–595.

NORMS AND COUNTER-NORMS IN A SELECT GROUP OF THE APOLLO MOON SCIENTISTS: A CASE STUDY OF THE AMBIVALENCE OF SCIENTISTS*

IAN I. MITROFF

American Sociological Review 1974, Vol. 39 (August): 579-595

This paper describes a three and a half year study conducted over the course of the Apollo lunar missions with forty-two of the most prestigious scientists who studied the lunar rocks. The paper supports the Merton-E. Barber concept of sociological ambivalence, that social institutions reflect potentially conflicting sets of norms. The paper offers a set of counter-norms for science, arguing that if the norm of universalism is rooted in the impersonal character of science, an opposing counter-norm is rooted in the personal character of science. The paper also argues that not only is sociological ambivalence a characteristic of science, but it seems necessary for the existence and ultimate rationality of science.

Three-and-a-half-year study conducted over the course of the Apollo lunar missions with forty-two of the most prestigious scientists who studied the lunar rocks

The paper supports the Merton–E. Barber concept of sociological ambivalence, that social institutions reflect potentially conflicting sets of norms [We must] consider, first, how potentially contradictory norms develop in every social institution; next, how in the

institution of science conflicting norms generate marked ambivalence in the lives of scientists; and finally, how this ambivalence affects the actual, as distinct from the supposed, relations between men of science (Merton, 1963a:80).

- Solitariness (secrecy, miserism) is often used to keep findings secret in order to be able to claim patent rights… Instead of Communalism
- Particularism […] a real issue, particularly when you consider the ratio of researchers in rich countries compared with those in poor countries

Instead of Universalism

• Interestedness arises because scientists have genuine interests at stake in the reception of their research… Instead of Disinterestedness

• Dogmatism because careers are built upon a particular premise (theory) being true…

Instead of Organized Skepticism



Definition of integrity

3 : the quality or state of being complete or undivided : <u>completeness</u>

Wrapping up: being of 'one piece' in the present configuration is fraught with difficulties

The End

