IEEE ONLINE PRODUCTS AND READ & PUBLISH AGREEMENT (ACADEMIC)

The Institute of Electrical and Electronics Engineers, Incorporated ("IEEE")

Address 445 Hoes Lane Piscataway, NJ 08854 Attn: Customer Licensing

E-Mail

onlinesupport@ieee.org

CERN ("Licensee")

Address

European Organization for Nuclear Research 1211 Geneve 23 Switzerland

E-Mail

For contractual matters: procurement.service@cern.ch

For all other matters: anne.gentil-beccot@cern.ch

In consideration of the mutual promises and covenants contained in this Agreement and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Definitions.

- (a) "APC" means the article processing charge assessed by IEEE and paid by or on behalf of an Authorized Author for, among other things, the publishing and hosting of an article submitted and accepted for publication in a Journal.
 - (b) "Article" means an individual document from the Licensed Products, excluding eBooks.
- (c) "Authorized Authors" means persons affiliated with Licensee as faculty, students or employees at Authorized Sites who submit articles for publication in Journals.
 - (d) "Authorized Sites" means the locations identified in Schedule B.
- (e) "Authorized Users" means (1) persons affiliated with Licensee as students, faculty, employees, , visiting students or researchers; (2) authorized persons physically present in Licensee's library facilities; and (3) such other persons as IEEE may, at the request of Licensee and in IEEE's sole discretion, authorize in writing to access the Licensed Products.
- (f) "eBook" means an electronic book published in PDF format and made available by IEEE through IEEE Xplore.
- (g) "Invoice" means the invoice issued by IEEE's authorized representative to Licensee setting forth the License Fee due pursuant to this Agreement.
- (h) "Journals" means the IEEE open access and hybrid journals listed in Schedule E, as may be updated form time to time with the most up-to-date list at http://open.ieee.org/>.
 - (i) "Licensed Products" means the IEEE online product(s) selected in Schedule A.
- (j) "Remote Access" means access provided by Licensee via secured authentication means only to students, faculty, employees, visiting students or researchers, of Licensee based at an Authorized Site who are not physically present at that Authorized Site.
- (k) "Service Date" means the start date designated in the first Invoice issued under this Agreement by IEEE's authorized representative to Licensee.
- (I) "Text and Data Mining" or "TDM" means to perform extensive automated searches and/or analyses of the Licensed Products, including but not limited to the sorting, parsing, addition or removal of linguistic structures, and the selection and inclusion of content into an index or database for purposes of classification or recognition of relations and associations.

Licensee Initials:	

(m) "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 the creation of an index, reference, abstract, relative or absolute description or representation of the Licensed Products, an algorithm, formula, metrics, method, standard or taxonomy describing or based on the Licensed Products, a relational expression or measurement, whether scalable or not, of the Licensed Products, extraction, alternative representation or translation, expression or discussion of any extracts from mined the Licensed Products, whether in the form of a direct extraction or a representation in any form which is based on the Licensed Products.

2. License Fee.

- (a) As consideration for the rights granted by IEEE pursuant to this Agreement, Licensee has concluded a separate agreement (purchase order CD1093484 signed on 20 December 2023) with IEEE's reseller covering the payment of fees for access to the Licensed Products and provision of the open access publication services.
 - (b) Intentionally Omitted.

3. Grant of Rights.

- (a) <u>License Grant</u>. Subject to Licensee's compliance in all material respects with the terms and conditions of this Agreement, IEEE grants Licensee a non-exclusive, non-transferable license to use the Licensed Products and to provide access to the Licensed Products electronically via the Internet only to Authorized Users at Authorized Sites or via Remote Access in accordance with the terms and conditions of this Agreement.
- Authorized Uses. Licensee and its Authorized Users may access and use the Licensed Products only for scholarly, research and educational purposes and only as follows: (1) access, search, browse and view the Licensed Products; (2) download and print individual Articles and make a reasonable number of photocopies of a printed Article; (3) print a reasonable number of pages from an eBook and make a reasonable number of photocopies of those printed pages; (4) forward links to individual Articles and eBooks to Authorized Users; (5) post up to twenty-five (25) Articles or eBooks per semester, per course in PDF or HTML format for the purposes of electronic course reserves on Licensee's internal, secured computer network accessible only to Authorized Users; (6) as part of the practice commonly known as "interlibrary loan," deliver a reasonable number of copies of Articles (including through use of Ariel or a substantially similar interlibrary loan transmission software) to fulfill requests from non-commercial, academic libraries provided, however, that such practice: (i) complies with Section 108 of the U.S. Copyright Act and the guidelines developed by the National Commission on New Technological Uses of Copyrighted Works (CONTU Guidelines); (ii) does not result in systematic reproduction of the Licensed Products, any journal or issue of a journal, any Article, or any portion of the foregoing; and (iii) must not be used for any IEEE Standards; and (7) conduct TDM on the Licensed Products for research or scholarship purposes. Licensee and Authorized Users may utilize and share the TDM Outputs, or the analysis or derived data from conducting TDM, in their scholarly work and make such TDM Outputs, analysis, or results available for use by others, except to the extent that doing so would substantially reproduce or redistribute the original Licensed Products, or would substitute for the Licensed Products, or be used for commercial purposes.
- Users may not: (1) download, reproduce, retain or redistribute the Licensed Products, in its entirety, or any journal or issue of a journal in the Licensed Products in any substantial or systematic manner, including, but not limited to, accessing the Licensed Products using a robot, spider, crawler, screen scraping or similar technological device; (2) electronically distribute, via e-mail or otherwise, any Article or eBook; (3) abridge, modify, translate or create any derivative work based upon the Licensed Products without the prior written consent of IEEE; (4) display or otherwise make available any part of the Licensed Products to anyone other than Authorized Users; (5) sell, resell, rent, lease, license, sublicense, assign or otherwise transfer any rights granted under this Agreement, including, but not limited to, use of the Licensed Products for document delivery, fee-for-service or any other substantially similar commercial purpose; (6) remove, obscure or modify in any way copyright notices, other notices or disclaimers that appear on Articles or eBooks or in the Licensed Products; (7) utilize the TDM Output to enhance institutional or subject repositories in a way that would compete with the value of the final peer-reviewed journal article, or have the potential to substitute and/or

Licensee	
Initials:	

replicate any other existing IEEE product, service and/or solution; (8) make the results of any TDM output available on an externally facing server or website other than as permitted in 3(b); or (9) permit a third party to harvest any TDM Output.

