

Open Science for Fair and Sustainable Access to Knowledge

Stefano Bianco

stefano.bianco@Inf.infn.it

Istituto Nazionale di Fisica Nucleare – Laboratori Nazionali di Frascati

In collaboration with R.Barbera, M.Maggi, D.Menasce, L.Patrizii (INFN OA working group)

SISSA, Trieste 2022.05.02

<https://www.sissa.it/announcement/open-science-seminarworkshop-may-2nd-and-3rd-2022>

DOI: 10.15161/oar.it/75564



Open Science in the National Institute for Nuclear Physics of Italy (INFN)

S.Bianco R.Barbera M.Maggi

D.Menasce L.Patrizii

M. Pallavicini (*ex-officio, Member of INFN Executive Board*)

INFN Open Access Working Group

P.Lubrano

INFN Research Assessment Working Group

Outline

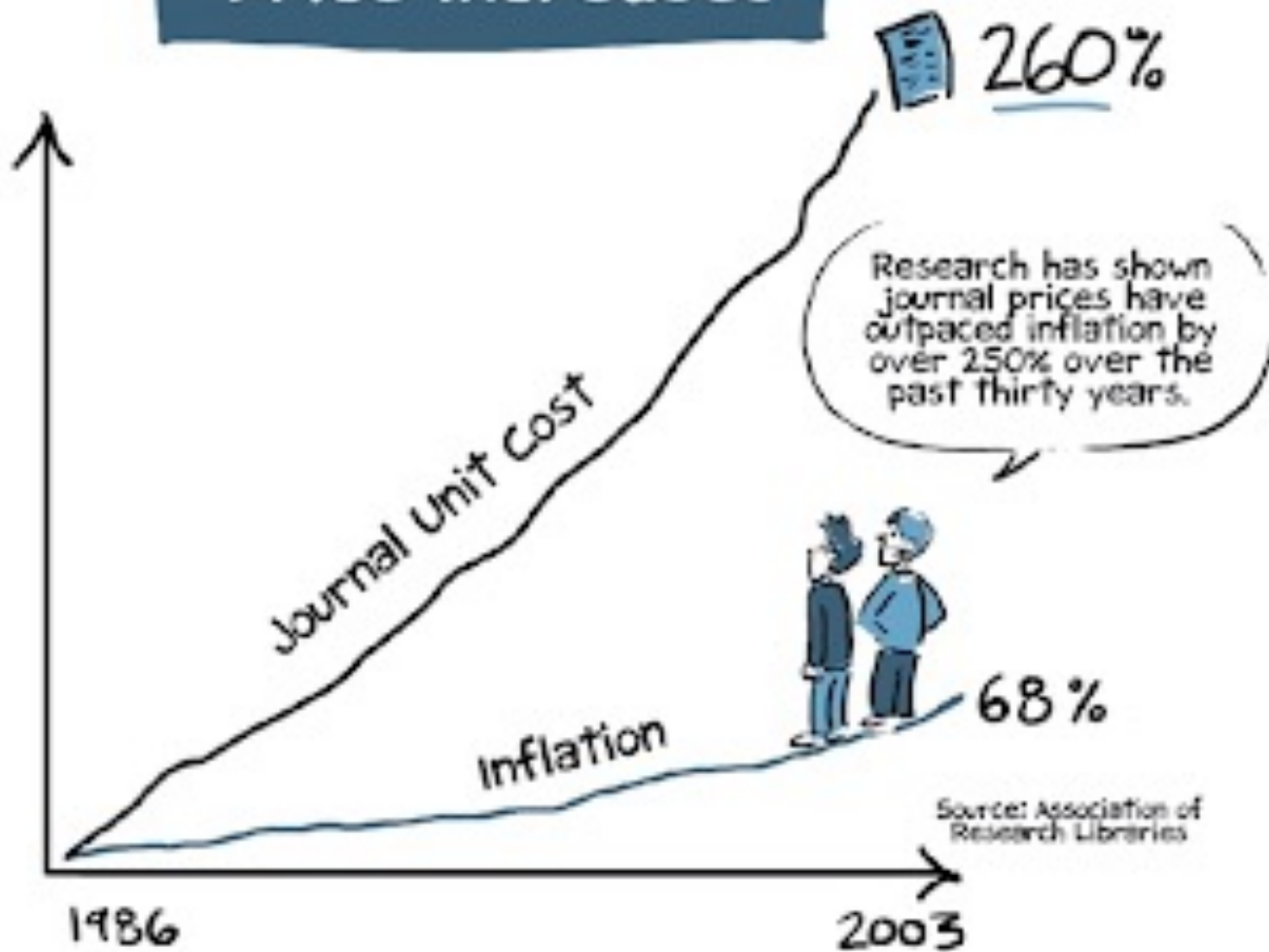
- Open Science 101 for scientists
- Open Science and Research Evaluation
- Open Science and (Italian) copyright law
- Open Science Do's and Dont's for scientists

- **Open Science 101 for scientists**
- Open Science and Research Evaluation
- Open Science and (Italian) copyright law
- Open Science Do's and Dont's for scientists

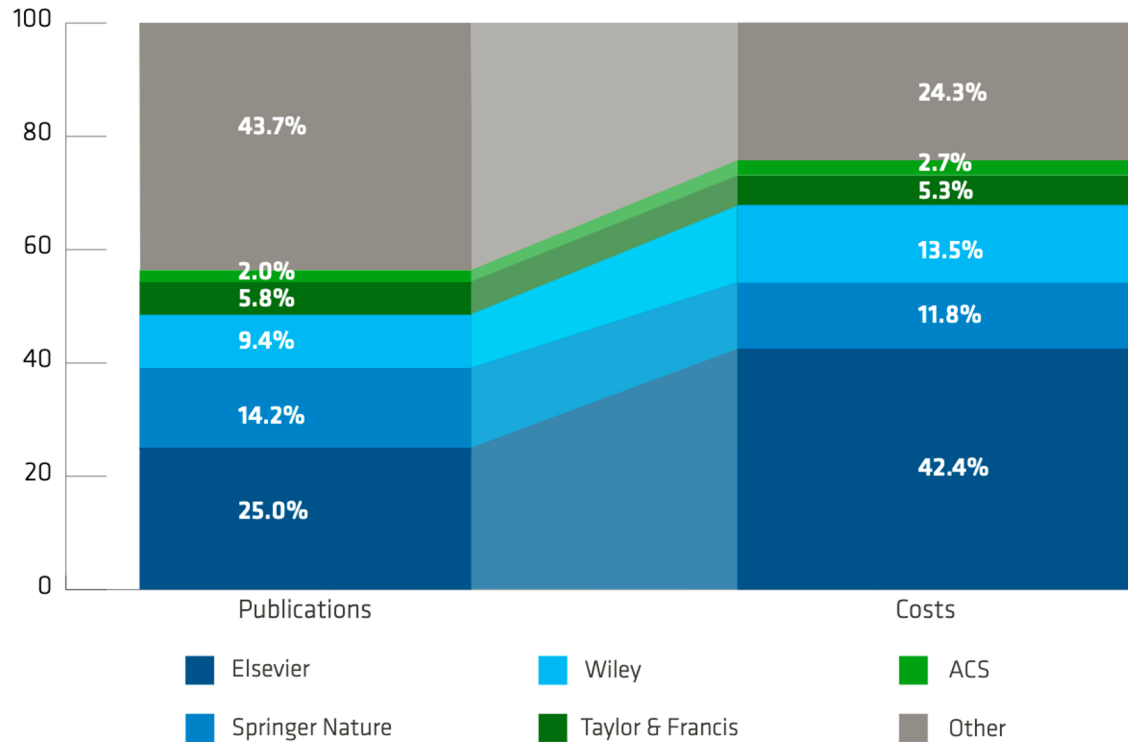
Open Access (OA) → Open Science (OS)

- (*circa* 2001) All results from publicly funded research must be immediately and freely available to the taxpayer that has funded it.
- (*circa* 2010) Open Data, Open Source, Citizen's Science, *etc.*

