IOP Publishing

Read & Publish Licence Agreement 2023

THIS LICENCE IS AGREED BETWEEN IOP PUBLISHING LIMITED of No.2 The Distillery, Glassfields, Avon Street, BS2 0GR ("IOP") and CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS of Calle Joaquin Costa 22, Pta.3a, 28002 Madrid, SPAIN ("the Consortium") acting for and on behalf of its members (together the "Members") whose names are included in Schedule 3. References to the Consortium in these terms and conditions include members which are both commercial organisations and educational institutions, unless specified to the contrary.

- 1. IOP agrees that the Members may give Authorised Users (defined in standard condition 1) electronic access to the publications listed in Schedule 2 (the "Publications"), as part of IOPscience extra (the "Service"), subject to these terms and conditions.
- 2. The Members will access the Publications through the IP addresses set out in Schedule 3 or through IP addresses previously supplied to IOP (the "IP addresses"). The Members shall notify IOP in writing if the IP addresses previously supplied to IOP are now inaccurate or incomplete and shall also notify IOP in writing if, at any time during the term of this Licence, there are any changes to the IP addresses.
- 3. This Licence is subject to the IOP Standard Terms and Conditions which are set out in Schedule 1.
- 4. Any amendments to these terms and conditions must be in writing and signed by authorised signatories of both parties.
- 5. This Licence shall be for the initial term which is set out in Schedule 3.
- 6. Neither the Consortium nor any of the Members shall assign or transfer its right to access the Service to any other institution, organisation or person.
- 7. These terms and conditions apply only to electronic access by the Members to the Service. Separate licence agreements are available for IOP's other products and services. For the avoidance of doubt, where the Consortium or the Members have previously entered into a separate agreement with IOP, including, but not limited to, an archive agreement, and that agreement is still in force, the Consortium's and/or the Members' rights and obligations under that agreement which relate to that other service are unaffected by these terms and conditions.
- 8. IOP's online publications and their content, including abstracts, are either owned by IOP or IOP has the right to make them available and are subject to all applicable copyright, database protection and other rights of copyright owners and publishers under the laws of England and other countries. Authorised Users shall claim no ownership by reason of their use of or access to the Service. ALL RIGHTS RESERVED.
- 9. This Licence is governed by and construed in accordance with the laws of England and Wales and the parties submit to the exclusive jurisdiction of the English Courts. The Consortium shall not be bound by this paragraph to the extent that compliance would violate any existing law, regulation, by-laws or articles of incorporation or other governing instrument.

SCHEDULE 1: IOP STANDARD TERMS AND CONDITIONS

Authorised Users

- In these terms and conditions, the term "Authorised Users" shall mean (definition depends on whether the Member is a commercial organisation or an educational institution):
- 1.1 (applies only if a Member is a commercial organisation), its employees, contract staff (permanent or temporary) and persons with authorised access to its information facilities on site using one of the IP addresses. Access is limited to the site addresses set out in Schedule 3 except that Authorised Users may access the Service from terminals or workstations from which they undertake work for the Member. Access from other countries is only permitted where those countries are set out in Schedule 3;
- 1.2 (applies only if a Member is an educational institution) its employees, faculty (permanent, temporary and visiting), students officially affiliated with the Institution, persons with legal access to the library's facilities using one of the IP addresses, and contract staff (permanent or temporary). Authorised Users include persons affiliated with remote sites or campuses of the Member in the same country as the Member and/or persons affiliated with the Member who are studying overseas at sites or campuses of a third party institution on a temporary basis.

For the avoidance of doubt, walk in users shall only be entitled to access the Service whilst on the Member's premises and shall lose this access upon departure. In addition, such persons shall be excluded from all remote access privileges.

Access to the Service

- Where a Member wishes to allow the Authorised Users to access the Service from terminals or work stations at locations other than the site addresses supplied to IOP, this may be done via public access, caching and proxy servers, or some other recognized authentication system such as Shibboleth, provided that the Authorised Users access the Service through the IP addresses and provided further that the Member has adequate security measures in place to ensure that only Authorised Users access the Service via the applicable method.
- Access extends only to Authorised Users individually and may not be transferred or extended to others. The Consortium and the Members shall take all reasonable measures to ensure that only Authorised Users can use the Service and shall ensure that Authorised Users are made aware of and understand the restrictions and prohibitions on use set out in these terms and conditions and that they abide by them. The Consortium and the Members shall also exercise vigilance and be responsible for all display and access controls, including security measures, necessary to ensure that the Service is only accessible by Authorised Users. The Consortium and the Members shall make every effort to enforce these terms and conditions on receiving information that reasonably indicates that they are being violated.
- 4 Authorised Users may access, download, store, search and print hard copy of text. Copying must be limited to making a single printed copy or electronic copies of a reasonable number of individual articles, chapters or other similar items.
- No text accessed via the Publications may be made available to non-Authorised Users, either for commercial reward or free of charge, except that for inter-library loan purposes:

- a single paper copy of an article or chapter from a single Publication may be made and sent nondigitally to a library in the same country as the Consortium under fair dealing/use exemptions;
- 5.2 a single copy of an article or chapter from a single Publication may be made available to a library in the same country by secure transmission using ILLiad (or their equivalent) whereby that electronic file is deleted immediately after printing. Such supply shall be for the purpose of research or private study and not for commercial use or onward transmission or distribution. In the USA, such copies may only be made in compliance with Section 108 of the Copyright Act of the USA and within CONTU guidelines.
- Access is granted to Authorised Users of **commercial organisations (as defined in term 1.1)** solely for internal research, testing or training purposes or for personal use in accordance with these terms and conditions.
- Access is granted to Authorised Users of **educational institutions** (as defined in term 1.2) solely for private study or research for a non-commercial purpose by Authorised Users. Such Authorised Users may use the Service for educational resources, such as "course packs", made available solely to Authorised Users, provided that electronic copies included in such educational resources are removed or deleted at the end of the semester or term in which the relevant course ends. Such Authorised Users may also make brief quotations from the content of the Publications, with the customary acknowledgement of the source, and copy and transmit content from individual online articles in "person-to-person" and non-systematic scholarly exchanges of information.
- The Members and Authorised Users may only use this online access in a way that does not breach the laws of the country in which they are accessing the Service.
- Altering, recompiling, systematic or programmatic copying, reselling, redistributing, supplying, publishing or republishing (beyond the brief quotations permitted above) of any Publication text, output, search results or other information from any part of the Service, including, without limitation, copyright, proprietary or other legal notices, in any form or medium is prohibited. Downloading an entire issue of a Publication; systematic downloading, service bureau redistribution services; printing for a for-fee-service purpose; document delivery services and/or the systematic making of print or electronic copies for transmission to non-Authorised Users (beyond that permitted above) are prohibited.

Termination

- Access to the Service by a Member shall terminate immediately if these terms and conditions are materially breached and such breach is not remedied within 30 days of the Member receiving a written request to remedy such breach. IOP will write to its contact at the Member to notify them and to alert them to the fact that access to the Service will be terminated by IOP if the breach is not remedied. IOP shall have the right to terminate that access if the breach is not remedied to its satisfaction within 30 days of such notification being sent to the relevant Member. Consequential amendments as are necessitated by such termination will be made to this Licence following such notice. In particular Schedule 3 shall be deemed amended accordingly.
- In addition a Member may give at least 90 days written notice of its intention to cease to be a Member under this Licence provided the Member confirms in such notice that the reason for termination is the withdrawal or cessation of funding (i.e. a material reduction of the acquisition

budget of the library) in respect of the Fees. Consequential amendments as are necessitated by such termination will be made to this Licence following such notice. Schedule 3 shall be deemed to be amended accordingly. If, in its discretion, IOP considers that a sufficiently high number of Members have withdrawn from this Licence then it reserves the right to review the terms and conditions including, but not limited to, that relating to the Licence Fee.

Continued Access to Content (term 12 is not applicable to IOP ebooks, IOP Archive and Article Packs)

- 12.1 Upon termination of this Licence, where the Member:
- 12.1.1 is not in breach of any of the terms and conditions of this Licence; and
- 12.1.2 has paid all its fees in full,
 - a Member(s) will be entitled to have continued access to the issues of the Publications dated with the calendar year in which this Licence commenced.
- 12.2 Where this Licence remains in force for subsequent full calendar years, and the conditions in term 12.1 apply, the Member will have continued access to the issues of the Publications under this Licence which were dated with those full calendar years (the "Available Content"). All other access shall terminate.
- 12.3 The Available Content will be made available via a website on payment of an annual maintenance fee and for so long as IOP provides electronic access to that content via that website. If access via a website is no longer available at any time, the Available Content will be made available on disk or some other form of electronic media.
- 12.4 If, at any time, IOP ceases to publish or distribute any of the Available Content then it will use its reasonable endeavours to negotiate the right for the Member(s) to continue to access it in accordance with these terms and conditions.