- (d) <u>Change in Number of Authorized Users</u>. If Licensee acquires additional corporations or subsidiaries or merges with another entity and wishes to provide access to the additional locations, a fee increase commensurate with such change may be required before access and use of the License Products is provided to or for the benefit of the additional user population, Authorized Users and/or Authorized Sites. Likewise, if Licensee divests a significant operating group, division, or affiliate, then this Agreement may be subject to renegotiation.
- (e) <u>Publication.</u> During the Term of the Agreement, and as described in Schedule D, Authorized Authors may submit articles for potential publication in the Journals. Nothing in this Agreement shall be deemed to guarantee publication of a submitted article in any Journal or IEEE publication.

4. Intellectual Property Rights.

- (a) Ownership. Licensee acknowledges and agrees that all right, title and interest in and to the Licensed Products, including all copyright and other intellectual property rights under United States and international laws and treaties, remain with IEEE and its licensors.
- (b) <u>Protection</u>. Licensee recognizes the value of the Licensed Products and agrees that unauthorized use and access may substantially harm IEEE. To prevent this, Licensee agrees that:
- (1) Licensee shall make reasonable efforts to advise all Authorized Users of IEEE's rights and restrictions on the use of the Licensed Products set forth in Sections 3(c) and 4(a).
- (2) In the event that Licensee becomes aware of any unauthorized use of the Licensed Products, including but not limited to, by way of Licensee's IP addresses, equipment or other facilities, Licensee shall promptly give written notice to IEEE of such unauthorized use and use its commercially reasonable best efforts to eliminate such unauthorized use.
- (3) Licensee shall at all times implement appropriate security policies, procedures, access control methodologies and network protection techniques to safeguard access to the Licensed Products. All such measures shall comply with prevailing industry standards but in no case consist of less than reasonable care.
- (4) IEEE shall have the right to inquire about the security procedures being used by Licensee and suggest improvements.

5. Artificial Intelligence

1. Definitions:

- (a) "IEEE Content" refers to any and all proprietary content, data, information, or materials owned or controlled by IEEE that is the subject of this Agreement, including but not limited to text, images, videos, audio, software, and any other digital or non-digital content. It excludes IEEE Open Access content and freely available metadata.
- (b) "Artificial Intelligence" or "Al" refers to any software, application, or system that uses artificial intelligence, machine learning, or similar technologies, whether now in existence or that may be developed in the future, to analyze, train, process, or generate content.
- (c) "Machine Learning System" refers to the subset of artificial intelligence, whether now in existence or that may be developed in the future, that uses algorithms to ingest, analyze, and autonomously create models from data fed into a machine learning platform.
- (d) "Large Language Model" refers to any machine learning model or system that can recognize, summarize, translate, predict, analyze sentiment, and generate text based on the patterns and relationships it has learned from massive datasets. Examples include, but are not limited to, GPT-3, GPT-4, PaLM 2, or any similar model or system, whether now in existence or that may be developed in the future.

Licensee	
Initials:	

2. Restricted Use:

The restrictions in this clause shall not create any limitation or conditions on the authorized uses set out elsewhere in this Agreement. In the event of any contradiction or ambiguity in interpretation between this clause 5(2) and any other clause in this Agreement, the latter shall take precedence. In particular, the restrictions in this clause shall not create any limitation or conditions on the Licensee using the IEEE Content for the scholarly, research and educational purposes as set out in clause 3(b).

Unless the express prior written consent of IEEE is obtained, Licensee shall not and shall make reasonable efforts to advise all its Authorized Users to not, use any IEEE Content for the purpose of creating, training, enhancing, developing, maintaining, or contributing to any AI, Machine Learning System, or Large Language Model, whether owned by Licensee or any third party. Without limiting the generality of the foregoing, this prohibition includes, but is not limited to, the following actions:

- (a) Uploading, transmitting, or otherwise providing IEEE Content to any AI, Machine Learning System, or Large Language Model for training or incorporation into their datasets;
- (b) Using IEEE Content as a source, training set, or benchmark for any AI, Machine Learning System, or Large Language Model;
- (c) Using IEEE Content to engage in any activity that may directly or indirectly result in the development, improvement, or expansion of an AI, Machine Learning System, or Large Language Model;
- (d) Using services, software or any manual or automatic device, tool, or process designed to circumvent any restriction, condition, or technological measure that controls access to the IEEE Content in any way, including overriding any security feature or bypassing or circumventing any access controls or use limits of the IEEE Content;
- (e) Taking any action that imposes an unreasonable or disproportionately large load on IEEE's network or infrastructure (this does not include pre-authorized data dumps);
- (f) Doing anything that could disable, damage or change the functioning or appearance of the IEEE Content; and
- (g) Engaging in a prohibited use of the IEEE Content that may result in civil, criminal, and/or administrative penalties, fines, or sanctions against the Licensee.

For the avoidance of doubt, the Licensee further agrees not to engage in any of the following activities:

- (h) Reverse Engineering: Licensee shall not attempt (or encourage or support anyone else's attempt) to reverse engineer, decrypt, decompile, disassemble, or otherwise alter or interfere with the IEEE Content, or attempt to derive the source code or underlying algorithms of the Content for the purpose of using it in an AI, Machine Learning System, or Large Language Model.
- (i) Data Mining: Licensee shall not engage in data mining, scraping, or any similar activities to extract or collect data from the IEEE Content for use in an AI, Machine Learning System, or Large Language Model.
- (j) Modification and Derivative Works: Licensee shall not create derivative works, adaptations, modifications, or variations of the IEEE Content for use with any AI, Machine Learning System, or Large Language Model.

