



Perspectiva del investigador de Ciencias



Francisco R. Villatoro

Ecosistemas del Conocimiento Abierto



UNIVERSIDAD DE MÁLAGA

Open Access: nuevos modelos, nuevas métricas



Ecosistemas del Conocimiento Abierto

ECA 2017

16º Workshop de REBIUN de Proyectos Digitales

7ªs Jornadas OS-Repositorios

11º Coloquio Internacional de Ciencias de la Documentación

Salamanca 25, 26 y 27 de octubre de 2017



REBIUN
Red de Bibliotecas Universitarias



UNIVERSIDAD
DE SALAMANCA

UNIVERSIDAD
DE SALAMANCA
1218 - 2018

Open Access





Mathematical Physics

Self-similar Radiation from Numerical Rosenau-Hyman Compactons

Francisco Rus, Francisco R. Villatoro

(Submitted on 3 Aug 2007)

The numerical simulation of compactons, solitary waves with compact support, is characterized by the presence of spurious phenomena, as numerically-induced radiation, which is illustrated here using four numerical methods applied to the Rosenau-Hyman $K(p,p)$ equation. Both forward and backward radiations are emitted from the compacton presenting a self-similar shape which has been illustrated graphically by the proper scaling. A grid refinement study shows that the amplitude of the radiations decreases as the grid size does, confirming its numerical origin. The front velocity and the amplitude of both radiations have been studied as a function of both the compacton and the numerical parameters. The amplitude of the radiations decreases exponentially in time, being characterized by a nearly constant scaling exponent. An ansatz for both the backward and forward radiations corresponding to a self-similar function characterized by the scaling exponent is suggested by the present numerical results.

Download:

- PDF
- PostScript
- Other formats

(license)

Current browse context:

math-ph

< prev | next >

new | recent | 0708

Change to browse by:

math

References & Citations

- NASA ADS

Bookmark (what is this?)



Comments: To be published in Journal of Computational Physics
 Subjects: **Mathematical Physics (math-ph)**
 MSC classes: 35Q51, 35Q53
 Journal reference: Journal of Computational Physics 227 (2007) 440-454
 DOI: [10.1016/j.jcp.2007.07.024](https://doi.org/10.1016/j.jcp.2007.07.024)
 Cite as: [arXiv:0708.0486](https://arxiv.org/abs/0708.0486) [math-ph]
 (or [arXiv:0708.0486v1](https://arxiv.org/abs/0708.0486v1) [math-ph] for this version)

Submission history

From: Francisco R Villatoro [[view email](#)]
[v1] Fri, 3 Aug 2007 10:25:30 GMT (270kb)



Cornell University
Library

arXiv.org

Buscar - Políticas de copyright de las editoriales y autoarchivo

[English](#) | [Español](#) |
[Magyar](#) | [Nederlands](#) |
[Português](#)

Se ha encontrado una revista que coincide con los criterios de búsqueda:: **journal of computational physics**

Revista:	Journal of Computational Physics (ISSN: 0021-9991)
RoMEO:	This is a <u>RoMEO green</u> journal
OA de pago:	Esta revista dispone de una opción de acceso abierto de pago
Pre-print del autor:	✓ el autor puede archivar la versión pre-print (ie la versión previa a la revisión por pares)
Post-print del autor:	✓ el autor puede archivar la versión post-print (ie la versión final posterior a la revisión por pares)
Versión de editor/PDF:	✗ el autor no puede archivar la versión del editor/PDF
Condiciones generales:	<ul style="list-style-type: none">• Authors pre-print on any website, including arXiv and RePEC• Author's post-print on author's personal website immediately• Author's post-print on open access repository after an embargo period of between 12 months and 48 months

<http://www.sherpa.ac.uk/romeo/>



EUROPEAN COMMISSION
Directorate-General for Research & Innovation

H2020 Programme



Guidelines to the Rules on
Open Access to Scientific Publications
and
Open Access to Research Data
in Horizon 2020

Version 3.2
21 March 2017



Opinion Piece

We've failed: Pirate black open access is trumping green and gold and we must change our approach

[Toby Green](#) 

First published: 6 September 2017 [Full publication history](#)

DOI: 10.1002/leap.1116 [View/save citation](#)

Cited by (CrossRef): 0 articles [↻ Check for updates](#) [⚙ Citation tools](#)

 score **452**



[View issue TOC](#)
Volume 30, Issue 4
October 2017
Pages 325–329



the first website in the world to provide mass & public access to research papers