Price Increases



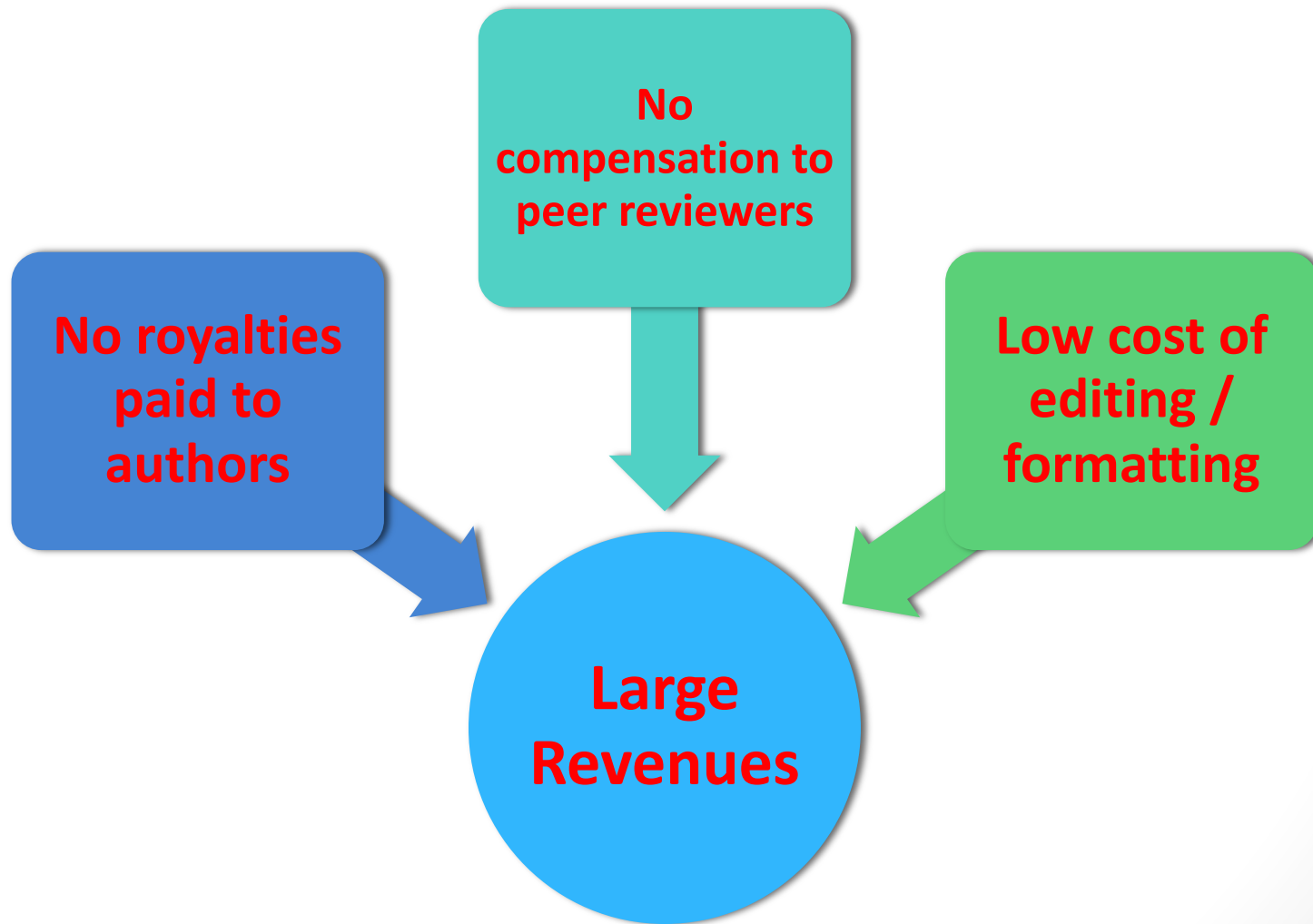
Subscription Market: an oligopoly



Decrypting the Big Deal landscape Follow-up of the 2019 EUA Big Deals Survey Report
<https://eua.eu/resources/publications/889:decrypting-the-big-deal-landscape.html>

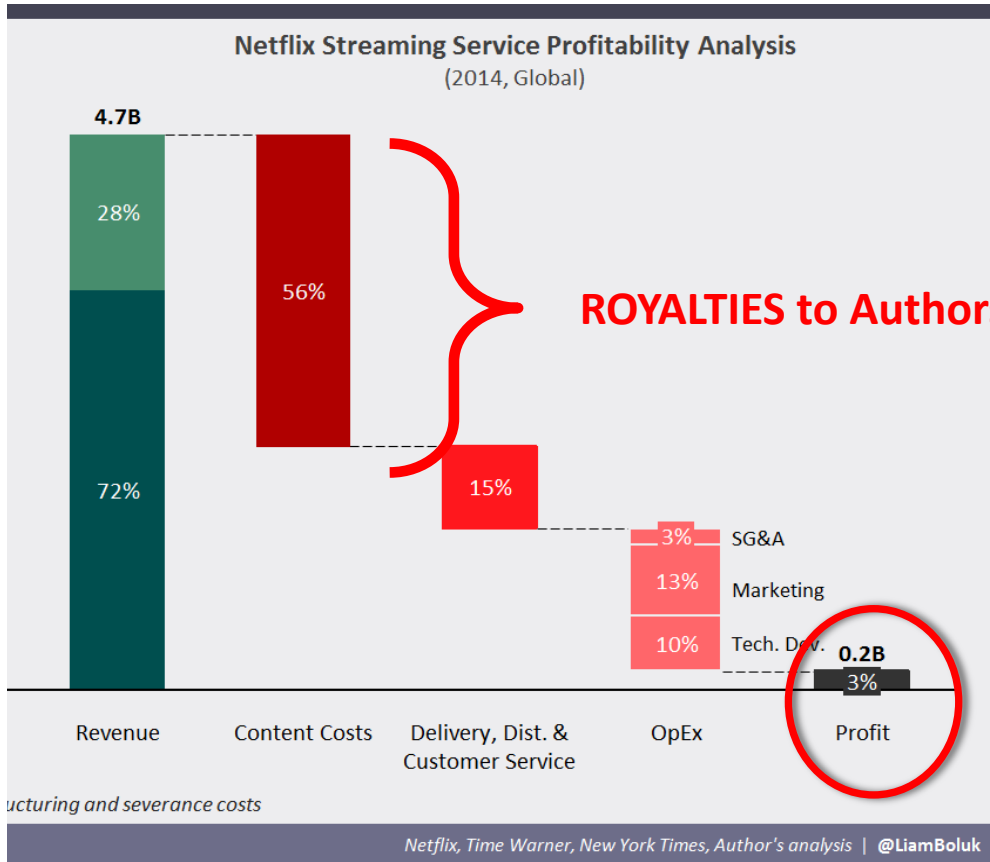
- Each article is a micro-monopoly
 - → **rigid** market
- Impact Factor used in research assessment
 - → Tendency to prefer high-IF journals

Top 5 commercial publishers



How much do publishers make ?

let's compare to music industry



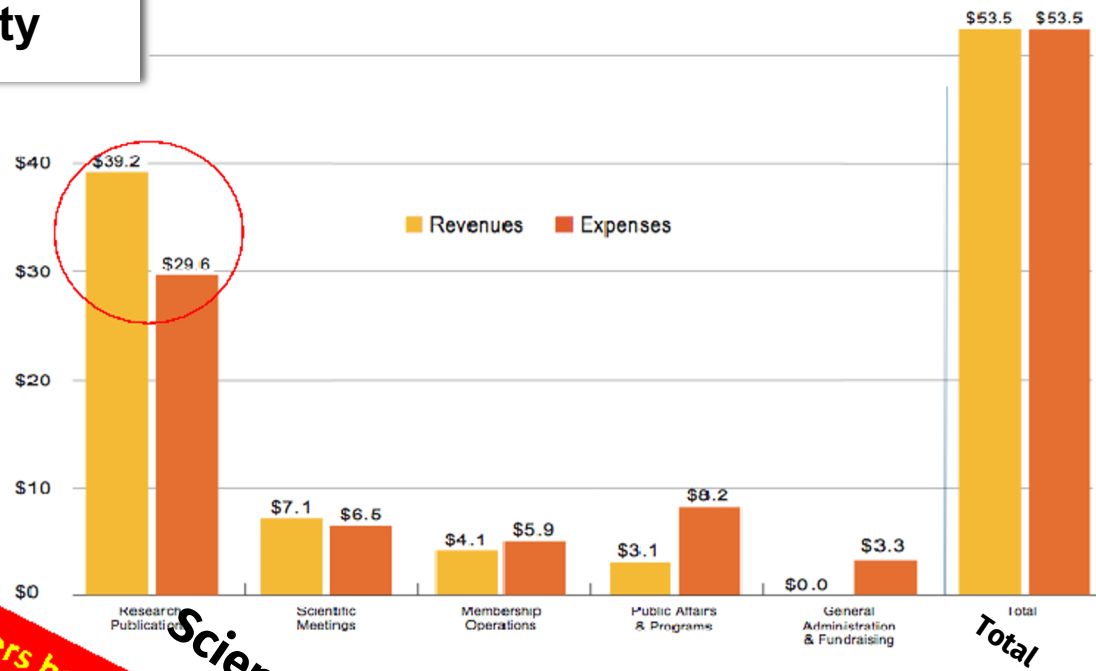
Courtesy of A.Kohls and S.Mele CERN



How much do publishers make ?

let's compare to music industry

American Physical Society



Scientific Publishers have a huge ROI
NO copyright royalties paid to authors
NO compensation to peer reviewers

Scientific publications

Courtesy of A.Kohls and S.Mele CERN



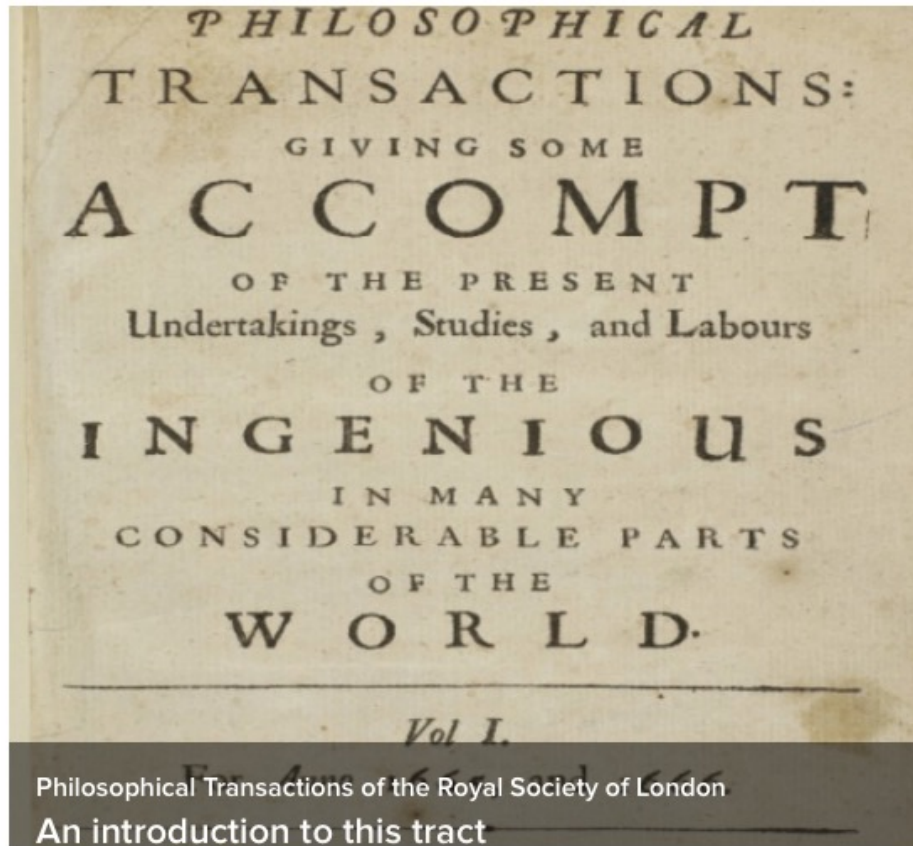






ABRAHAM ELZEVIUS DI LEIDA, PAESI BASSI

Featured Articles



Philosophical Transactions of the Royal Society of London

An introduction to this tract

An introduction to this tract

**Eclipsis Solis anno 1675, die
23 Junni mane ft.n.observ.
Gedani à Job. Hevelio**

Johannes Hevelius

**An abstract of a letter from
Mr. Anthony Leewenhoeck
of Delft to Mr. R. H.
concerning the
appearances of several
woods, and their vessels.**

Antoni Van Leeuwenhoek

**XXIII. Farther observations
on the feet of animals**

the Frascati institutional repository
contains preprints dating back **1954**
openaccessrepository.it

LNF - 54/15
26. 3. 1954.

