

Publisher [name]: IOP Publishing
Agreement [name]: IOP Publishing Read & Publish Agreement 2022-2024
Date: 01.12.2021

Nr	Open access (OA) attribute	[To be filled out by Publisher]
1	OA - included publications Which publications/titles of the publisher's portfolio are included in the agreement? OA - included article types	All Hybrid and Gold journals titles with the exception of our society partner ECS and AAS titles. Please see tab 'Eligible Journals' for a full list.
2	Which article/text types are included in the agreement?	Article types Paper, special issue paper, review and/or letter are all included, intended to cover all original research and review type content.
3	OA - eligible authors Which authors can publish under the agreement? Are specific sites/sections of a participating institution excluded from publishing under the agreement?	To be eligible the Corresponding Author must be a current staff member, researcher (permanent, temporary and visiting), or student of a Member at the time of article acceptance. The Corresponding Author is an author that submits a manuscript to an IOP journal or that of one of its partners; and is the author responsible for communicating with the journal during the submission, peer review and publication process (the Corresponding Author). Germany only. No overseas sites. Not including Forschungsverbund Berlin e.V institutions - FMP, IGB and IZW
4	OA - author identification Which data/information is needed for author identification?	IOP uses the institutional affiliation declared by the submitting author on the article submission form for identification. To assist for smooth identification, we strongly recommend using 'autofill' on this field on the submission form.
5	OA - workflow author identification How does the process of author identification (matching authors and participating institutions) work?	1) The author clearly declares their institution affiliation in the article submission form. 2) IOP and partners identify eligible articles during peer review using text matching, 3) Eligible articles will be opted into OA under the agreement and the author will be notified 4) The author agrees a CC-BY license 5) If accepted in the journal, the article will be published as OA
6	OA - platform / dashboard link How can the publisher's platform ("author dashboard") be accessed and by whom?	IOP does not currently have an OA dashboard.
7	OA - article licence Which licences are offered for OA articles?	CC-BY 4.0
8	OA - article licence exceptions Are deviations re. the article licence offered (e.g. due to funders' requirements or authors' choice)?	Authors are given the opportunity to opt out of OA if they wish. If a different OA license is required (e.g. due to legal restriction) this can also be catered for on request but is rare .
9	OA - relevant date / time frame for article inclusion Which is the relevant date / time frame for inclusion of an article under the agreement?	The date of acceptance (not the submission date) of an article determines the eligibility of the article which must be during the term of the licence - 01/01/22 - 31/12/24.
10	OA - article reporting Are reports of OA articles made available?	Yes - quarterly
11	OA - article reporting delivery How are OA article reports delivered? / How can OA article reports be retrieved?	Quarterly to the consortium via email
12	OA - reporting of opt-outs Are reports of articles available, where the author decided to opt-out from publishing OA?	IOP does not currently report on opt-outs, however we are looking into developing this type of reporting in the future
13	OA - labeling of metadata Are articles labeled as OA in the publisher's metadata?	Yes
14	OA - delivery / depositing of OA articles Does the publisher deliver / deposit OA articles?	On request by the Consortium or a Member, IOP will use its reasonable efforts to deliver Eligible Articles (final published version) published under this Licence. Alternatively, IOP will use its reasonable endeavours to enable an automatic retrieval via an appropriate interface, such as DeepGreen, provided that IOP has an agreement in place with that appropriate interface.
15	OA - delivery / depositing of OA articles: recipient Who is the recipient when publisher delivers / deposits OA articles?	n/a
16	OA - delivery / depositing of OA articles: interface Which interface is used when publisher delivers / deposits OA articles?	n/a
17		