SCI-HUB

...to remove all barriers in the way of science

enter URL, PMID / DOI or search



Alexandra Elbakyan



Aaron Swartz (RIP 2013)



Pubcoin

Publish or perish



Profit	Company	Industry
10%	BMW	automobiles
21% <small>(not profit)</small>	PLoS.org	non-profit scholarly publishing
23%	Rio Tinto	mining
25%	Google	search
29%	Apple	premium computing
35%	Springer	scholarly publishing
37%	Elsevier	scholarly publishing
52%	Hindawi	~ 500 journals

DOAJ

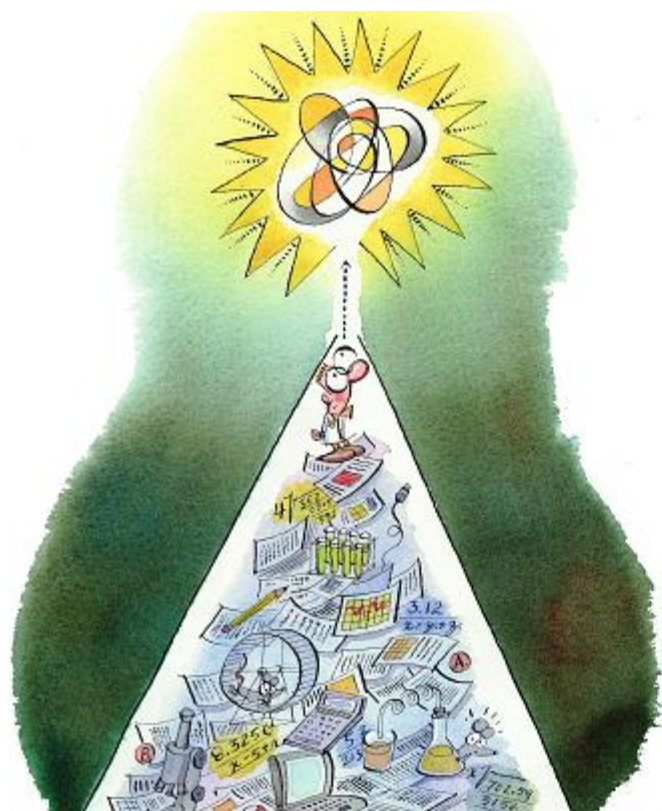
DIRECTORY OF
OPEN ACCESS
JOURNALS

10,245 Journals
7,417 searchable at
Article level
121 Countries
2,639,917 Articles