3. Penalties for Noncompliance

In the event that IEEE determines, at its sole discretion, that Licensee has breached the terms of this section, IEEE will promptly notify Licensee so that appropriate steps can be taken to end restricted activity. In the event prompt action is not taken, IEEE reserves the right to take any actions it deems necessary, including, without limitation: (a) immediate termination of this Agreement, without refund or additional compensation to Licensee; (b) denial of Licensee's existing or future access to any IEEE Content; and/or (c) legal action, including but not limited to, injunctive relief, monetary damages, civil or criminal penalties, and/or other available legal remedies. The Licensee will not be liable for unauthorized use of the IEEE Content by any

Licensee	
Initials:	

Authorized Users provided that the unauthorized use did not result from the Licensee's own negligence or willful misconduct and that the Licensee did not permit such unauthorized use to continue after having actual notice thereof.

6. Term and Termination.

- (a) <u>Term</u>. Unless terminated sooner in accordance with Section 6(a), this Agreement shall continue in effect from January 1, 2024 to December 31, 2026, pursuant to the terms and conditions listed in Schedule C.
 - (b) <u>Termination</u>. Notwithstanding Section 6(a), this Agreement may be terminated as follows:
- (1) *Material Breach*. Either party may terminate this Agreement in the event of a material breach by the other party that remains uncured thirty (30) days after the non-breaching party gives the breaching party written notice of such breach.
- (2) Suspension. In the event that IEEE notifies Licensee of a material breach of Section 3(c)(1), IEEE reserves the right to suspend Licensee's access to the Licensed Products. IEEE will make commercially reasonable efforts to limit suspension to the offending IP address or user account, to the extent that the offending IP address or user account can be reasonably ascertained under the circumstances; otherwise, IEEE reserves the right to suspend all online access to the Licensed Products by Licensee. The suspension shall remain in effect until Licensee has cured the material breach, and Licensee shall not be entitled to a refund of any fees during such suspension. If Licensee does not cure the material breach within thirty (30) days after notice of such breach, IEEE shall be entitled to terminate this Agreement immediately.
- (3) *Insolvency*. Either party may terminate this Agreement in the event that the other party becomes insolvent or bankrupt; becomes the subject of any proceedings under bankruptcy, insolvency or debtor's relief law; has a receiver or manager appointed; makes an assignment for the benefit of creditors; or takes the benefit of any applicable law or statute in force for the winding up or liquidation of such party's business.
- (c) <u>Events Upon Termination</u>. Upon termination of this Agreement, Licensee shall make reasonable efforts to delete all electronic copies of Articles and eBooks that are in its possession or control. Licensee may continue to use print copies of Articles and excerpts from eBooks made in accordance with the terms and conditions herein during the term of this Agreement, provided that Section 3(c) shall continue to govern use of such materials.

7. Representations, Warranties and Indemnification.

- (a) Representations and Warranties. IEEE and Licensee each represents and warrants to the other that: (1) it has the necessary power and authority to enter into this Agreement; (2) the execution and performance of this Agreement has been authorized by all necessary corporate or institutional action; (3) entry into and performance of this Agreement will not conflict with any provision of applicable law or the certificate of incorporation, by-laws or comparable organizational documents of the party or conflict with any condition of any contract to which it is a party; (4) no action by any governmental organization is necessary to make this Agreement valid and binding upon the party; and (5) it possesses all licenses and other governmental approvals necessary to perform its obligations under this Agreement.
- (b) <u>Indemnification</u>. IEEE agrees that Licensee shall have no liability and IEEE shall indemnify, defend and hold Licensee harmless against any loss, damage, costs, liability and expense (including reasonable attorneys' fees) arising from any action or claim of a third party (collectively, "Losses") that Licensee's use of the Licensed Products in material conformity with the terms and conditions of this Agreement infringes the copyright or other intellectual property right of such third party ("IEEE Indemnification"). Licensee agrees that IEEE shall have no liability and Licensee shall indemnify, defend and hold IEEE harmless against any Loss, except as to Losses covered by IEEE Indemnification, arising from use of the Licensed Products by Licensee or its Authorized Users. The indemnified party shall: (1) give the indemnifying party prompt written notice of any Loss or threat of Loss; and (2) cooperate fully with the indemnifying party, at the indemnifying party's expense, in the defense or settlement of any Loss or threat of Loss.

Licensee	
Initials:	

8. DISCLAIMER. THE LICENSED PRODUCTS ARE PROVIDED TO LICENSEE "AS IS" AND "WITH ALL FAULTS." IEEE, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, EXPRESSLY DISCLAIMS ALL WARRANTIES AND REPRESENTATIONS (EXCEPT AS SET FORTH IN SECTION 7), EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO: (A) THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE; AND (B) ANY WARRANTY WITH RESPECT TO THE QUALITY, ACCURACY, CURRENCY OR COMPLETENESS OF THE LICENSED PRODUCTS, OR THAT LICENSEE'S USE OF THE LICENSED PRODUCTS WILL BE ERROR-FREE, UNINTERRUPTED, FREE FROM OTHER FAILURES OR WILL MEET LICENSEE'S REQUIREMENTS. LICENSEE ACKNOWLEDGES AND AGREES THAT THE CONTENTS OF THE LICENSED PRODUCTS ARE SUBJECT TO CHANGE.