Hybrid Open Access 2023

Date: January 2023

Acronym	E-ISSN	Journal Type	Journal Name	URL
ZDM	2053-1583	Hybrid	2D Materials	https://iopscience.iop.org/journal/2053-1583
APEX	1882-0786	Hybrid	Applied Physics Express	https://iopscience.iop.org/journal/1882-0786
BF	1758-5090	Hybrid	Biofabrication	https://iopscience.iop.org/journal/1758-5090
BB	1748-3190	Hybrid	Bioinspiration & Biomimetics	https://iopscience.iop.org/journal/1748-3190
BMM	1748-605X	Hybrid	Biomedical Materials	https://iopscience.iop.org/journal/1748-605X
BPEX	2057-1976	Hybrid	Biomedical Physics & Engineering Express	https://iopscience.iop.org/journal/2057-1976
CQG	1361-6382	Hybrid	Classical and Quantum Gravity	https://iopscience.iop.org/journal/0264-9381
EST	2516-1075	Hybrid	Electronic Structure	https://iopscience.iop.org/journal/2516-1075
ERX	2631-8695	Hybrid	Engineering Research Express	https://iopscience.iop.org/journal/2631-8695
EJP	1361-6404	Hybrid	European Journal of Physics	https://iopscience.iop.org/journal/0143-0807
EPL	1286-4854	Hybrid	Europhysics Letters	https://iopscience.iop.org/journal/0295-5075
FPE	2058-8585	Hybrid	Flexible and Printed Electronics	https://iopscience.iop.org/journal/2058-8585
FDR	1873-7005	Hybrid	Fluid Dynamics Research	https://iopscience.iop.org/journal/1873-7005
FCS	2631-6331	Hybrid	Functional Composites and Structures	https://iopscience.iop.org/journal/2631-6331
IP	1361-6420	Hybrid	Inverse Problems	https://iopscience.iop.org/journal/0266-5611
JJAP	1347-4065	Hybrid	Japanese Journal of Applied Physics	https://iopscience.iop.org/journal/1347-4065
JBR	1752-7163	Hybrid	Journal of Breath Research	https://iopscience.iop.org/journal/1752-7163
JCAP	1475-7516	Hybrid	Journal of Cosmology and Astroparticle Physics	https://iopscience.iop.org/journal/1475-7516
JINST	1748-0221	Hybrid	Journal of Instrumentation	https://iopscience.iop.org/journal/1748-0221
JMM	1361-6439	Hybrid	Journal of Micromechanics and Microengineering	https://iopscience.iop.org/journal/0960-1317
JNE	1741-2552	Hybrid	Journal of Neural Engineering	https://iopscience.iop.org/journal/1741-2552
JOPT	2040-8986	Hybrid	Journal of Optics	https://iopscience.iop.org/journal/2040-8986
A	1751-8121	Hybrid	Journal of Physics A: Mathematical and Theoretical	https://iopscience.iop.org/journal/1751-8121
B	1361-6455	Hybrid	Journal of Physics B: Atomic, Molecular and Optical Physics	https://iopscience.iop.org/journal/0953-4075
D	1361-6463	Hybrid	Journal of Physics D: Applied Physics	https://iopscience.iop.org/journal/0022-3727
G	1361-6471	Hybrid	Journal of Physics G: Nuclear and Particle Physics	https://iopscience.iop.org/journal/0954-3899
CM	1361-648X	Hybrid	Journal of Physics: Condensed Matter	https://iopscience.iop.org/journal/0953-8984
JRP	1361-6498	Hybrid	Journal of Radiological Protection	https://iopscience.iop.org/journal/0952-4746
JSTAT	1742-5468	Hybrid	Journal of Statistical Mechanics: Theory and Experiment	https://iopscience.iop.org/journal/1742-5468
LP	1555-6611	Hybrid	Laser Physics	https://iopscience.iop.org/journal/1555-6611
LPL	1612-202X	Hybrid	Laser Physics Letters	https://iopscience.iop.org/journal/1612-202X
MST	1361-6501	Hybrid	Measurement Science and Technology	https://iopscience.iop.org/journal/0957-0233
MAF	2050-6120	Hybrid	Methods and Applications in Fluorescence	https://iopscience.iop.org/journal/2050-6120
MET	1681-7575	Hybrid	Metrologia	https://iopscience.iop.org/journal/0026-1394
MSMS	1361-651X	Hybrid	Modelling and Simulation in Materials Science and Engineering	https://iopscience.iop.org/journal/0965-0393
NANOF	2399-1984	Hybrid	Nano Futures	https://iopscience.iop.org/journal/2399-1984
NANO	1361-6528	Hybrid	Nanotechnology	https://iopscience.iop.org/journal/0957-4484
NON	1361-6544	Hybrid	Nonlinearity	https://iopscience.iop.org/journal/0951-7715
PS	1402-4896	Hybrid	Physica Scripta	https://iopscience.iop.org/journal/1402-4896
PB	1478-3975	Hybrid	Physical Biology	https://iopscience.iop.org/journal/1478-3975
PED	1361-6552	Hybrid	Physics Education	https://iopscience.iop.org/journal/0031-9120
PMB	1361-6560	Hybrid	Physics in Medicine & Biology	https://iopscience.iop.org/journal/0031-9155
PMEA	1361-6579	Hybrid	Physiological Measurement	https://iopscience.iop.org/journal/0967-3334
PPCF	1361-6587	Hybrid	Plasma Physics and Controlled Fusion	https://iopscience.iop.org/journal/0741-3335
PSST	1361-6595	Hybrid	Plasma Sources Science and Technology	https://iopscience.iop.org/journal/0963-0252
PRGE	2516-1083	Hybrid	Progress in Energy	https://iopscience.iop.org/journal/2516-1083
PRGB	2516-1091	Hybrid	Progress in Biomedical Engineering	https://iopscience.iop.org/journal/2516-1091
PASP	1538-3873	Hybrid	Publications of the Astronomical Society of the Pacific	https://iopscience.iop.org/journal/1538-3873
QST	2058-9565	Hybrid	Quantum Science & Technology	https://iopscience.iop.org/journal/2058-9565
SST	1361-6641	Hybrid	Semiconductor Science and Technology	https://iopscience.iop.org/journal/0268-1242
SMS	1361-665X	Hybrid	Smart Materials and Structures	https://iopscience.iop.org/journal/0964-1726
SUST	1361-6668	Hybrid	Superconductor Science and Technology	https://iopscience.iop.org/journal/0953-2048
STMP	2051-672X	Hybrid	Surface Topography: Metrology and Properties	https://iopscience.iop.org/journal/2051-672X

Gold Open Access 2023

Acronym	E-ISSN	Journal Type	Journal Name	URL
ECSA	2754-2734	Gold	ECS Advances	https://iopscience.iop.org/journal/2754-2734
ECSSP	2754-2726	Gold	ECS Sensors Plus	https://iopscience.iop.org/journal/2754-2726
ERC	2515-7620	Gold	Environmental Research Communications	https://iopscience.iop.org/journal/2515-7620
ERL	1748-9326	Gold	Environmental Research Letters	https://iopscience.iop.org/journal/1748-9326
ERCL	2752-5295	Gold	Environmental Research: Climate	https://iopscience.iop.org/journal/2752-5295
ERH	2752-5309	Gold	Environmental Research: Health	https://iopscience.iop.org/journal/2752-5309
ERIS	2634-4505	Gold	Environmental Research: Infrastructure and Sustainability	https://iopscience.iop.org/journal/2634-4505
ERE	2752-664X	Gold	Environmental Research: Ecology	https://iopscience.iop.org/journal/2752-664X
IOPSN	2633-1357	Gold	IOP SciNotes	https://iopscience.iop.org/journal/2633-1357
JPCO	2399-6528	Gold	Journal of Physics Communications	https://iopscience.iop.org/journal/2399-6528
JPCOMPLEX	2632-072X	Gold	Journal of Physics: Complexity	https://iopscience.iop.org/journal/2632-072X
JPENERGY	2515-7655	Gold	Journal of Physics: Energy	https://iopscience.iop.org/journal/2515-7655
JPMATER	2515-7639	Gold	Journal of Physics: Materials	https://iopscience.iop.org/journal/2515-7639
JPPHOTON	2515-7647	Gold	Journal of Physics: Photonics	https://iopscience.iop.org/journal/2515-7647
MLST	2632-2153	Gold	Machine Learning: Science and Technology	https://iopscience.iop.org/journal/2632-2153
MQT	2633-4356	Gold	Materials for Quantum Technology	https://iopscience.iop.org/journal/2633-4356
MRX	2053-1591	Gold	Materials Research Express	https://iopscience.iop.org/journal/2053-1591
NANOX	2632-959X	Gold	Nano Express	https://iopscience.iop.org/journal/2632-959X
NCE	2634-4386	Gold	Neuromorphic Computing and Engineering	https://iopscience.iop.org/journal/2634-4386
NJP	1367-2630	Gold	New Journal of Physics	https://iopscience.iop.org/journal/1367-2630
NF	1741-4326	Gold	Nuclear Fusion	https://iopscience.iop.org/journal/0029-5515