Fees

- The fee payable by the Members for the Initial Term shall be as specified in Schedule 3. All fees due under this Licence shall be payable by the Members within 30 days of the date of invoice. Whilst any of the publications published by IOP are part of SCOAP 3 (the sponsoring Consortium for Open Access Publishing in Particle Physics) then IOP will make appropriate adjustments to the licence fee to reflect this.
- 14 IOP will notify the Consortium and the Members, in writing and in advance, with details of the fees payable for subsequent years. The Consortium and the Members acknowledge that the fees for each of the tiers shall increase per annum as set out in Schedule 3. Where IOP starts to publish an additional journal on behalf of a third party, that journal shall be added to the Publications where agreed in writing by the parties and for the agreed fee. Where IOP launches a new journal during the term of this Licence then that journal shall be free to access by the Members outside of this Licence during the initial term set out in Schedule 3 only. At the end of the initial term, the parties will jointly discuss the usage and value of those titles to the Consortium and the Members when agreeing the licence fee for any new or renewed licence. The Consortium may add new Members to this Licence at a cost to be agreed by the parties, depending on the appropriate tier for that member, and, on addition of such new Member(s), Schedule 3 shall be deemed to be amended accordingly. IOP shall provide to the Consortium or

- the Member (as appropriate) an invoice in respect of any additional fees payable under this Licence and such additional fees shall be paid to IOP within 30 days of the date of the invoice.
- All sums specified are exclusive of sales taxes (where applicable) which shall be paid by the Members on presentation of an appropriate tax invoice or other appropriate claims document. IOP will do all it reasonably can to support the Consortium and the Members regarding an application by them for tax exemption if necessary and will provide all required documents wherever reasonably practicable.

Withdrawal of the Publications

- 16 IOP reserves the right at any time to withdraw any of the Publication(s) (or part) from the Service if it no longer retains the right to publish or ceases, for whatever reason, to publish or to distribute such Publication(s) or if, in its sole discretion, it believes that such Publication(s) contains any material which infringes copyright or is defamatory, obscene, unlawful or otherwise objectionable.
- If any Publication(s) is withdrawn, IOP will give the Consortium written notice and, where applicable, will substitute it with another publication which is not currently included as part of the Publications. If it does not substitute the publication with another publication then IOP will reduce the fee for that calendar year by a sum equivalent to the contribution of the withdrawn content to the total fee, pro-rated. IOP shall be entitled to off-set any reduction owing to the Consortium or any of the Members against any amounts owed to IOP by the Consortium or any of the Members under any agreement between the parties.

Availability of the Publications

- IOP will use its reasonable endeavors to make the Publications available on a 24 hour basis, subject to IOP's right to suspend access in order to carry out routine maintenance, repairs, testing, reconfigurations or upgrades and unavailability caused by circumstances beyond IOP's reasonable control including, but not limited to, downtime relating to telecommunications lines or any Internet nodes or facilities. If access is suspended or interrupted, or fault or defect occurs which prevents access, IOP's liability shall be limited to using all commercially reasonable efforts to restore access as soon as is reasonably practicable. IOP shall have no other liability in this respect. IOP shall not be liable for any delay, downtime, transmission error, software or equipment incompatibility, force majeure or any failure of performance beyond its reasonable control.
- 19 IOP reserves the right to suspend access for a particular Member(s) to the Publications on detecting a breach of these terms and conditions but will not do so without notifying the relevant Member(s) in advance.

Warranties and Exclusions of Liability

- 20 IOP WARRANTS THAT IT IS ENTITLED TO GRANT THE LICENCES IN THESE TERMS AND CONDITIONS.
- 21 IOP WILL TAKE REASONABLE CARE TO ENSURE THAT THE PUBLICATIONS ARE COMPLETE, ACCURATE AND ERROR FREE BUT IOP DOES NOT WARRANT THEIR COMPLETENESS OR ACCURACY AND DOES NOT WARRANT THAT THE MEMBERS' ACCESS TO THE SERVICE WILL BE

- UNINTERRUPTED OR ERROR FREE OR THAT THE RESULTS OBTAINED WILL BE USEFUL OR WILL SATISFY INSTITUTIONAL REQUIREMENTS.
- OTHER THAN AS SET OUT ABOVE, IOP MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED, WITH RESPECT TO THE SERVICE, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF QUALITY, ORIGINALITY, SUITABILITY, SEARCHABILITY, OPERATION, PERFORMANCE, COMPATIBILITY, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.
- 23 IOP SHALL NOT BE LIABLE FOR ANY INDIRECT, INCIDENTAL, CONSEQUENTIAL, EXEMPLARY, SPECIAL OR OTHER DAMAGES ARISING OUT OF, OR IN CONNECTION WITH, THIS LICENCE AND/OR USE OF THE SERVICE, INCLUDING, WITHOUT LIMITATION, FOR LOSS OF PROFIT, LOSS OF REVENUE, LOSS OF CONTRACTS, BUSINESS INTERRUPTION OR LOSS OF DATA.
- IN NO EVENT SHALL THE TOTAL AGGREGATE LIABILITY OF IOP FOR ANY CLAIMS, LOSSES OR DAMAGES ARISING OUT OF A BREACH OR TERMINATION OF ACCESS TO THE SERVICE, WHETHER IN CONTRACT, TORT OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, DUE TO NEGLIGENCE, EXCEED THE TOTAL AMOUNT PAID BY THE CONSORTIUM AND/OR THE MEMBERS TO IOP FOR THE SERVICE DURING THE YEAR IN WHICH SUCH CLAIM, LOSS OR DAMAGE OCCURRED, EVEN IF IOP HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH POTENTIAL CLAIM, LOSS OR DAMAGE.
- THE FOREGOING LIMITATION OF LIABILITY AND EXCLUSION OF CERTAIN DAMAGES SHALL APPLY REGARDLESS OF THE SUCCESS OR EFFECTIVENESS OF OTHER REMEDIES.
- REGARDLESS OF THE CAUSE OR FORM OF ACTION, NEITHER THE CONSORTIUM NOR THE MEMBERS MAY BRING ANY ACTION ARISING FROM THESE TERMS AND CONDITIONS MORE THAN SIX CALENDAR MONTHS AFTER THE CAUSE OF ACTION AROSE.
- 27 EACH OF THE MEMBERS ASSUMES SOLE RESPONSIBILITY FOR ALL USE OF THE SERVICE THROUGH ITS IP ADDRESSES AND INDEMNIFIES AND AGREES TO HOLD IOP INDEMNIFIED FROM ANY LIABILITY OR CLAIM OF ANY PERSON ARISING FROM SUCH USE.
- IOP USES ALL REASONABLE ENDEAVOURS TO INCLUDE ALL RESEARCH MATERIAL FORMING PART OF THE PRODUCTS IN THE ARCHIVE SERVICE BUT DUE TO THE AGE, RARITY AND UNAVAILABILITY OF CERTAIN MATERIAL, IOP ACCEPTS NO RESPONSIBILITY FOR THE COMPLETENESS OF THE MATERIAL AND MAKES NO REPRESENTATION OR WARRANTY IN THIS REGARD.
- 29 IOP CONDUCTS REASONABLE QUALITY CHECKING AS PART OF THE PRODUCTION PROCESS OF THE PUBLICATIONS. THIS CHECKING ENCOMPASSES ACCURACY AND COMPLETENESS. NO CHECKING ABOVE AND BEYOND THIS HAS BEEN CARRIED OUT. IOP WILL TAKE REASONABLE CARE TO ENSURE THAT THE PUBLICATIONS ARE COMPLETE, ACCURATE AND ERROR FREE BUT IOP ACCEPTS NO RESPONSIBILITY FOR THE ACCURACY OR COMPLETENESS OF THE PUBLICATIONS AND MAKES NO WARRANTY OR REPRESENTATION IN THIS REGARD.