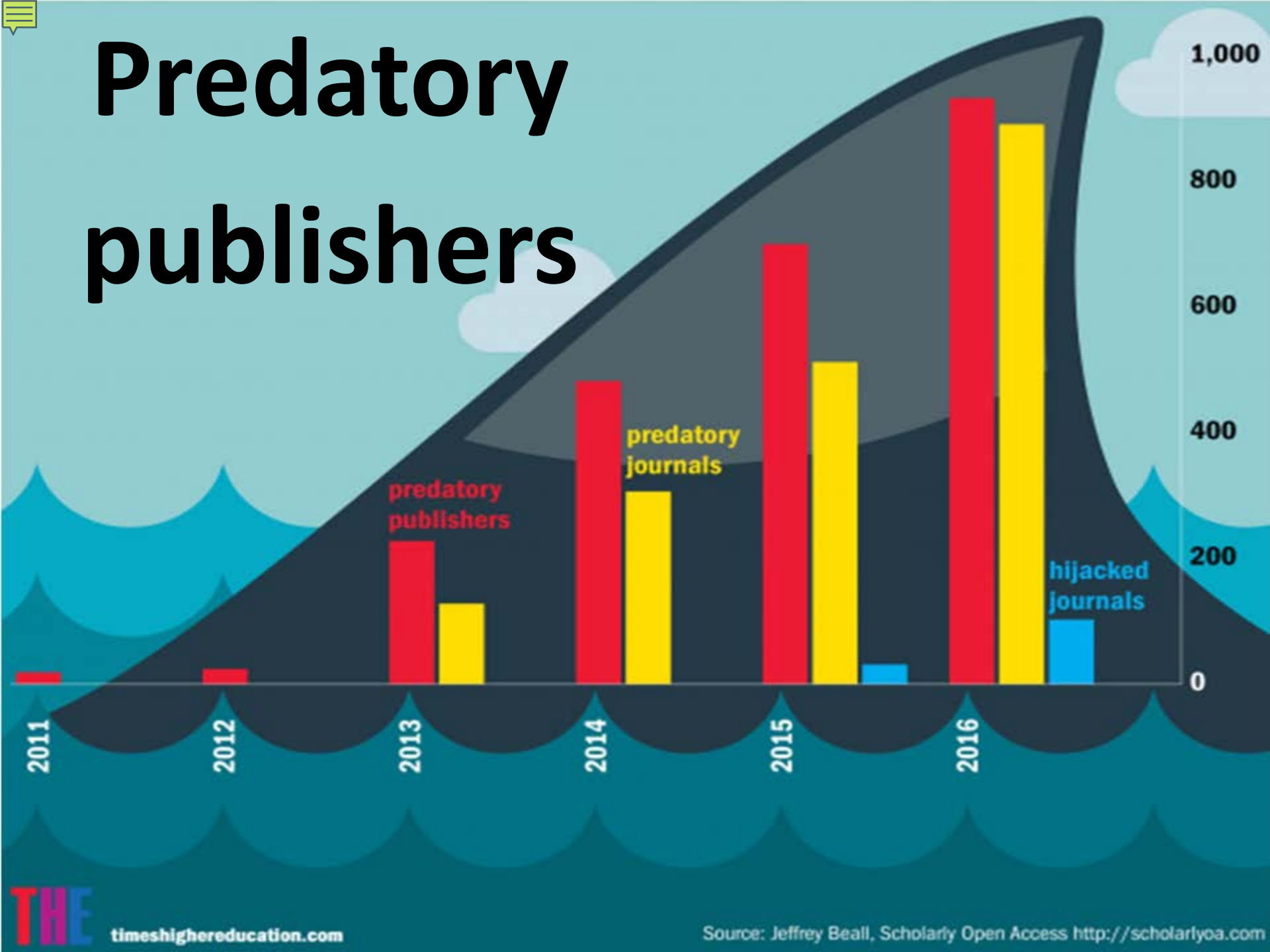
[Home](#)

[Search](#)

[Browse Subjects](#)



Predatory publishers



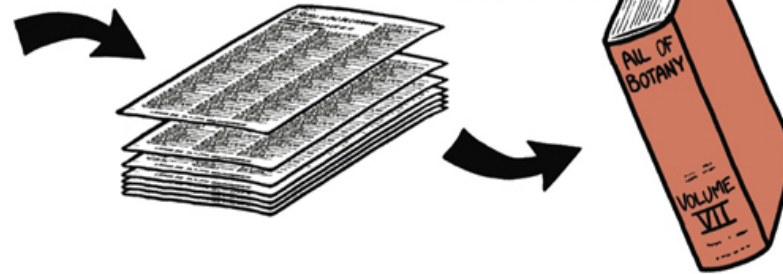
HOW MUCH SCIENCE IS THERE?

SCIENTIFIC PUBLISHING HAS BEEN ACCELERATING—A NEW PAPER IS NOW PUBLISHED ROUGHLY EVERY 20 SECONDS. LET'S IMAGINE A BIBLIOGRAPHY LISTING *EVERY* SCHOLARLY PAPER EVER WRITTEN. HOW LONG WOULD IT BE?

IF WE CAN FIT 140 CITATIONS PER PAGE...



...1000 PAGES PER BOOK...



...AND THEN WE START STACKING BOOKS...



A LIST OF PAPERS PUBLISHED IN 1880 WOULD FILL 100 PAGES.



BY 1920, THE LIST WOULD BE GROWING BY 500 PAGES PER YEAR.