G. Salvini: PROPOSAL OF A SYNCHROTRON WITH A DOUBLE
VACUUM CHAMBER.

(v. 54/47)

1970



ISTITUTO NAZIONALE DI FISICA NUCLEARE
Laboratori Nazionali di Frascati

LNF-83/93

E. Iarocci: PLASTIC STREAMER TUBES AND THEIR
APPLICATIONS IN HIGH ENERGY PHYSICS

Estratto da:
Nuclear Instr. and Meth. 217, 30 (1983)

Servizio Documentazione
dei Laboratori Nazionali di Frascati
Cas. Postale 13 - Frascati (Roma)

...e i trasferibili



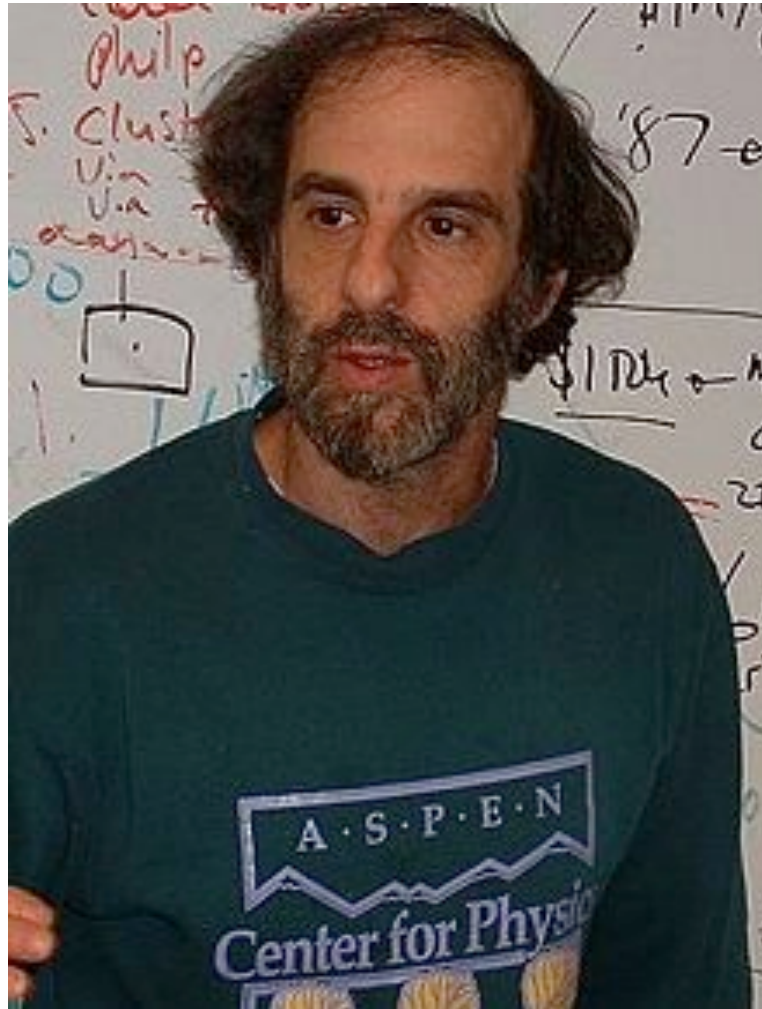
< 1980 i grafici con il normografo



1980

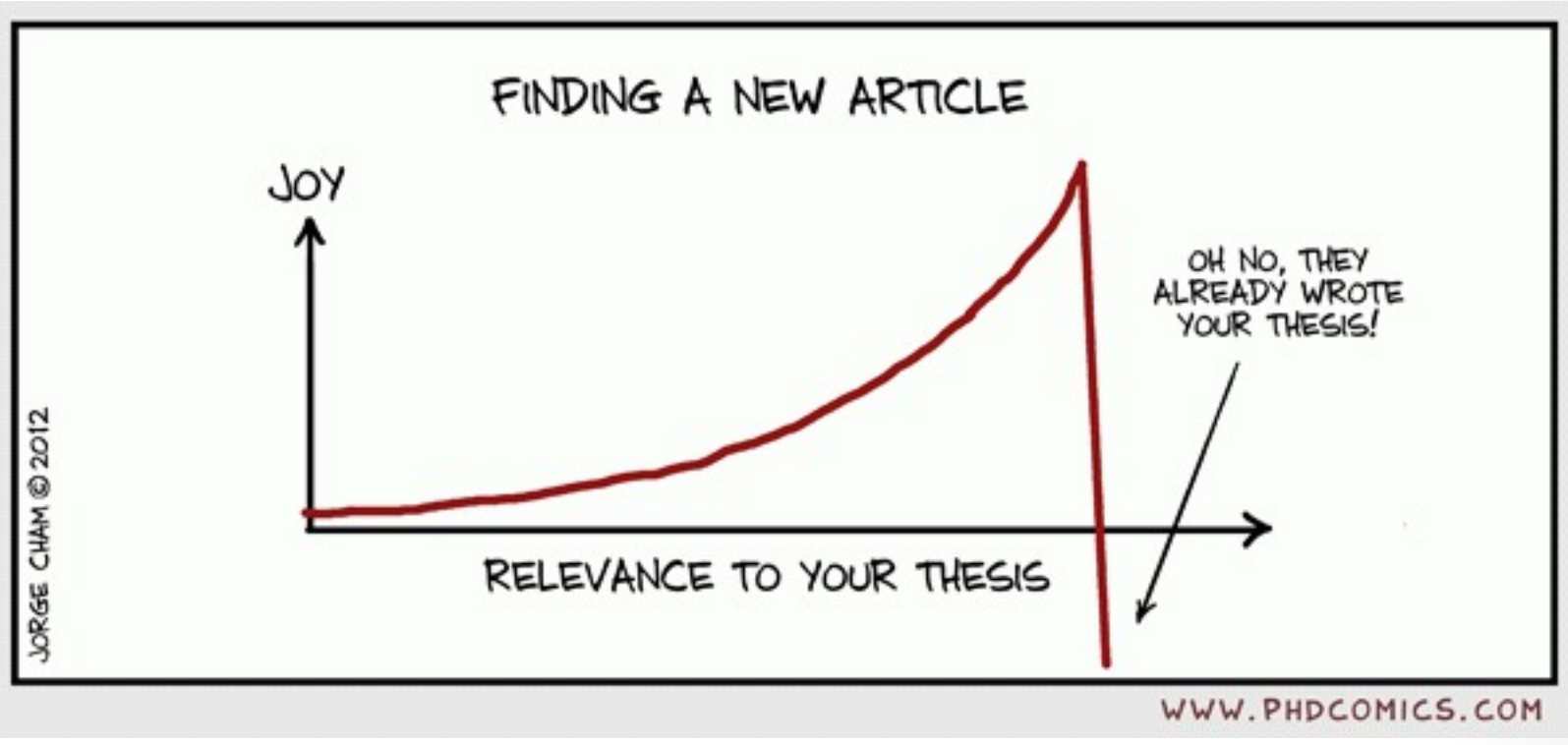


1991 Paul Ginsparg and arXiv



August 6th, 1991 – birth of www @ CERN






JORGE CHAM © 2012

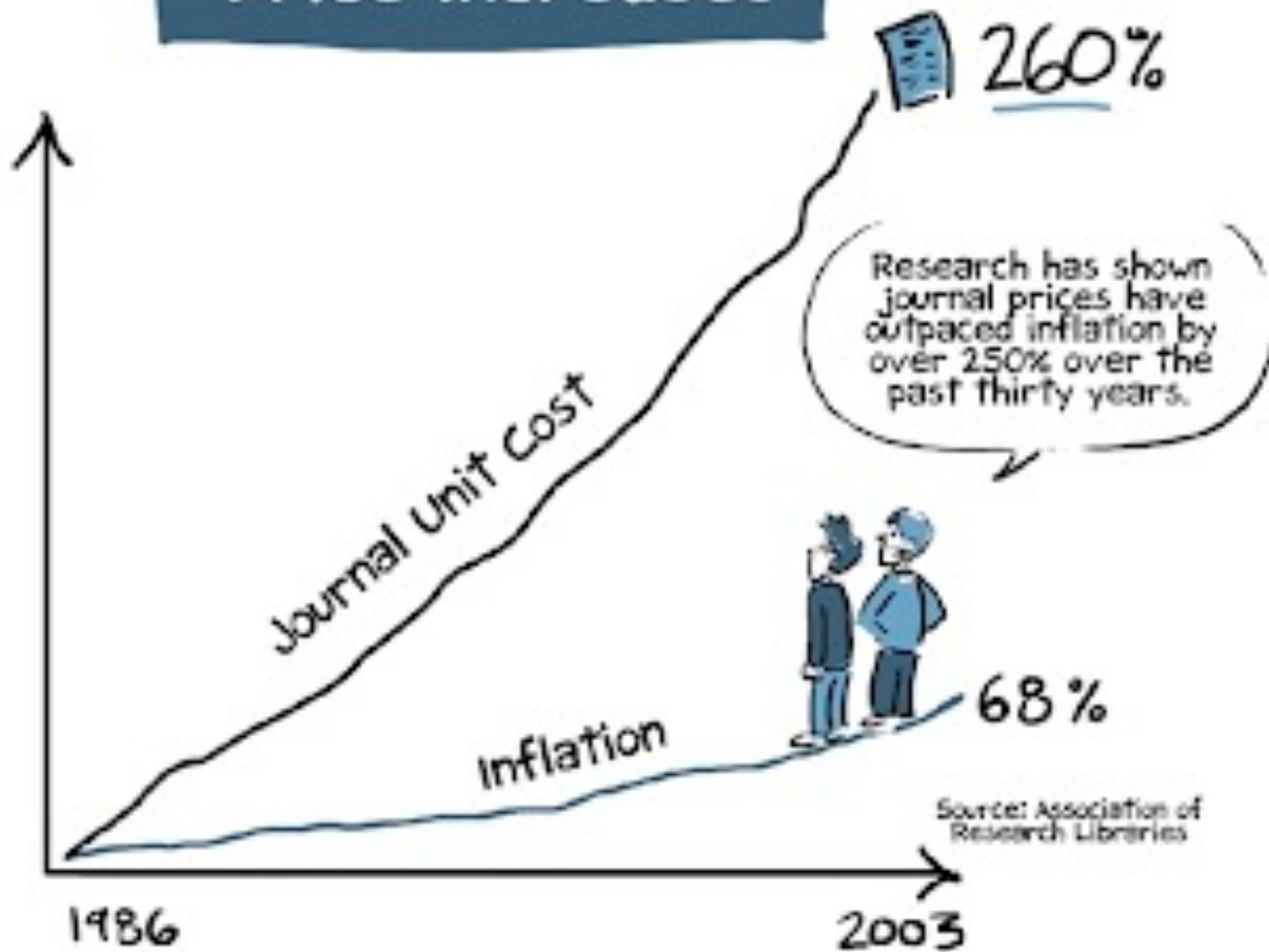


1997 SISSA Trieste (Amati & Bonora)
establish JHEP → now operated by
Springer

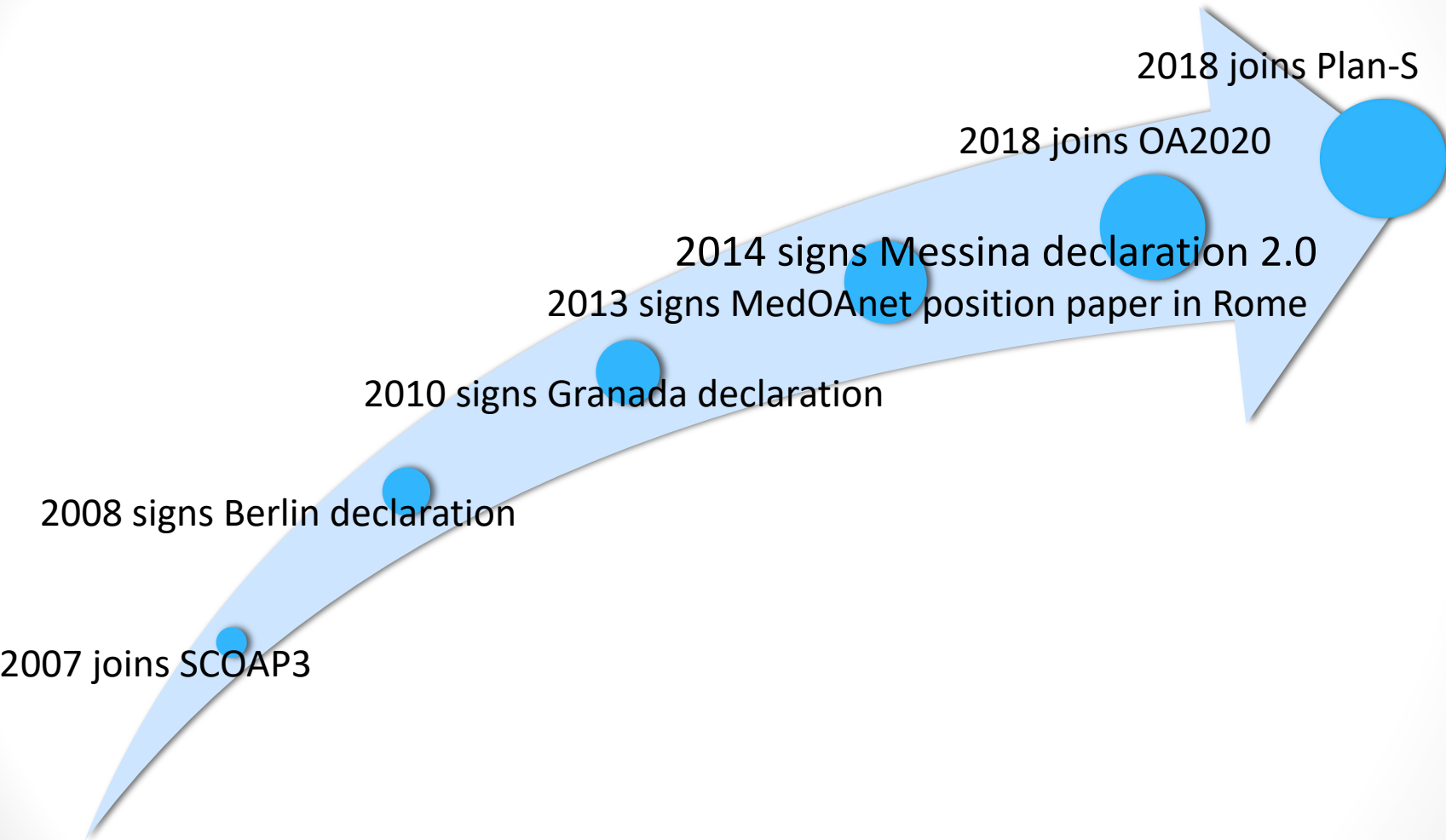


JHEP
Journal of
High Energy
Physics

Price Increases



Infine Open Access



(2018)Germany, Sweden, Hungary, Univ. California, ICTP and SISSA cancel contracts with Elsevier

Swedish Rectors' Conference

- **Spring 2018:**
- Discussion about the negotiations with Elsevier
- A choice of approach
- Unanimously decision to advice the Bibsam steering committee to cancel the agreement with Elsevier

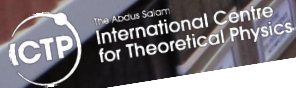


ICTP, SISSA Trieste no Elsevier deal since 2018



It's no big deal
un anno senza Elsevier

Nicoletta Zar
Marie Curie Library
The Abdus Salam International Centre for Theoretical Physics
Trieste



X Convegno NILDE 2019 - 30/31 maggio 2019 - Pavia



Glossary – Roads to OA

Green Open Access

Publish on a subscription journal -
Deposit the **AAM*** in OA repository

"Subscription" MODEL

Gold Open Access

Publish on OA journal after paying **Article Processing Cost (APC)**

"Article Processing Costs" MODEL

Hybrid Open Access

~~Publish OA on a subscription journal and pay APC (*double dipping*)~~