9. LIMITATION OF LIABILITY.

- (a) EXCEPT FOR EACH PARTY'S INDEMNIFICATION OBLIGATIONS IN SECTION 7(b) AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL EITHER PARTY BE LIABLE TO THE OTHER PARTY FOR ANY INCIDENTAL, INDIRECT, SPECIAL, PUNITIVE OR CONSEQUENTIAL DAMAGES, INCLUDING, BUT NOT LIMITED TO, DAMAGES ARISING FROM ANY TYPE OR MANNER OF COMMERCIAL, BUSINESS OR FINANCIAL LOSS OCCASIONED BY OR RESULTING FROM ANY USE OF THE LICENSED PRODUCTS, SUCH AS ANY MALFUNCTION, DEFECT OR FAILURE OF THE LICENSED PRODUCTS OR THEIR DELIVERY VIA THE INTERNET, EVEN IF SUCH PARTY HAD ACTUAL OR CONSTRUCTIVE KNOWLEDGE OF THE POSSIBILITY OF SUCH DAMAGES AND REGARDLESS OF WHETHER SUCH DAMAGES WERE FORESEEABLE.
- (b) IEEE UNDERTAKES NO RESPONSIBILITY FOR, AND DISCLAIMS ALL LIABILITY ARISING FROM, ANY DEFECTS OR FAILURES IN ANY COMMUNICATIONS LINES, THE INTERNET OR INTERNET SERVICE PROVIDER, LICENSEE'S COMPUTER HARDWARE OR SOFTWARE, OR ANY OTHER SERVICE OR DEVICE USED TO ACCESS THE LICENSED PRODUCTS OR TO AUTHENTICATE ANY USER AS AN AUTHORIZED USER. LICENSEE ACKNOWLEDGES AND AGREES THAT IEEE IS NOT RESPONSIBLE FOR THE ACCURACY OF ANY INFORMATION OR DATA CONTAINED IN THE LICENSED PRODUCTS, AND IEEE SHALL NOT BE LIABLE FOR ANY LOSSES OR DAMAGES RESULTING FROM RELIANCE ON ANY SUCH INFORMATION OR DATA UNDER ANY CIRCUMSTANCES.
- **10. Post Cancellation Access.** Upon termination of this Agreement, except in the event of termination by IEEE pursuant to Section 6(b), Licensee may obtain post-cancellation access to the portion of the Licensed Products published between the Service Date and termination date of this Agreement by entering into an online or offline IEEE Post-Cancellation Access Agreement and paying the applicable fees. To the extent the Licensed Products includes any of the following, such access shall not include access to any IEEE Standards Online Packages, eBooks, or content licensed by IEEE from third-party content providers or for which IEEE otherwise does not have the right to provide archival access.

11. General.

- (a) <u>Accessibility</u>. IEEE shall use commercially reasonable efforts to provide an accessible web presence in accordance with the IEEE Accessibility Statement (https://www.ieee.org/accessibility-statement.html), which may be amended from time to time. IEEE will make reasonable efforts to promptly respond to and resolve any complaint regarding accessibility of the Licensed Products.
- (b) <u>Data Protection</u>. In the event that IEEE's performance of its obligations under this Agreement requires that IEEE receive or otherwise process any personal data of Licensee or its Authorized Users, IEEE shall process such personal data in accordance with the IEEE Privacy Policy (https://www.ieee.org/security-privacy.html) which may be amended from time to time, and the applicable data protection laws.
- (c) <u>Notice</u>. Notices given under this Agreement shall be in writing and may be delivered by hand or sent by internationally-recognized courier service, e-mail to the e-mail address for each party set forth on the first page of this Agreement. Any such notice shall be deemed successfully given: (1) if delivered personally, at the time of delivery; (2) in the case of an internationally-recognized courier service, on the date of delivery confirmation; or (3) in the case of e-mail, at the time of successful transmission.

Licensee	
Initials:	

- (d) <u>Assignment</u>. Neither party may assign this Agreement, or sublicense, assign or delegate any right or obligation hereunder, by operation of law or otherwise, without the prior written consent of the other party.
- (e) <u>Entire Agreement</u>. This Agreement, including all annexes, exhibits and schedules, contains the final and entire agreement of the parties on the subject matter herein and supersedes all previous and contemporaneous oral or written negotiations or agreements on the subject matter herein.
- (f) <u>Amendment</u>. This Agreement may not be amended except in a writing executed by an authorized representative of each party.
- (g) <u>Severability</u>. If any provision of this Agreement shall be held to be invalid or unenforceable under applicable law, then such provision shall be construed, limited, modified or, if necessary, severed to the extent necessary to eliminate its unenforceability. Such provision shall be ineffective to the extent of such invalidity or unenforceability only, without in any way affecting the remaining parts of this Agreement.
- (h) Confidentiality. The Licensee may publish information about existence of this agreement and its scope, the total amount of the fees and the number of articles covered by this agreement.
- (i) <u>Governing Law</u>. The provisions of the Contract shall be interpreted in accordance with their true meaning and effect. Without prejudice to the Licensee's status as an intergovernmental organisation, reference shall be made to Swiss substantive law where: (a) a matter is not specifically covered by the Agreement; or (b) a provision is ambiguous or unclear. Such reference shall be made exclusively for the matter or the provision concerned, and shall in no event apply to the other provisions of the Agreement.
- (j) <u>Forum for Disputes. Arbitration</u>. If any dispute under the Agreement fails to be settled amicably, the parties shall resort to the arbitration procedure defined below, drawn up by the Licensee in accordance with its status as an intergovernmental organisation. Notwithstanding the reference of any dispute to arbitration, the parties shall continue to perform their obligations under the Agreement.
 - 1. Within thirty days of a party giving to the other party written notification of its intention to resort to arbitration, the first party shall appoint an arbitrator. The second party shall appoint an arbitrator within three months of the appointment of the first arbitrator. The two arbitrators shall, by joint agreement and within three months of the appointment of the second arbitrator, select a third arbitrator, who shall subsequently be appointed by the parties to preside over the arbitration tribunal.
 - 2. If the second party fails to appoint an arbitrator or if the two arbitrators fail to agree on the selection of a third arbitrator, the second or, as the case may be, the third arbitrator, shall be selected by the President of the Administrative Tribunal of the International Labour Organization, established in Geneva, Switzerland, and shall subsequently be appointed by the parties, at the request of the first party to do so.
 - 3. None of the arbitrators shall be drawn from amongst persons who are or have been in any way in or at the service of the Licensee or IEEE or any subsidiary or affiliate of the latter or who have any other conflict of interest. The arbitrators shall act impartially in the execution of their duties.
 - 4. The arbitration proceedings shall take place in Geneva. The parties shall agree on the terms of reference of the arbitration tribunal, including the procedure to be followed, within thirty days of the appointment of the third arbitrator.
 - 5. The arbitration tribunal shall faithfully apply the Agreement and shall set out in its award the detailed grounds for its decision. The costs of the arbitration, including all reasonable fees expended by the parties, shall be borne by the unsuccessful party or parties and the award shall specify how such costs are to be divided. The arbitration tribunal shall have no authority to award interest.
 - 6. The arbitral award shall be final and binding upon the parties, which hereby expressly renounce the right to any form of appeal or revision, whether ordinary or extraordinary, it being understood that each party may, within two weeks from the date of the award, request the arbitration tribunal

Licensee	
Initials:	

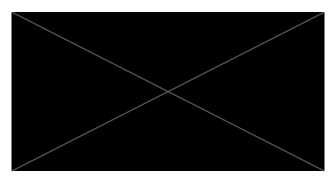
to give a written interpretation of the award or to correct computational or typographical errors. The interpretation or correction shall be made known to the parties within two months from the date of the request and shall become part of the award. Until the date of the delivery by the arbitration tribunal of any requested interpretation or correction, the execution of the arbitral award shall be suspended.