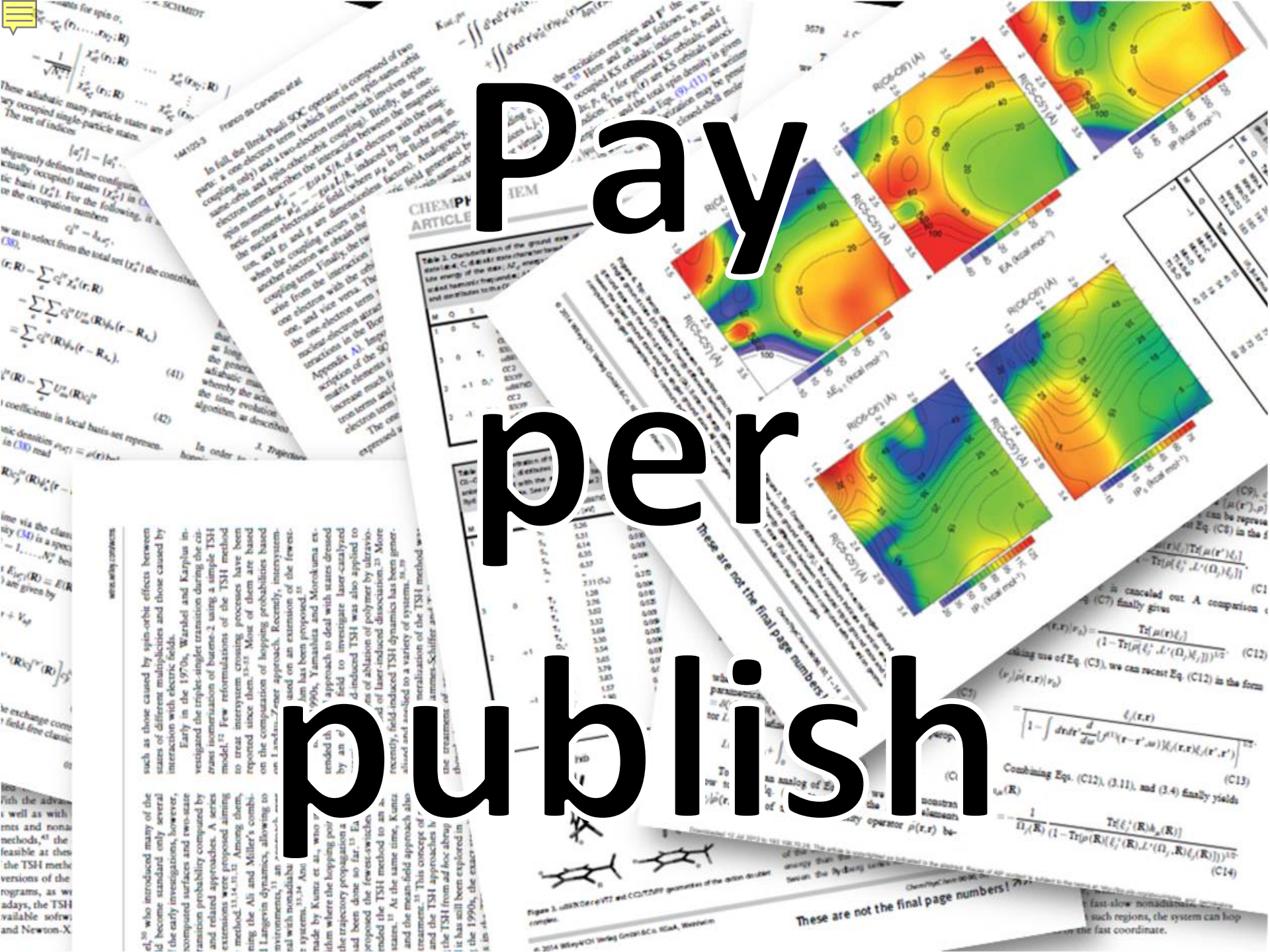


THE 1975 SECTION WOULD FILL FOUR HUGE VOLUMES.



TODAY, WE'RE UP TO 15 VOLUMES PER YEAR—A PAGE EVERY 45 MINUTES.

