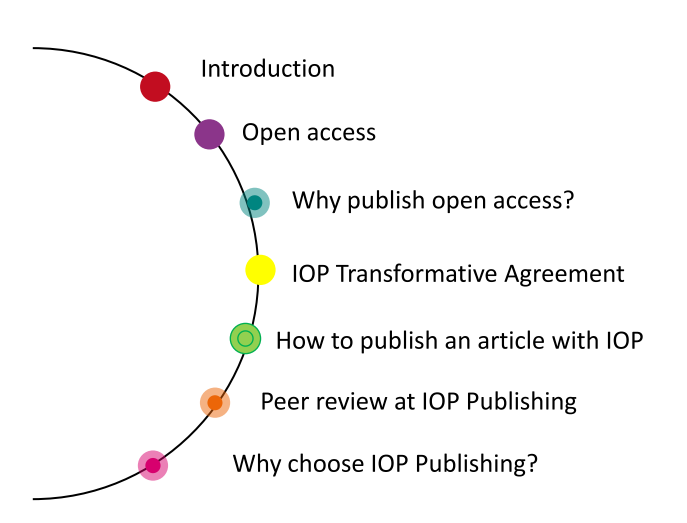
Expanding the world of physics

Avantajele
Transformative
Agreement oferite de IOP



Agenda



A scientific publishing company wholly owned by the Institute of Physics (IOP)

Peer-reviewed journals, conference proceedings, books, magazines, and web sites



Head office in Bristol, UK

Staff also based in China, Europe, USA, Japan, India, Australia, Mexico and Singapore

400 employees worldwide, 340 of them in the UK

All profit or surplus is given as Gift Aid to the Institute of Physics -> 85% of IOP's income



Our publications

Journals

Our journals portfolio comprises 108 journals, including partner titles.

ebooks

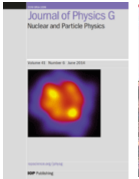
Our ebook collection started in 2014 and now features 950+ titles.

Proceedings

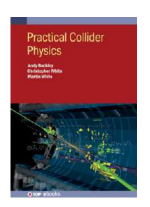
Our conference series titles are three of the largest journals in science, publishing 28,000 proceedings articles in 2023.

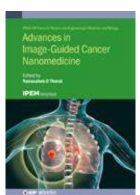
Science News

Physics World is the world's leading physics magazine, supported by our team of award-winning science journalists.



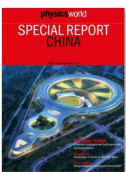










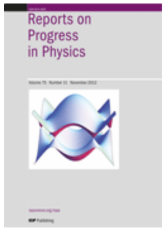


A diverse range of quartile 1 Impact Factor subject-specific titles

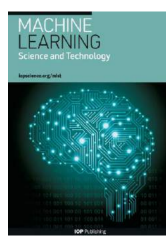














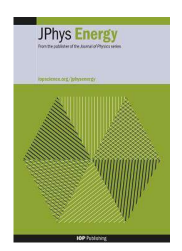








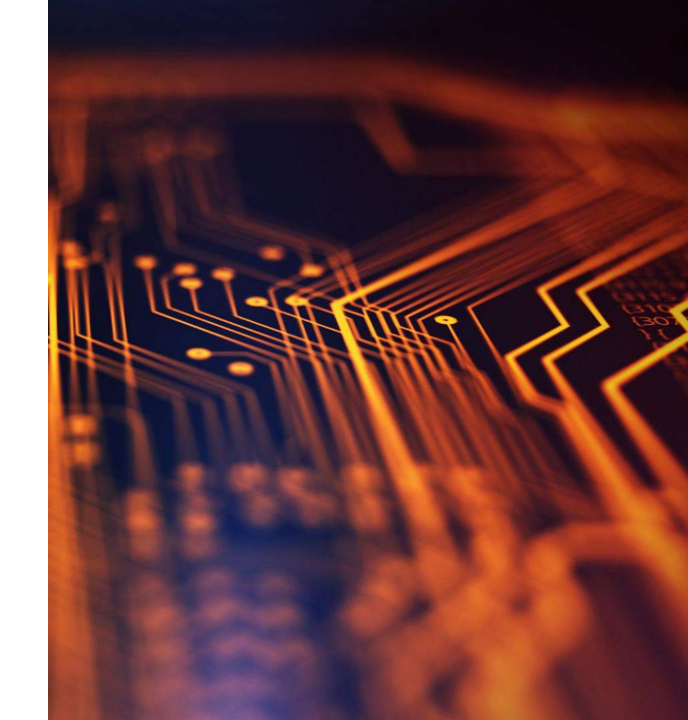








Open access



Open access key terms

Article Publication Charge (APC)

