





So let me get this straight. You want to charge

«GLI AUTORI DOVRANNO PAGARE UN CERTA CIFRA PER PUBBLICARE OPEN ACCESS... DICIAMO 11.000 DOLLARI PER UN ARTICOLO IN NATURE»



«DUNQUE FAMMI CAPIRE. VUOI FAR
PAGARE 11.000 \$ PER PUBBLICARE
OPEN, DI FATTO PERMETTENDO SOLO
AI RICERCATORI CON MOLTI FONDI DI
PUBBLICARE, COSA CHE DI FATTO VA
CONTRO IL PRINCIPIO STESSO DI

«PER FARE CARRIERA CHI FA RICERCA DEVE PUBBLICARE, E NOI SIAMO UNA DELLE RIVISTE PIÙ PRESTIGIOSE. LA GENTE PAGHERÀ»

OGGI PAGHIAMO IL

PRESTIGIO, NON I SERVIZI –

SIA PER ABBONAMENTI SIA

PER OPEN ACCESS



2022

AISA

Associazione italiana per la promozione della scienza aperta

L'open access ad ogni costo non può essere una opzione.



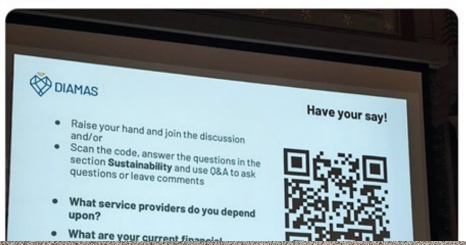
[un tweet da Madrid]

...CONTINUIAMO A INTERROGARCI SULLA SOSTENIBILITÀ DELL'OPEN ACCESS (E DEL DIAMOND OPEN ACCESS)... MA NESSUNO METTE IN DUBBIO I 10 MILIARDI DI SOLDI PUBBLICI SPESI OGNI ANNO PER CHIUDERE LA RICERCA PUBBLICA DIETRO ABBONAMENTO?



Why focusing on #diamond #OpenAccess #sustainability and nobody question the billion of public money we waste in subscriptions to #elsevier and commercial publishers? Is this sustainable? Libraries waste money and we have to beg for crumbs for #OJS @DiamasProject #OSFAIR2023

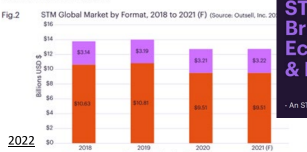
Traduci post



10 MILIARDI DI DOLLARI/ANNO IN ABBONAMENTI

Global Market Share Journals and Books

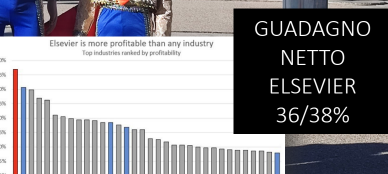
Outsell, Inc. measured 2019 revenues from journals, as a format, at \$10.81 billion, representing 39% of total market value, while books represented \$3.19 billion or 11% of total market value. In 2020, Outsell, Inc. found journals to have fallen to a value of \$9.51 billion or 36% of total market value and books to have increased marginally to \$3.21 billion, rising slightly to represent 12% of total market value. The remaining sources of revenue for the industry comprise of publishing platforms and tools, technical information, events, standards, databases and other services.



STM Global Brief 2021 – Economics & Market Size

An STM Report Supplement

(F) - Forecast



Colori e altre ameni

...NON DIMENTICATE CHE ESISTE IL GREEN
OPEN ACCESS – SEMPRE GRATIS
(PUBBLICATE DOVE VOLETE E POI DEPOSITATE,
VERIFICANDO LA VERSIONE CONSENTITA SU
SHERPA ROMEO)

RIVISTE DI EDITORI COMMERCIALI IN ABBONAMENTO

- 10 MILIARDI/ANNO
- TUTTI PAGANO LO STESSO CONTENUTO
 - PAGHIAMO PER CHIUDERE

RIVISTE IBRIDE

NON AMMESSE IN HORIZON EUROPE

- 100% CHIEDE APC
- DAI 3000\$ AGLI 11.000 DI NATURE
- SI PAGA UN ARTICOLO MA LA RIVISTA RIMANE IN ABBONAMENTO (PAGHIAMO DUE VOLTE)