General

- These terms and conditions constitute the entire agreement between the parties relating to the Service and supersede any prior communication between them with respect to the subject matter hereof. This is not intended to exclude any liability that either party may have for fraud.
- Where, at the time of agreeing to these terms and conditions, the Members have existing subscriptions to print journals published by IOP and included within the Service, they may be

entitled to renew those print subscriptions for a deep discount rate of 90% of the full rate print subscription cost whilst they have access to the Service.

- The liability of the Consortium and the Members under this Licence is joint and several.
- Any notice served by a party to this Licence may be sent by air mail or courier to the address set out below or by email transmission to the email address set out below and, if so sent, shall be deemed to have been served, in respect of airmail or courier, ten working days after the date of posting and, in respect of email, at the time of such transmission (if on a working day) or, if not so received, 10am on the next working day. Notices sent to a Member by IOP relating to this Licence will be copied to the Consortium.

Air mail / courier notices to be sent to:

IOP PUBLISHING LIMITED
NO.2 THE DISTILLERY
GLASSFIELDS
AVON STREET
BS2 OGR
ENGLAND

Email notices to be sent to: customerservices@ioppublishing.org

- Nothing in this Licence shall create or be deemed to create a partnership or the relationship of principal and agent between the parties and the Consortium and the Members shall have no right or authority to bind or to make any representation or warranty on behalf of IOP.
- 35 The failure of any party to enforce any provision on one occasion shall not affect its right to enforce another provision or the same provision on another occasion.
- If any provision of this Licence is void or unenforceable, or renders this Licence or any part of it void or unenforceable, then that provision shall be severable from the remainder of this Licence which shall continue in force and be construed as if such provision had never been contained.
- Where, during the term of this Licence, a Member merges with another institution it shall be entitled to add that institution's sites to this Licence provided that, where that other institution is an existing customer of IOP, that institution maintains all of its then current subscriptions with IOP (whether for print and/or electronic products and services) or, where that institution wishes to cancel any or all of its existing subscriptions, going forward, the cost of those cancelled subscription(s) is added to the then current Licence Fee payable under this Licence. If the merged institution or organisation was not a current customer of IOP at the time of the merger then IOP reserves the right to increase the licence fee to reflect the addition.
- The Consortium and its Members shall keep confidential the negotiations with IOP regarding this Licence, and the terms of this Licence, including, but not limited to, the Licence Fee, and the Consortium and its Members shall not disclose the same to any third party. For the avoidance of doubt, the confidentiality requirement shall not apply to those circumstances where the Consortium and its Members are obliged to disclose any particular information, in accordance with its governing law and/or constitution.

- The Consortium warrants that it is the duly authorised agent and representative of the Members for the purpose of this Licence and has the authority to sign this Licence on their behalf.
- Where an article in a journal is published on a gold open access basis (i.e. after payment of the applicable IOP article publication charge) any person may post it anywhere they choose immediately under the terms of applicable Creative Commons licence referred to on that article. Where an article in an IOP owned journal is published on a subscription basis, the accepted manuscript version of an article can be posted in accordance with the terms of IOP's applicable author rights policy, currently available at https://publishingsupport.iopscience.iop.org/author-rights-policies/ For articles published on a subscription basis, posting the final published version is not permitted under any circumstances.
- The Members will be permitted to carry out text and data mining of the Publications, in accordance with the terms set out in Schedule 6.
- Where the Consortium provides Personal Data (as defined in the Data Protection Act 2018 and any subsequent legislation or regulations) to IOP, the Consortium acknowledges that such Personal Data may be processed:
- 42.1 for the administration of this Licence;
- 42.2 for the provision of services in connection with this Licence, including, but not limited to, creation of the Consortium's online accounts and exchange of customer service communications; and/or
- 42.3 as otherwise stated in IOP's Privacy Policy from time to time.

SCHEDULE 2: PUBLICATIONS INCLUDED IN THIS LICENCE

The Publications included in this Licence in 2023 are as follows:

Titles	E-ISSN	Start year	End
2D Materials	2053-1583	2014	Year 2023
Advances in Natural Sciences: Nanoscience and Nanotechnology	2043-6262	2019	2023
Applied Physics Express	1882-0786	2008	2023
Biofabrication	1758-5090	2009	2023
Bioinspiration and Biomimetics	1748-3190	2006	2023
Biomedical Materials	1748-605X	2006	2023
Biomedical Physics & Engineering Express	2057-1976	2015	2023
Chinese Physics B	2058-3834	2008	2023
Formerly: Chinese Physics	1741-4199	2000	2007
Formerly: Acta Physica Sinica (Overseas Edition)	-	1992	1999
Chinese Physics C	2058-6132	2008	2023
Chinese Physics Letters	1741-3540	1984	2023
Classical and Quantum Gravity	1361-6382	1984	2023
Communications in Theoretical Physics	1572-9494	1982	2023
Computational Science & Discovery	1749-4699	2008	2015
Convergent Science Physical Oncology	2057-1739	2015	2018
Distributed Systems Engineering	1361-6390	1993/1994	1999
Electronic Structure	2516-1075	2019	2023
EPL	1286-4854	1986	2023
European Journal of Physics	1361-6404	1980	2023
Flexible and Printed Electronics	2058-8585	2016	2023
Fluid Dynamics Research	1873-7005	1986	2023
Functional Composites and Structures	2631-6331	2019	2023
Inverse Problems	1361-6420	1985	2023
Izvestiya: Mathematics *	1468-4810	1995	2022
Formerly: Russian Academy of Sciences: Izvestiya Mathematics	-	1993	1995
Formerly: Mathematics of the USSR – Izvestiya	-	1967	1992
Japanese Journal of Applied Physics	1347-4065	1962	2023
Journal of Breath Research	1752-7163	2007	2023
Journal of Cosmology and Astroparticle Physics	1475-7516	2003	2023
Journal of High Energy Physics	1029-8479	1997	2009
Journal of Instrumentation	1748-0221	2006	2023
Journal of Micromechanics and Microengineering	1361-6439	1991	2023
Journal of Neural Engineering	1741-2552	2004	2023
Journal of Optics	2040-8986	2010	2023

Formerly: Journal of Optics A: Pure and Applied Optics (from 1999)	1741-3567	1999	2009
(Formed by merger of Journal of Optics (1977-1998) and	-	1977	1998
Pure and Applied Optics: Journal of the European Optical Society Part A (1992-1998))	1361-6617	1992	1998
Formerly: Nouvelle Revue d'Optique (1973- 1976)	-	1973	1976
Formerly also Nouvelle Revue d'Optique Appliquée (1970- 1972)	-	1970	1972
Journal of Physics A: Mathematical and Theoretical (from 2007)	1751-8121	2007	2023
Formerly: Journal of Physics A: Mathematical and General (1975-2006)	1361-6447	1975	2006
Formerly: Journal of Physics A: Mathematical, Nuclear and General (1973-1974)	-	1973	1974
Formerly: Journal of Physics A: General Physics (1968-1972)	-	1968	1972
Journal of Physics B: Atomic, Molecular and Optical Physics (from 1988)	1361-6455	1988	2023
Formerly: Journal of Physics B: Atomic and Molecular Physics (1970-1987)	-	1968	1987
In 2006 this journal merged with Journal of Optics B: Quantum & Semiclassical Optics(1999-2005)	1741-3575	1999	2005
Formerly Quantum and Semiclassical Optics: Journal of the European Optical Society Part B (1995-1998)	1361-6625	1995	1998
Formerly Quantum Optics: Journal of the European Optical Society Part B (1989-1994)	-	1989	1994
Journal of Physics: Condensed Matter (from 1989) Formed by merger of:	1361-648X	1989	2023
Journal of Physics C: Solid State Physics (1970- 1988)	_	1968	1988
Journal of Physics F: Metal Physics (1971- 1988)	_	1971	1988
Journal of Physics D: Applied Physics	1361-6463	1968	2023
Formerly British Journal of Applied Physics (1950 – 1967)	-	1950	1967
Journal of Physics G: Nuclear and Particle Physics	1361-6471	1989	2023
Formerly: Journal of Physics G: Nuclear Physics (1975-1988)	-	1975	1988
Journal of Radiological Protection	1361-6498	1988	2023
Formerly : Journal of the Society for Radiological Protection (1981 - 1987)	-	1981	1987
Journal of Semiconductors	2058-6140	2009	2023
Journal of Statistical Mechanics: Theory and Experiment	1742-5468	2004	2023
Laser Physics	1555-6611	2013	2023
Laser Physics Letters	1612-202X	2004	2023
Materials Research Express	2053-1591	2014	2019
Measurement Science and Technology	1361-6501	1990	2023
Formerly: Journal of Physics E: Scientific Instruments (1968-1989)	-	1968	1989
Formerly Journal of Scientific Instruments (1923 – 1967)	-	1923	1967
Methods and Applications in Fluorescence	2050-6120	2013	2023
Metrologia	1681-7575	1965	2023
Modelling and Simulation in Materials Science and Engineering	1361-651X	1992	2023