The costs associated with high quality open access publishing are covered by APCs. Some of the main costs IOPP incurs are for our in-house peer-review, editorial development and production.

Gold open access

Gold open access makes the final version of an article freely and permanently accessible for everyone, immediately after publication.

Paywall or closed access

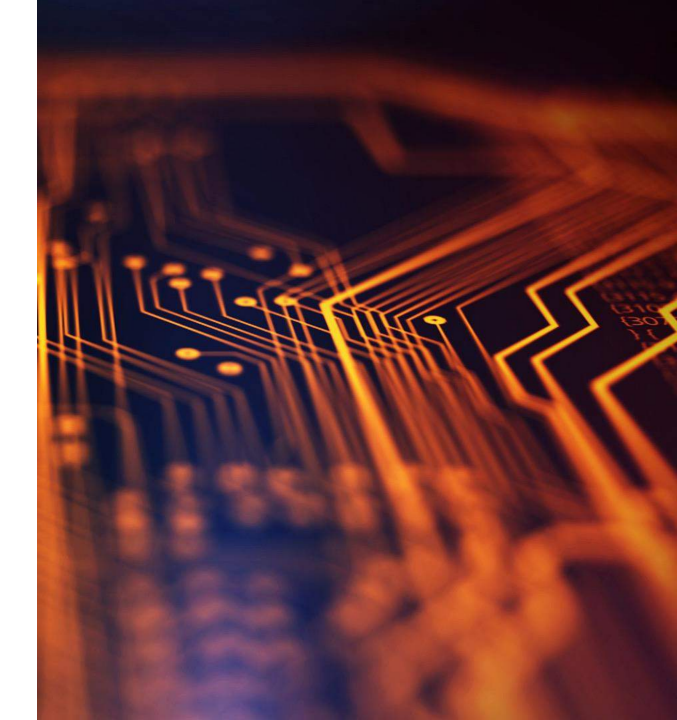
Articles that are not made open access are published 'closed' or behind a paywall. They can be read only by those with a subscription to the content.

Green open access

Authors can self-archive their accepted manuscript in a repository as well as publishing it in a journal. Authors publishing behind a paywall can archive the accepted version of their article on a personal website immediately or on an institutional or subject repository 12 months after publication. A preprint of the article can be posted at any time on non-commercial repositories or preprint servers such as arXiv.

IOPP's transformative agreements provide gold open access, and authors can immediately self-archive their work.

Why publish open access?



Open Access benefits

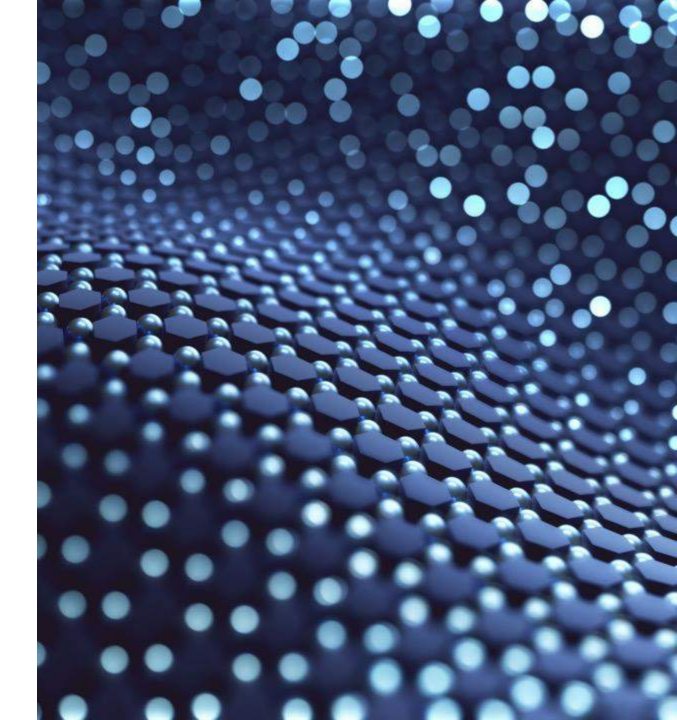
- Increased exposure and impact in the research community
- Growth in downloads and citations
- Expanding scientific equality
- Public can immediately access research
- Compliance with expanding open access funder requirements