- 7. Save to the extent required by law, the arbitral award shall not be published or its contents made known to any third party without the prior written approval of each party.
- (k) Force Majeure. Any prevention of or delay in either party's performance hereunder due to national labor disputes, acts of God, governmental restrictions, enemy or hostile governmental action, fire or other casualty or other causes beyond such party's reasonable control shall excuse such party's performance of its obligations hereunder for a period equal to the duration of any such prevention or delay.
- (I) <u>Non-Waiver</u>. The failure of either party to require strict performance by the other party of any provision hereof shall not affect the full right to require such performance at any time thereafter, nor shall the waiver by either party of a breach of any provision hereof be taken or held to be a waiver of the provision itself.
- (m) <u>Survival</u>. The provisions of this Agreement that should by their nature survive termination of this Agreement shall survive such termination, including, but not limited to, Sections 3(c), 4, 6(c), 7, 8, 9, 9, 10, and 11.
- (n) <u>Counterparts</u>. This Agreement may be executed in one or more counterparts, each of which when so executed and delivered shall be deemed an original, but all of which together shall constitute one and the same instrument.
- (o) <u>Use of CERN's name and logos</u>. IEEE shall not use or make reference to any images depicting or belonging to the Licensee, the Licensee's logos or any of the names under which the Licensee is known without prior written permission from the CERN Procurement Service. Any permission shall expire upon termination of the Agreement. The Licensee may withdraw any permission granted pursuant to this clause at any time.
- (p) No waiver of CERN's status. Nothing in this Agreement shall imply or be construed as a waiver by the Licensee of its privileges and immunities granted to it by its Host and other States by virtue of its status as an intergovernmental organization.

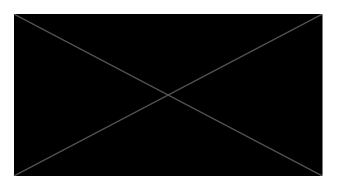
{Signature Page to Follow}

Licensee Initials: _____ **IN WITNESS WHEREOF,** each of the parties has caused this Agreement to be executed by its duly authorized representative as of the date set forth below.

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INCORPORATED



CERN



SCHEDULE A: LICENSED PRODUCTS

1.	Licensed Products.				
	☐ IEEE Electronic Library (IEL)				

2. Availability. The Licensed Products may be subject to periodic unavailability due to regular maintenance, including, but not limited to, maintenance of the server(s) and other equipment used to host the Licensed Products, installation or testing of software and loading of content as it becomes available. IEEE shall use commercially reasonable efforts to minimize the extent of any period of unavailability due to such regular maintenance. Licensee shall not be entitled to any credit, reduction or set-off against the License Fee for downtime or any interruption in the availability of the Licensed Products unless such interruption exceeds twenty-four (24) continuous hours in duration. In such event, IEEE shall provide Licensee with a credit equal to 1/365 of the annual License Fee for each continuous twenty-four (24) hour period from the time of interruption until restoration of Licensee's access to the Licensed Products, provided that Licensee promptly notifies IEEE in writing of the service interruption. No credit will be issued for accumulating periods of non-continuous interruptions, or any interruption caused by any negligence or willful misconduct of Licensee or failure of equipment, software or services not provided by IEEE.

Licensee Initials: _____

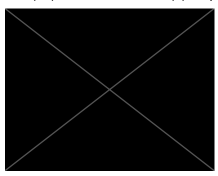
SCHEDULE B: AUTHORIZED SITES

1. Name and physical address(es) of Authorized Site(s) of Licensee:

CERN

Esplanade des Particules 1, 1217 Meyrin, Switzerland

2. IP Address(es) of Authorized Site(s) - if proxy server is used, skip Part B and go to Part C:



- 3. IEEE permits Licensee to make use of one or more proxy servers to provide Authorized Users with access to the Licensed Products. Please provide responses to the questions below so that IEEE can accurately monitor authentication and use of the Licensed Products.
 - A. Physical address of proxy server(s):

CERN

Esplanade des Particules 1, 1217 Meyrin, Switzerland

B. IP address(es) of proxy server(s):



C:	Intended	use(s) of	proxy server(s)	- check all	that annly:
U .	IIIICHUCU	u 3C(310)		- CHCCN all	uiai abbiv.

Load balancing

☐ Provide Remote Access

Other (please specify): __

Licensee Responsibilities

Licensee shall: (a) be responsible for verifying the status of Authorized Users; (b) provide lists of valid IP addresses to IEEE and updating such lists promptly as changes are made; and (c) in addition to the security procedures of Section 4 of the Agreement, cooperate with IEEE in the implementation of additional security procedures reasonably requested by IEEE. Licensee represents and warrants that the list of IP addresses provided above is accurate and valid, and all such IP addresses are owned or controlled by Licensee.

Licensee	
Initials:	

SCHEDULE C OPEN ACCESS PUBLICATION

- 1. Licensee and its Authorized Authors shall be permitted to publish up to two hundred and twenty-two (222) articles in the Journals during the contract term of January 1, 2024 to December 31, 2026. Any unused APCs remaining as of December 31, 2026 will be given financial credit towards next contract at the rate of \$1290 per unused APC. Additional APCs may be purchased at any time during the contract term at the rate of \$1290 per APC (Hybrid or Gold). APCs will be eligible for use with all CERN-affiliated Corresponding Authors articles, and for CERN-affiliated Contributing Author articles with a Corresponding Author that is not already covered under a separate institutional OA license.
- 2. The APCs shall not include color and over-length page charges on all articles published under this Agreement.