Multifunctional Materials	2399-7532	2018	2022
Nano Futures	2399-1984	2017	2023
Nanotechnology	1361-6528	1990	2023
Nonlinearity	1361-6544	1988	2023
Nuclear Fusion	1741-4326	1960	2022
Physica Scripta	1402-4896	1970	2023
Physical Biology	1478-3975	2004	2023
Physics Education	1361-6552	1966	2023
Physics in Medicine & Biology	1361-6560	1956	2023
Physics in Technology	-	1973	1988
Formerly: Review of Physics in Technology (1970 – 1972)	-	1970	1972
Physics-Uspekhi	1468-4780	1993	2022
Formerly: Soviet Physics Uspekhi (1958 – 1992)	-	1958	1992
Physics Bulletin		1950	1988
Physics World	2058-7058	1988	2023
Physiological Measurement	1361-6579	1993	2023
Formerly: Clinical Physics and Physiological Measurement (1980-1992)	-	1980	1992
Plasma Physics and Controlled Fusion	1361-6587	1984	2023
Formerly: Plasma Physics (1967-1983)	-	1967	1983
Formerly Journal of Nuclear Energy Part C, Plasma Physics, Accelerators, Thermonuclear Research (1959- 1966)	-	1959/1960	1966
Plasma Research Express	2516-1067	2019	2022
Plasma Science and Technology	2058-6272	1999	2023
Plasma Sources Science and Technology	1361-6595	1992	2023
Proceedings of the Physical Society (1958-1967)	-	1958	1967
Proceedings of the Physical Society Section A (1949-1957)	-	1949	1957
Proceedings of the Physical Society Section B (1949-1957)	-	1949	1957
Proceedings of the Physical Society (1926-1948)	-	1926	1948
Proceedings of the Physical Society of London (1874-1925)	-	1874	1925
Progress in Biomedical Engineering	2516-1091	2019	2023
Progress in Energy	2516-1083	2019	2023
Publications of the Astronomical Society of the Pacific	1538-3873	1889	2023
Quantum Electronics	1468-4799	1993	2022
Formerly: Soviet Journal of Quantum Electronics	-	1971	1992
Quantum Science and Technology	2058-9565	2016	2023
Reports on Progress in Physics	1361-6633	1934	2023
Research in Astronomy and Astrophysics	2397-6209	2009	2023
Formerly Chinese Journal of Astronomy and Astrophysics	-	2001	2008
Russian Chemical Reviews	1468-4837	1960	2022
Russian Mathematical Surveys	1468-4829	1960	2022
Sbornik:Mathematics *	1468-4802	1995	2022

Formerly: Russian Academy of Sciences: Sbornik Mathematics	-	1993	1995
Formerly: Mathematics of the USSR – Sbornik	-	1967	1993
Semiconductor Science and Technology	1361-6641	1986	2023
Smart Materials and Structures	1361-665X	1992	2023
Superconductor Science and Technology	1361-6668	1988	2023
Surface Topography: Metrology and Properties	2051-672X	2013	2023
Transactions of the Optical Society (1899-1932)	-	1899	1932
Translational Materials Research	2053-1613	2014	2018

* - Volumes re-numbered in 1995 – no gap in volume

SCHEDULE 3: TERM, FEES AND MEMBERS

Initial Term of Licence

1 January 2023 – 31 December 2025

Fees

The Member(s) will be invoiced by the Consortium who will pay IOP on its behalf.

The total fee (excluding any taxes) payable by the Consortium on behalf of the Member(s) under this Licence shall be as follows:

Year:	Read Fee (EUR):	Publish Fee (EUR):	Total Fee (EUR):
Year 1: 1 January 2023 – 31 December 2023	8,550.00	77,612.00	86,162.00
Year 2: 1 January 2024 – 31 December 2024	8,763.75	79,552.30	88,316.05
Year 3: 1 January 2025 – 31 December 2025	8,982.84	81,541.11	90,523.95

The above fees shall include up to a maximum of 33 articles per year, as set out in Schedule 4: Capped Open Access Publishing. Eligible Articles may be published Open Access through the process described in Schedule 4.

The Consortium may choose to upgrade in Year 2 or Year 3 to include no cap on the maximum number of articles that may potentially be published Open Access under this Licence. If the Consortium wishes to exercise this option, then they shall inform IOP in writing (email shall suffice) not less than 30 days before the start of Year 2 or Year 3, as applicable.

If the Consortium elects to upgrade in Year 2 and/or Year 3 then the fees for Year 2 and/or Year 3 will be as set out below. In addition, Schedule 4 will be replaced by a Schedule including Uncapped Open Access Terms, via a variation agreement between IOP and the Consortium prior to the completion of the upgrade. For the avoidance of doubt, if the Consortium notifies IOP in writing of its wish to upgrade to uncapped publishing, the Uncapped Open Access Terms shall be in force from the first day of the relevant term the revised fee applies to. Notification of an upgrade for Year 2 and/or Year 3 shall be received by IOP not less than 30 days before the end of the relevant calendar year.

Year:	Read Fee (EUR):	Publish Fee (EUR):	Total Fee (EUR):
Year 2: 1 January 2024 – 31 December 2024	9,445.40	85,640.00	95,043.40
Year 3: 1 January 2025 – 31 December 2025	9,689.74	87,781.00	97,470.74

Members

CENTRO ANDALUZ DE BIOLOGIA DEL DESARROLLO
CENTRO ANDALUZ DE BIOLOGIA MOLECULAR Y MEDICINA REGENERATIVA
CENTRO DE ASTROBIOLOGIA
CENTRO DE AUTOMATICA Y ROBOTICA
CENTRO DE BIOLOGIA MOLECULAR SEVERO OCHOA
CENTRO DE BIOTECNOLOGIA Y GENOMICA DE PLANTAS
CENTRO DE CIENCIAS HUMANAS Y SOCIALES
CENTRO DE EDAFOLOGIA Y BIOLOGIA APLICADA DEL SEGURA

CENTRO DE ESTUDIOS AVANZADOS DE BLANES
CENTRO DE FISICA DE MATERIALES
CENTRO DE FISICA MIGUEL A. CATALAN
CENTRO DE FISICA MIGGELA. CATALAN CENTRO DE FISICA TEORICA Y MATEMATICAS
CENTRO DE INVESTIGACION AGRIGENOMICA
CENTRO DE INVESTIGACION ECOLOGICA Y APLICACIONES FORESTALES CENTRO DE INVESTIGACION EN NANOCIENCIA Y NANOTECNOLOGIA
CENTRO DE INVESTIGACION EN NANOMATERIALES Y NANOTECNOLOGIA
CENTRO DE INVESTIGACION Y DESARROLLO DASCUAL VILA
CENTRO DE INVESTIGACIONES PIOLOGICAS MADOADITA SALAS
CENTRO DE INVESTIGACIONES BIOLOGICAS MARGARITA SALAS
CENTRO DE INVESTIGACIONES CIENTIFICAS ISLA DE LA CARTUJA
CENTRO DE INVESTIGACIONES INTERDISCIPLINARES DE ALCALA
CENTRO DE INVESTIGACIONES SOBRE DESERTIFICACION
CENTRO DE QUIMICA ORGANICA LORA TAMAYO
CENTRO DE QUIMICA Y MATERIALES DE ARAGON
CENTRO DE RECURSOS FITOGENETICOS Y AGRICULTURA SOSTENIBLE
CENTRO INTERNACIONAL DE NEUROCIENCIA CAJAL
CENTRO MEDITERRANEO DE INVESTIGACIONES MARINAS Y AMBIENTALES
CENTRO NACIONAL DE ACELERADORES
CENTRO NACIONAL DE BIOTECNOLOGIA
CENTRO NACIONAL DE INVESTIGACIONES METALURGICAS
CENTRO NACIONAL DE MICROELECTRONICA
CENTRO OCEANOGRAFICO DE A CORUNA
CENTRO OCEANOGRAFICO DE CADIZ
CENTRO OCEANOGRAFICO DE CANARIAS
CENTRO OCEANOGRAFICO DE GIJON
CENTRO OCEANOGRAFICO DE ILLES BALEARS
CENTRO OCEANOGRAFICO DE MALAGA
CENTRO OCEANOGRAFICO DE MURCIA
CENTRO OCEANOGRAFICO DE SANTANDER
CENTRO OCEANOGRAFICO DE VIGO
ESCUELA DE ESTUDIOS ARABES
ESCUELA ESPANOLA DE HISTORIA Y ARQUEOLOGIA
ESTACION BIOLOGICA DE DOÑANA
ESTACION EXPERIMENTAL AULA DEI
ESTACION EXPERIMENTAL DE ZONAS ARIDAS
ESTACION EXPERIMENTAL DEL ZAIDIN
GEOCIENCIAS BARCELONA
INSTITUCION MILA Y FONTANALS DE INVESTIGACION EN HUMANIDADES
INSTITUTO ANDALUZ DE CIENCIAS DE LA TIERRA
INSTITUTO BIOFISIKA
INSTITUTO BOTANICO DE BARCELONA
INSTITUTO CAJAL
INSTITUTO DE ACUICULTURA TORRE DE LA SAL
INSTITUTO DE AGRICULTURA SOSTENIBLE
INSTITUTO DE AGROBIOTECNOLOGIA
INSTITUTO DE AGROQUIMICA Y TECNOLOGIA DE ALIMENTOS
INSTITUTO DE ANALISIS ECONOMICO
INSTITUTO DE ARQUEOLOGIA-MERIDA
INSTITUTO DE ASTROFISICA DE ANDALUCIA
INSTITUTO DE BIOLOGIA EVOLUTIVA