Open Access benefits

Get greater exposure

81%

Article downloads are 81% higher for OA articles

Comply with grant obligations

Research will comply with any funder mandates for OA

Be the word on the street

27%

Altmetric scores are 27% higher for OA articles than non-OA articles

Publish under a CC-BY 4.0 license

The most commonly used license for gold OA publishing, which has liberal reuse rights attached to it

Achieve a higher impact

31%

Citations for OA articles are 31% higher on average than non-OA articles

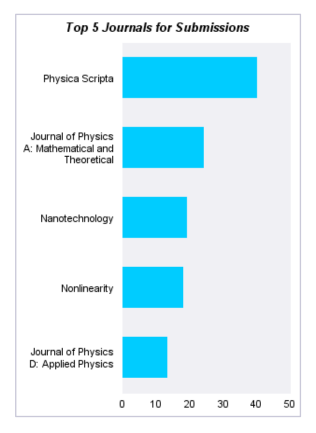
High-quality peer-review and production services

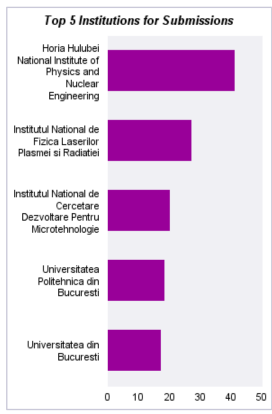
IOP Publishing is committed to maintaining high-value and trustworthy author and reader services throughout its entire journal portfolio

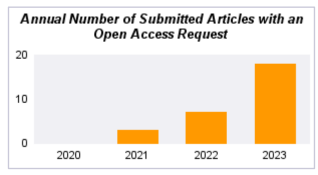
Open access benefits

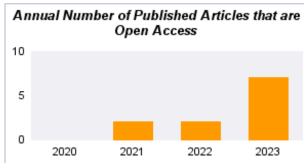
tOP environment	IOP Environment @IOPenvironment · Oct 24 In celebration of #OAWeek, what do you perceive to be the greatest advantage of publishing your research #OpenAccess?			
	Higher article citations	13.6%		
	Higher article readership	27.3%		
	Free access for all	59.1%		

Romania research output



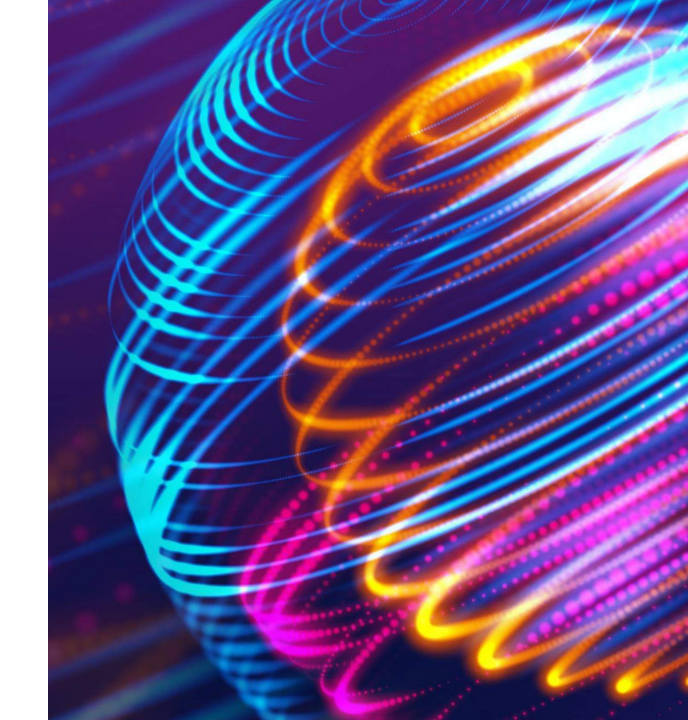






Metric	2021	2022	2023	Total
# Submitted Articles	102	70	101	273
% Open Access	3%	10%	18%	10%
# Published Articles	26	15	23	64
% Open Access	8%	13%	30%	17%

IOP Transformative Agreement



Open access through transformative agreements



We now have transformative agreements with over 900 institutions in 35 regions.