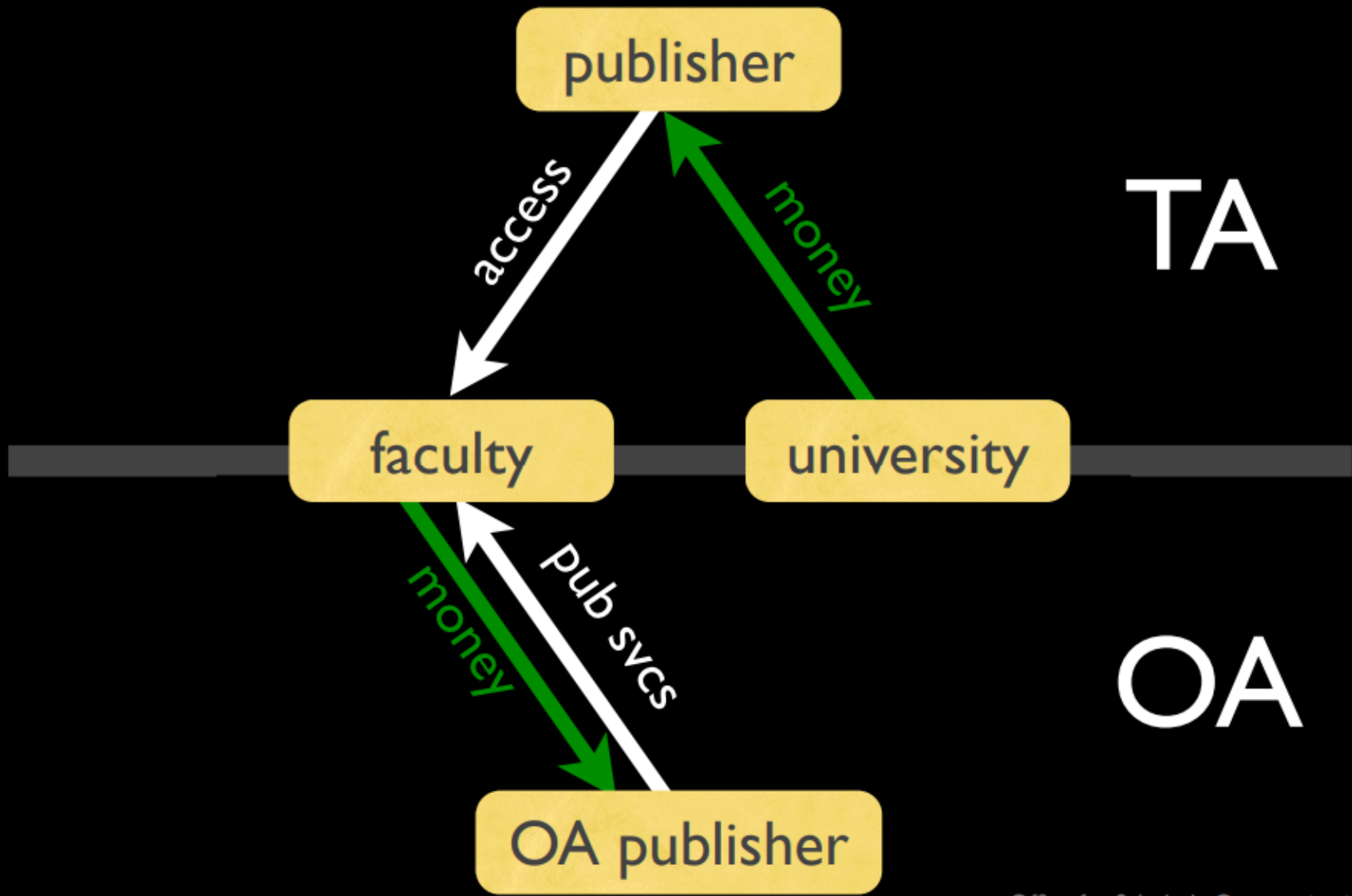




Pay

per

publish



TA

OA





Alex Holcombe



Mark C. Wilson

FOAA

Fair Open Access Alliance

<https://fairoa.org/>

- (1) Journal with transparent ownership structure.
- (2) Authors retain copyright of articles in the journal.
- (3) All articles are published open access.
- (4) Fees low, transparent, and proportional.



Projekt DEAL

Bundesweite Lizenzierung von Angeboten großer Wissenschaftsverlage

[about DEAL](#) [press review](#) [contact](#) [imprint](#)