INSTITUTO DE BIOLOGIA FUNCIONAL Y OFNOMICA
INSTITUTO DE BIOLOGIA FUNCIONAL Y GENOMICA
INSTITUTO DE BIOLOGIA INTEGRATIVA DE SISTEMAS
INSTITUTO DE BIOLOGIA MOLECULAR DE BARCELONA
INSTITUTO DE BIOLOGIA MOLECULAR Y CELULAR DE PLANTAS PRIMO YUFERA
INSTITUTO DE BIOLOGIA MOLECULAR Y CELULAR DEL CANCER DE SALAMANCA
INSTITUTO DE BIOMEDICINA DE SEVILLA
INSTITUTO DE BIOMEDICINA DE VALENCIA
INSTITUTO DE BIOMEDICINA Y BIOTECNOLOGIA DE CANTABRIA
INSTITUTO DE BIOMEDICINA Y GENETICA MOLECULAR
INSTITUTO DE BIOQUIMICA VEGETAL Y FOTOSINTESIS
INSTITUTO DE CARBOQUIMICA
INSTITUTO DE CATALISIS Y PETROLEOQUIMICA
INSTITUTO DE CERAMICA Y VIDRIO
INSTITUTO DE CIENCIA DE MATERIALES DE BARCELONA
INSTITUTO DE CIENCIA DE MATERIALES DE MADRID
INSTITUTO DE CIENCIA DE MATERIALES DE SEVILLA
INSTITUTO DE CIENCIA Y TECNOLOGIA DE ALIMENTOS Y NUTRICION
INSTITUTO DE CIENCIA Y TECNOLOGIA DE POLIMEROS
INSTITUTO DE CIENCIA Y TECNOLOGIA DEL CARBONO
INSTITUTO DE CIENCIAS AGRARIAS
INSTITUTO DE CIENCIAS DE LA CONSTRUCCION EDUARDO TORROJA
INSTITUTO DE CIENCIAS DE LA VID Y DEL VINO
INSTITUTO DE CIENCIAS DEL ESPACIO
INSTITUTO DE CIENCIAS DEL ESPACIO
INSTITUTO DE CIENCIAS FORESTALES
INSTITUTO DE CIENCIAS FORESTALES
INSTITUTO DE CIENCIAS MARINAS DE ANDALUCIA
INSTITUTO DE CIENCIAS MATEMATICAS
INSTITUTO DE DIAGNOSTICO AMBIENTAL Y ESTUDIOS DEL AGUA
INSTITUTO DE ECONOMIA, GEOGRAFIA Y DEMOGRAFIA
INSTITUTO DE ESTRUCTURA DE LA MATERIA
INSTITUTO DE ESTUDIOS GALLEGOS PADRE SARMIENTO
INSTITUTO DE ESTUDIOS SOCIALES AVANZADOS
INSTITUTO DE FILOSOFIA
INSTITUTO DE FISICA CORPUSCULAR
INSTITUTO DE FISICA DE CANTABRIA
INSTITUTO DE FISICA FUNDAMENTAL
INSTITUTO DE FISICA INTERDISCIPLINAR Y SISTEMAS COMPLEJOS
INSTITUTO DE FISICA TEORICA
INSTITUTO DE GANADERIA DE MONTAÑA
INSTITUTO DE GEOCIENCIAS
INSTITUTO DE GESTION DE LA INNOVACION Y DEL CONOCIMIENTO
INSTITUTO DE HISTORIA
INSTITUTO DE HORTOFRUTICULTURA SUBTROPICAL Y MEDITERRANEA LA
MAYORA
INSTITUTO DE INSTRUMENTACION PARA IMAGEN MOLECULAR
INSTITUTO DE INVESTIGACION EN CIENCIAS DE LA ALIMENTACION
INSTITUTO DE INVESTIGACION EN INTELIGENCIA ARTIFICIAL
INSTITUTO DE INVESTIGACION EN RECURSOS CINEGETICOS
INSTITUTO DE INVESTIGACIONES BIOMEDICAS ALBERTO SOLS
INSTITUTO DE INVESTIGACIONES BIOMEDICAS DE BARCELONA
INSTITUTO DE INVESTIGACIONES MARINAS

INICTITUTO DE INIVERTIDA GIONES OLUMBOAS
INSTITUTO DE INVESTIGACIONES QUIMICAS
INSTITUTO DE LA GRASA
INSTITUTO DE LENGUA, LITERATURA Y ANTROPOLOGIA
INSTITUTO DE LENGUAS Y CULTURAS DEL MEDITERRANEO Y ORIENTE PROXIMO
INSTITUTO DE MICRO Y NANOTECNOLOGIA
INSTITUTO DE MICROELECTRONICA DE BARCELONA
INSTITUTO DE MICROELECTRONICA DE SEVILLA
INSTITUTO DE NANOCIENCIA Y MATERIALES DE ARAGON
INSTITUTO DE NEUROCIENCIAS
INSTITUTO DE OPTICA DAZA DE VALDES
INSTITUTO DE PARASITOLOGIA Y BIOMEDICINA LOPEZ NEYRA
INSTITUTO DE POLITICAS Y BIENES PUBLICOS
INSTITUTO DE PRODUCTOS LACTEOS DE ASTURIAS
INSTITUTO DE PRODUCTOS NATURALES Y AGROBIOLOGIA
INSTITUTO DE QUIMICA AVANZADA DE CATALUÑA
INSTITUTO DE QUIMICA FISICA ROCASOLANO
INSTITUTO DE QUIMICA MEDICA
INSTITUTO DE QUIMICA ORGANICA GENERAL
INSTITUTO DE RECURSOS NATURALES Y AGROBIOLOGIA DE SALAMANCA
INSTITUTO DE RECURSOS NATURALES Y AGROBIOLOGIA DE SEVILLA
INSTITUTO DE ROBOTICA E INFORMATICA INDUSTRIAL
INSTITUTO DE SINTESIS QUIMICA Y CATALISIS HOMOGENEA
INSTITUTO DE TECNOLOGIA QUIMICA
INSTITUTO DE TECNOLOGIAS FISICAS Y DE LA INFORMACION LEONARDO TORRES QUEVEDO
INSTITUTO ESPAÑOL DE OCEANOGRAFIA
INSTITUTO GEOLOGICO Y MINERO DE ESPAÑA
INSTITUTO MEDITERRANEO DE ESTUDIOS AVANZADOS
INSTITUTO MIXTO DE INVESTIGACION EN BIODIVERSIDAD
INSTITUTO NACIONAL DE INVESTIGACION Y TECNOLOGIA AGRARIA Y
ALIMENTARIA
INSTITUTO PIRENAICO DE ECOLOGIA
LABORATORIO DE INVESTIGACION EN FLUIDODINAMICA Y TECNOLOGIAS DE LA
COMBUSTION
MISION BIOLOGICA DE GALICIA
MUSEO NACIONAL DE CIENCIAS NATURALES
OBSERVATORIO DEL EBRO
REAL JARDIN BOTANICO
RESIDENCIA DE INVESTIGADORES Y BIBLIOTECA DE SEVILLA
UNIDAD DE TECNOLOGIA MARINA