3. Workflow:

- a. The IEEE publishing workflow will use the acceptance date to determine the eligibility of an article.
- b. "Eligible Articles" are research papers and letters (and, upon written approval by the Licensee review articles and reports) submitted by corresponding authors that are affiliated to the Licensee. For the avoidance of doubt, any article that is accepted from a CERN experimental collaboration (such as ATLAS) meeting the aforementioned definition is an "Article" eligible for inclusion. Where these are not automatically identified, they will be included upon prior written request of the Licensee.
- c. In IEEE's journal workflow, the Authors will specify their affiliation and the relevant research funding source(s). Based on this data, IEEE will provide the Author with the relevant publishing option.
- d. IEEE will make the article available in the approval platform for the Licensee to approve it.
- e. The Licensee will have access to the Approval Platform in order to validate a Corresponding Author's eligibility.
- f. Once the Licensee has validated the article, the article will be published Open Access under CC-BY license.
- g. In the event that the Licensee does not validate the eligibility of an author or does not complete the eligibility validation within XX working days after an author has selected the open access option in IEEE's journal workflow, the relevant Author will have the option to pay the APC themselves at the then current APC list price or to publish the article on a subscription basis. If the Corresponding Author chooses to pay the APC, IEEE will send the invoice to the address provided by the Corresponding Author.
- h. In the event that the maximum number of open access articles under the agreement has been reached during the Initial Term of the agreement, the Licensee will be responsible for the payment of the APC at the agreed fee, but the same workflow, as described above, shall apply.
- i. In the event an article not automatically detected by IEEE as part of the agreement, as described in 2), IEEE will make it available, on prior request by the Licensee, to the approval platform, and the article will be included in this agreement so long as it is within 90 days of acceptance of the article.



SCHEDULE D MULTI-YEAR COMMITMENT (through a separate purchase order issued to Sam Standards and More)

The License Fee(s) listed below are payable by the Licensee to the IEEE's authorized reseller, Sam Standards and More, through a separate purchase order for the Services provided by IEEE for a period of **three (3) years** from the Year 1 Start Date, unless otherwise specified. The License Fee shall total **\$863,810.00 USD** and is outlined per annual installments in the table below. The reference for the purchase order issued to Sam Standards and More is CD1093484. There are no financial obligations between the IEEE and the Licensee.

Year	Subscription Term	Read	Publish	Total License Fee

Additional Terms and Conditions:

- 1. This Agreement shall continue in effect for a period of three (3) years from the Year 1 Service Date indicated in the table above unless terminated sooner in accordance with Section 6(a) of the Agreement.
- 2. Payment of the total license fee shall be due in annual installments. IEEE reseller, Sam Standards and More shall invoice Licensee thirty (30) days prior to the beginning of each Start Date and payment of the annual installments shall be due thirty (30) days from the Invoice Date.
- 3. If Licensee (1) requests to provide access to additional campus locations or (2) effects any other change within its organizational structure that materially increases the scope of its access to the Licensed Products, then the terms and conditions of this Addendum shall be subject to amendment by IEEE and the then current license fee is subject to increase.

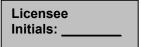
Licensee Initials:	

SCHEDULE E FULL OPEN ACCESS AND HYBRID PUBLISHING LIST

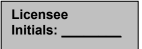
Publication Acronym	Publication Title	Open Access Type
ACCESS	IEEE Access	Full Open Access
JEDS	IEEE Journal of the Electron Devices Society	Full Open Access
JMW	IEEE Journal of Microwaves	Full Open Access
JPHOT	IEEE Photonics Journal	Full Open Access
JSTARS	IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing	Full Open Access
JTEHM	IEEE Journal of Translational Engineering in Health and Medicine	Full Open Access
JXCDC	IEEE Journal on Exploratory Solid-State Computational Devices and Circuits	Full Open Access
OAJPE	IEEE Open Access Journal of Power and Energy	Full Open Access
OJAP	IEEE Open Journal of Antennas and Propagation	Full Open Access
OJCAS	IEEE Open Journal of Circuits and Systems	Full Open Access
OJCOMS	IEEE Open Journal of the Communications Society	Full Open Access
OJCS	IEEE Open Journal of the Computer Society	Full Open Access
OJEMB	IEEE Open Journal of Engineering in Medicine and Biology	Full Open Access
OJIA	IEEE Open Journal of Industry Applications	Full Open Access
OJIES	IEEE Open Journal of the Industrial Electronics Society	Full Open Access
OJITS	IEEE Open Journal of Intelligent Transportation Systems	Full Open Access
OJNANO	IEEE Open Journal of Nanotechnology	Full Open Access
OJPEL	IEEE Open Journal of Power Electronics	Full Open Access
OJSP	IEEE Open Journal of Signal Processing	Full Open Access
OJSSCS	IEEE Open Journal of the Solid-State Circuits Society	Full Open Access
OJUFFC	IEEE Open Journal of Ultrasonics, Ferroelectrics, and Frequency Control	Full Open Access
OJVT	IEEE Open Journal of Vehicular Technology	Full Open Access
TQE	IEEE Transactions on Quantum Engineering	Full Open Access
OJ-CSS	IEEE Open Journal of Control Systems	Full Open Access
CJECE	Canadian Journal of Electrical and Computer Engineering	Hybrid Open Access
COMST	IEEE Communications Surveys & Tutorials	Hybrid Open Access
JBHI	IEEE Journal of Biomedical and Health Informatics	Hybrid Open Access
JERM	IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology	Hybrid Open Access
JESTIE	IEEE Journal of Emerging and Selected Topics in Industrial Electronics	Hybrid Open Access
JESTPE	IEEE Journal of Emerging and Selected Topics in Power Electronics	Hybrid Open Access
JETCAS	IEEE Journal on Emerging and Selected Topics in Circuits and Systems	Hybrid Open Access
JIOT	IEEE Internet of Things Journal	Hybrid Open Access
JLT	IEEE/OSA Journal of Lightwave Technology	Hybrid Open Access
JMASS	IEEE Journal on Miniaturization for Air and Space Systems	Hybrid Open Access
JMEMS	IEEE/ASME Journal of Microelectromechanical Systems	Hybrid Open Access
JMMCT	IEEE Journal on Multiscale and Multiphysics Computational Techniques	Hybrid Open Access
JOE	IEEE Journal of Oceanic Engineering	Hybrid Open Access
JPHOTOV	IEEE Journal of Photovoltaics	Hybrid Open Access
JPROC	Proceedings of the IEEE	Hybrid Open Access