Key features of our transformative agreement



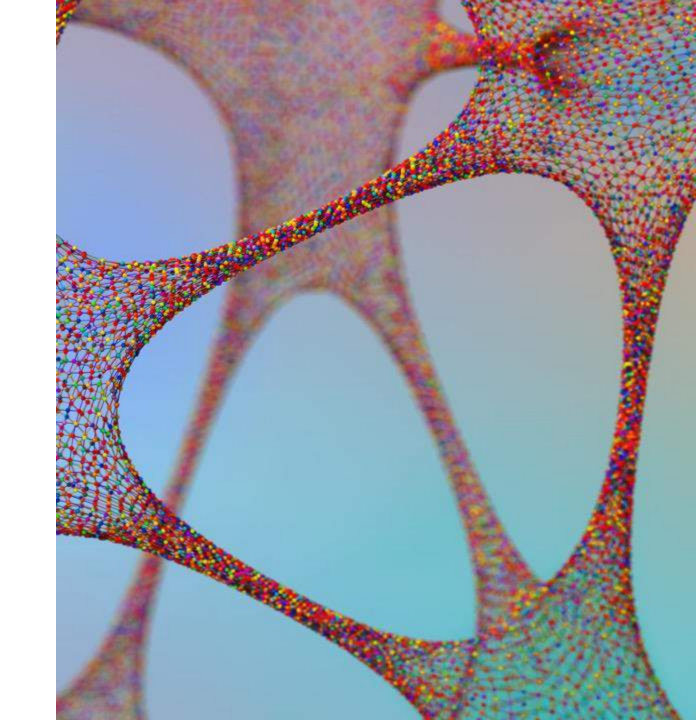
- <u>Unlimited</u> open access publications by corresponding authors in the majority of IOP Publishing journals, including **gold** and **hybrid** titles
- Continued read access to all journal content in IOPscience extra, comprising some of the world's best physical sciences research
- No administration required by researchers or library staff; we will automatically identify all
 qualifying articles and publish them by default on an open access basis
- All open access fees for eligible articles are covered
- Outstanding publishing services for authors, including high quality peer-review, production and discoverability

Key benefit for authors

- Article Publication Charges (APC) covered
- No invoices or administrative burden for authors
- Removes the paywall barrier
- Anyone, anywhere can access research