SCHEDULE 4: CAPPED OPEN ACCESS PUBLICATION

- Subject to the remainder of this Schedule, with regard to the fees payable for periods starting on or after 1 January 2023, 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 it its partners; and
 - ii. is the author responsible for communicating with the journal during the submission, peer review and publication process.
- 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);
 - 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 Allowance for the number of Eligible Articles will be 33 in 2023, 33 in 2024 and 33 in 2025.
- 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. 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. In order for an article to be approved as an Eligible Article, IOP and/or the respective partner will notify the Member in writing with a request for approval once such an article has been identified and accepted for publication;
- v. The responsibility of approving an Eligible Article shall be exclusively that of the Member, who must verify that the article meets their requirements and that the Corresponding Author is a current staff member or student. Members may request additional information (including the email address of the Corresponding Author) if required for the approval process;
- vi. The Member must respond to IOP within five ("5") working days of a request for approval, or request to extend this by up to an additional five ("5") working days. If the Member does not notify IOP in writing within this or any extended period that it wishes IOP to treat the article as an Eligible Article, then IOP shall not treat the article as an Eligible Article. If IOP is concerned about the speed of responses, or considers that validations are adversely impacting authors, IOP will notify the respective Member;
- vii. 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) shall be under no obligation to change its status retrospectively;
- viii. 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
- ix. 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.
- 11 IOP will notify the Consortium in writing when any titles will be added or removed to the list of Included Journals (Schedule 5).
- In the event that the Customer's level of gold open access publishing in the Included Journals exceeds their Allowance, the Customer shall pay additionally for APCs at IOP's standard rates, to which the Customer will be invoiced accordingly.

SCHEDULE 5: INCLUDED JOURNALS

Journal Name	Туре	e-ISSN
Applied Physics Express	Hybrid	1882-0786
Europhysics Letters	Hybrid	1286-4854
Fluid Dynamics Research	Hybrid	1873-7005
Functional Composites and Structures	Hybrid	2631-6331
Japanese Journal of Applied Physics	Hybrid	1347-4065
Journal of Cosmology and Astroparticle Physics	Hybrid	1475-7516
Journal of Instrumentation	Hybrid	1748-0221
Journal of Statistical Mechanics: Theory and Experiment	Hybrid	1742-5468
Laser Physics	Hybrid	1555-6611
Laser Physics Letters	Hybrid	1612-202X
Publications of the Astronomical Society of the Pacific	Hybrid	1538-3873
2D Materials	Hybrid	2053-1583
Biofabrication	Hybrid	1758-5090
Bioinspiration & Biomimetics	Hybrid	1748-3190
Biomedical Materials	Hybrid	1748-605X
Biomedical Physics & Engineering Express	Hybrid	2057-1976
Classical and Quantum Gravity	Hybrid	1361-6382
Electronic Structure	Hybrid	2516-1075
Engineering Research Express	Hybrid	2631-8695
European Journal of Physics	Hybrid	1361-6404
Flexible and Printed Electronics	Hybrid	2058-8585
Inverse Problems	Hybrid	1361-6420
Journal of Breath Research	Hybrid	1752-7163
Journal of Micromechanics and Microengineering	Hybrid	1361-6439
Journal of Neural Engineering	Hybrid	1741-2552
Journal of Optics	Hybrid	2040-8986
Journal of Physics A: Mathematical and Theoretical	Hybrid	1751-8121
Journal of Physics B: Atomic, Molecular and Optical Physics	Hybrid	1361-6455
Journal of Physics D: Applied Physics	Hybrid	1361-6463
Journal of Physics G: Nuclear and Particle Physics	Hybrid	1361-6471
Journal of Physics: Condensed Matter	Hybrid	1361-648X
Journal of Radiological Protection	Hybrid	1361-6498
Measurement Science and Technology	Hybrid	1361-6501
Methods and Applications in Fluorescence	Hybrid	2050-6120
Metrologia	Hybrid	1681-7575
Modelling and Simulation in Materials Science and Engineering	Hybrid	1361-651X
Nano Futures	Hybrid	2399-1984
Nanotechnology	Hybrid	1361-6528
Nonlinearity	Hybrid	1361-6544
Physica Scripta	Hybrid	1402-4896
Physical Biology	Hybrid	1478-3975
Physics Education	Hybrid	1361-6552