Diamond Open Access

Publish on OA journal without APC payment, publication supported collectively or institutionally.

*AAM= Authors Accepted Manuscript



Author's Accepted Manuscript

08y [physics.ins-det] 26 Dec 2010

A new approach in modeling the behavior of RPC detectors

L. Benussi^a, S. Bianco^a, S. Colafranceschi^{a,b,c,1}, F.L. Fabbri^a, M. Giardoni^a, L. Passamonti^a,
D. Piccolo^a, D. Pierluigi^a, A. Russo^a, G. Saviano^{a,b}, S. Buontempo^{d,e}, M. Grillo^{a,b},
M. de Gruttola^{d,e}, F. Fabozzi^d, A.O.M. Iorio^{d,e}, L. Lista^d, P. Paolo^d,
D. Pagano^f, S.P. Ratti^f, A. Vicini^f, P. Vitulo^f, C. Viviani^f, A. Sharma^g

^aINFN Laboratori Nazionali di Frascati, Via E. Fermi 40, I-00044

^bSapienza Università degli Studi di Roma "La Sapienza", Piazzale A.

^cCERN CH-1211 Genève 23 F-01631 Switzerland

^dINFN Sezione di Napoli, Complesso Universitario di Monte Sant'Angelo, edifi

^eUniversità di Napoli Federico II, Complesso Universitario di Monte Sant'Angelo,

^fINFN Sezione di Pavia and Università degli studi di Pavia, Via Bassi 6,

Abstract

The behavior of RPC detectors is highly sensitive to environmental variables. A novel approach of RPC detectors in a variety of experimental conditions. The algorithm, based on Artificial Neural Networks (ANN), has been developed and tested on the CMS RPC gas gain monitoring system during commissioning.

<http://arxiv.org/abs/1012.5508v1>

Key words: RPC, CMS, Neural Network, muon detectors HEP

Same identical content

Only the VoR contains the publisher's quality stamp

Version Of Record

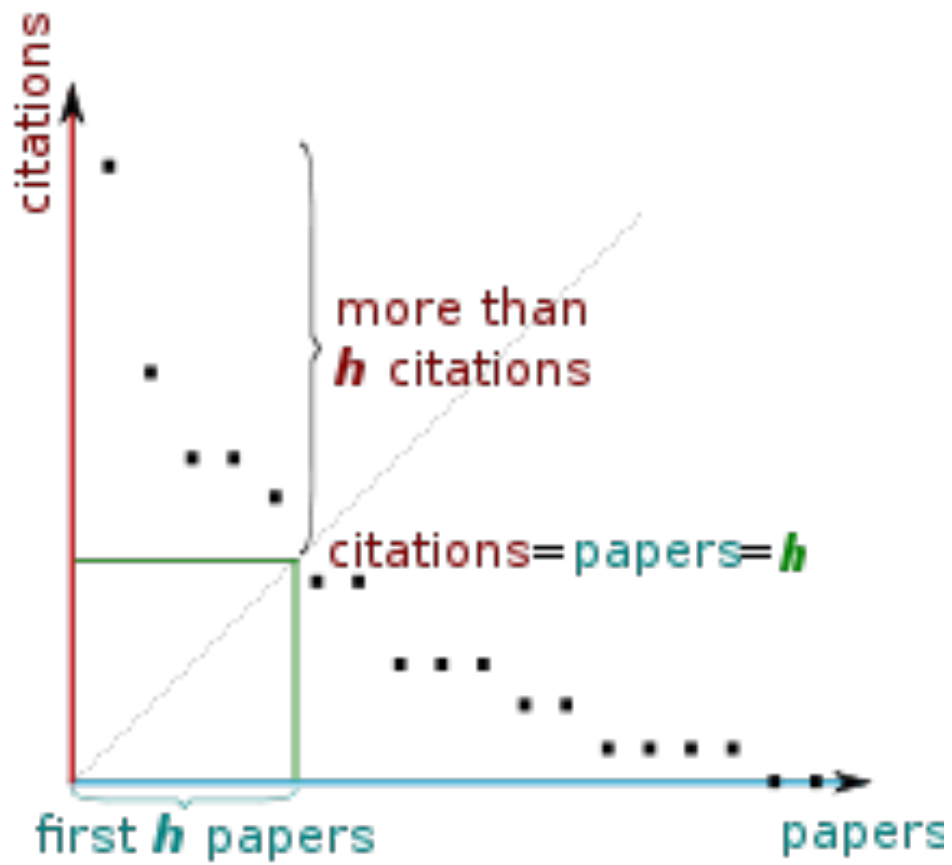
Impact Factor

$$IF_{y,2} = \frac{Citazioni_{y-1} + Citazioni_{y-2}}{Pubblicazioni_{y-1} + Pubblicazioni_{y-2}}$$

- New journal has IF=0 for two years*
- IF Index is subject to problems (self citations, negative citations etc.)

* For the Italian governmental Research Assessment VQR, a five-year IF is used

h -index



	h -index
A.Einstein (1906)	4
P.Higgs	7
P.A.M.Dirac	19
S.Bianco	98

fonte: wikipedia



The Pay Wall, Today

Abilitazione Scientifica Nazionale
Valutazione della Qualità della Ricerca
Impact Factor
Web Of Science database (Clarivate)
SCOPUS database (Elsevier)

Opendata /
FAIR/ etc

Law on copyright does
not allow publication
right of AAM on open
repository

VQR, ASN Research
Evaluation based on
IF_{y,5} and Cit

Authors publish on
high-IF oligopoly
journals

A new journal cannot
have a non-zero IF before
2/5 years

Peer review
performed by
unpaid scientists

ANVUR only evaluates
journals appearing on
commercial databases
WOS and SCOPUS

Minimal editing
costs
(camera-ready
required)

- Establishing Open Science practices is a challenge
- The evaluation of research (careers, fundings, etc) is entwined with bibliometric criteria, particularly Impact Factor (IF) in STEM disciplines
- Commercial databases are used for governmental research assessment
- How much do we spend in subscriptions ?

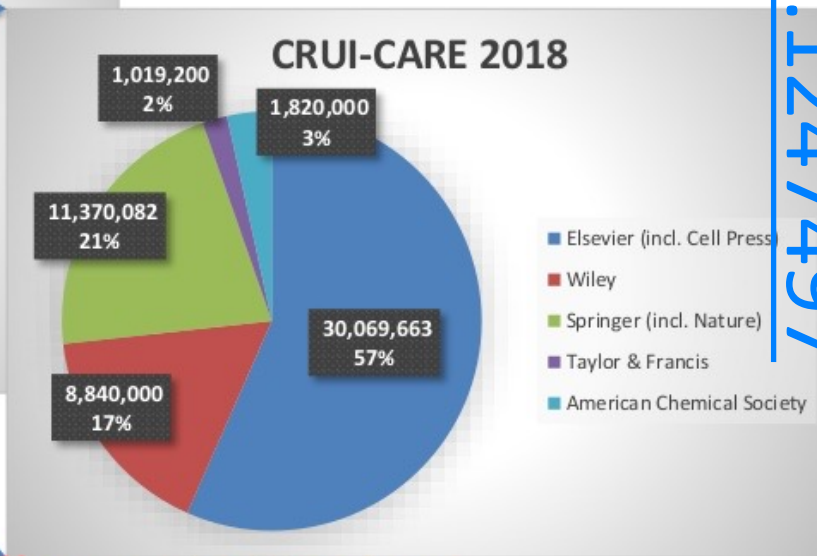
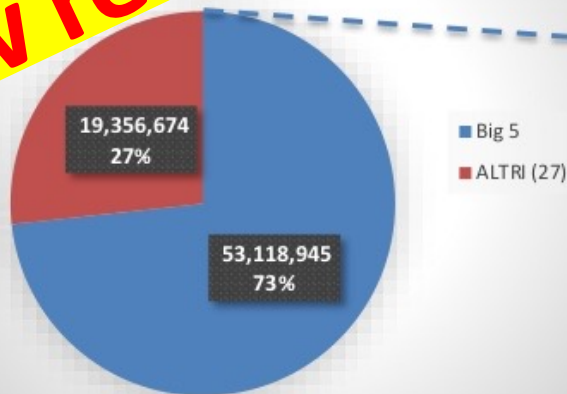
Quanto costa l'accesso a riviste scientifiche in Italia?

CRUI – Amm. Contratti Pubblici
<https://www.crui.it/contratti-pubblici.html>

**subscriptions in 1 year = 1450
new researchers**

2018
totale = € 72.475.619

~ 1.450 nuovi ricercatori



Costi di APC non inclusi nelle contrattazioni

[10.5281/zenodo.1247497](https://doi.org/10.5281/zenodo.1247497)

Ref: S. Mangiaracina

OA initiatives promoted by INFN

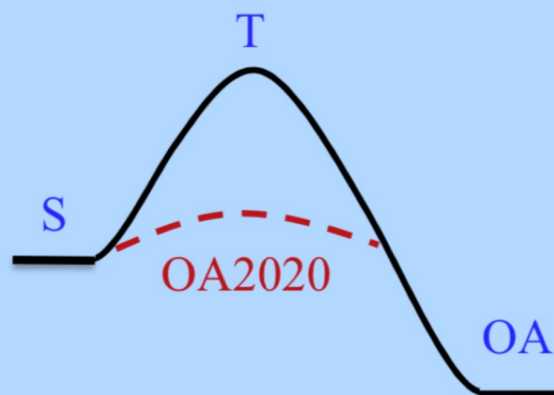
- `oa2020.org` INFN e Conference of Italian Rectors (CRUI)
 - Redirect subscription monies to APC
- `scoap3.org` INFN, CRUI, ENEA, CNR
 - Global world-wide collaboration, bid, convert journal to OA (NO DOUBLE DIPPING)
- Plan S `cOAlition-S.org`
 - Funders:
 - Will not pay APC on hybrid journals
 - Will not use impact factor (IF) for research assessment (following the principles of `sfdora.org`)
 - Support the green route (immediate deposit of AAM on OA repository)



...All the indications are that the money already invested in the research publishing system is sufficient to enable a **transformation** that will be sustainable for the future. ... [MPDL white paper (2015)]

Scientific View of OA Transformation

Subscription (S):
high cost; restricted
access & usability
(~ 4 kEUR/article)



Transition (T):
activation needed

Catalyst (OA2020)

Open Access (OA):
lower cost; full
access & usability
(~ 1.5-2 kEUR/article)

Ulrich Poeschl MPI Mainz GSSI 14 giugno 2020

Plan S: a disruptive initiative Guidelines (May 2019)



Making full and immediate Open Access a reality

OA journals

1

gold OA

Immediate deposit of AAM
on OA repository

2

green OA

Transformative
agreements

3

ibrido in
transizione

No hybrid journals

Immediate OA, No embargo

No transfer of copyright on AAM to publisher

Research assessment: No Impact Factor

INFN implementation: starting on new projects approves after 01-01-2021

Transformative agreements

- Transition from hybrid to gold APC / PlanS-compliant
- *Moral* commitment to switch journal from hybrid to gold APC by 2024
- Publish and Read fee
- Very popular in northern Europe and USA
- In Italy, negotiated by CRUI-CARE since 2020
 - Extremely used by the Authors
- Challenges:
 - Is the APC market less rigid than subscriptions ?
 - Need to monitor APC's
 - Balance intensive-write and intensive-read Universities
 - Grant publication possibility to Authors belonging to Universities not joining the deal because of lack of funds
 - *waivers* ?

S2O Model (subscribe 2 open)

[R.Crow et al., <https://onlinelibrary.wiley.com/doi/full/10.1002/leap.1262>]

- In 2021 CRUI-CARE have signed deals for S2O contracts
- S2O is a no-APC model, subscription based, Open Access
- Papers are OA as long as subscriptions are not cancelled.
- Plan S - compliant
- Italian implementation was complex
 - Comply with bid rules of Public Administration

National funders



Charitable and international funders



European funders



Go-Green Open Science !

- Institutional Repository
- Open Science Policy

openaccessrepository.it (OAR)

Try it, free DOI when depositing your content
Curated by Frascati Lab library, maintained by INFN Catania

openaccessrepository.it

INFN OAR Open Access Repository

Search Upload Communities Log in

Latest entries

March 10, 2010 (v1) Presentation Open Access

Performance Analyses of EGEE-like Grids in Latin America

Fargetta, M... Ciuffo, Leandro N.

Evaluate the status of infrastructures outside of Europe

Uploaded on March 18, 2019

November 24, 2015 Book section Open Access

MEASUREMENT OF FORWARD AND BACKWARD ... COMPARISON WITH HIGH-ENERGY NEUTRINO AND ANTINEUTRINO DEEP INELASTIC ...

M. BASILE; G. BONVICINI; G. CARA ROMEO; L. CIFARELLI; A. CONTIN; M. CURATOLO; ... B. ESPOSITO; P. GIUSTI; T. MASSAM; R. NANIA; G. SARTORELLI; G. SUSINNO; L. VOTANO; A. ZICHICHI

Uploaded on March 7, 2019

February 13, 2019 Book section Open Access

F.A.I.R. COMPLIANT

USER FRIENDLY SINGLE DEPOSIT

Data Preservation | Virtual Machine

[Open | Embargoed | Restricted | Closed] Access

INVENIO+ZENODO (opensource) based

INFN Open Access Repository at a

red. — all research outputs from the ... of INFN research are welcome!

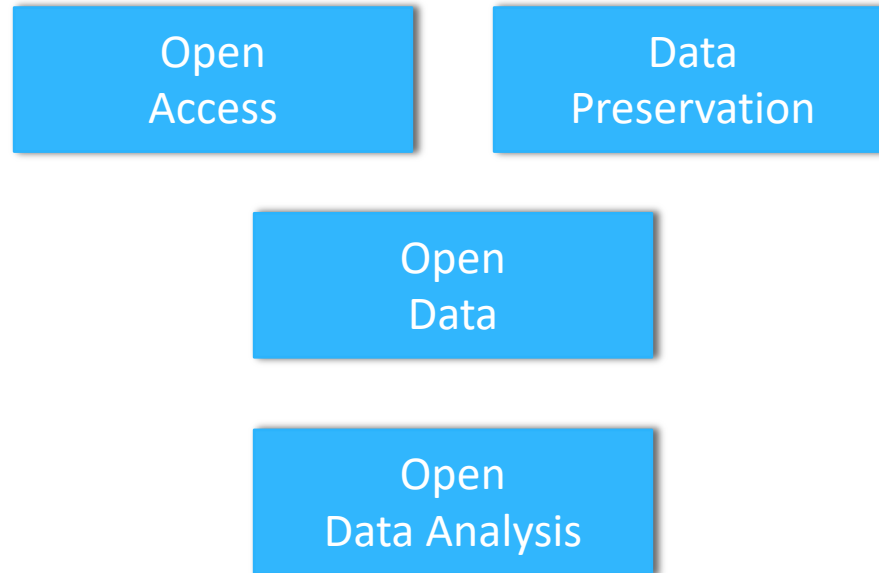
Findable. Citeable. — each upload gets a Digital Object Identifier (DOI) to make it easily and uniquely citeable. You can (automatically) link your research outputs to your ORCID profile.