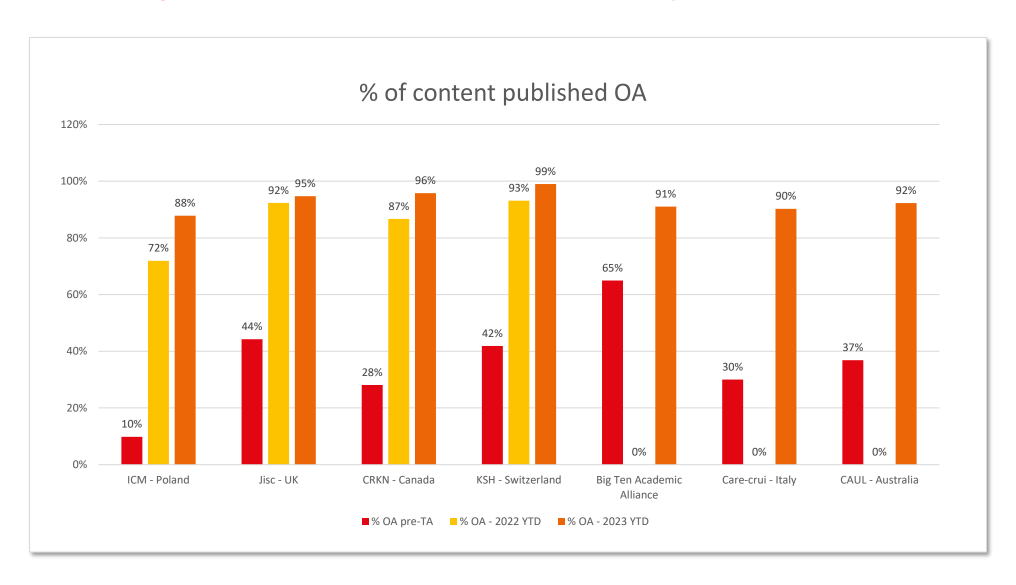
Example 2024 APC costs

EUR 3750 Progress in Biomedical Engineering, Progress in Energy EUR 3100 2D Materials, Quantum Science and Technology EUR 1195 ECS Advances





Transformative agreements drive the shift towards open access



What do our customers think?



The agreement offers an OA route that takes us a step closer towards fulfilling the conditions of Plan S. This is a great opportunity for Polish scientists to publish OA in IOP Publishing's world class journals.

Marek Michalewicz, Ph.D., Director, ICM, Poland Nov 2023

How do authors feel?



Publishing under a transformative agreement

Magnus Jonsson Linköping University, Sweden

How easy was it to publish under the agreement with IOP Publishing? It was quick and easy which is important so that we use our time for the research.

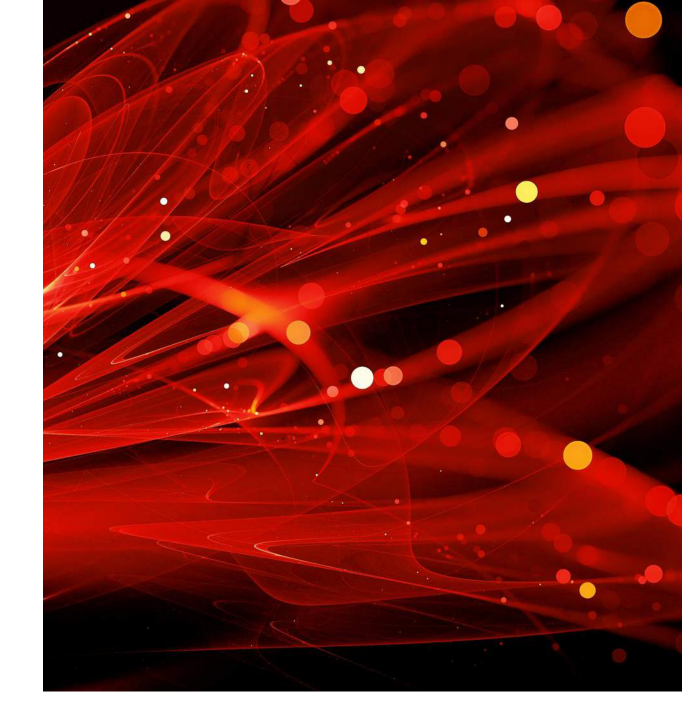
Why do you think it's important to be able to publish open access? Sharing the results with the community, industry and society is one of the most important aspects of the whole research process.

Did it lead to anyone surprising seeing your work?

We are sometimes approached by companies that have read about our research, some of them may not have had access unless they were published open access.

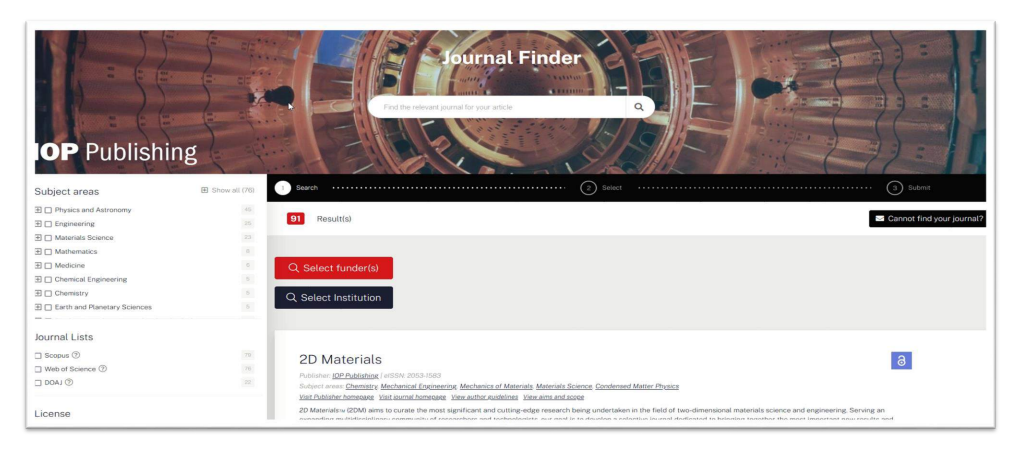
IOP Publishing

How to publish an article with IOP

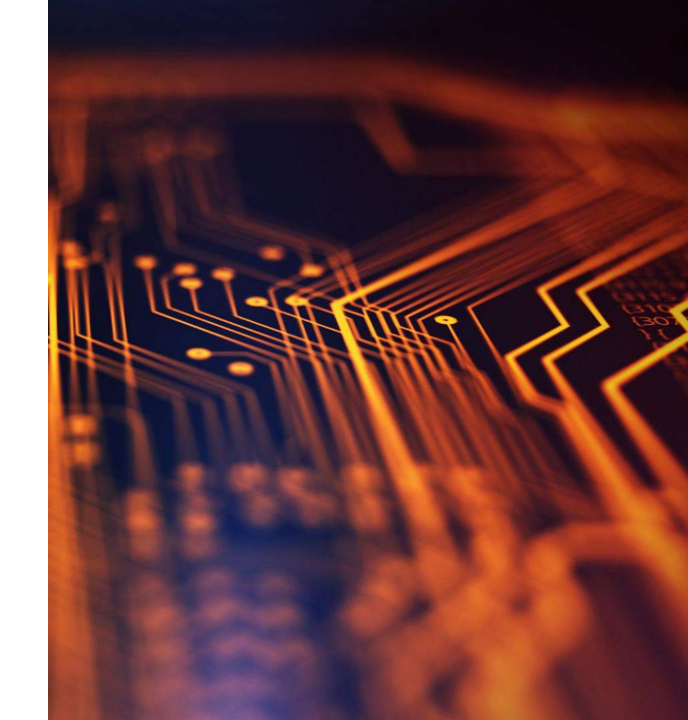




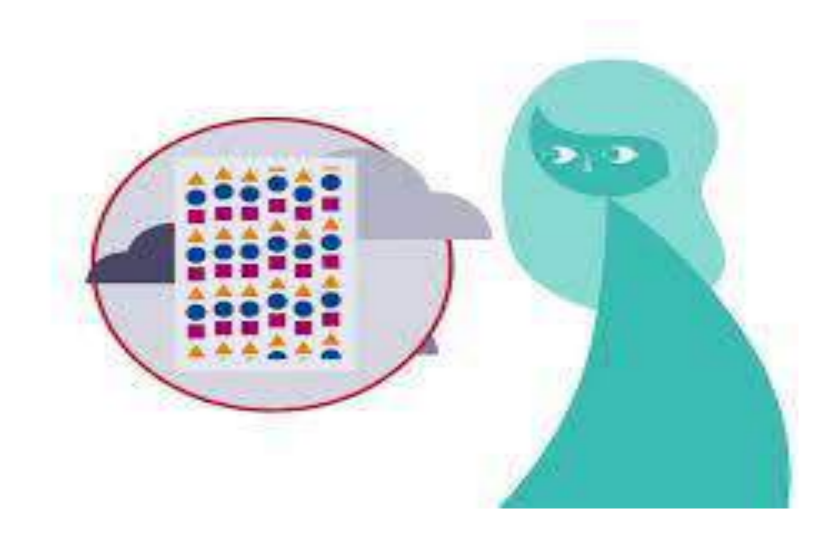
https://iopp.chronoshub.io/?fq=



Peer review at IOP Publishing



Peer review at IOP Publishing



Nanotechnology

PAPER

New fabrication method for producing reduced graphene oxide flexible electrodes by using a low-power visible laser diode engraving system

A Chuquitarqui¹ (D, L C Cotet^{2,3}, M Baia⁴, E György^{1,5} (D, K Magyari^{6,7}, L Barbu-Tudoran^{8,9} (D, L Baia^{3,4},

M Díaz-González¹⁰, C Fernández-Sánchez¹⁰ and A Pérez Del Pino¹

Published 28 May 2020 • © 2020 IOP Publishing Ltd

Nanotechnology, Volume 31, Number 32

Citation A Chuquitarqui et al 2020 Nanotechnology 31 325402

DOI 10.1088/1361-6528/ab8d67

ORCID iDs

A Chuquitarqui https://orcid.org/0000-0002-2492-2187

E György (D) https://orcid.org/0000-0001-6311-5823

L Barbu-Tudoran D https://orcid.org/0000-0003-0360-016X

A Pérez Del Pino (D) https://orcid.org/0000-0002-1405-6027

Dates

- 1. Received 29 January 2020
- 2. Accepted 27 April 2020
- 3. Published 28 May 2020



Peer review information

Method: Single-anonymous

Revisions: 1

Screened for originality? Yes



- Hide article and author information

Author e-mails

ccosmin@chem.ubbcluj.ro

Author affiliations

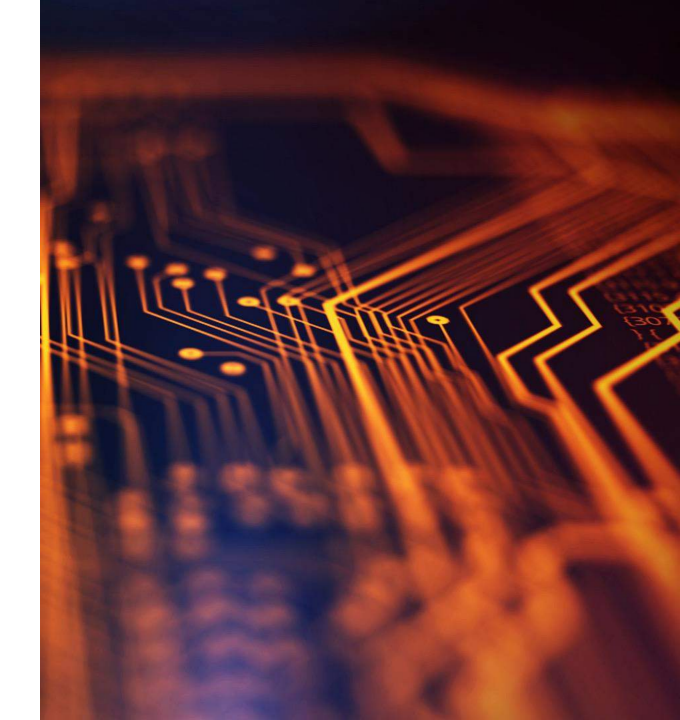
- ¹ Instituto de Ciencia de Materiales de Barcelona, Consejo Superior de Investigaciones Científicas (ICMAB-CSIC), Campus UAB 08193, Bellaterra, Spain
- ² Department of Chemical Engineering, Faculty of Chemistry and Chemical Engineering, Babes-Bolyai University, Arany Janos str.11 RO-400028, Cluj-Napoca, Romania
- ³ Institute of Research-Development-Innovation in Applied Natural Sciences, Babes-Bolyai University, Fântânele str. 30 RO-400294, Cluj-Napoca, Romania
- ⁴ Faculty of Physics, Babes-Bolyai University, M. Kogalniceanu str. 1 RO-400048, Cluj-Napoca, Romania
- ⁵ National Institute for Lasers, Plasma and Radiation Physics, PO Box MG 36 77125, Bucharest, Romania
- ⁶ Institute of Interdisciplinary Research in Bio-Nano-Science, Babes-Bolyai University, Treboniu Laurian 42 RO-400271, Romania
- ⁷ Institute of Chemistry, University of Szeged, Tisza Lajos krt. 103 H-6720, Szeged, Hungary
- ⁸ Electron Microscopy Laboratory 'Prof. C. Craciun', Faculty of Biology & Geology, Babes-Bolyai University, 5-7 Clinicilor Str. 400006, Cluj-Napoca, Romania
- ⁹ Electron Microscopy Integrated Laboratory, National Institute for R&D of Isotopic and Molecular Technologies, 67-103 Donat Str. 400293, Cluj-Napoca, Romania
- ¹⁰ Instituto de Microelectrónica de Barcelona (IMB-CNM), CSIC., Campus UAB 08193, Bellaterra, Barcelona, Spain

