

IOP Publishing

Transformative Agreement 2024

Open Access INCLUDED JOURNALS

Titles	P-ISSN / E-ISSN	Type
2D Materials	2053-1583	Hybrid OA
Applied Physics Express	1882-0786	Gold OA
Biofabrication	1758-5090	Hybrid OA
Bioinspiration & Biomimetics	1748-3190	Hybrid OA
Biomedical Materials	1748-605X	Hybrid OA
Biomedical Physics & Engineering Express	2057-1976	Hybrid OA
Classical and Quantum Gravity	0264-9381	Hybrid OA
ECS Advances	2754-2734	Gold OA
ECS Journal of Solid State Science and Technology	2162-8777	Hybrid OA
ECS Sensors Plus	2754-2726	Gold OA
Electronic Structure	2516-1075	Hybrid OA
Engineering Research Express	2631-8695	Hybrid OA
Environmental Research Communications	2515-7620	Gold OA
Environmental Research Letters	1748-9326	Gold OA
Environmental Research: Climate	2752-5295	Gold OA
Environmental Research: Ecology	2752-664X	Gold OA
Environmental Research: Health	2752-5309	Gold OA
Environmental Research: Infrastructure and Sustainability	2634-4505	Gold OA
EPL	0295-5075	Hybrid OA
European Journal of Physics	0143-0807	Hybrid OA
Flexible and Printed Electronics	2058-8585	Hybrid OA
Fluid Dynamics Research	1873-7005	Hybrid OA

Functional Composites and Structures	2631-6331	Hybrid OA
Inverse Problems	0266-5611	Hybrid OA
Japanese Journal of Applied Physics	1347-4065	Hybrid OA
Journal of Breath Research	1752-7163	Hybrid OA
Journal of Cosmology and Astroparticle Physics	1475-7516	Hybrid OA
Journal of Instrumentation	1748-0221	Hybrid OA
Journal of Micromechanics and Microengineering	0960-1317	Hybrid OA
Journal of Neural Engineering	1741-2552	Hybrid OA
Journal of Optics	2040-8986	Hybrid OA
Journal of Physics A: Mathematical and Theoretical	1751-8121	Hybrid OA
Journal of Physics B: Atomic, Molecular and Optical Physics	0953-4075	Hybrid OA
Journal of Physics Communications	2399-6528	Gold OA
Journal of Physics D: Applied Physics	0022-3727	Hybrid OA
Journal of Physics G: Nuclear and Particle Physics	0954-3899	Hybrid OA
Journal of Physics: Complexity	2632-072X	Gold OA
Journal of Physics: Condensed Matter	0953-8984	Hybrid OA
Journal of Physics: Energy	2515-7655	Gold OA
Journal of Physics: Materials	2515-7639	Gold OA
Journal of Physics: Photonics	2515-7647	Gold OA
Journal of Radiological Protection	0952-4746	Hybrid OA
Journal of Statistical Mechanics: Theory and Experiment	1742-5468	Hybrid OA
Journal of the Electrochemical Society	1945-7111	Hybrid OA
Laser Physics	1555-6611	Hybrid OA
Laser Physics Letters	1612-202X	Hybrid OA
Machine Learning: Science and Technology	2632-2153	Gold OA
Materials for Quantum Technology	2633-4356	Gold OA
Materials Research Express	2053-1591	Gold OA
Measurement Science and Technology	0957-0233	Hybrid OA
Methods and Applications in Fluorescence	2050-6120	Hybrid OA

Metrologia	0026-1394	Hybrid OA
Modelling and Simulation in Materials Science and Engineering	0965-0393	Hybrid OA
Nano Express	2632-959X	Gold OA
Nano Futures	2399-1984	Hybrid OA
Nanotechnology	0957-4484	Hybrid OA
Neuromorphic Computing and Engineering	2634-4386	Gold OA
New Journal of Physics	1367-2630	Gold OA
Nonlinearity	0951-7715	Hybrid OA
Nuclear Fusion	0029-5515	Gold OA
Physica Scripta	1402-4896	Hybrid OA
Physical Biology	1478-3975	Hybrid OA
Physics Education	0031-9120	Hybrid OA
Physics in Medicine & Biology	0031-9155	Hybrid OA
Physiological Measurement	0967-3334	Hybrid OA
Plasma Physics and Controlled Fusion	0741-3335	Hybrid OA
Plasma Sources Science and Technology	0963-0252	Hybrid OA
Progress in Biomedical Engineering	2516-1091	Hybrid OA
Progress in Energy	2516-1083	Hybrid OA
Publications of the Astronomical Society of the Pacific	1538-3873	Hybrid OA
Quantum Science and Technology	2058-9565	Hybrid OA
Reports on Progress in Physics	0034-4885	Hybrid OA
Semiconductor Science and Technology	0268-1242	Hybrid OA
Smart Materials and Structures	0964-1726	Hybrid OA
Superconductor Science and Technology	0953-2048	Hybrid OA
Surface Topography: Metrology and Properties	2051-672X	Hybrid OA

*Reports on Progress in Physics: only original research papers can qualify as Eligible Articles.

OPEN ACCESS PUBLICATION

- 1 Subject to the remainder of this Schedule, with regard to the fees payable for periods starting on or after 1 January 2024, and during the term of this Licence, IOP will charge the amounts outlined in Schedule 3 for this Licence.
- 2 The “Corresponding Author” shall be defined as the author that:
 - i. submits a manuscript to an IOP journal or that of one of its partners; and
 - ii. is the author responsible for communicating with the journal during the submission, peer review and publication process.
- 3 For the purposes of this Licence, a manuscript may not have more than one Corresponding Author for Eligible Articles (as defined below) under this Schedule. This includes post-publication contact authors, which may differ from the Corresponding Author.
- 4 The Corresponding Author may not be changed retrospectively without approval in writing by IOP.
- 5 An “Eligible Article” is an article which:
 - i. has a Corresponding Author that is a current staff member, researcher (permanent, temporary and visiting), or student of a Member at the time of article acceptance;
 - ii. is published within an Included Journal (listed in Schedule 5);
 - iii. is a manuscript of the type paper, special issue paper, review and/or letter (intended to cover all original research and review type content) (for the journal Reports on Progress in Physics, only original research papers can qualify as Eligible Articles);
 - iv. has been accepted by IOP within the term of this Licence. The submission date of an article does not determine the eligibility of the article; and
 - v. has been identified for inclusion within the Licence under the process outlined in clause 7 below.
- 6 The Article Publication Charges (“APCs”) shall be included in the Fee for all Eligible Articles.
- 7 The following process to identify and include Eligible Articles under this Licence shall be followed.
 - i. During the peer review process, IOP will make reasonable efforts to identify and inform Corresponding Authors of their article’s possible eligibility for inclusion in this Licence and/or IOP will use reasonable efforts to ensure that the respective partner informs those authors where a journal is owned by that partner; IOP and its partners assume no liability for failure to identify whether a Corresponding Author is a current staff member, researcher or student of a Member;

- ii. IOP shall identify eligible Corresponding Authors based upon the information provided by such Corresponding Author during the publication process, meaning their institution name. In order to improve identification, IOP will make reasonable efforts to investigate the possibility of using other identifying data such as e-mail domain recognition, persistent identifier (Ringgold, ORCID or other recognised institutional identifier or similar), and/or IP range recognition; The Corresponding Author may opt out in writing from their article being included under the Licence within five ("5") days of being notified of possible eligibility;
 - iii. Where a potentially Eligible Article is identified, the article will be published as an open access publication unless the Corresponding Author opts out within five ("5") days of notification;
 - iv. If an article is published on a subscription basis, but is identified subsequently as an Eligible Article, then IOP and/or its respective partners (as applicable) will use its reasonable endeavors to change its status retrospectively.
 - v. Where any charges are payable for publication of the Eligible Article in addition to the APC, including, but not limited to, page charges, these remain payable by the Corresponding Author; and
 - vi. The decision whether or not to publish any article shall be taken by IOP and / or respective partner in its absolute discretion, using its editorial criteria.
- 8 IOP will deliver article metadata including Open Access licence information to Crossref.
- 9 Any Eligible Article will be published under a Creative Commons CC BY licence and can be posted to institutional and subject repositories immediately, in accordance with the terms of that CC BY licence or, if not CC BY, in accordance with the terms of the applicable CC licence.
- 10 IOP will send quarterly reports and an annual statement of the Eligible Articles accepted and published within the period to the Consortium. These reports shall include the following details:
 - Name of Included Journal
 - Article title
 - DOI of Eligible Article
 - Name of Corresponding Author
 - Online publication date
 - Acceptance Date
 - Type of Open Access licence
- 11 IOP will notify the Consortium in writing when any titles will be added or removed to the list of Included Journals (Schedule 5).