- **Communities** — create and curate your own community for a workshop, project, Division, Laboratory, service, journal, etc. into which you can accept or reject uploads.
- **Funding** — you can associate an upload to the grant that has funded the work.
- **Flexible licensing** — you can choose among several licenses. You can also upload closed or embargoed research outputs.

Tweets by @INFN



New physics with archeo-data



- First determination of the strong coupling constant at NNLO
- New searches in existing e^+e^- data
- QGP-related effects studied in e^+e^- data

OAR is ready for the analysis of archeo-data

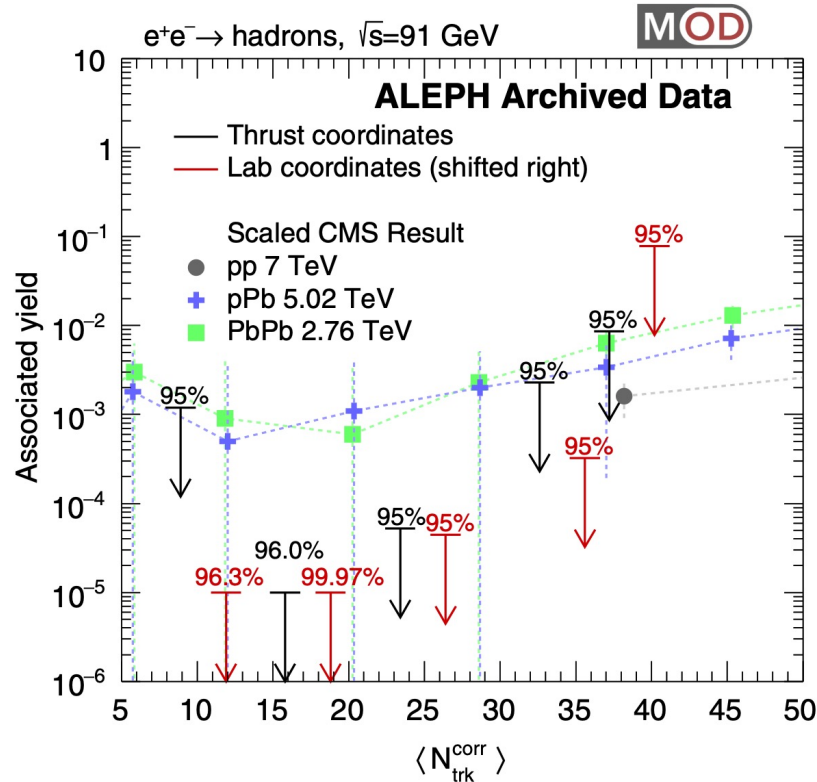
Measurements of Two-Particle Correlations in e^+e^- Collisions at 91 GeV with ALEPH Archived Data

Anthony Badaea,¹ Austin Baty,¹ Paoti Chang,² Gian Michele Innocenti,¹ **Marcello Maggi,³** Christopher McGinn,¹ Michael Peters,¹ Tzu-An Sheng,² Jesse Thaler,¹ and Yen-Hei Lee,¹

¹Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA

²National Taiwan University, Taipei 10617, Taiwan

³INFN Sezione di Bari, Bari, Italy



Damn, another open access predatory publisher...



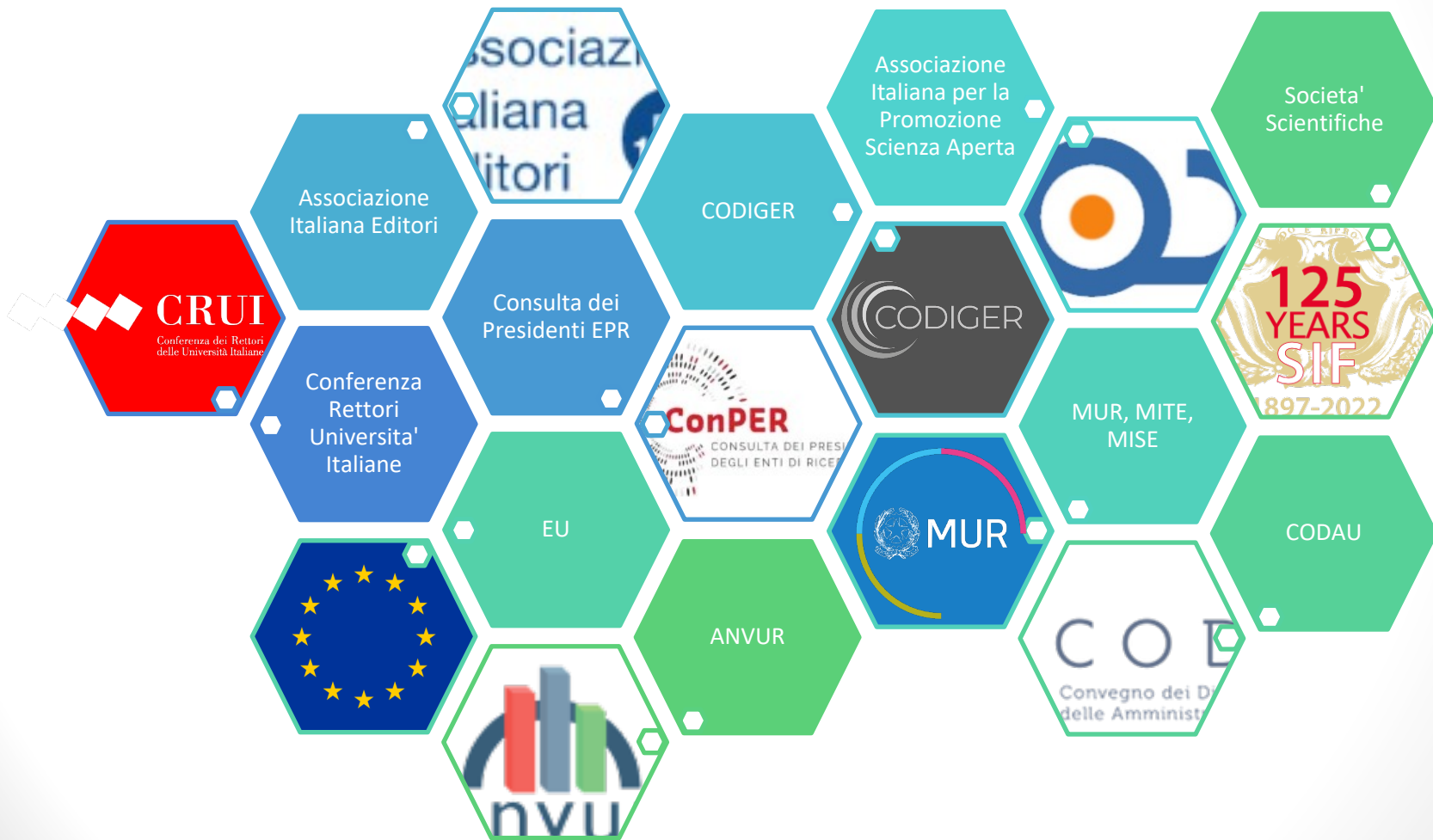
A social network, such as ResearchGate or Academia.edu, **is not an** Open Access Repository

REF: Anna Maria Pastorini UniGE

	Open access repositories	Academia.edu	ResearchGate
Supports export or harvesting	Yes	No	No
Long-term preservation	Yes	No	No
Business model	Nonprofit (usually)	Commercial. Sells job posting, services, sells data.	Commercial. Sells ads, job, posting services, data.
Sends you lots of e-mails (by default)	No	Yes	Yes
Wants your address book	No	Yes	Yes

<http://creativecommons.org/licenses/by/4.0/> University of California OSC

Open Science Networking



Recap

- The subscription model is rigid (monopolistic)
- The APC model (pay to publish) should be less rigid (more competitive)
 - Transformative Agreements (APC pay to publish)
 - But, need to negotiate fee waivers for Institutes without funding
 - Redirect subscription monies to APC (**NO AUTHOR PAYS**)
 - Carefully monitor the evolution of APC prices
 - In Italy (CRUI, CNR, INFN, etc) and Europe strong interest to transformative agreements
- While subscribing Transformative Agreements, INFN considers the green route as priority
- **Institutional OS repository**
 - To protect and enhance your results
 - *including data*
- **OS policy**
 - To protect and enhance your results
 - To provide guidance on your rights
 - To assist in critical choices
 - *Publication venue*
 - *Licence*

- Open Science 101 for scientists
- **Open Science and Research Evaluation**
- Open Science and (Italian) copyright law
- Open Science Do's and Dont's for scientists

Open Science and Research Evaluation

- S.F.DORA Declaration sfdora.org
 - *Evaluate what is in the box, not the box*
 - *Do not use IF*
- Open Research Europe
 - peer-reviewed journal, no IF
 - only for EU-funded projects ☹️
- “Towards a reform of the research assessment system”
 - <https://op.europa.eu/s/vL1e>

- *Forewords and outline*
- Open Science 101 for scientists
- Open Science and Research Evaluation
- **Open Science and (Italian) copyright law**
- Open Science Do's and Dont's for scientists

REF: Anna Maria Pastorini UniGE

Proprietà intellettuale

Proprietà industriale

- brevetti per invenzioni
- disegno industriale
- marchi
- indicazioni geografiche

Diritto d'autore e diritti connessi

- opera letterarie
- opere artistiche
- opere scientifiche
- spettacoli e trasmissioni



Roberto_Caso_...



1



2



3



4



Copyright (diritto d'autore): diritti economici e diritti morali

- Diritti economici rinunciabili, disponibili, alienabili: pubblicazione, riproduzione, distruzione, elaborazione, comunicazione ecc.
- Diritti morali (della personalità) irrinunciabili, indisponibili, inalienabili: di paternità, di integrità, **di inedito**, al ritiro dell'opera dal commercio

Roberto Caso - Il diritto (morale) di ripubblicazione in
Open Access - 2022

Ad esempio

- «L'autore cede pienamente, definitivamente e in via esclusiva all'editore tutti i diritti economici d'autore sull'articolo scientifico. I diritti comprendono, a titolo di esempio, il diritto di pubblicare a mezzo stampa, il diritto di comunicare al pubblico, il diritto di riprodurre, il diritto di distribuire il diritto di trarre opere derivate».