Abstract

References

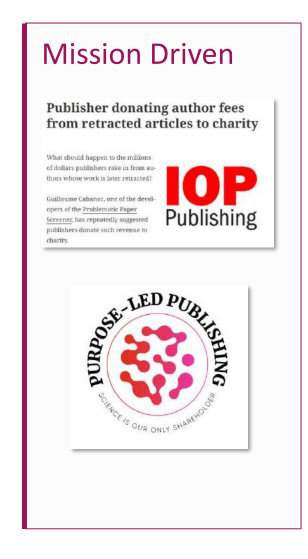
↑ Back to top

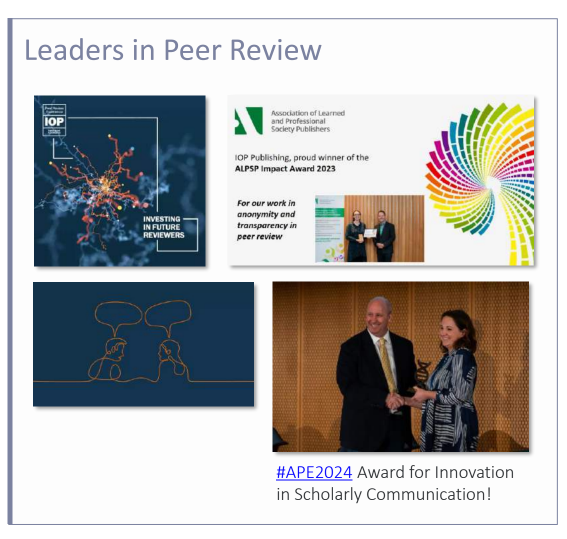
Why choose IOP Publishing?



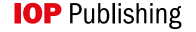


Compelling reasons to choose IOPP









publishingsupport.iop.org

Author Services and Tools

Track my article

If you've submitted an article to us, you can track it's progress from submission through to publication.

Pre-submission article assessment

Use our free article assessment tool Paperpal Preflight to see if you're article is ready to submit. It will increase the chances of your paper being accepted for peer review.

LaTeX article template

Working with LaTeX? Use our template to help with your submission.

IOPP Journal Finder

See if you could publish open access free of charge – IOPP Journal Finder checks if your chosen journal meets funder requirements, and if your institution is part of a transformative agreement with IOPP.

IOP academy

We are always looking for ways to engage with researchers and guide you through the sometimes complex world of academic publishing. Our IOP academy has a wealth of resources to help you.

Editing service for Chinese authors

If you're based in China and need help preparing your paper for submission then the China specific Editage partnership we have may be able to you. A number of services are available for you to use.

Track my article on WeChat

Follow us on WeChat to track the progress of your submission. You can track it from submission through to publication.

Word Templates for articles

You don't need to use a template to submit a paper but if you'd like to, we provide a Microsoft Word template for you to use.

Submission Checklist

Ready to submit your paper? Check you've covered the key areas using our submission checklist.

Guides for early career researchers

Our guides, which are also available in Chinese, provide details and guidance on how the publishing process works

Editing service in partnership with Editage

Our partnership with Editage helps authors prepare their papers ready for submission. There are a number of services available depending on the help you need.

Visit the Early Career Research Hub: iopscience.org/early-career-researcher-hub



A step-by-step guide from how to structure your paper, to how to maximise its impact post publication, and everything in-between.



- Pre-submissions article assessment
- Templates for articles
- <u>Editage language editing service</u>



What to expect when publishing your first research paper

- Recommended tips, tools and websites
- Discover what our authors wish they had known at the beginning
- Find out how to promote your work



Discover more about what it is like to publish in our journals through the voice of our authors.



Multumesc

Daniel Lungu Regional Sales Manager CEE

daniel.lungu@ioppublishing.org