<https://www.projekt-deal.de>



Perspectiva del investigador de Ciencias

Francisco R. Villatoro



UNIVERSIDAD DE MÁLAGA



Ecosistemas del Conocimiento Abierto

ECA 2017

16º Workshop de REBIUN de Proyectos Digitales

7ªs Jornadas OS-Repositorios

11º Coloquio Internacional de Ciencias de la Documentación

Salamanca 25, 26 y 27 de octubre de 2017



REBIUN
Red de Bibliotecas Universitarias



UNIVERSIDAD
DE SALAMANCA

CAMPUS DE EXCELENCIA INTERNACIONAL



UNIVERSIDAD
DE SALAMANCA

1218 - 2018

NAUKAS

La Ciencia de la Mula Francis

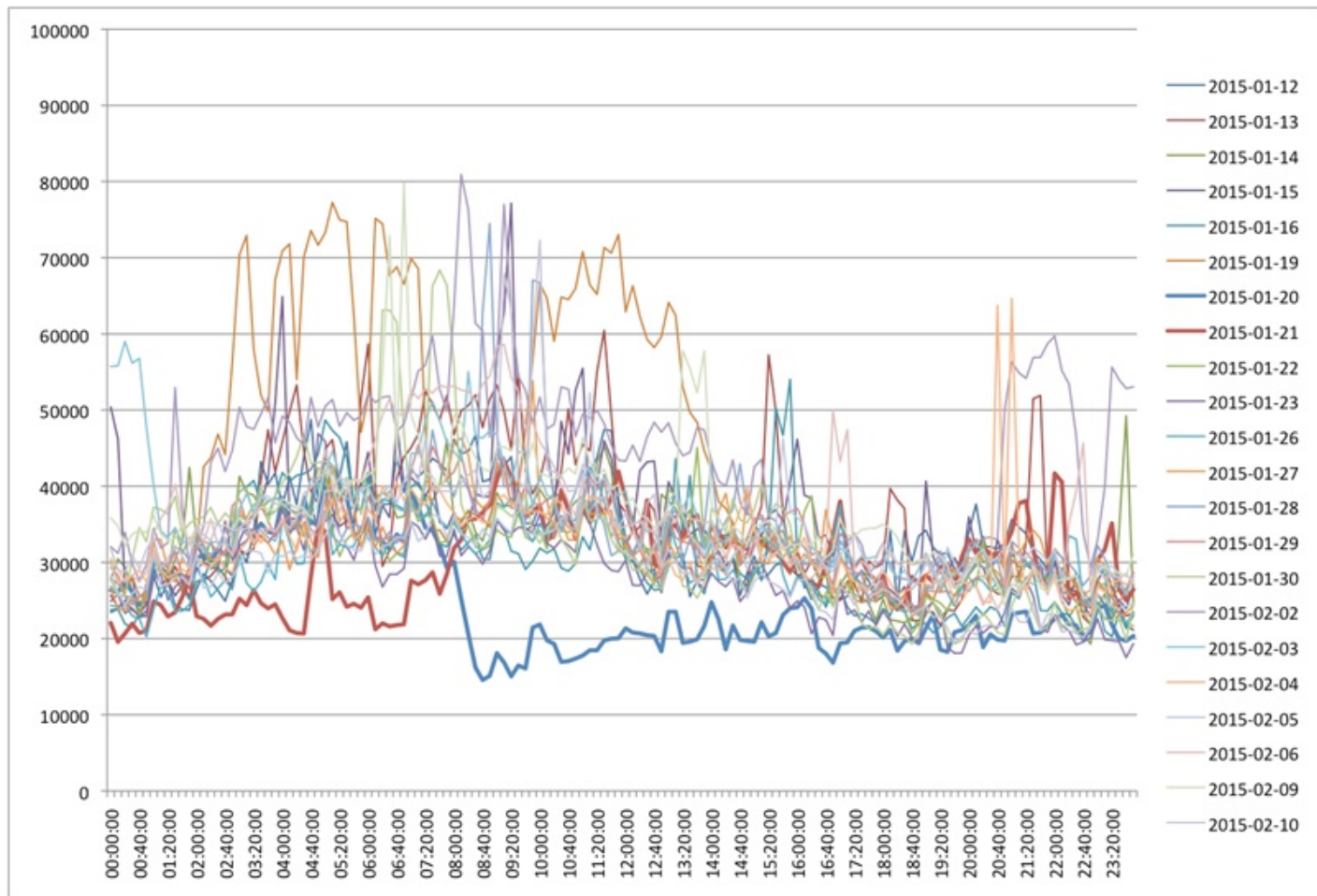
<http://francis.naukas.com/>



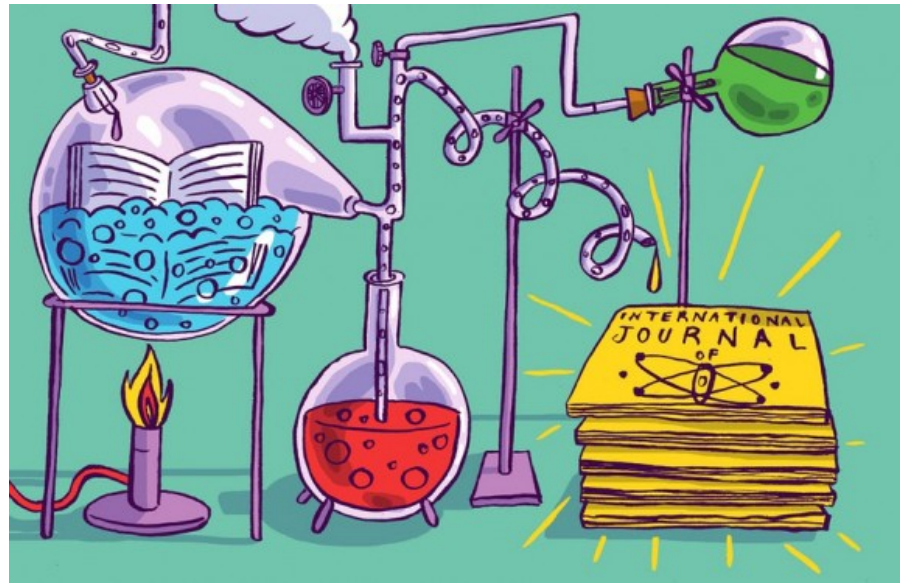
Por
Francisco R. Villatoro



January 20th, 2015 dx.doi.org outage



<http://doai.io/> vs <http://dx.doi.org/>



<https://fairoa.org/>





Metric Trend

InCites™ Journal Citation Reports®

PLoS One

ISSN: 1932-6203

PUBLIC LIBRARY SCIENCE