Stand up for your rights*

(Robert Nesta Marley)

*on the Authors' Accepted Manuscript

- Disegno di Legge 1146 (modifications to copyright law) was approved in Parlamento, now idle at Senato
- Interaction with Italian publishers is needed
- *Legge di iniziativa popolare* for immediate publication right is being worked on by AISA
<https://aisa.sp.unipi.it/chi-siamo/> Associazione Italiana per la promozione della Scienza Aperta
 - "*Il popolo esercita l'iniziativa delle leggi, mediante la proposta, da parte di almeno cinquantamila elettori, di un progetto redatto in articoli*" (art. 71 della [Costituzione](#)).

- Open Science 101 for scientists
- Open Science and Research Evaluation
- Open Science and (Italian) copyright law
- **Open Science Do's and Dont's for scientists**

Open Science Do's and Dont's for scientists I

- Use your institutional repository and deposit your products (**including Datasets**)
 - If your institute does not have one, use a subject repository
 - If everything fails, use openaccessrepository.it we shall host you
- Read and follow your institutional Open Science policy
 - If your institute does not have one, ask for one
- Always deposit your AAM
- Never give up your rights on AAM
 - If the journal you have chosen demands to transfer AAM rights, pick another journal

Open Science Do's and Dont's for scientists II

- Go for Open Source products as much as possible
- GARR the Italian consortium offers a lot of possibilities:
 - INVENIO/ZENODO for repository
 - INDICO for agenda, conference, meetings bookkeeping
 - BigBlueButton for video conferencing
 - PANDORA/PYDIO shared workspace
 - SYMPA for mailing lists
 - *etc. etc.*

Open Science Do's and Dont's for scientists III

- Publish with SCOAP3 scoap3.org
- Publish with CARE *Transformative* Agreements
- Publish on Open Research Europe your EU-funded products
 - <https://open-research-europe.ec.europa.eu>
- Shop around, choose wisely, avoid predatory journals
 - Inspect the editorial board
 - Any known name ?
 - Is it listed in DOAJ ?
 - Is it listed in cOAlitionS Journal Checker Tool ?
 - Is it the APC too high ? A fair price is < 1500EUR
- Help your librarian in monitoring APC's over time
- Support - and publish on - your University/Academy Press



Open Science Do's and Dont's for scientists IV

- Ask your Institute/University to sign sfdora.org and to remove IF from internal research assessment
- Interact with your Scientific Society
 - Advocate green OA and demand AAM immediate deposit
 - Inform about non-APC, PlanS-compliant models such as [Subscribe2Open](https://www.subscribe2open.org/)
- Interact with your local Italian publisher
 - Advocate green OA
 - Persuade that depositing AAM does not imply canceling subscriptions



Open Science Do's and Dont's for scientists IV

- Be aware - Keep informed
- Be part of existing Network
- If you are a Junior Researcher
 - Spend 5% of your time and connect with Early Stage Researchers associations on OS
- If you are a Senior Researcher
 - Spend 10% of your time on OS practiceses



The Pay Wall, Today

Abilitazione Scientifica Nazionale
Valutazione della Qualità della Ricerca
Impact Factor
Web Of Science database (Clarivate)
SCOPUS database (Elsevier)

Opendata /
FAIR/ etc

Law on copyright does
not allow publication
right of AAM on open
repository

VQR, ASN Research
Evaluation based on
IF_{y,5} and Cit

Authors publish on
high-IF oligopoly
journals

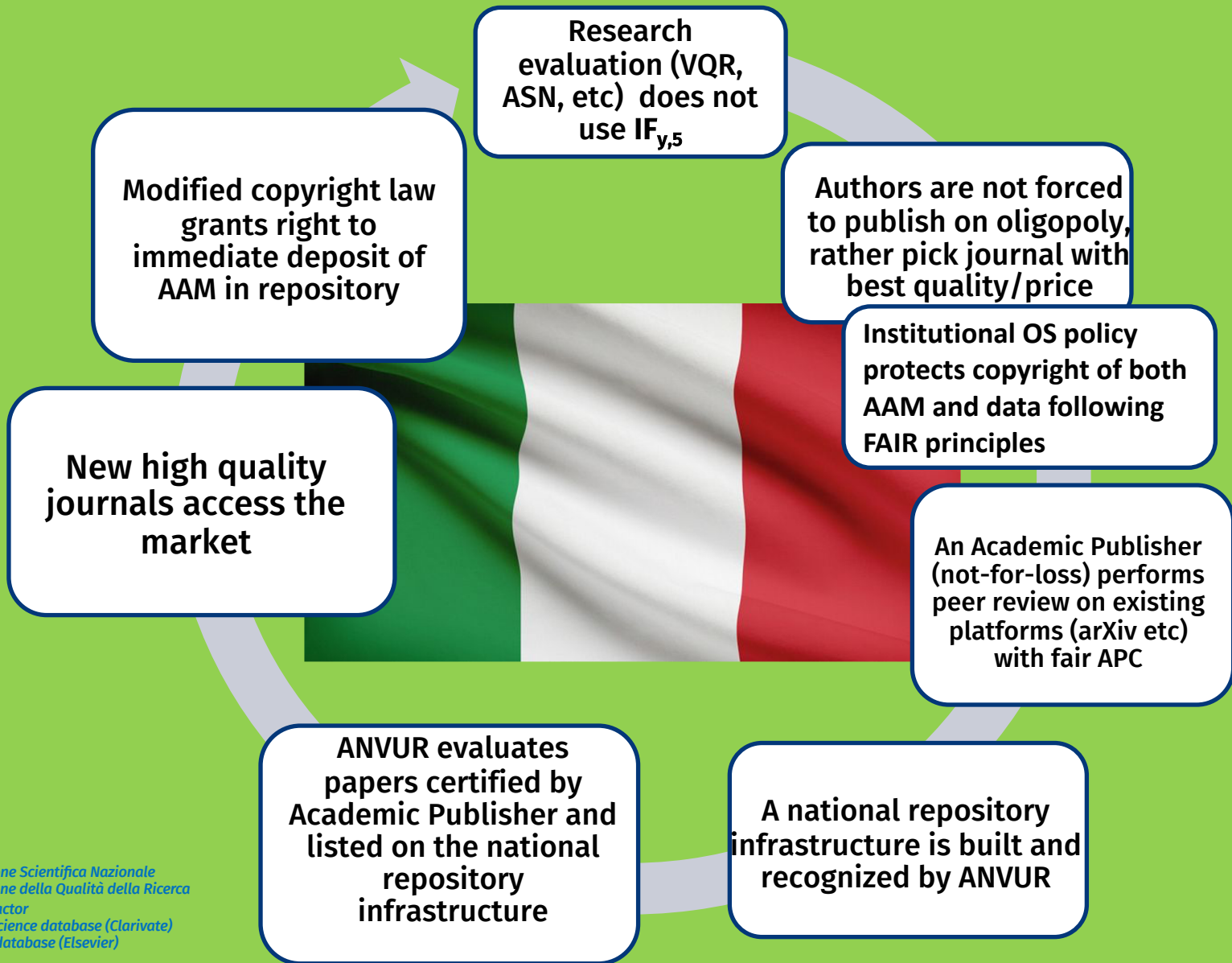
A new journal cannot
have a non-zero IF before
2/5 years

Peer review
performed by
unpaid scientists

ANVUR only evaluates
journals appearing on
commercial databases
WOS and SCOPUS

Minimal editing
costs
(camera-ready
required)

Breaking the Pay Wall Tomorrow



Abilitazione Scientifica Nazionale
Valutazione della Qualità della Ricerca
Impact Factor
Web Of Science database (Clarivate)
SCOPUS database (Elsevier)

art. 9

La Repubblica promuove lo sviluppo della cultura e la ricerca scientifica e tecnica. Tutela il paesaggio e il patrimonio storico e artistico della Nazione.

art. 33

L'arte e la scienza sono libere e libero ne è l'insegnamento.

Resources

1. Anna Maria Pastorini (Uni Genova)

- V Pasquale, AM Pastorini, An Introduction to Open Science and Research Data Management: a PhD course, 2021, [CC-BY], <https://doi.org/10.5281/zenodo.5642944>
 - AM Pastorini, Open connections: transformative actions forward Open Science at Genoa University. Poster presented at: B15 Conference 2021. [CC-BY] <https://doi.org/10.5281/zenodo.5495956>
 - AM Pastorini, GenOA week 2020: i bibliotecari e la sfida dell'accesso aperto. *Vediance*, v.30,n.2 (2020), [CC-BY], <https://riviste.aib.it/index.php/vediance/article/view/12987>
 - M Rognoni, AM Pastorini, Islands and bridges: academic librarians towards Open Innovation and the Internet of Things. Paper presented at: IFLA WLIC 2019 - Athens, Greece - Libraries: dialogue for change in Session S05 - Continuing Professional Development and Workplace Learning. In: *Librarians and information professionals as (pro)motors of change: immersing, including and initiating digital transformation for smart societies*, 20-21 August 2019, Zagreb, Croatia. [CC-BY] <http://library.ifla.org/id/eprint/2673/>
- SB e AM Pastorini, Open Access e Proprietà Intellettuale, IANUA Genova 2021 DOI 10.15161/oar.it/73931

2. Ilaria Fava, *Open Research Europe: la nuova piattaforma di pubblicazione della Commissione Europea*. GenOA Week 2021

3. Dario Menasce, *L'Open Access e l'Open Data nel contesto dell'Open Science*. GenOA Week 2021

4. Roberto Caso, La rivoluzione incompiuta. La scienza aperta tra diritto d'autore e proprietà intellettuale, Milano, Ledizioni, 2020

5. APRE, *S-legami Manuale d'uso per ricercatori 2022* <https://bit.ly/3K6Si1L>



cOAlitionS Resources

- <https://www.coalition-s.org/coalition-s-develops-rights-retention-strategy/>
- Report and Toolkit to Support Learned Society Publishers Transition to Immediate Open Access
<https://doi.org/10.6084/m9.figshare.c.4561397>
- <https://www.coalition-s.org/plan-s-funders-implementation/>
- <https://www.coalition-s.org/faq/>
- Diamond OA Report <https://doi.org/10.5281/zenodo.4558704>