RIVISTE FULL OPEN
ACCESS

DIAMOND=SENZA COSTI

- 32% RICHIEDE APC
- PAGATE UNA VOLTA PER SEMPRE
 - PAGHIAMO PER APRIRE

L'Europa si è posta il problema



Council of the European Union

May 2023

Brussels, 23 May 2023

9616/23

RECH 190 EDUC 169 PI 77 DIGIT 96

OUTCOME OF PROCEEDINGS

From: General Secretariat of the Council
On: 23 May 2023

To: Delegations
No. prev. doc.: 8827/23

Subject: High-quality, transparent, open, trustworthy and equitable scholarly publishing

- Council conclusions (approved on 23 May 2023)

GARR STORM

Council calls for transparent, equitable, and open access to scholarly publications

Today the Council has adopted conclusions on the 'high quality, transparent, open, trustworthy and equitable scholarly publishing', in which it calls for immediate and unrestricted open access in publishing research involving public funds.



NSBÜRO

If we really believe in open science, we need to make sure that researchers can make their findings available and re-usable and that high-quality scientific articles are openly accessible to anyone that needs to read them. This should be particularly the case for research that benefits from public funding: what has been paid by all should be accessible to all.

Mats Persson, Swedish Minister for Education, Ministry of Education and Research

The hazards of scholarly publishing

Scientific articles and other forms of scholarly publishing continue to be the primary means of disseminating research results and scientific findings. However, far from every article is available to other researchers or other interested readers.

The costs of paywalls to access and publish articles are becoming unsustainable and the publication channels for

Riconosce che la situazione attuale non è sostenibile

May 23, 2023

Brussels, 23 May 2023 (OR. en)

NOTES that the current system of scholarly publishing is operated by various for-profit and not-for-profit organisations and RECOGNISES with concern that the increasing costs of paywalls for access to scientific publications and for scholarly publishing cause inequalities and are becoming unsustainable for public research funders and institutions accountable for the spending of public funds, decreasing funding available for research;

RICONOSCE CON PREOCCUPAZIONE CHE GLI ABBONAMENTI SONO DIVENTATI INSOSTENIBILI (E TOLGONO FONDI PUBBLICI ALLA RICERCA)

SIA ABBONAMENTI SIA APC ESOSE NON SONO SOSTENIBILI

STRESSES that it is essential to avoid situations where researchers are limited in their choice of publication channels due to financial capacities rather than quality criteria, and where access to research publications is restricted by paywalls; WELCOMES coordination within the EU and with global partners to support equity in scholarly publishing, taking account of the UNESCO Recommendation on Open Science⁶;

LE APC LIMITANO LA SCELTA DELLA SEDE IN CUI PUBBLICARE; GLI ABBONAMENTI CHIUDONO I RISULTATI E LI RENDONO **INACCESSIBILI**

Le Conclusioni del Consiglio (Maggio 2023



Brussels, 23 May 2023

9616/23

May 2023

RECH 190 EDUC 169 PI 77 DIGIT 96

OUTCOME OF PROCEEDINGS

From: General Secretariat of the Council On: 23 May 2023

To: Delegations
No. prev. doc.: 8827/23

Subject: High-quality, transparent, open, trustworthy and equitable scholarly

- Council conclusions (approved on 23 May 2023)

Towards an open, equitable and sustainable scholarly publishing system

1. RECALLS that scholarly publishing, through journals, is currently the primary academic means of disseminating research results and new scientific knowledge; REITERATES the importance of accelerating the transition to open science to improve research quality, efficiency and impact by promoting transparency, accessibility, diversity, reusability, reproducibility and trustworthiness of research results, that open access to scholarly publications, including their reuse, is one of the core elements of an open science system, and that action is needed to ensure that scholarly publishing supports these aims;