1180 BATTERY STREET, STE 100, SAN FRANCISCO, CA 94111

USA



Metric Trend

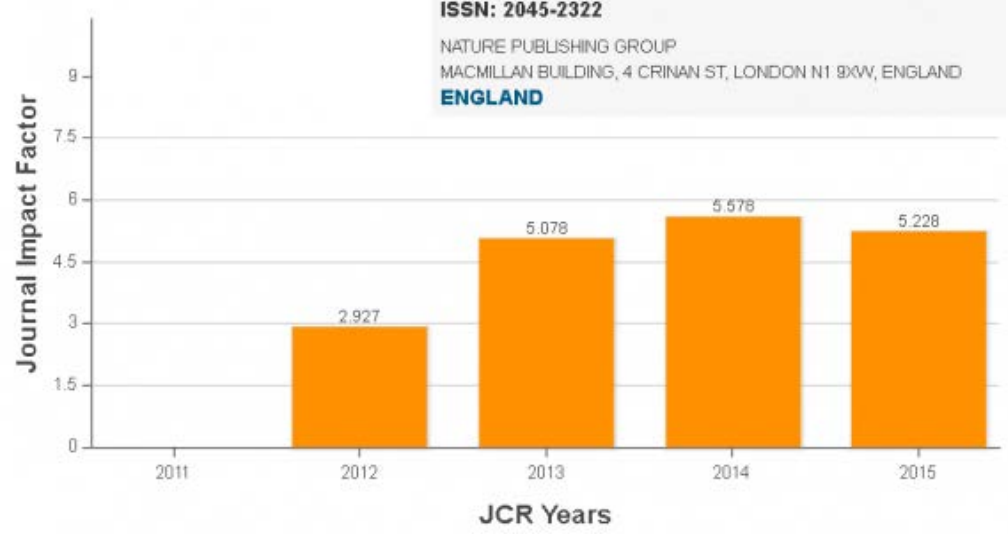
InCites™ Journal Citation Reports®

Scientific Reports

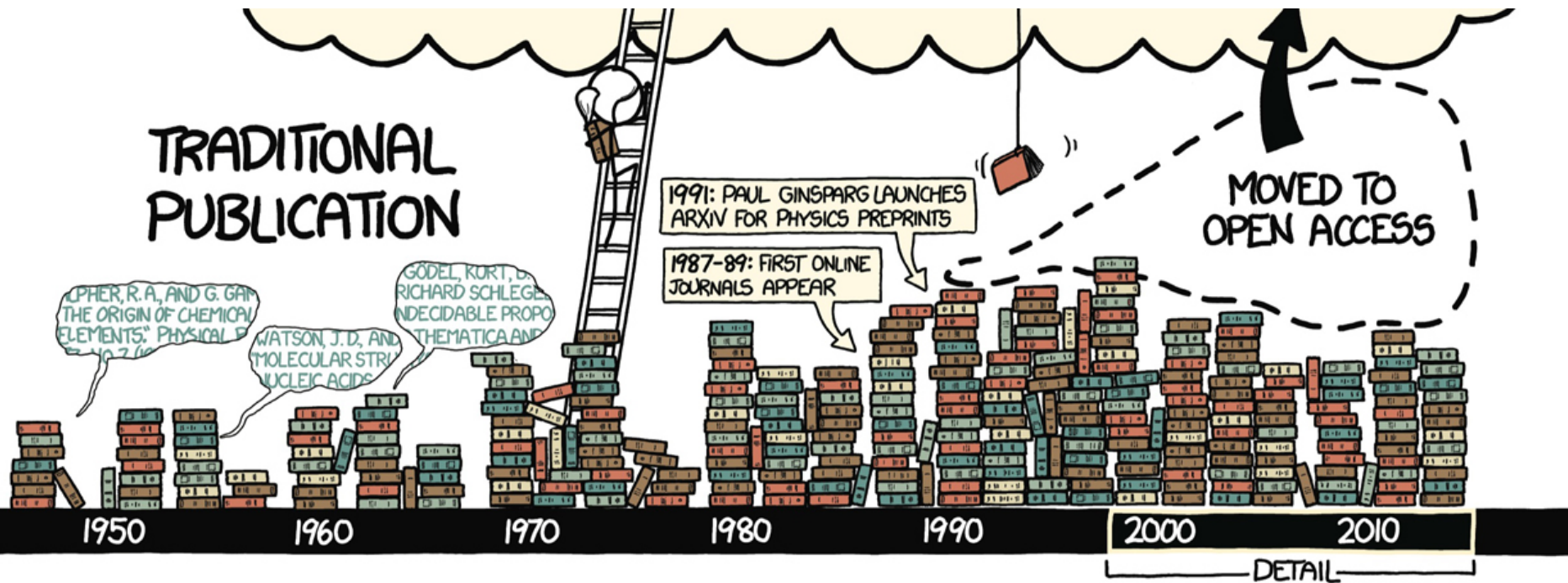
ISSN: 2045-2322

NATURE PUBLISHING GROUP
MACMILLAN BUILDING, 4 CRINAN ST, LONDON N1 9XW, ENGLAND

ENGLAND



TRADITIONAL PUBLICATION



1950 1960 1970 1980 1990 2000 2010

DETAIL

2005 2006 2007 2008 2009 2010 2011 2012 2013

2006: U.K. MEDICAL RESEARCH COUNCIL MANDATES FREE ACCESS WITHIN 6 MONTHS
PLOS RAISES TOP AUTHOR FEE TO \$2500, LAUNCHES PLOS ONE, WHICH REVIEWS FOR SCIENTIFIC RIGOR, NOT IMPORTANCE.

2008: NIH REQUIRES THAT PAPERS IT FUNDS BE MADE FREE WITHIN 12 MONTHS
HARVARD FACULTY AGREE TO POST PAPERS IN UNIVERSITY REPOSITORY

2010: PLOS BECOMES PROFITABLE
PLOS ONE BECOMES WORLD'S BIGGEST SCIENTIFIC PUBLISHER BY VOLUME.

2013: WHITE HOUSE ORDERS ALL SCIENCE AGENCIES TO PLAN TO MAKE PAPERS FREE WITHIN 12 MONTHS