To know more details

S.Bianco, L.Patrizii, “Plan S e le societa’ scientifiche –Una rivoluzione per l’Open Access ? ”, Il Nuovo Saggiatore 2020

<https://doi.org/10.15161/oar.it/23538>

S.Bianco and L.Patrizii, PLAN S and other progress for Open Access to knowledge, SCIRES 2020 <http://dx.doi.org/10.2423/i22394303v10Sp59>

altro

Scientific Societies

S.Bianco and L.Patrizii, PLAN S and other progress for Open Access to knowledge, SCIRES 2020 <http://dx.doi.org/10.2423/i22394303v10Sp59>

- Historically, the inventors of large scale dissemination of knowledge
- no-profit/no-loss
 - But very much dependent on scientific publications
- Very cautious in switching from subscriptions to APC
 - But normally in favour of green OA
- Example: non-APC, Open Access model adopted by Europ Math Society
 - Subscribe 2 Open
 - <https://ems.press/subscribe-to-open>
 - Plan-S compliant

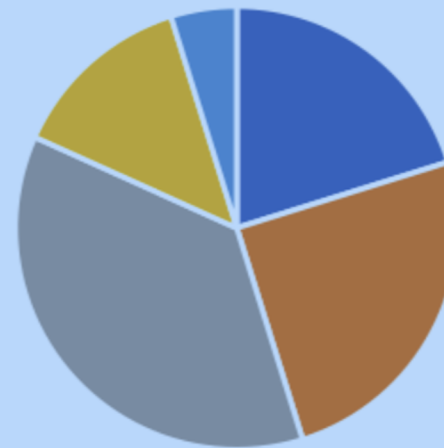


Dal sondaggio di cOAlition S rivolto alle società scientifiche

Report and Toolkit to Support Learned Society Publishers Transition to Immediate Open Access

<https://doi.org/10.6084/m9.figshare.c4561397>

Immediate self-archiving with CC-BY licence and no embargo period



■ Extremely interested ■ Very interested ■ Somewhat interested
■ Not interested ■ Don't know



Una recente conferenza con alcune società scientifiche SIF, EPS, EMS 2020.07.14

Organizzato da GSSI con collaborazione di UMI e INFN (P.Marcati, B.Nelli, S.Bianco)

Workshop on Green Open Access, Transformative Agreements and PlanS

Invited Speakers

Angela Bracco (Univ. Milano), President of Società Italiana di Fisica

Paola Galimberti (Univ. Milano), Research Evaluation and Open Science working group

Jeremy Gibbons (Oxford Univ.)

Frédéric Helein (Univ.Paris Diderot) EC member of European Math, Society

Maria Chiara Pievatolo (Univ. Pisa) , University Press editor and vicePresident of AISA

Ulrich Pöschl (Max Planck Institute for Chemistry)

Johan Rooryck (Univ. Leiden), Coalition S

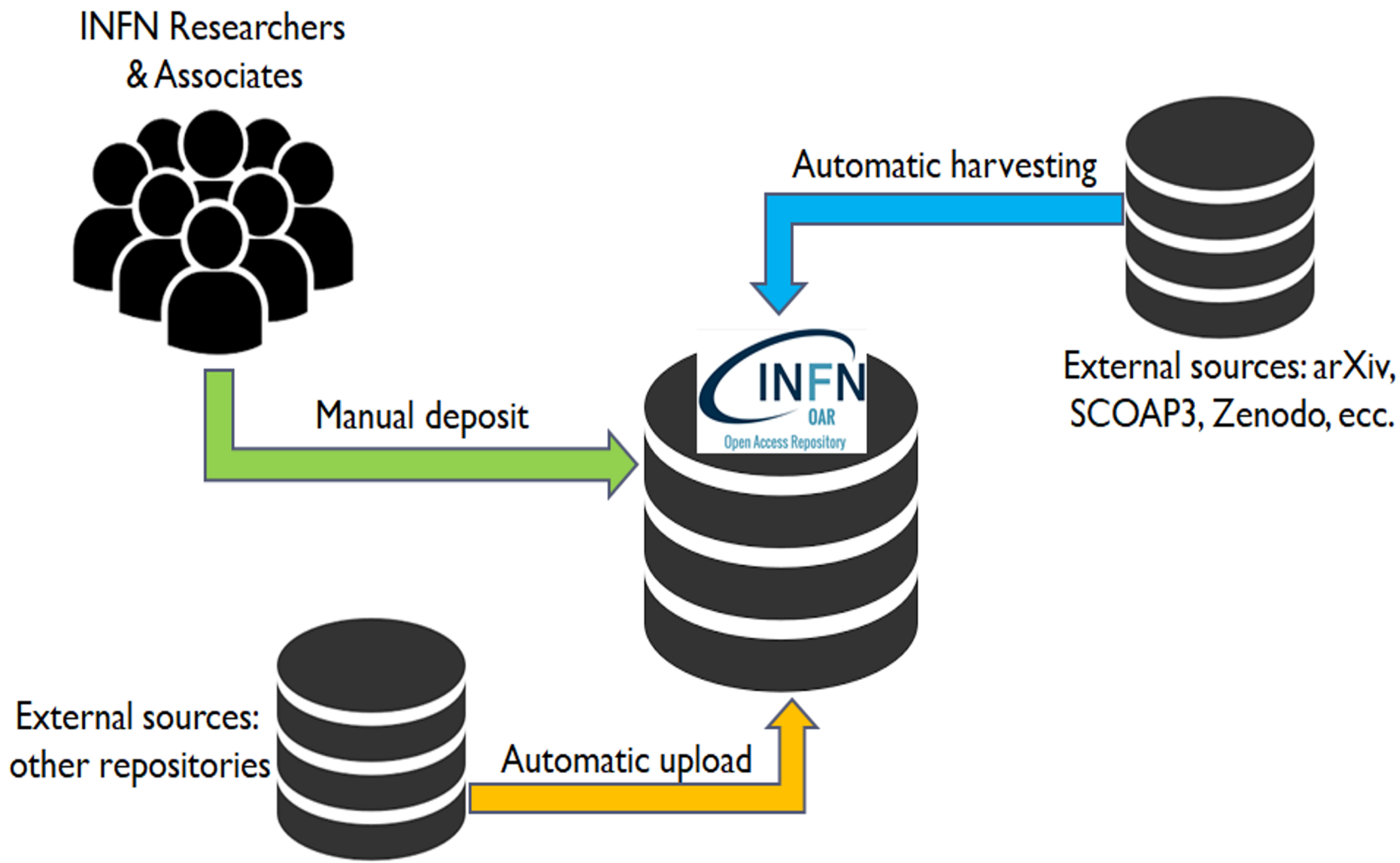
Petra Rudolf (Univ. Groningen), President of European Phys. Society

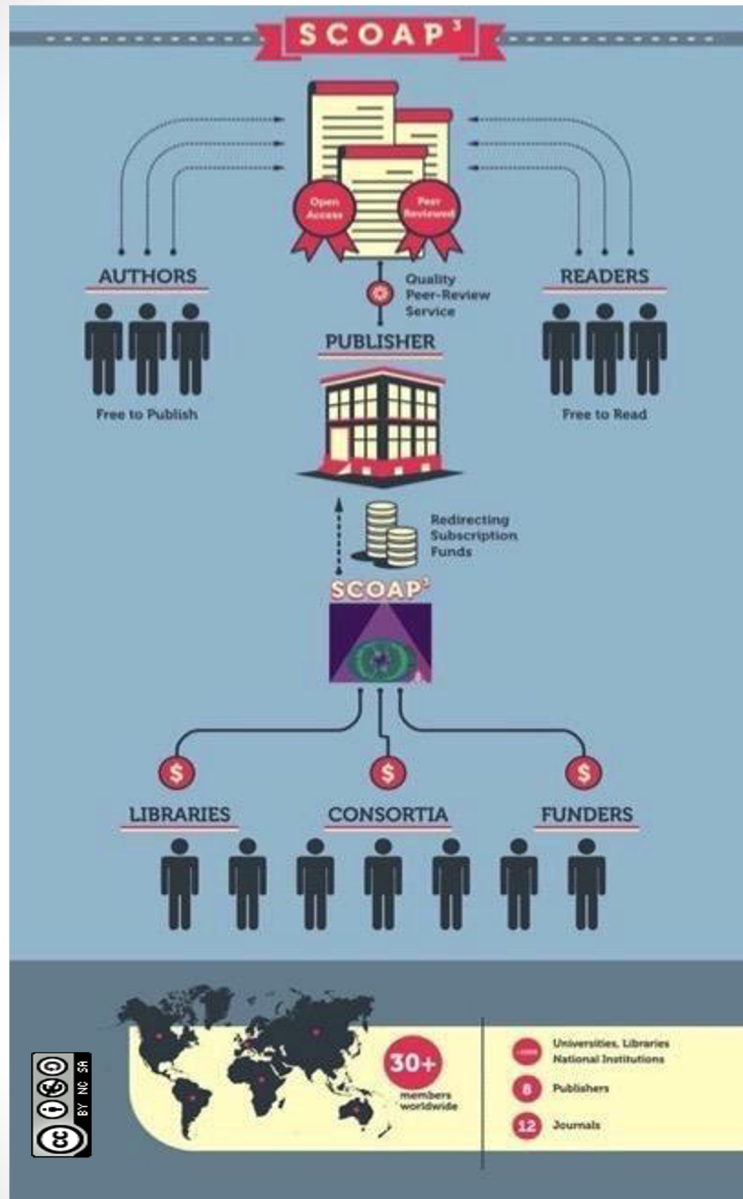
Stefano Ruffo (SISSA Trieste), Rector and Coordinator of CRUI Library Commission

Susanna Terracini (Univ. Torino), former member of ANVUR and EC member of EMS

<https://www.gssi.it/seminars/seminars-and-events-2020/item/9917-workshop-on-green-open-access-transformative-agreements-and-plans>

INFN OAR feeding model





Sponsoring Consortium for OAP in Particle Physics

scoap3.org

- *Commercial bid*
- *Subscriptions \$ → APC*
- *Global collaboration*
- ***NO Authors-pay***
- ***NO double-dipping***
- **INFN and CRUI coordinate**
- **Italian partners**

SCOAP3-funded articles:

hep-ex hep-ph
hep-th hep-lat