Plasma Physics and Controlled Fusion Hybrid 1361-6587 Plasma Sources Science and Technology Hybrid 1361-6595 Progress in Energy Hybrid 2516-1083 Progress in Biomedical Engineering Hybrid 2516-1091 Quantum Science & Technology Hybrid 2058-9565 Semiconductor Science and Technology Hybrid 1361-6641 Smart Materials and Structures Hybrid 1361-665X Superconductor Science and Technology Hybrid 1361-665X Superconductor Science and Technology Hybrid 1361-6668 Surface Topography: Metrology and Properties Hybrid 2051-672X Environmental Research Communications Gold 2515-7620 Environmental Research: Infrastructure and Sustainability Gold 2634-4505 Environmental Research Letters Gold 1748-9326 IOP SciNotes Gold 2632-072X Journal of Physics Communications Gold 2399-6528 Journal of Physics: Complexity Gold 2632-072X Journal of Physics: Materials Gold 2515-7639 Journal of Physics: Materials Gold 2515-7639 Machine Learning: Science and Technology Gold 2632-2153 Materials Research Express Gold 2632-959X Neuromorphic Computing and Engineering Gold 2632-959X Neuromorphic Computing and Engineering Gold 2632-9598 Neuromorphic Computing and Engineering Gold 2752-5295 Environmental Research: Health Gold 2752-664X ECS Sensors Plus ECS Advances Gold 2754-2734	Physics in Medicine & Biology	Hybrid	1361-6560
Plasma Sources Science and Technology Hybrid 1361-6595 Progress in Energy Hybrid 2516-1083 Progress in Biomedical Engineering Hybrid 2516-1091 Quantum Science & Technology Hybrid 2058-9565 Semiconductor Science and Technology Hybrid 1361-6641 Smart Materials and Structures Hybrid 1361-665X Superconductor Science and Technology Hybrid 1361-6668 Surface Topography: Metrology and Properties Hybrid 2051-672X Environmental Research Communications Gold 2515-7620 Environmental Research: Infrastructure and Sustainability Gold 2634-4505 Environmental Research Letters Gold 1748-9326 IOP SciNotes Gold 2633-1357 Journal of Physics Communications Gold 2632-072X Journal of Physics: Complexity Gold 2632-072X Journal of Physics: Materials Gold 2515-7650 Journal of Physics: Materials Gold 2515-7639 Machine Learning: Science and Technology Gold 2632-2153 Materials Research Express Gold 2632-2153 Nano Express Gold 2632-959X Neuromorphic Computing and Engineering Gold 2632-959X Neuromorphic Computing and Engineering Gold 2752-5295 Environmental Research: Health Gold 2752-664X ECS Sensors Plus ECS Advances Gold 2754-2734	Physiological Measurement	Hybrid	1361-6579
Progress in Energy Progress in Biomedical Engineering Progress in Biomedical Engineering Rybrid Progress in Biomedical Engineering Rybrid Rybr	Plasma Physics and Controlled Fusion	Hybrid	1361-6587
Progress in Biomedical Engineering Quantum Science & Technology Hybrid Quantum Science & Technology Hybrid Semiconductor Science and Technology Hybrid Hobeles Hybrid Hybrid Hybrid Hobeles Hybrid Hybrid Hobeles Hybrid Hybrid Hobeles Hobeles Hybrid Hobeles Hybrid Hobeles Hobeles Hybrid Hobeles Hobeles	Plasma Sources Science and Technology	Hybrid	1361-6595
Quantum Science & TechnologyHybrid2058-9565Semiconductor Science and TechnologyHybrid1361-6641Smart Materials and StructuresHybrid1361-665XSuperconductor Science and TechnologyHybrid1361-6668Surface Topography: Metrology and PropertiesHybrid2051-672XEnvironmental Research CommunicationsGold2515-7620Environmental Research: Infrastructure and SustainabilityGold2634-4505Environmental Research LettersGold1748-9326IOP SciNotesGold2633-1357Journal of Physics CommunicationsGold2399-6528Journal of Physics: ComplexityGold2632-072XJournal of Physics: MaterialsGold2515-7639Journal of Physics: MaterialsGold2515-7639Journal of Physics: PhotonicsGold2515-7639Machine Learning: Science and TechnologyGold2632-2153Materials Research ExpressGold2632-2153Materials Research ExpressGold2053-1591Nano ExpressGold2632-959XNeuromorphic Computing and EngineeringGold2634-4386New Journal of PhysicsGold2752-5295Environmental Research: HealthGold2752-5309Environmental Research: EcologyGold2752-664XECS Sensors PlusGold2754-2726ECS AdvancesGold2754-2734	Progress in Energy	Hybrid	2516-1083
Semiconductor Science and Technology Smart Materials and Structures Superconductor Science and Technology Hybrid 1361-665X Superconductor Science and Technology Hybrid Surface Topography: Metrology and Properties Hybrid Environmental Research Communications Gold Environmental Research: Infrastructure and Sustainability Environmental Research: Infrastructure and Sustainability Gold 1748-9326 Environmental Research Letters Gold 1748-9326 Gold 1748-9326 Gold 1748-9326 Gold 1748-9326 Gold 2633-1357 Journal of Physics Communications Gold 2399-6528 Journal of Physics: Energy Gold 2515-7639 Journal of Physics: Materials Gold 2515-7639 Journal of Physics: Photonics Gold 2515-7647 Machine Learning: Science and Technology Gold 2632-2153 Materials for Quantum Technology Gold 2632-2153 Materials Research Express Gold 2632-959X Neuromorphic Computing and Engineering Gold 2634-4386 New Journal of Physics Environmental Research: Climate Gold 2752-5295 Environmental Research: Ecology Environmental Research: Ecology ENVIRONMENT Gold 2754-2734 ECS Advances Gold 2754-2734	Progress in Biomedical Engineering	Hybrid	2516-1091
Smart Materials and StructuresHybrid1361-665XSuperconductor Science and TechnologyHybrid1361-6668Surface Topography: Metrology and PropertiesHybrid2051-672XEnvironmental Research CommunicationsGold2515-7620Environmental Research: Infrastructure and SustainabilityGold2634-4505Environmental Research LettersGold1748-9326IOP SciNotesGold2633-1357Journal of Physics CommunicationsGold2399-6528Journal of Physics: ComplexityGold2632-072XJournal of Physics: EnergyGold2515-7655Journal of Physics: MaterialsGold2515-7659Journal of Physics: PhotonicsGold2515-7647Machine Learning: Science and TechnologyGold2632-2153Materials for Quantum TechnologyGold2633-4356Materials Research ExpressGold2053-1591Nano ExpressGold2632-959XNeuromorphic Computing and EngineeringGold2634-4386New Journal of PhysicsGold2752-5295Environmental Research: ClimateGold2752-5309Environmental Research: EcologyGold2752-5309Environmental Research: EcologyGold2754-2726ECS Sensors PlusGold2754-2734	Quantum Science & Technology	Hybrid	2058-9565
Superconductor Science and Technology Surface Topography: Metrology and Properties Hybrid 2051-672X Environmental Research Communications Gold Environmental Research: Infrastructure and Sustainability Gold Environmental Research: Infrastructure and Sustainability Gold Environmental Research Letters Gold I748-9326 IOP SciNotes Gold Gold Gold Gold Gold Gold Gold Gold	Semiconductor Science and Technology	Hybrid	1361-6641
Surface Topography: Metrology and Properties Environmental Research Communications Gold 2515-7620 Environmental Research: Infrastructure and Sustainability Gold 2634-4505 Environmental Research Letters Gold 1748-9326 IOP SciNotes Gold 2633-1357 Journal of Physics Communications Gold 2639-6528 Journal of Physics: Complexity Gold 2632-072X Journal of Physics: Energy Gold 2515-7655 Journal of Physics: Materials Gold 2515-7639 Journal of Physics: Photonics Gold 2632-2153 Materials for Quantum Technology Gold 2633-4356 Materials Research Express Gold 2632-959X Neuromorphic Computing and Engineering Gold 2634-4386 New Journal of Physics Environmental Research: Climate Gold 2752-5295 Environmental Research: Ecology ECS Sensors Plus Gold 2754-2734 ECS Advances	Smart Materials and Structures	Hybrid	1361-665X
Environmental Research Communications Environmental Research: Infrastructure and Sustainability Environmental Research: Infrastructure and Sustainability Environmental Research Letters Gold 1748-9326 IOP SciNotes Gold 2633-1357 Journal of Physics Communications Gold 2399-6528 Journal of Physics: Complexity Gold 2632-072X Journal of Physics: Energy Gold 2515-7655 Journal of Physics: Materials Gold 2515-7639 Journal of Physics: Photonics Gold 2515-7647 Machine Learning: Science and Technology Gold 2632-2153 Materials for Quantum Technology Gold 2633-4356 Materials Research Express Gold 2632-959X Neuromorphic Computing and Engineering Gold 2634-4386 New Journal of Physics Gold 2752-5295 Environmental Research: Climate Gold 2752-5295 Environmental Research: Ecology Environmental Research: Ecology Gold 2752-664X ECS Sensors Plus Gold 2754-2726 ECS Advances Gold 2754-2734	Superconductor Science and Technology	Hybrid	1361-6668
Environmental Research: Infrastructure and Sustainability Environmental Research Letters Gold 1748-9326 Gold 1748-9326 IOP SciNotes Gold 2633-1357 Journal of Physics Communications Gold 2399-6528 Journal of Physics: Complexity Gold 2632-072X Journal of Physics: Energy Gold 2515-7655 Journal of Physics: Materials Gold 2515-7639 Journal of Physics: Photonics Gold 2515-7647 Machine Learning: Science and Technology Gold 2632-2153 Materials for Quantum Technology Gold 2633-4356 Materials Research Express Gold 2632-959X Neuromorphic Computing and Engineering Gold 2634-4386 New Journal of Physics Gold 2752-5295 Environmental Research: Climate Gold 2752-5309 Environmental Research: Ecology Gold 2752-664X ECS Sensors Plus Gold 2754-2734	Surface Topography: Metrology and Properties	Hybrid	2051-672X
Environmental Research Letters IOP SciNotes Gold Gold 2633-1357 Journal of Physics Communications Gold Journal of Physics: Complexity Gold Journal of Physics: Energy Gold Journal of Physics: Energy Gold Journal of Physics: Materials Gold Journal of Physics: Photonics Gold Journal of Physics Journal of Physics Gold Journal of Physics Journal of Physics Gold Journal of Physics J	Environmental Research Communications	Gold	2515-7620
IOP SciNotes Journal of Physics Communications Gold 2399-6528 Journal of Physics: Complexity Gold 2632-072X Journal of Physics: Energy Gold 2515-7655 Journal of Physics: Materials Gold 2515-7639 Journal of Physics: Photonics Gold 2515-7647 Machine Learning: Science and Technology Gold 2632-2153 Materials for Quantum Technology Gold 2633-4356 Materials Research Express Gold 2053-1591 Nano Express Gold 2632-959X Neuromorphic Computing and Engineering Gold 2634-4386 New Journal of Physics Gold 2752-5295 Environmental Research: Health Gold 2752-5309 Environmental Research: Ecology Gold 2754-2726 ECS Sensors Plus Gold 2754-2734	Environmental Research: Infrastructure and Sustainability	Gold	2634-4505
Journal of Physics Communications Journal of Physics: Complexity Journal of Physics: Energy Journal of Physics: Energy Gold Z515-7655 Journal of Physics: Materials Journal of Physics: Photonics Gold Z515-7647 Machine Learning: Science and Technology Materials for Quantum Technology Gold Z632-2153 Materials Research Express Gold Z633-4356 Materials Research Express Gold Z632-959X Neuromorphic Computing and Engineering Gold Z634-4386 New Journal of Physics Gold Z752-5295 Environmental Research: Climate Gold Z752-5295 Environmental Research: Ecology Gold Z752-64X ECS Sensors Plus Gold Z754-2726 Gold Z754-2734	Environmental Research Letters	Gold	1748-9326
Journal of Physics: Complexity Journal of Physics: Energy Gold Journal of Physics: Energy Gold Journal of Physics: Materials Journal of Physics: Materials Gold Journal of Physics: Photonics Gold Journal of Physics Journal of	IOP SciNotes	Gold	2633-1357
Journal of Physics: Energy Journal of Physics: Materials Journal of Physics: Materials Journal of Physics: Photonics Gold Journal of Physics Finance Journal of Physics Gold Journal of Physics Gold Journal of Physics Journal of Physics Journal of Physics Gold Journal of Physics Journal of	Journal of Physics Communications	Gold	2399-6528
Journal of Physics: Materials Journal of Physics: Photonics Gold Journal of Physics: Photonics Gold Machine Learning: Science and Technology Gold Materials for Quantum Technology Gold Materials Research Express Gold Materi	Journal of Physics: Complexity	Gold	2632-072X
Journal of Physics: Photonics Machine Learning: Science and Technology Gold Gold 2632-2153 Materials for Quantum Technology Materials Research Express Gold Cold Cold	Journal of Physics: Energy	Gold	2515-7655
Machine Learning: Science and TechnologyGold2632-2153Materials for Quantum TechnologyGold2633-4356Materials Research ExpressGold2053-1591Nano ExpressGold2632-959XNeuromorphic Computing and EngineeringGold2634-4386New Journal of PhysicsGold1367-2630Environmental Research: ClimateGold2752-5295Environmental Research: HealthGold2752-5309Environmental Research: EcologyGold2752-664XECS Sensors PlusGold2754-2726ECS AdvancesGold2754-2734	Journal of Physics: Materials	Gold	2515-7639
Materials for Quantum TechnologyGold2633-4356Materials Research ExpressGold2053-1591Nano ExpressGold2632-959XNeuromorphic Computing and EngineeringGold2634-4386New Journal of PhysicsGold1367-2630Environmental Research: ClimateGold2752-5295Environmental Research: HealthGold2752-5309Environmental Research: EcologyGold2752-664XECS Sensors PlusGold2754-2726ECS AdvancesGold2754-2734	Journal of Physics: Photonics	Gold	2515-7647
Materials Research Express Gold 2053-1591 Nano Express Gold 2632-959X Neuromorphic Computing and Engineering Gold 2634-4386 New Journal of Physics Gold 1367-2630 Environmental Research: Climate Gold 2752-5295 Environmental Research: Health Gold 2752-5309 Environmental Research: Ecology Gold 2752-664X ECS Sensors Plus Gold 2754-2734	Machine Learning: Science and Technology	Gold	2632-2153
Nano Express Gold 2632-959X Neuromorphic Computing and Engineering Gold 2634-4386 New Journal of Physics Gold 1367-2630 Environmental Research: Climate Gold 2752-5295 Environmental Research: Health Gold 2752-5309 Environmental Research: Ecology Gold 2752-664X ECS Sensors Plus Gold 2754-2734	Materials for Quantum Technology	Gold	2633-4356
Neuromorphic Computing and EngineeringGold2634-4386New Journal of PhysicsGold1367-2630Environmental Research: ClimateGold2752-5295Environmental Research: HealthGold2752-5309Environmental Research: EcologyGold2752-664XECS Sensors PlusGold2754-2726ECS AdvancesGold2754-2734	Materials Research Express	Gold	2053-1591
New Journal of PhysicsGold1367-2630Environmental Research: ClimateGold2752-5295Environmental Research: HealthGold2752-5309Environmental Research: EcologyGold2752-664XECS Sensors PlusGold2754-2726ECS AdvancesGold2754-2734	Nano Express	Gold	2632-959X
Environmental Research: ClimateGold2752-5295Environmental Research: HealthGold2752-5309Environmental Research: EcologyGold2752-664XECS Sensors PlusGold2754-2726ECS AdvancesGold2754-2734	Neuromorphic Computing and Engineering	Gold	2634-4386
Environmental Research: HealthGold2752-5309Environmental Research: EcologyGold2752-664XECS Sensors PlusGold2754-2726ECS AdvancesGold2754-2734	New Journal of Physics	Gold	1367-2630
Environmental Research: Ecology Gold 2752-664X ECS Sensors Plus Gold 2754-2726 ECS Advances Gold 2754-2734	Environmental Research: Climate	Gold	2752-5295
ECS Sensors Plus Gold 2754-2726 ECS Advances Gold 2754-2734	Environmental Research: Health	Gold	2752-5309
ECS Advances Gold 2754-2734	Environmental Research: Ecology	Gold	2752-664X
	ECS Sensors Plus	Gold	2754-2726
Nuclear Fusion Gold 1741-4326	ECS Advances	Gold	2754-2734
	Nuclear Fusion	Gold	1741-4326

SCHEDULE 6: TEXT AND DATA MINING

"Text and Data Mining" means to download, extract and index information from the Publications for non-commercial purposes. Where required, mount, load and integrate the results on a server used for the Consortium and/or the Members' text-mining system and evaluate and interpret the TDM Output. The Consortium and the Members shall use all reasonable efforts to ensure compliance with this Licence, including security and technical access requirements; and

"Text and Data Mining Output ("TDM Output")" means the result of any Text and Data Mining activity or operation, capable of fixation, reproduction and/or communication in any form, such as in the creation of an index, reference, abstract, relative or absolute description or representation of the Publications, an algorithm, formula, metrics, method, standard or taxonomy describing or based on the Publications, a relational expression or measurement, whether scalable or not, of the Publications, extraction, alternative representation or translation, expression or discussion of any extracts from mined Publications, whether in the form of a direct extraction or a representation in any form which is based on the Publications.

- The Consortium and the Members may load and technically format the Publications on their or a third party server that enables access to and use of the Publications for Text and Data Mining purposes by Authorised Users by using automated programs or devices to continuously and automatically (i) download, extract and index information from the Publications for the purpose of enhanced navigation of the Publications and (ii) extract semantic entities from the Publications for the purpose of recognition and classification of the relations between them and (iii) derive patterns within the Publications and (iv) evaluate and interpret the TDM Output. IOP excludes any warranty regarding the quality of the metadata, formatting and errors or omissions. The Publications are made available "as is" and without warranty of fitting the description of the Publications in the metadata or otherwise, any fitness for purpose, satisfactory quality, reliability and completeness.
- 2 Except as expressly stated in this Licence, or otherwise permitted in writing by IOP, the Consortium and the Members and Authorised Users shall not in respect of Text and Data Mining:
 - 2.1 perform systematic or substantive extracting of the Publications for the purposes of creating a product or service for use by third parties;
 - 2.2 utilise the TDM Output to enhance institutional or subject repositories in a way that could compete with the value of the final peer reviewed articles in the Publications, or substitute and/or replicate any other existing IOP product, service and/or solution;
 - 2.3 extract, develop or use the Publications in any commercial activity other than for Text and Data Mining;
 - abridge, modify, translate or create any derivative work based on the Publications, except to the extent necessary to make it perceptible on a computer screen to Authorised Users;
 - 2.5 use any robots, spiders, crawlers or other automated downloading programs, algorithms or devices to continuously and automatically search, scrape, extract, deep link, index or disrupt the working of the Publications; and/or
 - 2.6 substantially reproduce, retain or redistribute the Publications.

- Authorised Users are free to use the TDM Output and any database rights created as a result of Text and Data Mining activities are the sole property of the Authorised Users. Such TDM Output shall be licensed under a Creative Commons CC-BY NC ND licence, include a link to the DOI of the applicable article wherever practicable and include a maximum of 200 characters from the original article.
- Any rights of the Consortium and the Members to carry out Text and Data Mining of the Publications shall only apply whilst this Licence is in force and, upon termination of this Licence for any reason, those rights shall cease automatically save in so far as they relate to any issues of the Publications in which the Consortium and the Members have continued access rights under this Licence. Accordingly, upon termination, the Consortium and the Members shall delete from their and all third party servers all other issues of the Publications that they have stored for Text and Data Mining, unless necessary for purposes of reproducibility.

As witness the hands of the part	ies the day and year first above written.	
SIGNED BY	(SIGNATURE)	(NAME)
DATE:		
FOR AND ON BEHALF OF IOP PL	JBLISHING LIMITED	
SIGNED BY	(SIGNATURE)	(NAME)
DATE:		

FOR AND ON BEHALF OF THE CONSORTIUM