IMPORTANZA DELLA
OPEN SCIENCE PER
QUALITÀ, EFFICIENZA
E IMPATTO +
RIPRODUCIBILITÀ E
RIUSO

AUTONOMIA E INTEGRITÀ + TRASPARENZA

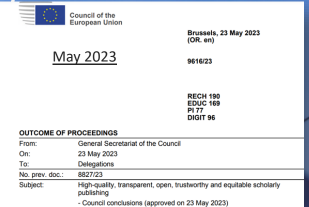
APERTURA=LA
NORMA, CON FONDI
PUBBLICI + PREZZI
COMMISURATI AI
SFRVIZI

EMPHASISES that scholarly publishing should support essential principles of academic freedom, research integrity and scientific excellence, as well as maximum accessibility and reusability of research results, while also supporting research communities and their transdisciplinary collaboration, and UNDERLINES that the scientific practices for ensuring reproducibility, transparency, sharing, rigour and collaboration are important means of achieving a publishing system responsive to the challenges of democratic, modern and digitalised societies; HIGHLIGHTS that immediate and unrestricted open access should be the norm in publishing research involving public funds, with transparent pricing commensurate with the publication services and where costs are not covered by individual authors or readers;

Le Conclusioni del Consiglio

(Maggio 2023)

...DISSEMINARE I RISULTATI DELLA RICERCA DOVREBBE ESSERE UNA PRECISA RESPONSABILITÀ DEGLI ENTI



6. HIGHLIGHTS the importance of not-for-profit, scholarly open access publishing models that do not charge fees to authors or readers and where authors can publish their work without funding/institutional eligibility criteria; NOTES the variety of models that do not depend on article processing charges or similar per-unit charges and STRESSES the importance of supporting the development of such models led by public research organisations;

IL MODELLO DEVE
ESSERE NON PROFIT E
DEVE ESSERE
SOSTENUTO DAGLI ENTI
DI RICERCA

16. ENCOURAGES Member States and the Commission to invest in and foster interoperable, not-for-profit infrastructures for publishing based on open source software and open standards, in order to avoid the lock-in of services as well as proprietary systems, and to connect these infrastructures to the EOSC;

INCORAGGIA GLI STATI MEMBRI E LA COMMISSIONE A FINANZIARE LO SVILUPPO DI INFRASTRUTTURE NON PROFIT, OPEN SOURCE, CONNESSE A EOSC

Perché da EOSC no indietro...

AMBIENTE VIRTUALE
TO UNLOCK THE FULL POTENTIAL
OF RESEARCH DATA

PER ACCELERARE SCOPERTA E INNOVAZIONE

meosc EOSC vision in a nutshell

2023 Karel Luyben

What

EOSC is the European web of FAIR data and related services for research

Research data that is easy to find, access, interoperate and reuse (FAIR)
Trusted and sustainable research outputs are available within and across scientific disciplines

Why

Unlock the full potential of research data to accelerate discoveries and innovation

 Ensure that Open Science practices and skills are rewarded and taught, becoming the 'new normal'

How

- Enable the definition of standards, and the development of tools and services, to allow researchers to find, access, reuse and combine results
- Establish a sustainable and federated infrastructure enabling open sharing of scientific results



ASSICURANDO CHE LE PRATICHE OPEN SCIENCE SIANO INSEGNATE E PREMIATE, DIVENTANDO LA NUOVA NORMA



ORE-Open Research Europe

Open Research Europe

Q Search

Browse

Gateways & Collections

How to Publish Y

About

Open Research Europe

Open Research Europe is an open access publishing venue for European Commission-funded researchers across all disciplines, with no author fees.

Accelerate the impact of your research with rapid publication, open peer review, and indexing in databases such as Scopus and PubMed.

LA COMMISSIONE EUROPEA OFFRE ORE-OPEN RESEARCH EUROPE:

- PIATTAFORMA DI PUBBLICAZIONE, SENZA SPESE <u>PER AUTORI NÉ LETTORI</u>
- PREPRINT+ OPEN PEER REVIEW
 - PUBBLICA ANCHE I DATI



ATTENZIONE, ANVUR NON L'ACCETTA
PER LA OPEN PEER REVIEW.
MA CI STANNO LAVORANDO CON LA
COMMISSIONE

Article Submission

Submission is via a single-page submission system. The in-house editorial team carries out a comprehensive set of prepublication checks to ensure that all policies and ethical guidelines are adhered to.