Licensee Initials: _____

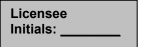
JQE	IEEE Journal of Quantum Electronics	Hybrid Open Access
JRFID	IEEE Journal of Radio Frequency Identification	Hybrid Open Access
JSAC	IEEE Journal on Selected Areas in Communications	Hybrid Open Access
JSAIT	IEEE Journal on Selected Areas in Information Theory	Hybrid Open Access
JSEN	IEEE Sensors Journal	Hybrid Open Access
JSSC	IEEE Journal of Solid-State Circuits	Hybrid Open Access
JSTQE	IEEE Journal of Selected Topics in Quantum Electronics	Hybrid Open Access
JSTSP	IEEE Journal of Selected Topics in Signal Processing	Hybrid Open Access
JSYST	IEEE Systems Journal	Hybrid Open Access
LAWP	IEEE Antennas and Wireless Propagation Letters	Hybrid Open Access
LCA	IEEE Computer Architecture Letters	Hybrid Open Access
LCOMM	IEEE Communications Letters	Hybrid Open Access
LCSYS	IEEE Control Systems Letters	Hybrid Open Access
LED	IEEE Electron Device Letters	Hybrid Open Access
LEMCPA	IEEE Letters on Electromagnetic Compatibility Practice and Applications	Hybrid Open Access
LES	IEEE Embedded Systems Letters	Hybrid Open Access
LGRS	IEEE Geoscience and Remote Sensing Letters	Hybrid Open Access
LMAG	IEEE Magnetics Letters	Hybrid Open Access
LMWC	IEEE Microwave and Wireless Components Letters	Hybrid Open Access
LNET	IEEE Networking Letters	Hybrid Open Access
LPT	IEEE Photonics Technology Letters	Hybrid Open Access
LRA	IEEE Robotics and Automation Letters	Hybrid Open Access
LSENS	IEEE Sensors Letters	Hybrid Open Access
LSP	IEEE Signal Processing Letters	Hybrid Open Access
LSSC	IEEE Solid-State Circuits Letters	Hybrid Open Access
LWC	IEEE Wireless Communications Letters	Hybrid Open Access
MAHC	IEEE Annals of the History of Computing	Hybrid Open Access
MAP	IEEE Antennas and Propagation Magazine	Hybrid Open Access
MC	Computer	Hybrid Open Access
MCG	IEEE Computer Graphics and Applications	Hybrid Open Access
MCSE	Computing in Science & Engineering	Hybrid Open Access
MIC	IEEE Internet Computing	Hybrid Open Access
MIS	IEEE Intelligent Systems	Hybrid Open Access
MITP	IT Professional	Hybrid Open Access
MM	IEEE Micro	Hybrid Open Access
MMUL	IEEE MultiMedia	Hybrid Open Access
MPRV	IEEE Pervasive Computing	Hybrid Open Access
MRA	IEEE Robotics & Automation Magazine	Hybrid Open Access
MS	IEEE Software	Hybrid Open Access
MSEC	IEEE Security & Privacy	Hybrid Open Access
MVT	IEEE Vehicular Technology Magazine	Hybrid Open Access
RBME	IEEE Reviews in Biomedical Engineering	Hybrid Open Access
RITA	IEEE Revista Iberoamericana de Technologias del Aprendizaje	Hybrid Open Access
TAC	IEEE Transactions on Automatic Control	Hybrid Open Access



TAES	IEEE Transactions on Aerospace and Electronic Systems	Hybrid Open Access
TAFFC	IEEE Transactions on Affective Computing	Hybrid Open Access
TAI	IEEE Transactions on Artificial Intelligence	Hybrid Open Access
TAP	IEEE Transactions on Antennas and Propagation	Hybrid Open Access
TASC	IEEE Transactions on Applied Superconductivity	Hybrid Open Access
TASE	IEEE Transactions on Automation Science and Engineering	Hybrid Open Access
TASLP	IEEE/ACM Transactions on Audio, Speech and Language Processing	Hybrid Open Access
TBC	IEEE Transactions on Broadcasting	Hybrid Open Access
TBCAS	IEEE Transactions on Biomedical Circuits and Systems	Hybrid Open Access
TBDATA	IEEE Transactions on Big Data	Hybrid Open Access
TBIOM	IEEE Transactions on Biometrics, Behavior, and Identity Science	Hybrid Open Access
TBME	IEEE Transactions on Biomedical Engineering	Hybrid Open Access
TC	IEEE Transactions on Computers	Hybrid Open Access
TCAD	IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems	Hybrid Open Access
TCBB	IEEE/ACM Transactions on Computational Biology and Bioinformatics	Hybrid Open Access
TCC	IEEE Transactions on Cloud Computing	Hybrid Open Access
TCCN	IEEE Transactions on Cognitive Communications and Networking	Hybrid Open Access
TCDS	IEEE Transactions on Cognitive and Developmental Systems	Hybrid Open Access
TCE	IEEE Transactions on Consumer Electronics	Hybrid Open Access
TCI	IEEE Transactions on Computational Imaging	Hybrid Open Access
TCNS	IEEE Transactions on Control of Network Systems	Hybrid Open Access
TCOMM	IEEE Transactions on Communications	Hybrid Open Access
TCPMT	IEEE Transactions on Components, Packaging and Manufacturing Technology	Hybrid Open Access
TCSI	IEEE Transactions on Circuits and SystemsI: Regular Papers	Hybrid Open Access
TCSII	IEEE Transactions on Circuits and SystemsII: Express Briefs	Hybrid Open Access
TCSS	IEEE Transactions on Computational Social Systems	Hybrid Open Access
TCST	IEEE Transactions on Control Systems Technology	Hybrid Open Access
TCSVT	IEEE Transactions on Circuits and Systems for Video Technology	Hybrid Open Access
TCYB	IEEE Transactions on Cybernetics	Hybrid Open Access
TDMR	IEEE Transactions on Device and Materials Reliability	Hybrid Open Access
TDSC	IEEE Transactions on Dependable and Secure Computing	Hybrid Open Access
TE	IEEE Transactions on Education	Hybrid Open Access
TEC	IEEE Transactions on Energy Conversion	Hybrid Open Access
TED	IEEE Transactions on Electron Devices	Hybrid Open Access
TEM	IEEE Transactions on Engineering Management	Hybrid Open Access
TEMC	IEEE Transactions on Electromagnetic Compatibility	Hybrid Open Access
TETC	IEEE Transactions on Emerging Topics in Computing	Hybrid Open Access
TETCI	IEEE Transactions on Emerging Topics in Computational Intelligence	Hybrid Open Access
TEVC	IEEE Transactions on Evolutionary Computation	Hybrid Open Access
TFUZZ	IEEE Transactions on Fuzzy Systems	Hybrid Open Access
TG	IEEE Transactions on Games	Hybrid Open Access
TGCN	IEEE Transactions on Green Communications and Networking	Hybrid Open Access
TGRS	IEEE Transactions on Geoscience and Remote Sensing	Hybrid Open Access
THMS	IEEE Transactions on Human-Machine Systems	Hybrid Open Access