2014: EUROPEAN COMMISSION WILL REQUIRE FREE ACCESS WITHIN 6-12 MONTHS



IMPACT

A *Nature* special issue

nature.com/impact



HOW OPEN IS IT?

OPEN-ACCESS PAPERS

AS JOURNALS MOVE TO OPEN ACCESS AND DIGITIZE THEIR ARCHIVES, OLD PAPERS FROM EVERY PERIOD MOVE UP HERE ...

... IN ADDITION TO THE FLOOD OF NEW PAPERS BEING PUBLISHED HERE DIRECTLY.

25% OF OPEN-ACCESS PAPERS ARE FREELY AVAILABLE ON PUBLICATION.

THE REST BECOME FREE WITHIN 12 MONTHS ON JOURNAL WEBSITES OR OTHER REPOSITORIES.

TRADITIONAL PUBLICATION

1991: PAUL GINSBURG LAUNCHES ARXIV FOR PHYSICS PREPRINTS

1987-89: FIRST ONLINE JOURNALS APPEAR

Moved to OPEN ACCESS

OPPER, R. A., AND G. GAM
THE ORIGIN OF CHEMICAL
ELEMENTS" PHYSICAL

WATSON, J. D., AND
MOLECULAR STRU
NUCLEIC ACIDS

GODEL, KURT, B
RICHARD SCHLEGEL
UNDECIDABLE PROPO
THEMATICA AND

1950

1960

1970

1980

1990

2000

2010