Publication & Data Deposition

Once the article has passed the prepublication checks, a fully typeset version is published with a DOI, enabling immediate viewing and citation, as well as indexing in Google Scholar. Once the article is published, it cannot be sent to another journal for

Open Peer Review & Article Revision

Expert reviewers are selected and invited, and their reviews and names are published alongside the article, together with the authors' responses and comments from registered users.

Send to Indexers & Repositories

Authors are encouraged to publish revised versions of their article. All versions of an article are linked and independently citable. Articles that pass peer review are indexed in external databases such as PubMed Scopus, and Google Scholar.



Coalition for Advancing Research Assessment

Our vision is that the assessment of research, researchers and research organisations recognises the diverse outputs, practices and activities that maximise the quality and impact of research. This requires basing assessment primarily on qualitative judgement, for which peer review is central, supported by responsible use of quantitative indicators.

NON PER MOLTO!!!

- LA RIFORMA DELLA VALUTAZIONE È INIZIATA
- COARA LANCIATA NEL 2022, 637 FIRMATARI
- ATTIVO IL CAPITOLO ITALIANO
- IMPEGNO: NON USARE IMPACT
 FACTOR O RANKING



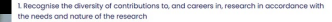
Italy National Chapter

The main aims of the Italian National Chapter are to (i) enable mutual learning, share best practices, and raise awareness of best responsible assessment practices and indicators in the national community on the ongoing research assessment reform (CoARA commitments 7-8), and (ii) foster the discussion about the reviewing and development of assessment criteria, tools and processes for assessing research institutions, individual researchers and projects (CoARA commitment 6). This outreach effort will support the implementation of the reform at the national level and will contribute to attract more institutions and stakeholders to sign the

The main activities will be focused on:

1) creating an active network among Italian institutions promoting the alignment of the

The Commitments



2. Base research assessment primarily on qualitative evaluation for which peer review is central, supported by responsible use of quantitative indicators

Abandon inappropriate uses in research assessment of journal- and publication-based metrics, in particular inappropriate uses of Journal Impact Factor (JIF) and h-index

4. Avoid the use of rankings of research organisations in research assessment





University of Genoa



Italian National Agency for the Evaluation of Universities and Research Institutes (ANVUR)







Action Plan for Diamond Open Introduction Access

1. Efficiency

160 ENTI

SOSTENITORI

(OTT.2023)



With the latest addition of Slovak man The Action Plan for Diamond Open Access is now available in 10 languages & endorsed by over 160 organisations!

Join us in advancing community-driven #DiamondOA

Read the Action Plan: scieur.org/diamond-action...

#openaccess #OA raduci post

ACTION PLAN FOR

DIAMOND

MARCH 2022

Mar 2022

OPEN ACCESS

ints an archipelago of relatively isolated fit from sharing common resources. This following actions to increase efficiency

te sustainability, and enhance trust for all ing of infrastructures, standards, policies, nile respecting cultural differences and

> accessible, interoperable, and ms. Particular attention will be f submission systems, journal

s and platforms in the same age via a network of existing e better service to resea

3. Capacity building

Action Plan.

Diamond Open Access journals and platforms differ in terms of editorial and management skills. To build capacity, this action plan proposes to consecutively undertake the following actions:

Diamond Onen Access inurnals and platforms have different practices to quality stan and flexibly

ity standards

Flexibly develop and EAS Diamor

to undertal

scholarly publishing model that is equitable, community-driven, and

By strengthening the Diamond Open Access sector we are

contributing to support a

academic-led and -owned.

Secretary General of Science Europe

MODELLO DIAMOND:

- NÉ AUTORI NÉ **LETTORI PAGANO**
- RESPONSABILITÀ **DEGLI ENTI**

COSTRUIRE UN ECOSISTEMA RISPETTOSO DELLA DIVERSITÀ

This Action Plan provides a set of priority actions to further develop and expand a sustainable, community-driven Diamond scholarly

communication ecosystem. It aims to bring together Diamond Open

Access journals and platforms around shared principles, guidelines,

and quality standards respecting the cultural, multilingual and

disciplinary diversity that constitute the strength of the sector.

Researchers, editors, and research institutions will benefit from this

te for Diamond academic

mond Open Access editors

nals, author and reviewer

n a Common Access Point.

researchers, RFOs, RPOs,

, departments, research



UNESCO Recommendation on Open Science

Lidia Borrell-Damián

d, their legal status and governance is often unspecified. Moreover, their revenue streams often depend on a patchwork of in-kind contributions, funding by various types of institutions, and temporary grant money. To improve the sustainability of the Diamond Open Access publishing ecosystem, this action

Diamond Open Access

DIAMOND NON È
SOLO PER LE
SCIENZE UMANE
E SOCIALI!



Exploring collaborative community-driven publishing models for Open Access

Par

Main findings

March 9, 2021

Landscape:

Charting the variety, scope and impact of OA diamond journals in various disciplines and regions

→ A wide archipelago of relatively small journals serving diverse communities

The number of OA diamond journals is high Jestimated to 29,000 but only a third of them are negistered in DOAJ. OA diamond journals generally publish fewer articles that APC-based ones (356,000 per year compared to approximately 453,000). Since 2018, the share of diamond journal articles has been devinding, which coincides with the increase in articles in APC-based journals. The OA diamond sector is diverse in terms of regions (45% in Europe, 25% in Latin America, 16% in Asia, 5% in the US/Canadal and disciplines (60% HSS, 25% science, 17% medicine). In Europe, more than half of them are based in one of the Eastern European countries. The majority of OA diamond journals are mainly a national authorship fin all disciplines, including science and medicine) but disseminate their output to a largely international audience. OA diamond journals are much more multilingual (publishing in several languaged) than APC-based ones (35% compared to 14%). Almost all OA diamond journals have been OA diamond from the time they became available online.

Compliance

How OA diamond journals comply with industry standards exemplified by Plan S technical requirements

→ OA diamond journals are on the road to full compliance with Plan S

OA diamond journals are not yet fully compliant with the standards specified in the Plan 5 stochical requirements, Of the six oritinal surveyed, a mere 4.2% of QA diamond journals comply with all criteria, and only 37% comply with more than half of all criteria. Regarding the use of open Scories, 37% of the journals use a CC-BY license, Only 47% of the journals embed machine-readable licenses in their metadata are enquired by Plan 5, and around 55% use a DOI. The size of the journal correlates with their ability to sittribute such identifies to other articles. A majority (68%) of GA diamond journals have no preservation policies. Of those who de have a preservation policy, 60% use a standard archiving system that may comply with Plan a requirements. In terms of content structuration and formatting, 75% of journals are unable to format their content either in XML or HTML providing only Plo1 in most cases.

Dynamics:

Understanding how OA diamond journals work and the challenges they face

A mix of scientific strengths and operational challenges

When examining how CA diamond journals work concretely under several perspectives, is apparent that they face a number of challenges in operations. A large portion of the journals are owned by research institutions and societies, but half of them have no legal document to establish this ownership. Monitoring and reporting are also domains in which journal capacity is loss 164% of the journals do not provide download statistics and SHX provide no statistics instituted to production management; Most CH dismond journals (STN)s advise to the highest level of scientific quality control (double-blind poer review), but half of them manage the process through e-mail and they struggle with finding reviews. Most of the journals (TRS) doclared onlying with a best practice guideline such as COPE, but only SSN actually use an anti-plagariem software-half of the journals (STN) under only most journals (STN) under OSS, a CNS fit for managing academic cortent, but nor a wide variety of platforms and severes whose sustainability is unknown and technical fimilations can be challenging. The most challenging area for CAs diamond journals is indecision and content visibility in the main international indexes.

Sustainability

Understanding how OA diamond journals are funded and how sustainable they are

An economy that largely depends on volunteers, universities and

As far as the financial health of CA diamond journals is concorned, just over 40% of journals reported breaking even and 25% stated a loss. Almost one third of journals reported breaking even and 25% stated a loss. Almost one third of journals reported by both university-owned journals and university presses. Furthermore. 19% stated not knowing their costs of the previous year. While 60% of CA diamond journals depend on volunteers to carry out their work, with 80% reporting either a high or medium reliance on them, they also reported a wide reage of flunding menchanness to fund operations and development costs, from in-kind support, voluntary labour, grants, collectively-organised funding, donations, shared infrastructure, memberships, funding proportional to the articles published, free-misus services, Subscribe to Open, and more. Cicloship, however, it is to cover small costs: the regionly 500 of journals un on less than 15 Fits of their operations and 70% declared less than 5/410,000 annual costs. Finally, universities and 8POs pilay a leading role in funding and supporting QA diamond journals, whereas RPOs contributes to a far lesser entering and supporting QA diamond journals, whereas RPOs contributes to a far lesser entering.

ACTION PLAN SI BASA SU OA DIAMOND STUDY (2021)



Exploring collaborative community-driven publishing models for Open Access

Part

Streamline Technical Support

Ensure Compliance with Plan S

Evidence from the findings

Build CapacityEvidence from the findings

Increase Effectiveness

Evidence from the findings

Sustain and Invest in the Future

Evidence from the findings



CREARE UN **«DIAMOND CAPACITY HUB»**



Project Objectives

OAI13



Diamond OA In Europe: lessons learnt from **DIAMAS and CRAFT-OA**

OAI13 September 6 2023

Margo Bargheer (University of Göttingen | SUB Göttingen) Pierre Mounier (OpenEdition | OPERAS | DOAB)











Create a community, supporting services, and non-technical infrastructure for Institutional **Publishing Service Providers** (IPSPs) that adopt common standards, guidelines, and best practices.

Common standards, guidelines, an best practices will be co-created and adopted as an Extensible Quality Standard for Institutional Publishing (EQSIP).

«ALLINEARE» IN UN **ECOSISTEMA** DI QUALITÀ

CREARE COMUNITÀ E **SERVIZI**

CO-CREARE STANDARD E LINEE GUIDA **BUONE PRATICHE PER** SERVIZI EDITORIALI ISTITUZIONALI

> **Best Practices** checklist for **Diamond OA** publishers

Legal aspects and transparency

► Click to expand/collapse

Best practices

Editorial quality, editorial management and research

Financial aspects and transparency

Click to expand/collapse

integrity

Developing institutional OA publishing models

Actions to take if the answer is "no"

Adopt/amend your policy/regulations/procedures document

Display the information on the publisher's website

Display the information at the output (journal/book) level

Establish a documented procedure/workflow

Take technical action

zenodo 2023

D2.2 IPSP Dataset under EC review

DIAMOND NON SOLO NELLE

Early impressions from the DIAMAS survey

2023

SCIENZE UMANE

DATASET DI 650 SERVIZI **EDITORIALI**

ISTITUZIONALI

Open science practice

► Click to expand/collapse

► Click to expand/collapse

Technical service efficiency

► Click to expand/collapse

Visibility, indexation, communication, marketing lalian impact

▶ Click to expand/collapse

Click to expand/collapse

Equity, Diversity and Inclusion (EDI): accessibility gender equity, multilingualism



r	Column6	
	Italian - English	U
	[No response]	U
	[No response]	U
	[No response]	ls
	Italian - English	U
	Italian - English	U
	English - Italian	S
	Italian - English - French - Spanish	R
	English - German - Romansch - Italian	U
	English - Italian - French	Α
	English	Α
	[No response]	U
	Italian - English - Spanish - French - Germ	U
	Italian - English - French - German	C
	English - German	E
	[No response]	Α

Italian - English	ONIVERSITA DEGLI STODI DI PADOVA
[No response]	Università di Torino
[No response]	Università degli Studi di Milano
[No response]	Istituto Nazionale di Geofisica e Vulcanologia
Italian - English	Università degli studi di Messina
Italian - English	UNIVERSITA' DEGLI STUDI DI NAPOLI FEDERICO II
English - Italian	Scuola internazione di studi avanzati SISSA
Italian - English - French - Spanish	Roma Tre University
English - German - Romansch - Italian	Universitätsbibliothek Bozen bzw. Freie Universitä
English - Italian - French	Accademia Peloritana dei Pericolanti
English	ATIt - Associazione Teriologica Itlaiana
[No response]	Università degli Studi di Udine
Italian - English - Spanish - French - Germ	Università degli Studi di Urbino
Italian - English - French - German	Consiglio Nazionale delle Ricerche
English - German	European Cooperative Programme for Plant Gene
[No response]	ASLERD
Italian - English - Spanish - French	CONSIGLIO NAZIONALE DELLE RICERCHE
Italian - English - Spanish - French - Germ	Università Ca' Foscari Venezia
English - French - Italian - Spanish	European University Institute
English - Spanish - Portuguese - Italian	Scuola Internazionale Superiore di studi avanzati,
English - Italian	Università di Disa

NIVERSITA' DEGLI STUDI DI PADOVA





Funding

Principles of transparency

Long-term vision

Ownership and governance

> ownership structure, organisation, and community governance

> > freedom

Content

Open Science Practices

> **Open Access** and Open Science policies

> > Open Science compliance

Authors' rights Intellectual

Editorial Quality, Editorial Management and Research Integrity

> **Editorial** management

> > **Evaluation** process

Visibility, Indexation, Communication Marketing and **Impact**

3 Open Science Practices

Open Access and Open Science policies

A defined statement on OA and Open Science (OS) and how publishing services support them is publicly available, which includes the elements below:

Open Science compliance

All articles and not only their metadata contain all necessary information of the article in human as well as machine-readable form

Equity, **Diversity and** Inclusion (ED

Authors' rights, Intellectual Property Rights and licensing

IPSPs provide their users with complete and reliable information about the terms of use of IPSPs' content services. Users' rights, conditions of reuse and redistribution of content are clearly described and labelle human and computer-readable form, using standardised systems of open licences and rights statemen

Equity, Diversity and Inclusion

Authors retain moral and exploitation rights, and contributions are published under a Creative Commons licence (preferably CC-BY) to ensure further reuse without restrictions.

Research data sharing and data availability policies

Inclusive / Accessible website, content and metadata

Multilingualism

Publication and sharing of negative scientific results

Open peer review

Incentives and rewards

Preprints

Content formats and preservation

Platform functionalities

EQSIP 1.0









Our Goals

The project focuses on four threads of activities to improve the technical and organisational infrastructure of Diamond OA.



Provide

technical improvements for journal platforms and journal software.



Build

communities of practice to foster overall infrastructure improvement.



Increase

visibility, discoverability and recognition for Diamond OA publishing.



Integrate

Diamond OA publishing with EOSC and other large-scale data aggregators.

FORNIRE STRUMENTI PER LE **PIATTAFORME**

COSTRUIRE COMUNITÀ DI **PRATICA**

AUMENTARE VISIBILITÀ E **RICONOSCIMENTO**

INTEGRARE RIVISTE DIAMOND IN EOSC



- Open Access and Open Science are the right way forward, but not at any costs (ends don't justify all means)
- Diamond Open Access should be stronger. institution-funded publishing infrastructure for open access publications, no author-facing charges
- Non-APC models, especially in institutional and scholar-led governance, will benefit from concerted action
- More transparency and trustworthy information needed to develop in the right direction
- Bibliodiversity needs networked infrastructures, shared knowledge and curiosity for proven solutions outside of the mainstream
- · Horizontal integration of fragmented publishing ecosystems as a prerequisite for vertical integration such as EOSC

OAI13

STANDARD PER PUBBLICAZIONI ALLA LUCE DEI PRINCIPI FAIR (BASE PER GAP ANALYSIS)

CRAFT-OA

∽eosc 2023

D3.1

Report on standards for best publishing practices and technical requirements in light of the FAIR principles

Submission Date 2023.06.30

Version 1.0 – Submitted version

ntrastrutture o

OPERAS

open scholarly communication in the european research area for social sciences and humanities



NODO **ITALIANO OPERAS-IT**

OPERAS coordinates services. practices and technology across main actors in the Social Sciences and Humanities scholarly communication in Europe.







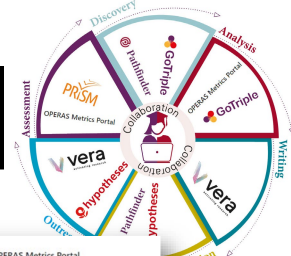


PALOMERA - Policy Alignment of Open Access Monographs in the European Research Area

POLITICHE SU LIBRI OA



SERVIZI PER L'INTERO CICLO **DELLA COMUNICAZIONE**





Analytics Services

Services

OPERAS Metrics Portal

Metrics Service that collects usage and impact metrics related to published Op







UNICO ACCESSO A MILIONI DI **DOCUMENTI**

CERCHI UN SERVIZIO EDITORIALE?

CHE TIPO DI PEER

REVIEW?



Quality Assurance Services



Research for Society Services



• hypotheses

A platform for humanities and social sciences research ble



Collaboration Platform where a diverse set of actors can build socia humanities research projects together

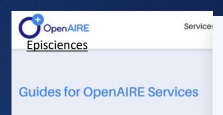
SCIENZA E SOCIETÀ **CO-CREATION**



Future Services

Other services, such as a platform to support translation, a single access point to book reviews, a support service to publishing tools users or a federated annotation service, are under consideration. OPERAS' catalog of services is designed to be evolutive and complemented in the future by new services that will be identified by

...c'è tutto un mondo intorno



Episciences

Overlay Journal Platform

What it does

Episciences offers an overlay journal model

- Operating on top of Open Access repositories
- · Allowing peer-review preprints
 - single-blind review
 - open peer-review
- · Ensuring that all versions remain available online
 - · During the whole publication process
 - If the journals disappears or moves, updates are still possible on journal/repository

HUMANITIES

 JANEWAY SISTEMA DI PUBBLICAZIONE

OPEN LIBRARY OF

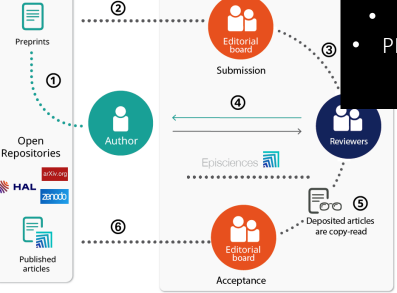
OPEN PEER REVIEW

OH Open Library of Humanities

Excellence
Openness
Inclusivity
Collectivity

EPISCIENCES / OPENAIRE

- OVERLAY JOURNAL
- PREPRINT+OPEN PEER REVIEW







Janeway

An open source scholarly publishing platform.

Janeway is a digital platform for publishing scholarly articles online, from submission and review to editing, production and final publication.

Janeway is used by Iowa State Digital Press, Huddersfield University Press, ID Pro, UCL Press, Michigan Publishing, the University of Essex and the University of West London and by California Digital Library to support preprints publication and journal workflows.

... un ecosistema

Connecting the building blocks of Open Science: an cological approach

Pierre Mounier (EHES:



COME SI MUOVONO I SINGOLI NEL SISTEMA? LO NUTRONO O SONO TOSSICI? open science. The proposition would be to start from open science considered as an ecosystem supporting the creation of open knowledge, and then look at the elements from that perspective. What is in focus then, is the web of communications and interactions that compose the ecosystem. The objective is no more to "connect the building blocks" of open science, as bricks are assembled in a wall, but to support symbiotic systems of relations between initiatives, platforms, tools, communities and practices that thrive for and by open knowledge.

Winch means, when considering or even evaluating open science initiatives, projects, services and tools, to flip the order or priorities and to pay attention first to the way they move in their ecosystem: how do they nurture from it, how do they fertilise it, how do they cooperate with others, rather than other criteria that are usually considered as more important; such as innovation, efficiency, excellence. And then, when we have a comprehensive representation of the full web of interactions and interdependencies, maybe we could start asking the right questions: is it sustainable? Is it inclusive? Is it creative? Is it alive?

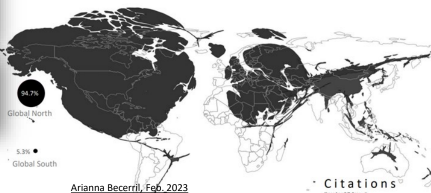


to ensure that all scientists and those with an interest in science have equal opportunity to access, contribute to and benefit from science, regardless of origin or circumstance.

Collaboration, participation and inclusion

to ensure that scientific collaborations transcend the boundaries of geography, language and resources, and include knowledge from marginalized communities to solve problems of great social importance.

UNESCO Recommendation on Open Science The map is not the territory



...INCLUSIONE, RISPETTO DELLE DIVERSITÀ, FAR PARTECIPARE TUTTI (DAVVERO)