TIA	IEEE Transactions on Industry Applications	Hybrid Open Access
TIE	IEEE Transactions on Industrial Electronics	Hybrid Open Access
TIFS	IEEE Transactions on Information Forensics and Security	Hybrid Open Access
TII	IEEE Transactions on Industrial Informatics	Hybrid Open Access
TIM	IEEE Transactions on Instrumentation and Measurement	Hybrid Open Access
TIP	IEEE Transactions on Image Processing	Hybrid Open Access
TIT	IEEE Transactions on Information Theory	Hybrid Open Access
TITS	IEEE Transactions on Intelligent Transportation Systems	Hybrid Open Access
TIV	IEEE Transactions on Intelligent Vehicles	Hybrid Open Access
TKDE	IEEE Transactions on Knowledge and Data Engineering	Hybrid Open Access
TLT	IEEE Transactions on Learning Technologies	Hybrid Open Access
TMAG	IEEE Transactions on Magnetics	Hybrid Open Access
TMBMC	IEEE Transactions on Molecular, Biological, and Multi-Scale Communications	Hybrid Open Access
TMC	IEEE Transactions on Mobile Computing	Hybrid Open Access
TMECH	IEEE/ASME Transactions on Mechatronics	Hybrid Open Access
TMI	IEEE Transactions on Medical Imaging	Hybrid Open Access
TMM	IEEE Transactions on Multimedia	Hybrid Open Access
TMRB	IEEE Transactions on Medical Robotics and Bionics	Hybrid Open Access
TMTT	IEEE Transactions on Microwave Theory and Techniques	Hybrid Open Access
TNANO	IEEE Transactions on Nanotechnology	Hybrid Open Access
TNB	IEEE Transactions on NanoBioscience	Hybrid Open Access
TNET	IEEE/ACM Transactions on Networking	Hybrid Open Access
TNNLS	IEEE Transactions on Neural Networks and Learning Systems	Hybrid Open Access
TNS	IEEE Transactions on Nuclear Science	Hybrid Open Access
TNSE	IEEE Transactions on Network Science and Engineering	Hybrid Open Access
TNSM	IEEE Transactions on Network and Service Management	Hybrid Open Access
TNSRE	IEEE Transactions on Neural Systems and Rehabilitation Engineering	Hybrid Open Access
TOH	IEEE Transactions on Haptics	Hybrid Open Access
TPAMI	IEEE Transactions on Pattern Analysis and Machine Intelligence	Hybrid Open Access
TPC	IEEE Transactions on Professional Communication	Hybrid Open Access
TPDS	IEEE Transactions on Parallel and Distributed Systems	Hybrid Open Access
TPEL	IEEE Transactions on Power Electronics	Hybrid Open Access
TPS	IEEE Transactions on Plasma Science	Hybrid Open Access
TPWRD	IEEE Transactions on Power Delivery	Hybrid Open Access
TPWRS	IEEE Transactions on Power Systems	Hybrid Open Access
TR	IEEE Transactions on Reliability	Hybrid Open Access
TRO	IEEE Transactions on Robotics	Hybrid Open Access
TRPMS	IEEE Transactions on Radiation and Plasma Medical Sciences	Hybrid Open Access
TSC	IEEE Transactions on Services Computing	Hybrid Open Access
TSE	IEEE Transactions on Software Engineering	Hybrid Open Access
TSG	IEEE Transactions on Smart Grid	Hybrid Open Access
TSIPN	IEEE Transactions on Signal and Information Processing over Networks	Hybrid Open Access
TSM	IEEE Transactions on Semiconductor Manufacturing	Hybrid Open Access
TSMC	IEEE Transactions on Systems, Man, and Cybernetics: Systems	Hybrid Open Access



TSP	IEEE Transactions on Signal Processing	Hybrid Open Access
TSTE	IEEE Transactions on Sustainable Energy	Hybrid Open Access
TSUSC	IEEE Transactions on Sustainable Computing	Hybrid Open Access
TTE	IEEE Transactions on Transportation Electrification	Hybrid Open Access
TTHZ	IEEE Transactions on Terahertz Science and Technology	Hybrid Open Access
TTS	IEEE Transactions on Technology and Society	Hybrid Open Access
TUFFC	IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control	Hybrid Open Access
TVCG	IEEE Transactions on Visualization and Computer Graphics	Hybrid Open Access
TVLSI	IEEE Transactions on Very Large Scale Integration (VLSI) Systems	Hybrid Open Access
TVT	IEEE Transactions on Vehicular Technology	Hybrid Open Access
TWC	IEEE Transactions on Wireless Communications	Hybrid Open Access

Licensee Initials: