



Client #: 3511912

Date: 5 April 2024

**2024-2026 ACM Digital Library
Open Access Model Agreement Terms and Conditions / Licence du modèle d'accès "ACMO"**

This Agreement (the "Agreement") is made between / Cette Licence (la "Licence") est faite entre

Association for Computing Machinery, with its principal offices at/ dont le siege est au
1601 Broadway, New York, NY 10019, USA ("ACM"),

And / Et

- **Association Léonard de Vinci (ESILV)**, 12 avenue Léonard de Vinci, PARIS - LA DEFENSE Cedex, France 92916
- **Avignon Université**, 74 rue Louis Pasteur, 84018 AVIGNON cedex, France
- **Commissariat à l'énergie atomique et aux énergies alternatives (CEA)**, Bat 862 - Pc 174, F 91191 Gif sur Yvette, France
- **Conservatoire national des arts et métiers (CNAM)**, 292 rue Saint Martin, PARIS 75013, France
- **Centre national de la recherche scientifique (CNRS)**, 3 rue Michel-Ange - F-75794 Paris cedex 16, Paris, France
- **Ecole Nationale de l'Aviation Civile (ENAC)**, 7 avenue Edouard Belin, 31058 TOULOUSE, France
- **Ecole Supérieure des Technologies Industrielles Avancées (ESTIA)**, Technopole Izarbel 90 Allée Fauste d'Elhuyar, 64210 Bidart, France
- **Eurecom**, 2229 Route des Crêtes, Sophia Antipolis, France 06560
- **IMT Atlantique Bretagne - Pays de la Loire**, 4 Rue Alfred Kastler, 44300 Nantes, France
- **Télécom SudParis & Institut Mines-Télécom Business School (IMTBS)**, 9 Rue Charles Fourier, 91000 Évry-Courcouronnes, France
- **Institut national de recherche pour l'agriculture, l'alimentation et l'environnement (INRAE)**, 147 rue de l'Université 75338 Paris Cedex, France
- **Institut National de Recherche en Informatique et en Automatique (INRIA)**, Domaine de Voluceau - BP 105, Batiment 1A BP 105, LE CHESNAY CEDEX, France 78152
- **Institut National des Sciences Appliquées de Lyon (INSA Lyon)**, Campus de la Doua - BP 2215, 69921 Villeurbanne cedex, France
- **Institut Supérieur de l'Aéronautique et de l'Espace (ISAE-SUPAERO)**, 10 av. Edouard Belin-BP 54032, Toulouse Cedex 4, France 31055
- **Office National d'Etudes et de Recherches Aérospatiales - The French Aerospace Lab (ONERA)**, Chemin de la Hunière, Palaiseau, France 91123
- **Sorbonne Université**, 8 rue du Capitaine Scott, 75015 Paris, France
- **Télécom Paris**, 46 rue Barrault, 75634 Paris cedex 13, France
- **Université de Bretagne-Sud**, Bibliothèque universitaire Lorient, 25 Rue Armand Guillemot, 56100 Lorient, France
- **Université de la Reunion**, 15 avenue René Cassin, Saint Denis, France 97705
- **Université de La Rochelle**, Bibliothèque universitaire, La Rochelle Cedex 1, France 17042
- **Université de Lille**, 59653 Villeneuve d'Ascq Cedex, Cité scientifique - BP 30155, France 59653



- **Université de Lorraine**, Bibliothèque numérique, 54601 VILLERS LES NANCY CEDEX, Cedex, France
- **Université de Rennes**, BU Beaulieu, 263, avenue du Général Leclerc, CS 74205, 35 042 Rennes cedex, France
- **Université de technologie de Troyes**, 12 RUE MARIE CURIE, BP 2058, 10011 TROYES CEDEX, France
- **Université d'Orléans**, 6, rue de Tour, 45072 Orleans Cedex 2, France
- **Université Gustave Eiffel**, 5 bd Descartes, Champs sur Marne, 75454 Marne-la-vallée cedex 2, France
- **Université Paris Cité**, 45, rue des Saints-Pères, Paris, France 75006
- **Université Paris-Saclay**, Batiment Francis Bouygues, 3 rue Joliot Curie, Gif sur Yvette, France 91190
- **Université Toulouse III - Paul Sabatier (with Toulouse INP)**, 118 Rte de Narbonne, 31062 Toulouse, France
- **Université Vincennes-Saint Denis - Paris VIII**, 2 Rue de la Liberté, 93200 Saint-Denis, France

(Hereinafter known as "Institutions")

(The Licensor and the Institutions also collectively referred to herein as the "Parties" or each individually as a "Party")

The institutions

detailed in Schedule B of this Agreement, (each individually as the "Institution" and collectively as the "Institution")

(ci-après dénommées "institutions")

(Le concédant et les institutions sont également désignés collectivement dans le présent document comme les "parties" ou individuellement comme une "partie")

Les institutions détaillées à l'annexe B du présent contrat, (chacune individuellement comme "institution" et collectivement comme "institution")



I. INTENT

By entering into this Agreement, the Institutions and ACM seek a new type of agreement intended to facilitate a transition to open access publishing and transform the way that research is published, disseminated, and accessed. Specifically, through this Agreement, the parties will cooperate in a new type of agreement which will facilitate open access publishing for Affiliated Corresponding Authors by allowing them to publish accepted Eligible Articles in ACMs peer-reviewed scholarly publications on an Open Access basis with no fee charged to them while also offering them the option to retain copyright in their work.

Additionally, this Agreement aims to contribute to the advancement of open access publishing by aspiring to lead ACM to transition their entire portfolio of peer-reviewed scholarly publications to a fully open access model on a going forward basis, with the transition to be fully complete by 31 December 2025.

This Agreement shall also provide Authorized Users with access and perpetual rights to the contents of the ACM Digital Library in accordance with the terms listed in Section 4, Article 1 below.

Through our participation, both the Institutions and ACM commit to a joint process to implement and oversee the program, and to co-operate and address issues that may arise during the course of the Agreement term.

II. DEFINITIONS

1. Authorized Users. The following categories of users of the Licensed Materials are recognized as Authorized Users: persons affiliated with the Institutions as students, faculty, registered users or employees, and persons physically present in the Institutions' campus facilities.

I. LE PROJET

En concluant le présent accord, les institutions et ACM recherchent un nouveau type d'accord destiné à faciliter la transition vers la publication en libre accès et à transformer la manière dont la recherche est publiée, diffusée et accessible. Plus précisément, par le biais de cet accord, les parties coopéreront à un nouveau type d'accord qui facilitera la publication en libre accès pour les auteurs correspondants affiliés en leur permettant de publier les articles éligibles acceptés dans les publications scientifiques à comité de lecture d'ACM en libre accès, sans frais pour eux, tout en leur offrant la possibilité de conserver les droits d'auteur sur leur travail.

En outre, cet accord vise à contribuer à faire progresser la publication en libre accès en aspirant à amener ACM à faire passer l'ensemble de son portefeuille de publications scientifiques évaluées par ses pairs à un modèle de libre accès intégral à l'avenir, la transition devant être achevée pour le 31 décembre 2025

Cet accord fournira également aux Utilisateurs Autorisés l'accès et les droits perpétuels au contenu de la bibliothèque numérique d'ACM conformément aux conditions énumérées à la section 4, article 1, ci-dessous.

Par leur participation, les institutions et ACM s'engagent à mettre en place un processus commun pour mettre en œuvre et superviser le programme, ainsi qu'à coopérer et à résoudre les problèmes qui pourraient survenir au cours de la durée de l'accord.

II. DEFINITIONS

1. Utilisateurs Autorisés. Les catégories suivantes d'utilisateurs des documents sous licence sont reconnues comme utilisateurs autorisés: les personnes affiliées aux institutions en tant qu'étudiants, professeurs, utilisateurs enregistrés ou employés, et les personnes physiquement présentes dans les installations du campus des institutions.



<p>2. Affiliated Author(s). Authors who correctly list themselves as affiliated with the Institutions during the article submission process. Authors shall be deemed affiliated with the Institutions if the email address they provide to ACM during the article submission process is part of the list of domain names provided by the Institutions or shall be identified through other means as agreed between the Institutions and ACM.</p> <p>3. Corresponding Author(s). Authors who are either sole authors or co-authors of articles accepted by ACM for publication, who are designated by their co-authors to serve as the corresponding author for the accepted article. A corresponding author has the authority to represent their co-authors in all publication related matters with ACM and is responsible for the completion of the ACM rights assignment process.</p> <p>4. Affiliated Corresponding Authors. Affiliated Authors who are Corresponding Authors.</p> <p>5. Eligible Articles. Articles in the ACM Digital Library designated as research articles by ACM at time of publication, including articles commonly referred to as research articles, review articles and conference or proceedings papers, and any other article types in the Licensed Materials for which ACM would otherwise charge an Article Processing Charge (APC) or related charges, including but not limited to, additional page fees, reprint fees, and/pr color fees, during the term of this Agreement.</p> <p>6. Licensed Materials. The complete contents of the ACM Digital Library (DL), including ACM's entire publication portfolio of journals, magazines, conference proceedings, newsletters, websites, and multimedia files, whose contents are listed at https://dl.acm.org/contents_dl.cfm, and the additional content made available to Institutions as enumerated in Section 4, Article 1. This Agreement excludes ACM Books.</p>	<p>2. Auteur(s) affilié(s). Les auteurs qui s'inscrivent correctement comme étant affiliés aux institutions au cours du processus de soumission d'un article. Les auteurs seront considérés comme affiliés aux institutions si l'adresse électronique qu'ils fournissent à ACM au cours de la procédure de soumission de l'article fait partie de la liste des noms de domaines fournie par les institutions ou est identifiée par d'autres moyens convenus entre les institutions et ACM.</p> <p>3. Auteur(s) correspondant(s). Les auteurs qui sont soit des auteurs uniques, soit des co-auteurs d'articles acceptés par ACM pour être publiés, et qui sont désignés par leurs co-auteurs pour servir d'auteur correspondant pour l'article accepté. L'auteur correspondant a le pouvoir de représenter ses coauteurs auprès d'ACM dans toutes les questions liées à la publication et est responsable de l'achèvement de la procédure d'attribution des droits d'ACM.</p> <p>4. Auteurs correspondants affiliés. Les auteurs affiliés qui sont des auteurs correspondants.</p> <p>5. Articles éligibles. Les articles de la bibliothèque numérique d'ACM désignés comme articles de recherche par ACM au moment de leur publication, y compris les articles communément appelés articles de recherche, articles de synthèse et articles de conférence ou de compte rendu, ainsi que tout autre type d'article contenu dans les documents sous licence pour lequel ACM facturerait par ailleurs des frais de traitement d'article (APC) ou des coûts associés mais non limités aux coûts additionnels, frais de réimpression, et impressions couleur, pendant la durée du présent contrat.</p> <p>6. Documents sous licence. Le contenu complet de la bibliothèque numérique d'ACM (la Digital Library, DL), y compris l'ensemble du portefeuille de publications d'ACM (revues, magazines, actes de conférences, bulletins d'information, sites web et fichiers multimédias), dont le contenu est répertorié à l'adresse https://dl.acm.org/contents_dl.cfm, et le contenu supplémentaire mis à la disposition des institutions, tel qu'énuméré à la section 4, article 1. Cette licence ne s'applique pas aux livres d'ACM.</p>
---	--



III. OPEN ACCESS TERMS (PUBLISHING TERMS)

1. ACM grants to all Affiliated Corresponding Authors the ability to publish their accepted Eligible Articles with ACM on an Open Access basis with no fee charged to them as from the initial publication date of their article in the ACM Digital Library in perpetuity.
2. Eligible Articles by Affiliated Corresponding Authors shall be eligible for open access publication under these terms if they are published on or after the Agreement Effective Date or accepted for publication prior to the Agreement's Termination Date. The articles published from the 1st of January to the Agreement Effective Date will be unlocked free to read but the license won't be changed.
3. ACM shall provide all Affiliated Corresponding Authors with the option to select one of the two rights assignment options of their choice: the ACM License option where all individual co-authors of the published article retain the copyright to their article and provide ACM with an exclusive license to publish their article, or the ACM Permission Release option which provides ACM with a non-exclusive license to publish their article and which allows the authors to make their published article shareable via the use of a Creative Commons license with CC-BY as the default option. The Affiliated Corresponding Author shall determine which of the above options best meets the authors' rights-related needs.

ACM shall provide all Affiliated Corresponding Authors with the option to retain the copyright in their articles, including on behalf of all co-authors.

4. ACM may deposit copies at the request of the institution on a going forward basis for the term of this Agreement, of all Eligible Articles authored by Affiliated Authors, with associated metadata, into the Institutions' open repository for open dissemination. Such deposits shall include all Affiliated-Authored Eligible Articles, even if the author is not the Corresponding Author. When the corresponding author of the article is with an institution affiliated with ACM Open, the deposit shall be of the final published version;

III. TERMES DE PUBLICATION OPEN ACCESS

1. ACM accorde à tous les Auteurs Correspondants Affiliés la possibilité de publier leurs articles éligibles acceptés par ACM sur la base d'un accès libre et sans frais à compter de la date de publication initiale de leur article dans la bibliothèque numérique d'ACM, à perpétuité.
2. Les Articles éligibles des Auteurs Correspondants Affiliés pourront être publiés en libre accès selon les présentes conditions s'ils sont publiés à partir de la date d'entrée en vigueur de l'accord ou s'ils sont acceptés pour publication avant la date de résiliation de l'accord. Les articles publiés à partir du 1^{er} janvier 2024 jusqu'à la date effective de signature de l'accord seront en accès ouvert, mais la licence les concernant ne sera pas modifiée.
3. ACM offrira à tous les Auteurs Correspondants Affiliés la possibilité de sélectionner l'une des deux options de cession de droits de leur choix : l'option de licence ACM, dans laquelle tous les coauteurs individuels de l'article publié conservent les droits d'auteur de leur article et fournissent à ACM une licence exclusive pour la publication de leur article, ou l'option ACM Permission Release, qui fournit à ACM une licence non exclusive pour la publication de leur article et qui permet aux auteurs de rendre leur article publié partageable via l'utilisation d'une licence Creative Commons, avec CC-BY comme option par défaut. L'Auteur Correspondant Affilié doit déterminer laquelle des options ci-dessus répond le mieux à ses besoins en matière de droits.

ACM offrira à tous les Auteurs Correspondants Affiliés la possibilité de conserver les droits d'auteur de leurs articles, y compris au nom de tous les coauteurs.

4. ACM pourra déposer des copies, à la demande de l'institution de tous les articles éligibles rédigés par les Auteurs Affiliés, avec les métadonnées associées, dans le dépôt ouvert de l'institution en vue d'une diffusion libre, et ce de manière continue pendant la durée du présent accord. Ces dépôts comprennent tous les articles éligibles rédigés par des Auteurs Affiliés, même si l'auteur n'est pas l'Auteur Correspondant. Lorsque l'auteur correspondant de l'article appartient à une institution affiliée à ACM Open



when the corresponding author of the article is with an institution not affiliated with ACM Open, the deposit shall be of the final accepted manuscript. After ACM has transitioned to 100% mandatory Open Access, all deposits shall be of the final published version.

5. Open Access Reporting. In addition to the data available in the self-serve ACM Open reporting dashboard, ACM commits to providing data sufficient to assess the outcomes of the Open Access Model on an annual basis, and to a collaborative process for analyzing the data. Specifically, by April 1 of 2024, 2025, and 2026, ACM will provide the following information about the 2023, 2024, and 2025 years, including both annual and cumulative data:
 - i. the number of Open Access Articles published by ACM where the corresponding or non-corresponding author is affiliated with the Institutions.
 - ii. details of all the Open Access Articles in the material by the Affiliated Author and the co-authors, such as title of the article, title of the journal, URL, publication date, author name and DOI including funder information and name of official name of the institution.

By institution and for all institutions:

- a) Adoption by institutions: number of institutions that have signed on to the program.
- b) Open licensing: what sort of author copyright licenses have been selected, in what number and proportion.
- c) Copyright retention: number of authors who have chosen to retain copyright and number who have chosen to grant copyright to ACM.
- d) Volume of OA: Proportion of OA articles overall and from institutions involved in the program.
- e) Impact of the program on ACM's business and financial conditions: including number of deals closed, value of said deals, impact of the program on ACM revenues, increase or decline in ACM revenues overall, and a confidential report of cancellations received and their financial impact.
- f) Impact of the program on participating

et que l'article a été publié en libre accès, le dépôt correspond à la version finale publiée ; lorsque l'auteur correspondant de l'article appartient à une institution non affiliée à ACM Open, le dépôt correspond à la version manuscrit auteur accepté.
Une fois qu'ACM sera passé à 100% d'accès libre obligatoire, tous les dépôts seront de la version finale publiée.

5. Rapports sur l'Open Access. En complément des données en libre-service sur le serveur du tableau de bord (Dashboard), ACM s'engage à fournir des données suffisantes pour évaluer les résultats du modèle de libre accès sur une base annuelle, et à mettre en place un processus collaboratif d'analyse des données. Plus précisément, avant le 1er avril des années 2024, 2025 et 2026, ACM fournira les informations suivantes concernant les années 2023, 2024 et 2025, y compris les données annuelles et cumulatives:
 - i. le nombre d'articles en Open Access publiés par ACM dont l'auteur correspondant ou non correspondant est affilié à l'université.
 - ii. les détails de tous les articles en Open Access publiés par l'Auteur Affilié et des co-auteurs, tels que le titre de la revue et le titre de l'article, le type d'article, l'url, la date de publication, le nom de l'auteur et le DOI, le nom officiel de l'institution affilié, y compris les informations sur le financeur.

Par institutions et pour tous les établissements

- a) Adoption par les institutions: nombre d'institutions qui ont adhéré au programme..
- b) Licences ouvertes: quels types de licences de droits d'auteur ont été sélectionnés, en quel nombre et dans quelle proportion.
- c) Conservation des droits d'auteur: nombre d'auteurs ayant choisi de conserver les droits d'auteur et nombre d'auteurs ayant choisi d'accorder les droits d'auteur à l'ACM.
- d) Volume d'OA: proportion d'articles OA dans l'ensemble et dans les institutions participant au programme.
- e) Impact du programme sur la situation commerciale et financière d'ACM: nombre d'accords conclus, valeur de ces accords, impact du programme sur les revenus d'ACM, augmentation ou diminution du revenu global d'ACM, rapport confidentiel sur les annulations reçues et leur impact financier.
- f) Impact du programme sur le volume de publication



campus publishing volume: publishing output by institutions in the program, including Affiliated Corresponding Authors as well as all Affiliated Authors.

g) Other metrics as mutually identified and agreed upon between Institutions and ACM

At least once per year following the release of this data, program participants will be provided the opportunity to participate in a conference call regarding the data. ACM will make reasonable efforts to address reasonable requests to adjust or extend the type of data gathered.

6. Commitment to Open Access Transition. ACM represents in relation to this Open Access Model Agreement Period that their strategic plan is to transition their entire portfolio of peer-reviewed scholarly publications to a fully open access model. Specifically, ACM represents that “hybrid” open access – where some articles are paywalled and others published open access – is a temporary and transitional business model whose aim is to provide a mechanism to shift over time to full open access publication for all ACM journals. The full transition is expected to occur, depending on adoption of the Open Access model by institutions, prior to 1 January 2026. ACM commits to informing the Institutions of progress towards this longer-term aim on an annual basis, and to adjusting Open Access terms based on its progress towards full open access.

IV. READ ACCESS TERMS

1. This Agreement grants all Authorized Users online access to and use of the following ACM content (together, the Licensed Materials):

a. Online access to the complete contents of the ACM Digital Library (DL), including ACM’s entire publication portfolio of journals, magazines, conference proceedings, newsletters, websites, and multimedia files. Access to the ACM Books Collections (<https://dl.acm.org/acmbooks>) is not included in this Agreement but is available for purchase via separate

des campus participants: production de publications par les institutions participant au programme, y compris les auteurs correspondants affiliés et tous les auteurs affiliés.

g) Autres paramètres identifiés et convenus entre les institutions et ACM.

Au moins une fois par an après la publication de ces données, les participants au programme auront la possibilité de participer à une conférence téléphonique concernant les données. ACM s'efforcera de répondre aux demandes raisonnables d'ajustement ou d'extension du type de données recueillies.

6. Engagement à la transition vers l'Open Access. ACM déclare, en ce qui concerne la période d'application du modèle de libre accès que son plan stratégique consiste à faire passer l'ensemble de son portefeuille de publications scientifiques évaluées par les pairs à un modèle de libre accès intégral. Plus précisément, ACM déclare que le modèle "hybride" - où certains articles sont payants et d'autres publiés en libre accès - est un modèle commercial temporaire et transitoire dont l'objectif est de fournir un mécanisme permettant de passer progressivement à une publication en libre accès intégral pour toutes les revues d'ACM. La transition complète devrait avoir lieu, en fonction de l'adoption du modèle Open Access par les institutions, avant le 1 janvier 2026. ACM s'engage à informer chaque année les institutions des progrès accomplis dans la réalisation de cet objectif à long terme et à adapter les conditions de l'OA en fonction des progrès accomplis dans la mise en place du libre accès intégral.

IV. TERMES DE LECTURE

1. La présente licence accorde à tous les Utilisateurs Autorisés l'accès en ligne et l'utilisation du contenu d'ACM suivant (ensemble, les Documents sous Licence):

a. L'accès en ligne au contenu complet de la bibliothèque numérique d'ACM (DL), y compris l'ensemble du corpus de publications d'ACM (revues, magazines, actes de conférences, bulletins d'information, sites web et fichiers multimédias). L'accès aux collections de livres d'ACM (<https://dl.acm.org/acmbooks>) n'est pas inclus dans le présent accord, mais peut être acheté dans le cadre d'un accord



<p>agreement. An up-to-date list of the contents of the ACM Digital Library is posted at https://dl.acm.org/about/content.</p> <p>b. Online access to all ACM Affiliated Publications, including approximately 70 journals, proceedings, and bulletins during the term of this Agreement.</p> <p>c. Online access to the ACM Guide to Computing Literature, ACM's bibliographic database and abstracting & indexing service, which is integrated into the ACM Digital Library platform.</p> <p>d. Historical Archive. ACM shall provide complimentary access to the complete archive of all ACM Publications dating back to each publication's first issue or volume.</p> <p>e. Perpetual Access Rights. The Institutions shall have perpetual access rights to all content in the ACM Digital Library published during the term of this Agreement as well as all ACM DL and other ACM content subscribed to by the Institutions in previous Agreements, such as through the national repository PANIST. ("Perpetual Access Content").</p> <p>2. License. ACM grants to the Institutions and Authorized Users the non-exclusive right to search, browse, view, print, copy, and download the Licensed Materials for research, teaching, private study, and other non-commercial purposes. Institutions and Authorized Users may not redistribute or make available access to the Licensed Materials for any commercial purposes unless approved by ACM in writing. The Licensed Materials shall not be made available to anyone who is not an Authorized User except as provided for elsewhere in this Agreement.</p> <p>3. Access. Global access will be provided to the Institutions based on IP Verification, unless otherwise agreed between the parties. The Institutions will provide ACM with a complete list of current IP Addresses.</p> <p>4. Alterations. Neither the Institutions nor any Authorized Users may modify, adapt,</p>	<p>distinct. Une liste actualisée du contenu de la bibliothèque numérique de l'ACM est affichée à l'adresse https://dl.acm.org/about/content.</p> <p>b. Accès en ligne à toutes les publications affiliées à ACM, dont environ 70 revues, comptes rendus et bulletins pendant la durée du présent accord.</p> <p>c. Accès en ligne à ACM "Guide to Computing Literature", la base de données bibliographiques d'ACM et le service de résumé et d'indexation, qui est intégré à la plateforme de la bibliothèque numérique d'ACM.</p> <p>d. Archives historiques. ACM fournira un accès gratuit aux archives complètes de toutes les publications d'ACM depuis le premier numéro ou volume de chaque publication.</p> <p>e. Droits d'accès perpétuels. Les institutions auront des droits d'accès perpétuels à tout le contenu de la bibliothèque numérique d'ACM publié pendant la durée du présent accord, ainsi qu'à tous les DL d'ACM et autres contenus d'ACM auxquels les institutions ont souscrit dans le cadre d'accords antérieurs, comme via la plateforme d'archivage PANIST ("contenu à accès perpétuel").</p> <p>2. Licence. ACM accorde aux institutions et aux Utilisateurs Autorisés le droit non exclusif de rechercher, parcourir, visualiser, imprimer, copier et télécharger le contenu sous licence à des fins de recherche, d'enseignement, d'étude privée et à d'autres fins non commerciales. Les institutions et les Utilisateurs Autorisés ne peuvent pas redistribuer ou donner accès aux Matériels sous Licence à des fins commerciales, sauf accord écrit d'ACM. Les Documents sous Licence ne seront pas mis à la disposition de quiconque n'est pas un Utilisateur Autorisé, sauf dans les cas prévus par la présente Licence.</p> <p>3. Accès. L'accès global sera fourni aux institutions sur la base de la vérification des adresses IP, sauf accord contraire entre les parties. Les institutions fourniront à ACM une liste complète des adresses IP en cours de validité.</p> <p>4. Modifications. Ni les institutions ni les Utilisateurs Autorisés ne peuvent modifier,</p>
--	---



transform, translate, or create any derivative work based on any of the materials in the Licensed Materials except as provided for in the licenses governing those materials. Any copyright notices, or other notices appearing in the licensed Materials may not be removed, obscured, or modified in any way. All rights, title, and interest in the contents of the Licensed Materials are the recognized property of the respective copyright holders and no ownership rights, title, or interest are transferred to the Institutions as a part of this Agreement

5. Redistribution. The Institutions and Authorized Users may not republish individual articles contained within the Licensed Materials or post them on other servers, or redistribute them to lists, except in accordance with the license terms under which the articles are published. No wholesale duplication of all or substantial sections of the Licensed Materials is permitted under the terms of this Agreement, except to provide for the text and data mining access outlined in Section 4, Article 6. Furthermore, ACM reserves the right to suspend or terminate this Agreement in accordance with the Term and Termination clause below if systematic downloading of the Licensed Materials is discovered. Notwithstanding the foregoing, Institutions is afforded text and data mining rights outlined in Section 4, Article 6

6. Computational Access. Authorized Users may use the Licensed Materials to perform and engage in text and/or data mining activities for academic research, scholarship, and other educational purposes and may utilize and share the results of text and/or data mining ("TDM output") with research collaborators, and in their scholarly work and make the results available for use by others, so long as the purpose is not to create a product for use by third parties that would substitute for the Licensed Materials. Authorized users may include TDM Output as part of original works of scholarship, e.g. articles that describe, analyze, and interpret research, presentations at academic conferences, and inclusion in an academic thesis.

adapter, transformer, traduire ou créer une œuvre dérivée à partir des éléments des documents sous licence, sauf dans les cas prévus par les licences régissant ces éléments. Toute mention de droit d'auteur ou autre mention apparaissant dans le document sous licence ne peut être supprimée, masquée ou modifiée de quelque manière que ce soit. Tous les droits, titres et intérêts relatifs au contenu des documents sous licence sont la propriété reconnue des détenteurs respectifs des droits d'auteur et aucun droit de propriété, titre ou intérêt n'est transféré aux institutions dans le cadre de la présente licence.

5. Redistribution. Les institutions et les Utilisateurs Autorisés ne sont pas autorisés à republier les articles individuels contenus dans le corpus sous licence, à les afficher sur d'autres serveurs ou à les redistribuer à des listes, sauf conformément aux conditions de licence en vertu desquelles les articles sont publiés. Aucune duplication en gros de la totalité ou d'une partie substantielle du Matériel sous licence n'est autorisée en vertu des termes de la présente Licence, sauf pour permettre l'accès au texte et à l'exploration de données décrit à la Section 4, Article 6. En outre, ACM se réserve le droit de suspendre ou de résilier le présent contrat conformément à la clause relative à la durée et à la résiliation ci-dessous si le téléchargement systématique des documents sous licence est découvert. Nonobstant ce qui précède, les institutions se voient accorder les droits d'extraction de texte et de données décrits à la section 4, article 6.

6. Accès informatique. Les Utilisateurs autorisés peuvent utiliser les documents sous licence pour effectuer des activités d'exploration de textes et/ou de données à des fins de recherche universitaire, d'étude et scolaires, et peuvent utiliser et partager les résultats de l'exploration de textes et/ou de données ("sortie TDM") avec des collaborateurs de recherche et dans leurs travaux universitaires, et mettre les résultats à la disposition d'autres personnes, tant que l'objectif n'est pas de créer un produit à l'usage de tiers qui se substituerait aux matériels sous licence. Les Utilisateurs Autorisés peuvent inclure les résultats du TDM dans des travaux d'érudition originaux, par exemple des articles qui décrivent, analysent et interprètent la recherche, des présentations lors de conférences universitaires et l'inclusion dans une thèse universitaire.



ACM will cooperate with Institutions and Authorized Users as reasonably necessary in making the Licensed Materials available in a manner and form most useful to the Authorized Users for computational access. ACM shall provide this access without any additional fees. Institutions and Authorized Users shall be able to conduct TDM by An API provided by Vendor or a mutually agreed third-party provider. In all cases where Licensed Materials offers both HTML/XML and PDF versions of the Licensed Materials, both versions shall be accessible for TDM.

The Licensed Materials provided for TDM shall be provided in such a manner as to be useful to Authorized Users. For example, there will be no rate or volume limits placed on TDM by ACM unless there has been evidence of disruption of ACM's normal services, and any such limits shall be communicated to Institutions in advance of taking effect.

Uses of TDM Output: It is mutually understood that Licensed Materials and "TDM Output" (the result of any Text and Data Mining activity or operation, capable of fixation, reproduction and/or communication in any form) provided or generated under this Agreement may be retained by Authorized Users throughout the full lifecycle of the TDM project, including for publication, and as necessary for replication and validation of research results.

7. Scholarly Sharing. Authorized Users may transmit to a third-party colleague in hard copy or electronically, minimal, insubstantial amounts of the Licensed Materials for personal use or scholarly, educational, or scientific research or professional use but in no case for re-sale. In addition, Authorized Users have the right to use, with appropriate credit, figures, tables and brief excerpts from the Licensed Materials in the Authorized User's own scientific, scholarly and

ACM coopérera avec les institutions et les Utilisateurs Autorisés dans la mesure où cela est raisonnablement nécessaire pour rendre les Documents sous Licence disponibles de la manière et sous la forme la plus utile aux Utilisateurs Autorisés pour l'accès informatique. ACM fournira cet accès sans frais supplémentaires. Les institutions et les Utilisateurs Autorisés seront en mesure d'effectuer le TDM par une API fournie par l'éditeur ou un fournisseur tiers mutuellement accepté.

Dans tous les cas où les Documents sous Licence offrent à la fois des versions HTML/XML et PDF des Matériels sous Licence, les deux versions seront accessibles pour le TDM.

Les éléments sous licence listés pour le TDM seront fournis de manière à être utiles aux Utilisateurs Autorisés. Par exemple, ACM n'imposera aucune limite de taux ou de volume au TDM, sauf s'il est prouvé que les services normaux d'ACM ont été perturbés, et toute limite de ce type sera communiquée aux institutions avant son entrée en vigueur.

Utilisation des résultats du TDM: Il est mutuellement convenu que les Documents sous licence et les "résultats du TDM" (le résultat de toute activité ou opération de Text and Data Mining, susceptible d'être fixé, reproduit et/ou communiqué sous quelque forme que ce soit) fournis ou générés dans le cadre de la présente Licence peuvent être conservés par les Utilisateurs Autorisés tout au long du cycle de vie du projet TDM, y compris à des fins de publication, et si nécessaire pour la réplication et la validation des résultats de la recherche.

7. Partage scientifique. Les Utilisateurs Autorisés peuvent transmettre à un collègue tiers, sous forme imprimée ou électronique, des quantités minimales et non substantielles de la documentation objet de la Licence pour un usage personnel ou à des fins de recherche scientifique, éducative ou professionnelle, mais en aucun cas à des fins de revente. En outre, les Utilisateurs Autorisés ont le droit d'utiliser, avec le crédit approprié, des figures, des tableaux et de brefs extraits de Documents sous licence dans leurs propres travaux scientifiques, universitaires et éducatifs. Les



educational works. Institutions and Authorized Users may use metadata and abstracts in lists of publications on faculty and institutional web pages.

8. Authors' Rights to Use Their Own Work. Notwithstanding any terms or conditions to the contrary in any author agreement between Authors and ACM and rights granted to all ACM authors in Section 2.5 of ACM's Copyright Policy, see <https://www.acm.org/publications/policies/copyright-policy>, the following rights will be retained by Affiliated Authors:

All Affiliated Authors whose work ("Content") is accepted for publication within the Licensed Materials on an open access basis shall retain the non-exclusive, irrevocable, royalty-free right to use their Content for scholarly and educational purposes, including self-archiving or depositing the Published Version of Record (VoR) of the Content in institutional, subject-based, national or other repositories or archives (including the author's own web pages or departmental servers), or in non-commercial repositories and to comply with all grant or institutional requirements associated with the Content.

Affiliated Authors whose work ("Content") is accepted for publication within the Licensed Materials and whose articles have not been published on an open access basis shall retain the non-exclusive, irrevocable, royalty-free right to use their Content for scholarly and educational purposes, including self-archiving or depositing the Accepted Manuscript Version (AM), but not the Published Version of Record (VoR) of the Content in institutional, subject-based, national or other repositories or archives (including the author's own web pages or departmental servers), in non-commercial repositories and to comply with all grant or institutional requirements associated with the Content.

For the avoidance of doubt, it is the intent of the Parties that the Participating Institutions' Authors are third party beneficiaries of the provision in Paragraph 8 of the Agreement. Nothing in this section shall eliminate or limit any other rights the Licensee or any Author may have to deposit, host or make available

institutions et les Utilisateurs Autorisés peuvent utiliser les métadonnées et les résumés dans les listes de publications figurant sur les pages web des facultés et des institutions.

8. Droits des auteurs à utiliser leur propre travail. Nonobstant toute condition contraire dans tout contrat d'auteur entre les auteurs et ACM et les droits accordés à tous les auteurs d'ACM dans la section 2.5 de la politique de droit d'auteur d'ACM, voir <https://www.acm.org/publications/policies/copyright-policy>, les droits suivants seront conservés par les auteurs affiliés :

Tous les auteurs affiliés dont le travail ("contenu") est accepté pour publication dans le corpus sous licence en libre accès conservent le droit non exclusif, irrévocable et libre de redevance d'utiliser leur contenu à des fins scientifiques et éducatives, y compris l'auto-archivage ou le dépôt de la version publiée du contenu dans des dépôts ou archives institutionnels, thématiques, nationaux ou autres (y compris les pages web de l'auteur ou les serveurs de son département), dans des dépôts non commerciaux et de se conformer à toutes les exigences institutionnelles ou de subvention associées au contenu.

Les Auteurs Affiliés dont le travail ("contenu") est accepté pour publication dans le matériel sous licence et dont les articles n'ont pas été publiés en libre accès conservent le droit non exclusif, irrévocable et libre de redevance d'utiliser leur contenu à des fins scientifiques et éducatives, y compris l'auto-archivage ou le dépôt de la version acceptée du manuscrit (AM), mais pas de la version publiée du dossier (VoR) du contenu dans des dépôts ou archives institutionnels, thématiques, nationaux ou autres (y compris les pages web de l'auteur ou les serveurs de son département), dans des dépôts non commerciaux et de se conformer à toutes les exigences de subvention ou institutionnelles associées au contenu.

Pour éviter toute ambiguïté, l'intention des parties à la présente licence est que les Auteurs Affiliés soient bénéficiaires de la disposition 8 du présent accord. Rien dans cette disposition ne peut éliminer ou limiter tout autre droit de l'Abonné ou de tout auteur qui déposerait, ferait héberger ou rendre accessible un Contenu publié par l'Editeur.



the Content published by the Publisher.

9. Inter-Library Loans. Facsimile images that are exact representations of the print pages or of printouts from the electronic database may be provided for interlibrary loan in accordance with Section 108 of the U.S. Copyright Act. Requests may be fulfilled using electronic, paper, or intermediated means and distributed in paper, fax, or digital form.
10. Course Reserves. Institutions may include copies of digital content from the Licensed Materials in local electronic course reserve systems limited to use of Authorized Users of current classes.
11. No Diminution of Rights. Notwithstanding anything to the contrary in this Agreement, nothing in this Agreement shall be interpreted to diminish the rights and privileges of the Institutions or Authorized Users with respect to any of the Licensed Materials, including exceptions or limitations to the exclusive rights of copyright owners, such as fair use, under 17 U.S.C. §107. Use of content within the Licensed Materials that is made available under a Creative Commons or other open license shall be governed by the provisions of that license.
12. Post-Cancellation Perpetual Access Upon termination of this Agreement, and upon written request from the Institutions, ACM will provide the Institutions and its Authorized Users with access to the full text of the Perpetual Access Content as granted under Section 4(1)(e) by engaging the services of third-party trusted archives (such as Portico, PANIST) and/or participating in collaborative archiving endeavors to exercise its perpetual use rights. The full text of the electronic files may not be resold at any time; this remains in effect in perpetuity. Continuing post cancellation access is subject to the terms and conditions of use in this Agreement.

9. Prêts entre bibliothèques. Les facsimile - représentations exactes des pages imprimées ou des impressions de la base de données électronique peuvent faire l'objet de prêts entre bibliothèques conformément à la section 108 de la loi américaine sur le droit d'auteur (U.S. Copyright Act). Les demandes peuvent être satisfaites par voie électronique, sur papier ou par des moyens intermédiaires et distribuées sur papier, par télécopie ou sous forme numérique.
10. Espaces numériques de travail. Les institutions peuvent inclure des copies du contenu numérique des matériels sous licence dans les systèmes électroniques locaux tels que les espaces numériques de travail, dont l'usage est limité aux utilisateurs autorisés des classes en cours
11. Aucune restriction des droits. Nonobstant toute disposition contraire de la présente Licence, rien dans le présent accord ne doit être interprété comme diminuant les droits et privilèges des institutions ou des Utilisateurs Autorisés en ce qui concerne les documents sous licence, y compris les exceptions ou limitations aux droits exclusifs des détenteurs de droits d'auteur, telles que l'utilisation équitable, en vertu de l'article 17 U.S.C. §107. L'utilisation du contenu de la documentation sous licence qui est mis à disposition sous une licence Creative Commons ou une autre licence ouverte est régie par les dispositions de cette licence.
12. Accès perpétuel après résiliation. Après la résiliation du présent contrat, et sur demande écrite des institutions, l'ACM fournira aux institutions et à ses utilisateurs autorisés l'accès au texte intégral du contenu à accès perpétuel tel qu'il est accordé en vertu de l'article 4, paragraphe 1, point e), en faisant appel aux services d'archives tierces de confiance (telles que Portico, PANIST) et/ou en participant à des efforts d'archivage collaboratif pour exercer ses droits d'utilisation perpétuelle. Le texte intégral des fichiers électroniques ne peut être revendu à aucun moment ; cette disposition reste en vigueur à perpétuité. La poursuite de l'accès après l'annulation est soumise aux conditions d'utilisation du présent accord.
13. Qualité du service. ACM fera des efforts commercialement raisonnables pour s'assurer



13. Quality of Service. ACM shall use commercially reasonable efforts to ensure that the ACM's server or servers have sufficient capacity and rate of connectivity to provide the Institutions and its Authorized Users with a quality of service comparable to current standards in the on-line information provision industry in the Institutions' locale. ACM shall use reasonable efforts to provide continuous service seven (7) days a week with an average of 98% up-time per month. The 2% down-time includes periodic unavailability due to server maintenance; software installation or testing; loading or making available additional materials licensed under this Agreement as they become available; and unavailability because of service or equipment failure outside the control of ACM (including problems with public or private telecommunications services, or Internet nodes or facilities). ACM may schedule brief unavailability periods but shall do so only where (1) it has given at least forty-eight (48) hour notice to the Institutions, and (2) in ways and at times that minimize inconvenience to the Institutions and its Authorized Users, regardless of when notice has been given.

14. Accessibility Requirements. ACM warrants that the materials licensed under this Agreement comply with governmental disabilities laws and regulations and conform to the accessibility requirements of Web Accessibility Initiative, Web Content Accessibility Guidelines (WCAG) 2.0 at level AA. ACM agrees to promptly respond to and resolve any complaint regarding accessibility of materials licensed under this Agreement.

V. TERM AND TERMINATION

1. Term. The term of this Agreement shall be three (3) years, commencing on 1 January 2024 (the Effective Date) and extending through 31 December 2026.
2. Early Termination for Financial Hardship. If sufficient funds are not provided, allocated, or allotted in future budgets of the Institutions for

que le ou les serveurs d'ACM ont une capacité et un taux de connectivité suffisants pour fournir aux institutions et à ses Utilisateurs Autorisés une qualité de service comparable aux normes actuelles de l'industrie de la fourniture d'informations en ligne dans le domaine de l'enseignement supérieur et de la recherche. ACM fera des efforts raisonnables pour fournir un service continu sept (7) jours par semaine avec une moyenne de 98% de temps de fonctionnement par mois. Les 2% de temps d'indisponibilité comprennent l'indisponibilité périodique due à la maintenance du serveur, à l'installation ou au test du logiciel, au chargement ou à la mise à disposition de matériel supplémentaire sous licence dans le cadre de cette Licence dès qu'il devient disponible, et l'indisponibilité due à une panne de service ou d'équipement hors du contrôle d'ACM (y compris les problèmes avec les services de télécommunications publics ou privés, ou les nœuds ou les installations Internet). ACM peut programmer de brèves périodes d'indisponibilité, mais ne peut le faire que si (1) il a donné un préavis d'au moins quarante-huit (48) heures aux institutions, et (2) de manière et à des moments qui minimisent les inconvénients pour les institutions et ses Utilisateurs Autorisés, indépendamment du moment où le préavis a été donné.

14. Exigences d'accessibilité. ACM garantit que les documents sous licence dans le cadre de ce Contrat sont conformes aux lois et réglementations gouvernementales sur les handicaps et qu'ils sont conformes aux exigences d'accessibilité de la Web Accessibility Initiative, Web Content Accessibility Guidelines (WCAG) 2.0 au niveau AA. ACM s'engage à répondre et à résoudre rapidement toute plainte concernant l'accessibilité des matériels sous licence dans le cadre de cette licence

V. DUREE ET RESILIATION

1. Durée. La durée de la présente licence est de trois (3) ans, à compter de 1 janvier 2024 (la date d'entrée en vigueur) et jusqu'à 31 décembre 2026.
2. Résiliation anticipée en cas de difficultés financières. Si des fonds suffisants ne sont pas fournis, alloués ou attribués dans les budgets futurs des institutions pour les acquisitions par les bibliothèques afin de permettre aux



library acquisitions to permit Institutions, in the exercise of its reasonable administrative discretion, to continue this Agreement, the Institutions may upon demonstration of the same via appropriate documentation, elect to renegotiate or cancel its participation in this Agreement beginning on January 1st of such subsequent year without further duty or obligation, provided that ACM is notified by November 1st of the preceding year of such cancellation or renegotiation. The Institutions shall be required to provide substantive proof that library budgets have been reduced by a minimum of 5% in order for this Early Termination clause to be valid.

3. In the event of termination or expiration, financial obligations under this Agreement shall survive the termination of this Agreement through the end of the calendar year currently in force only, and ACM will honor the open access program terms for Affiliated Corresponding Authors whose articles are accepted for publication through the end of that calendar year. The Institutions will not be entitled to any refund or prorated portion of the current year's Licensing Fees.

4. Termination for Breach. If either party believes that the other has materially breached any obligations under this Agreement, such party shall so notify the breaching party in writing. The breaching party shall have sixty (60) days from the receipt of notice to use all reasonable means to cure the alleged breach and to notify the non-breaching party in writing that cure has been effected. If the breach is not cured within the sixty (60) day period, the non-breaching party shall have the right to terminate the Agreement without further notice. If this Agreement ends for breach, ACM may terminate access to the Licensed Materials subject to Section 4, Article 12. Authorized copies of the Licensed Materials made by Authorized Users may be retained for educational, research and scholarly purposes and used subject to the terms of this Agreement

institutions, dans l'exercice de son pouvoir discrétionnaire administratif raisonnable, de poursuivre le présent Accord, les institutions peuvent, sur démonstration de cette situation par le biais d'une documentation appropriée, choisir de renégocier ou d'annuler leur participation à la présente licence à compter du 1^{er} janvier de l'année suivante sans autre devoir ou obligation, à condition qu'ACM soit informée au plus tard le 1^{er} novembre de l'année précédente d'une telle annulation ou renégociation. Les institutions devront fournir la preuve substantielle que les budgets des bibliothèques ont été réduits d'au moins 5% pour que cette clause de résiliation anticipée soit valide.

3. En cas de résiliation ou d'expiration, les obligations financières découlant de la présente licence ne survivront à la résiliation du présent accord que jusqu'à la fin de l'année civile en cours, et ACM respectera les conditions du programme de libre accès pour les Auteurs Correspondants Affiliés dont les articles sont acceptés pour publication jusqu'à la fin de l'année civile en question. Les institutions n'auront droit à aucun remboursement ou prorata des droits de licence de l'année en cours.

4. Résiliation pour manquement. Si l'une des parties estime que l'autre a manqué de manière substantielle à l'une des obligations découlant du présent accord, elle en informe la partie en infraction par écrit. La partie en infraction dispose de soixante (60) jours à compter de la réception de la notification pour mettre en œuvre tous les moyens raisonnables pour remédier à l'infraction alléguée et pour notifier par écrit à la partie qui n'a pas enfreint l'accord que la réparation a été effectuée. S'il n'est pas remédié à la violation dans le délai de soixante (60) jours, la partie non fautive a le droit de résilier le contrat sans autre avis. Si la présente Licence prend fin pour cause de violation, ACM peut mettre fin à l'accès aux Documents sous Licence conformément à la Section 4, Article 12. Les copies autorisées des Documents sous Licence réalisées par les Utilisateurs Autorisés peuvent être conservées à des fins éducatives, de recherche et d'érudition et être utilisées conformément aux termes du présent Contrat.



5. With respect to merging institutions, if the merger is between two institutions already in the deal, there will be no change to pricing, as the overarching pricing is based solely on publishing output and that will remain unchanged. If the merger is between an institution in the deal and one that is not in the deal, ACM will reserve the right to adjust pricing accordingly based on the publication data to ensure the agreement is sustainable. If an institution in the agreement were to close, ACM will also agree to adjust the pricing accordingly to be fair to all parties.

6. If institutions that represent the equivalent of 5% or more of the articles published in the previous three complete years wish to join the agreement or must cancel due to financial exigency, the Publisher and the Consortium agree to negotiate the Fees in VI.1 to ensure the Agreement is sustainable. Both parties agree to negotiate in good faith, using the publishing activity from the last three complete years to calculate a new price. The Consortia will provide the Publisher with a minimum of 60 days' notice of proposed changes to the participant list.

VI. FEES

1. The 2024-2026 Open Access Agreement fee shall be \$248,733.33 the first year (2024), \$256,195.33 the second year (2025), and \$263,881.19 the third year (2026). The allocation of fees as provided by ACM is listed in Schedule A, and the allocation of fees as provided by Couperin to its members is in Schedule A-1. If the reallocation of fees by Couperin is posted publicly, it must be stated that it is a reallocation.
2. In addition to reporting requirement in Section 3, Article 6 above, ACM commits to collaborative conversations during the period of the program regarding how fees from the program have been directed, and more broadly, how future fees can be set to extend this effort to make transparent how library-

5. En ce qui concerne les établissements qui fusionneraient, si la fusion a lieu entre deux entités qui font déjà partie de l'accord, il n'y aura pas de changement dans la tarification, puisque la tarification globale est basée uniquement sur la production de publications et que celle-ci restera inchangée. Si la fusion a lieu entre un établissement faisant partie de l'accord et un autre qui n'en fait pas partie, ACM se réserve le droit d'ajuster la tarification en conséquence, sur la base des données de publication, afin de garantir la viabilité de l'accord. Si un établissement faisant partie de l'accord devait fermer, ACM acceptera également d'ajuster la tarification en conséquence afin d'être équitables pour toutes les parties.

6. Si des établissements représentant l'équivalent de 5 % ou plus des articles publiés au cours des trois années pleines précédentes souhaitent adhérer à l'accord ou doivent l'annuler pour des raisons financières, l'éditeur et le consortium conviennent de négocier les tarifs visés à l'article VI.1 afin de garantir la viabilité de l'accord. Les deux parties conviennent de négocier de bonne foi, en se basant sur l'activité éditoriale des trois dernières années pleines pour calculer un nouveau prix. Le consortium informera l'éditeur au moins 60 jours à l'avance des modifications qu'ils proposent d'apporter à la liste des participants.

VI. FRAIS D'ABONNEMENT

1. La redevance de l'Accord ACMO pour 2024-2026 sera de \$248,733.33 la première année (2024), \$256,195.33 la deuxième année (2025) et \$263,881.19 la troisième année (2026). La répartition des prix prévue par ACM figure à l'annexe A, et la répartition des tarifs prévue par Couperin pour ses membres figure à l'annexe A-1. Si la nouvelle répartition des tarifs par Couperin est rendue publique, il doit être précisé qu'il s'agit d'une nouvelle répartition.
2. En plus de l'exigence de rapport dans la section 3, article 6 ci-dessus, ACM s'engage à des échanges collaboratifs pendant la période du programme concernant la méthode de calcul des coûts du programme, et plus largement, comment les frais futurs peuvent être déterminés pour étendre cet effort afin de rendre transparent le calcul des frais appliqués à l'établissement par l'organisation ACM.



based payments are directed within ACM's organization.

VII. GENERAL TERMS

1. User privacy. ACM undertakes to comply with the NISO Consensus Principles on Users' Digital Privacy in Library, Publisher, and Software-Provider Systems (NISO Privacy Principles), <https://www.niso.org/publications/privacy-principles>. As a minimum, ACM shall not provide Institutions' personally identifiable information in any form to any third party without the authors written authorization, unless the third party owns rights in the Licensed Materials. In all cases, the disclosure of such data shall fully protect the anonymity of individual users and the confidentiality of their searches and will comply with all applicable privacy laws. ACM shall not disclose or sell to third-parties usage data or information about the Institutions or its Authorized Users without the Institutions' written permission or as required by law. ACM agrees that no personally identifiable information, including but not limited to log-ins recorded in system logs IP addresses of patrons accessing the system, saved searches, usernames and passwords, will be shared with third parties, except in response to a subpoena, court order, or other legal requirement. If ACM is compelled by law or court order to disclose personally identifiable information of Authorized Users or patterns of use, ACM shall provide the Institutions with adequate prior written notice as soon as is practicable, so that Institutions or Authorized Users may seek protective orders or other remedies. ACM will notify Institutions and Authorized Users as soon as is practicable if ACM's systems are breached and the confidentiality of personally identifiable information is compromised.

The licensor shall comply with the CNIL (National Data Protection Authority) recommendations concerning the protection

VII. TERMES GENERAUX

1. Protection des données personnelles des Utilisateurs. ACM s'engage à se conformer aux principes du consensus NISO sur la confidentialité numérique des utilisateurs dans les systèmes des bibliothèques, des éditeurs et des fournisseurs de logiciels (principes de confidentialité NISO), <https://www.niso.org/publications/privacy-principles>. Au minimum, ACM ne fournira pas d'informations personnelles identifiables des institutions sous quelque forme que ce soit à une tierce partie sans l'autorisation écrite des auteurs, à moins que la tierce partie ne détienne des droits sur les documents sous licence. Dans tous les cas, la divulgation de ces données protégera pleinement l'anonymat des utilisateurs individuels et la confidentialité de leurs recherches, et sera conforme à toutes les lois applicables en matière de protection de la vie privée. ACM ne divulguera ni ne vendra à des tiers des données d'utilisation ou des informations sur les institutions ou ses Utilisateurs Autorisés sans l'autorisation écrite des institutions ou sans que la loi ne l'exige. ACM accepte qu'aucune information personnelle identifiable, y compris, mais sans s'y limiter, les connexions enregistrées dans les journaux du système, les adresses IP des utilisateurs accédant au système, les recherches sauvegardées, les noms d'utilisateur et les mots de passe, ne soit partagée avec des tiers, sauf en réponse à une citation à comparaître, à une ordonnance du tribunal ou à toute autre exigence légale. Si ACM était contraint par la loi ou par une décision de justice à divulguer des informations personnelles identifiables sur les Utilisateurs Autorisés, sur les modèles d'utilisation, ACM fournirait aux institutions un préavis écrit adéquat dès que possible, afin que les institutions ou les Utilisateurs Autorisés puissent demander des ordonnances de protection ou d'autres requêtes. ACM informera les institutions et les Utilisateurs Autorisés dès que possible si les systèmes d'ACM sont violés et que la confidentialité des informations personnelles identifiables est compromise.

L'éditeur devra respecter les recommandations de la CNIL (Commission nationale de l'informatique et des libertés) en matière de protection des données personnelles, Règlement général sur la protection des



<p>of personal data, General Data Protection Regulation (GDPR) We recall in particular that the Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016, provides in its art 5 "Personal data must be collected for specified, explicit and legitimate purposes and not further processed in a way incompatible with those purposes; " and (art 46) that "In the absence of a decision under Article 45(3), the controller or processor may transfer personal data to a third country or to an international organization only if it has provided appropriate safeguards and on condition that the data subjects have enforceable rights and effective legal remedies. Both parties shall comply with all requirements of the Data Protection Legislation applicable to their role as Processor or Controller, as the case may be. This Agreement is in addition to, and does not release, waive or replace, either party's obligations under the Data Protection Legislation.</p> <ol style="list-style-type: none"> 2. Governing Law. The terms and conditions of this Agreement are governed by the law of the country of France, excluding any such laws that might direct the application of the laws of another jurisdiction. 3. Warranties. ACM warrants that it has copyright ownership and/or permission to use all of the materials in the Licensed Materials and to extend the licenses provided herein. 4. Assignment. This Agreement may not be assigned by either party to any other person or organization, nor may either party subcontract any of its obligations, without the prior written consent of the other party, for which consent shall not be unreasonably withheld. 5. Amendments. All amendments and modifications to this Agreement shall be made in writing and be signed by duly authorized representatives of both parties. 	<p>données (RGPD) Nous rappelons notamment que le Règlement (UE) 2016/679 du Parlement européen et du Conseil du 27 avril 2016, prévoit dans son art 5 " Les données à caractère personnel doivent être collectées pour des finalités déterminées, explicites et légitimes, et ne pas être traitées ultérieurement de manière incompatible avec ces finalités ; "et (art 46) que "En l'absence d'une décision au titre de l'article 45, paragraphe 3, le responsable du traitement ou le sous-traitant ne peut transférer des données à caractère personnel à un pays tiers ou à une organisation internationale que s'il a prévu des garanties appropriées et à condition que les personnes concernées disposent de droits opposables et de voies de recours effectives. Les deux parties se conforment à toutes les exigences de la législation sur la protection des données applicables à leur rôle de sous-traitant ou de contrôleur, selon le cas. Le présent accord s'ajoute aux obligations de l'une ou l'autre partie en vertu de la législation sur la protection des données et ne les libère pas, n'y renonce pas et ne les remplace pas.</p> <ol style="list-style-type: none"> 2. Droit applicable. Les termes et conditions du présent accord sont régis par le droit français, à l'exclusion de tout droit qui pourrait prescrire l'application du droit pour celui d'une autre juridiction. 3. Garanties. ACM garantit qu'elle est titulaire des droits d'auteur et/ou qu'elle a l'autorisation d'utiliser tous les éléments des documents sous Licence et d'étendre les licences prévues dans le présent contrat. 4. Cession. La présente licence ne peut être cédée par l'une ou l'autre des parties à une autre personne ou organisation, et aucune des parties ne peut sous-traiter ses obligations, sans le consentement écrit préalable de l'autre partie, lequel ne peut être refusé sans motif valable. 5. Amendements. Tous les amendements et modifications apportés au présent accord doivent être faits par écrit et signés par des représentants dûment autorisés des deux parties
--	--



Schedule A / Annexe A

List of Participating Institutions and Fees as allocated by ACM/Liste des établissements participant et prix tel qu'attribué par ACM

Institution	2020	2021	2022	3- Year Avg.	Avg. Journal Articles per Year	Avg. Proceedings Articles per Year	Journal Article Cost (\$1800 per)	Proceedings Article Cost (\$1000 per)	"All In" Price
Association Léonard de Vinci (ESILV)	0	0	3	1	0.2	0.8	\$344.98	\$808.35	\$1,153.32
Avignon Université	0	0	1	0	0.1	0.3	\$114.99	\$269.45	\$384.44
CEA - Commissariat à l'énergie atomique et aux énergies alternatives	3	3	5	4	0.7	3.0	\$1,264.91	\$2,963.94	\$4,228.85
CNAM - Conservatoire national des arts et métiers	1	0	1	1	0.1	0.5	\$229.98	\$538.90	\$768.88
CNRS - Centre national de la recherche scientifique	23	43	34	33	6.4	26.9	\$11,499.23	\$26,944.87	\$38,444.10
ENAC - Ecole Nationale de l'Aviation Civile	0	0	3	1	0.2	0.8	\$344.98	\$808.35	\$1,153.32
ESTIA - Ecole Supérieure des Technologies Industrielles Avancées	0	0	2	1	0.1	0.5	\$229.98	\$538.90	\$768.88
Eurecom	5	9	8	7	1.4	5.9	\$2,529.83	\$5,927.87	\$8,457.70
IMT Atlantique Bretagne - Pays de la Loire	9	3	2	5	0.9	3.8	\$1,609.89	\$3,772.28	\$5,382.17
IMTBS - Télécom SudParis & Institut Mines-Télécom Business School	1	1	2	1	0.3	1.1	\$459.97	\$1,077.79	\$1,537.76
INRAE - Institut national de recherche pour l'agriculture, l'alimentation et l'environnement	1	0	0	0	0.1	0.3	\$114.99	\$269.45	\$384.44
INRIA - Institut National de Recherche en Informatique et en Automatique	31	28	37	32	6.1	25.9	\$11,039.26	\$25,867.08	\$36,906.34
INSA Lyon - Institut National des Sciences Appliquées de Lyon	6	5	4	5	1.0	4.0	\$1,724.88	\$4,041.73	\$5,766.62
ISAE-SUPAERO - Institut Supérieur de l'Aéronautique et de l'Espace	3	2	3	3	0.5	2.2	\$919.94	\$2,155.59	\$3,075.53
ONERA - Office National d'Etudes et de Recherches Aérospatiales - The French Aerospace Lab	2	0	0	1	0.1	0.5	\$229.98	\$538.90	\$768.88
Sorbonne Université	22	23	32	26	4.9	20.7	\$8,854.40	\$20,747.55	\$29,601.96
Télécom Paris	4	3	5	4	0.8	3.2	\$1,379.91	\$3,233.38	\$4,613.29
Toulouse INP	0	0	2	1	0.1	0.5	\$229.98	\$538.90	\$768.88
Université de Bretagne-Sud	0	1	3	1	0.3	1.1	\$459.97	\$1,077.79	\$1,537.76
Université de la Reunion	0	0	0	0	0.0	0.0	\$0.00	\$0.00	\$0.00
Université de La Rochelle	2	2	2	2	0.4	1.6	\$689.95	\$1,616.69	\$2,306.65
Université de Lille	16	21	22	20	3.8	15.9	\$6,784.54	\$15,897.48	\$22,682.02
Université de Lorraine	12	8	13	11	2.1	8.9	\$3,794.74	\$8,891.81	\$12,686.55
Université de Rennes	21	3	9	11	2.1	8.9	\$3,794.74	\$8,891.81	\$12,686.55
Université de technologie de Troyes	2	1	3	2	0.4	1.6	\$689.95	\$1,616.69	\$2,306.65



Université d'Orléans	2	1	0	1	0.2	0.8	\$344.98	\$808.35	\$1,153.32
Université Gustave Eiffel	2	2	2	2	0.4	1.6	\$689.95	\$1,616.69	\$2,306.65
Université Paris Cité	1	2	13	5	1.0	4.3	\$1,839.88	\$4,311.18	\$6,151.06
Université Paris-Saclay	22	26	34	27	5.2	22.1	\$9,429.37	\$22,094.80	\$31,524.16
Université Toulouse III - Paul Sabatier	3	2	4	3	0.6	2.4	\$1,034.93	\$2,425.04	\$3,459.97
Université Vincennes-Saint Denis - Paris VIII	4	5	6	5	1.0	4.0	\$1,724.88	\$4,041.73	\$5,766.62



Schedule A-1 / Annexe A-1

List of Participating Institutions and Fees as allocated by Couperin / Liste des établissements participant et tarifs réalloués par le consortium Couperin

Institution	Couperin 2024	Couperin 2025	Couperin 2026
Association Léonard de Vinci (ESILV)	\$	\$	\$
Avignon Université	\$	\$	\$
CEA - Commissariat à l'énergie atomique et aux énergies alternatives	\$	\$	\$
CNAM - Conservatoire national des arts et métiers	\$	\$	\$
CNRS - Centre national de la recherche scientifique	\$	\$	\$
ENAC - Ecole Nationale de l'Aviation Civile	\$	\$	\$
ESTIA - Ecole Supérieure des Technologies Industrielles Avancées	\$	\$	\$
Eurecom	\$	\$	\$
IMT Atlantique Bretagne - Pays de la Loire	\$	\$	\$
IMTBS - Télécom SudParis & Institut Mines-Télécom Business School	\$	\$	\$
INRAE - Institut national de recherche pour l'agriculture, l'alimentation et l'environnement	\$	\$	\$
INRIA - Institut National de Recherche en Informatique et en Automatique	\$	\$	\$
INSA Lyon - Institut National des Sciences Appliquées de Lyon	\$	\$	\$
ISAE-SUPAERO - Institut Supérieur de l'Aéronautique et de l'Espace	\$	\$	\$
ONERA - Office National d'Etudes et de Recherches Aérospatiales - The French Aerospace Lab	\$	\$	\$
Sorbonne Université	\$	\$	\$
Télécom Paris	\$	\$	\$
Toulouse INP	\$	\$	\$
Université de Bretagne-Sud	\$	\$	\$
Université de la Réunion	\$	\$	\$
Université de La Rochelle	\$	\$	\$
Université de Lille	\$	\$	\$
Université de Lorraine	\$	\$	\$
Université de Rennes	\$	\$	\$
Université de technologie de Troyes	\$	\$	\$
Université d'Orléans	\$	\$	\$
Université Gustave Eiffel	\$	\$	\$
Université Paris Cité	\$	\$	\$
Université Paris-Saclay	\$	\$	\$
Université Toulouse III - Paul Sabatier	\$	\$	\$
Université Vincennes-Saint Denis - Paris VIII	\$	\$	\$
TOTAL	248 733,33	256 195,34	263 881,19



Schedule B / Annexe B

List of Eligible Article Types and Publications for ACM Open

<p><u>Article Types</u></p> <p>The following is the list of article or content types that ACM currently treats as APC-eligible, meaning that upon acceptance by an ACM Publication, authors of such articles will automatically be included in the ACM Open program, where affiliated institutions are participating, or authors will be asked (and eventually required) to pay an APC:</p> <ul style="list-style-type: none"> • <u>Research Article</u> • <u>Short Paper</u> • <u>Review Article</u> • <u>Survey Article</u> • <u>Technical Note</u> • <u>Tutorial</u> • <u>Interview</u> • <u>Note</u> 	<p><u>Types d'articles</u></p> <p>La liste des types d'articles et contenus qu'ACM considère comme éligibles aux APC est présentée ci-dessous. Ceci signifie qu'après acceptation par une publication d'ACM, les auteurs de ces articles seront automatiquement inclus dans le programme ACM Open, lorsque les établissements affiliés y participent, ou que les auteurs seront invités (et éventuellement obligés) à payer un APC.</p> <ul style="list-style-type: none"> • <u>Research Article</u> • <u>Short Paper</u> • <u>Review Article</u> • <u>Survey Article</u> • <u>Technical Note</u> • <u>Tutorial</u> • <u>Interview</u> • <u>Note</u>
<p><u>Eligible Publications for ACM Open</u></p> <p>The following is a list of research titles eligible for Open Access publication under the ACM OPEN license model. All corresponding authors from current ACM OPEN-licensed institutions may publish an unlimited number of accepted research articles in these publications.</p> <p>Note: The following list of conferences includes all those that either: a) have published ACM research in the past 12 months; or b) are expected to publish ACM research in the next 12 months. As such, the following list of conference proceedings series should be viewed as an approximation.</p> <p>The most up-to-date list of publications is available on our website at https://libraries.acm.org/subscriptions-access/publications-eligible-for-oa.</p>	<p><u>Publications éligibles au modèle ACM Open</u></p> <p>La liste ci-dessous recense les titres éligibles à la publication en Open Access pour le modèle ACM OPEN de licence.</p> <p>Tous les auteurs correspondants des établissements actuellement sous licence ACM OPEN peuvent publier un nombre illimité d'articles de recherche acceptés dans ces publications.</p> <p>Remarque: la liste suivante de conférences comprend toutes celles qui: a) ont publié des recherches ACM au cours des 12 derniers mois; ou b) devraient publier des recherches ACM au cours des 12 prochains mois. En tant que telle, la liste suivante des séries d'actes de conférences doit être considérée comme non exhaustive.</p> <p>La liste la plus récente des publications est disponible sur notre site web à l'adresse https://libraries.acm.org/subscriptions-access/publications-eligible-for-oa.</p>



Journals and Magazines

- ACM Inroads
- Communications of the ACM
- ACM Computing Surveys
- Digital Government: Research and Practice
- Distributed Ledger Technologies: Research and Practice
- Digital Threats: Research and Practice
- EngageCSEdu
- Formal Aspects of Computing
- Games: Research and Practice
- Transactions on Computing for Healthcare
- Journal of the ACM
- ACM Journal on Data and Information Quality
- ACM Journal of Data Science
- Journal of Experimental Algorithmics
- Journal on Emerging Technologies in Computing Systems
- Journal on Computing and Cultural Heritage
- Proceedings of the ACM on Computer Graphics and Interactive Techniques
- PACM on Human-Computer Interaction
- Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies
- PACM on Measurement and Analysis of Computing Systems
- PACM on Programming Languages
- Queue
- ACM Transactions on Autonomous and Adaptive Systems
- ACM Transactions on Accessible Computing
- ACM Transactions on Architecture and Code Optimization
- ACM Transactions on Algorithms
- ACM Transactions on Asian and Low-Resource Language Information Processing
- ACM Transactions on Applied Perception
- Transactions on Cyber-Physical Systems
- Transactions on Data Science
- ACM Transactions on Economics and Computation
- ACM Transactions on Embedded Computing Systems
- Transactions on Evolutionary Learning and Optimization
- Transactions on Human-Robot Interaction
- ACM Transactions on Interactive Intelligent Systems
- Transactions on Internet of Things
- ACM Transactions on Intelligent Systems and Technology
- ACM Transactions on Knowledge Discovery in Data
- ACM Transactions on Management Information Systems
- ACM Transactions on Computing Education
- ACM Transactions on Computer-Human Interaction
- ACM Transactions on Computational Logic
- ACM Transactions on Computer Systems
- ACM Transactions on Computation Theory
- ACM Transactions on Design Automation of Electronic Systems
- ACM Transactions on Database Systems
- ACM Transactions on Graphics
- ACM Transactions on Information Systems
- ACM Transactions on Internet Technology
- ACM Transactions on Modeling and Computer Simulation



- ACM Transactions on Multimedia Computing, Communications and Applications
- ACM Transactions on Modeling and Performance Evaluation of Computing Systems
- ACM Transactions on Mathematical Software
- ACM Transactions on Parallel Computing
- ACM Transactions on Programming Languages & Systems
- Transactions on Privacy and Security
- ACM Transactions on Storage
- ACM Transactions on Software Engineering and Methodology
- ACM Transactions on Sensor Networks
- ACM Transactions on Quantum Computing
- ACM Transactions on Reconfigurable Technology and Systems
- ACM Transactions on Spatial Algorithms and Systems
- Transactions on Social Computing
- ACM Transactions on the Web
- Ubiquity
- XRDS
- eLearn Magazine
- interactions

Conference Proceedings

- Africa-Asia Dialogue Network (AADN) International Conference on Advances in Business Management and Electronic Commerce Rese
- International Conference on Algorithms, Computing and Artificial Intelligence
- Australasian Computing Education Conference
- International Conference on Animal-Computer Interaction
- International Virtual Conference on Applied Computing & Information Technology
- ACM Conference on Health, Inference, and Learning
- ACM International Conference on Intelligent Computing and its Emerging Applications
- Annual International Conference on Mobile Computing and Networking
- ACM Southeast Conference
- ACM Turing Award Celebration Conference
- Annual Computer Security Applications Conference
- Australasian Computer Science Week
- Australasian Document Computing Symposium
- African Human-Computer Interaction Conference
- ACM Conference on Advances in Financial Technologies
- Augmented Humans
- International Conference on Artificial Intelligence and Advanced Manufacture
- Artificial Intelligence and Cloud Computing Conference
- Artificial Intelligence and Complex Systems Conference
- International Conference on Artificial Intelligence in Electronics Engineering
- AAAI/ACM Conference on AI, Ethics, and Society
- International Conference on AI-ML-Systems
- International Conference on Artificial Intelligence and Pattern Recognition
- Advances in Robotics
- International Conference on Advanced Information Science and System
- International Conference on Artificial Intelligence and Virtual Reality
- Audio Mostly
- Symposium on Architectures for Networking and Communications Systems
- Applied Networking Research Workshop
- Asia Pacific Conference on Research in Industrial and Systems Engineering
- Asia Pacific Information Technology Conference



- Asia-Pacific Workshop on Networking
- ACM SIGOPS Asia-Pacific Workshop on Systems
- International Conference on Arab Women in Computing
- International Conference on Availability, Reliability and Security
- International Conference on Digital and Interactive Arts
- IEEE/ACM International Conference on Automated Software Engineering
- ACM Asia Conference on Computer and Communications Security
- International Conference on Advances in Social Networks Analysis and Mining
- Asia and South Pacific Design Automation Conference
- ACM International Conference on Architectural Support for Programming Languages and Operating Systems
- Service Sciences and Software Engineering Conference
- International ACM SIGACCESS Conference on Computers and Accessibility
- International Conference on Automotive User Interfaces and Interactive Vehicular Applications
- ACM International Conference on Bioinformatics, Computational Biology and Health Informatics
- IEEE/ACM International Conference on Big Data Computing, Applications and Technologies
- International Conference on Big Data Engineering
- International Conference on Big Data Engineering and Technology
- International Conference on Big Data and Internet of Things
- International Conference on Big-data Service and Intelligent Computation
- International Symposium on Biomedical Engineering and Computational Biology
- International Conference on Biological Information and Biomedical Engineering
- International Conference on Bioinformatics and Intelligent Computing
- Blockchain and Internet of Things Conference
- International Workshop on Bioinformatics and Rehabilitation Engineering
- ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation
- Creativity and Cognition
- Communities & Technologies
- Conference on Artificial Intelligence and Healthcare
- ACM SIGPLAN International Conference on Compiler Construction
- International Conference on Control Engineering and Artificial Intelligence
- IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing
- International Conference on Cloud Computing and Internet of Things
- International Conference on Control, Robotics and Intelligent System
- ACM SIGSAC Conference on Computer and Communications Security
- Computing Education Practice
- Computing Frontiers Conference
- IEEE/ACM International Symposium on Code Generation and Optimization
- ACM/IEEE International Conference on Connected Health: Applications, Systems and Engineering Technologies
- CHI Conference on Human Factors in Computing Systems
- International Conference of the ACM Greek SIGCHI Chapter
- The Annual Symposium on Computer-Human Interaction in Play
- ACM SIGIR Conference on Human Information Interaction and Retrieval
- International Symposium of Chinese CHI
- Conference of the Italian SIGCHI Chapter
- Collective Intelligence Conference
- International Conference on Computational Intelligence and Intelligent Systems
- ACM International Conference on Information and Knowledge Management
- International Conference on Computers, Information Processing and Advanced Education
- International Conference on Computational Infrastructure and Urban Planning
- Latin American Conference on Human Computer Interaction
- International Conference on Mechanical, Aerospace and Automotive Engineering



- International Conference on Computing, Networks and Internet of Things
- ACM Conference on Data and Application Security and Privacy
- International Conference on Data Science & Management of Data
- ACM SIGCAS Conference on Computing and Sustainable Societies
- International Conference on Computer Systems and Technologies
- International Conference on emerging Networking EXperiments and Technologies
- International Conference on Computing and Data Science
- ACM SIGPLAN International Conference on Certified Programs and Proofs
- Cyber-Physical Systems and Internet of Things Week
- International Conference on Computing and Data Science
- International Conference on Computer Science and Artificial Intelligence
- International Conference on Computational Systems-Biology and Bioinformatics
- Computer Science in Cars Symposium
- Computer Supported Cooperative Work and Social Computing
- Computer Science Education Research Conference
- Cyber Security Experimentation and Test Workshop
- Symposium on Computer Science and Law
- International Conference on Computer Science and Software Engineering
- Conference on Conversational User Interfaces
- European Conference on Visual Media Production
- Annual Design Automation Conference
- Design and Architectures for Signal and Image Processing
- International Conference on Data Science, E-learning and Information Systems
- Design, Automation and Test in Europe
- International Symposium on Database Programming Languages
- ACM International Conference on Distributed and Event-based Systems
- International Scientific and Practical Conference
- International Conference on Digital Government Research
- Digital Humanities Workshop
- The Digital Production Symposium
- Designing Interactive Systems Conference
- International Conference on Digital Libraries for Musicology
- International Conference on Digital Medicine and Image Processing
- ACM Symposium on Document Engineering
- Drone Systems Engineering and Rapid Simulation and Performance Evaluation: Methods and Tools
- International Conference on Data Storage and Data Engineering
- International Conference on Data Science and Information Technology
- International Conference on Data Science, Machine Learning and Artificial Intelligence
- International Symposium on Distributed Simulation and Real-Time Applications
- International Scientific Conference "Digital Transformation on Manufacturing, Infrastructure & Service"
- Equity and Access in Algorithms, Mechanisms, and Optimization
- Evaluation and Assessment in Software Engineering
- International Conference on E-Business and E-commerce Engineering
- International Conference on E-Business, Information Management and Computer Science
- ACM Conference on Economics and Computation
- Conference on the Engineering of Computer Based Systems
- European Conference on Cognitive Ergonomics
- European Conference on Object-Oriented Programming
- International Conference on Electronics and Electrical Engineering Technology
- ACM International Conference on Future Energy Systems
- European Interdisciplinary Cybersecurity Conference
- ACM SIGCHI Symposium on Engineering Interactive Computing Systems
- International Conference on Electronic Information Technology and Computer Engineering



- Asia Conference on Electrical, Power and Computer Engineering
- Conférence en Ergonomie et Informatique Avancée
- European Symposium on Computer and Communications
- ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering
- ACM / IEEE International Symposium on Empirical Software Engineering and Measurement
- European Symposium on Software Engineering
- Seventeenth Embedded Systems Week
- Symposium on Eye Tracking Research and Applications
- European MPI Users' Group Meeting
- European Conference on Pattern Languages of Programs
- European Conference on Computer Systems
- European Symposium on Usable Security
- FabLearn Europe / MakeEd - Computing, Design and Making in Education
- ACM Conference on Fairness, Accountability, and Transparency
- International Conference on the Foundations of Digital Games
- Forum for Information Retrieval Evaluation
- Foundations of Genetic Algorithms
- ACM/SIGDA International Symposium on Field Programmable Gate Arrays
- Genetic and Evolutionary Computation Conference
- Great Lakes Symposium on VLSI
- Conference on Information Technology for Social Good
- ACM SIGPLAN International Conference on Generative Programming: Concepts and Experiences
- ACM International Conference on Supporting Group Work
- Workshop on Hardware and Architectural Support for Security and Privacy
- International Symposium on Highly Efficient Accelerators and Reconfigurable Technologies
- International Workshop on Historical Document Imaging and Processing
- ACM SIGPLAN History of Programming Languages Conference
- International Workshop on Mobile Computing Systems and Applications
- ACM Workshop on Hot Topics in Networks
- Workshop on Hot Topics in Operating Systems
- ACM Workshop on Hot Topics in Storage and File Systems
- International Conference on High Performance Compilation, Computing and Communications
- International Conference on High Performance Computing in Asia-Pacific Region
- International Conference on High Performance Computing in Asia-Pacific Region Workshops
- High Performance Computing and Cluster Technologies Conference
- International Symposium on High-Performance Parallel and Distributed Computing
- High-Performance Graphics
- ACM/IEEE International Conference on Human-Robot Interaction
- ACM International Conference on Hybrid Systems: Computation and Control
- ACM Conference on Hypertext and Social Media
- Symposium on Interactive 3D Graphics and Games
- International Conference on Advances in Information Technology
- International Conference on Contemporary Computing
- The International Conference on Computer, Control, Informatics and Its Applications
- International Conference on E-Education, E-Business, E-Management, and E-Learning
- International Conference on Advances in Artificial Intelligence
- International Conference on Algorithms, Computing and Systems
- ACM International Conference on AI in Finance
- International Conference on Artificial Intelligence and Information Systems
- International Conference on Advances in Image Processing
- International Conference on Automation and Logistics
- International Conference on Artificial Intelligence and its Applications



- International Conference on Aviation Safety and Information Technology
- International Conference on Bioscience, Biochemistry and Bioinformatics
- International Conference on Biomedical and Bioinformatics Engineering
- International Conference on Bioinformatics and Biomedical Science
- International Conference on Bioinformatics and Biomedical Technology
- International Conference on Blockchain Technology
- International Conference on Big Data and Computing
- International Conference on Big Data and Education
- International Conference on Big Data Research
- International Conference on Big Data Technologies
- International Conference on Biometric Engineering and Applications
- International Conference on Biomedical Engineering and Technology
- International Conference on Business and Information Management
- International Conference on Biomedical Signal and Image Processing
- International Conference on Bioinformatics Research and Applications
- International Conference on Biomedical Imaging, Signal Processing
- International Conference on Blockchain Technology and Applications
- IEEE/ACM International Conference on Computer-Aided Design
- International Conference on Computing and Artificial Intelligence
- International Conference on Control, Automation and Robotics
- International Conference on Computational Biology and Bioinformatics
- International Conference on Computing and Big Data
- International Conference on Cloud and Big Data Computing
- International Conference on Communications and Broadband Networking
- International Conference on Computer and Communications Management
- International Conference on Control and Computer Vision
- International Conference on Compute and Data Analysis
- International Conference on Computing and Data Engineering
- International Conference on Communication and Information Processing
- International Conference on Control and Intelligent Robotics
- International Conference on Computers in Management and Business
- International Conference on Computer Modeling and Simulation
- International Conference on Communication and Network Security
- International Conference on Computing and Pattern Recognition
- ACM/IEEE International Conference on Cyber-Physical Systems
- International Conference on Crowd Science and Engineering
- International Conference on Computer Technology Applications
- International Conference on Distributed Computing and Networking
- International Conference on Distance Education and Learning
- International Conference on Deep Learning Technologies
- International Conference on Digital Signal Processing
- International Conference on Digital Technology in Education
- International Conference on E-Business and Applications
- International Conference on E-Business and Internet
- International Conference on E-Education, E-Business and E-Technology
- International Conference on Electronics, Communications and Control Engineering
- International Conference on Education Development and Studies
- International Conference on E-Commerce, E-Business and E-Government
- International Conference on Education and E-Learning
- International Conference on Theory and Practice of Electronic Governance
- International Conference on E-business and Mobile Commerce
- International Conference on E-business, Management and Economics
- International Conference on Engineering & MIS



- International Conference on Education and Multimedia Technology
- International Conference on Education Technology and Computers
- International Conference on Education Technology Management
- International Conference on Education and Training Technologies
- International Conference on Frontiers of Electronics, Information and Computation Technologies
- International Conference on Frontiers of Educational Technologies
- International Conference on Future Networks & Distributed Systems
- ACM SIGPLAN International Conference on Functional Programming
- International Conference on Geoinformatics and Data Analysis
- International Conference on Game Jams, Hackathons, and Game Creation Events
- International Conference on Graphics and Signal Processing
- International Conference on Human-Machine Interaction
- International Conference on Innovation in Artificial Intelligence
- International Conference on Industrial and Business Engineering
- International Conference on Information Communication and Management
- International Conference on Internet Computing for Science and Engineering
- International Conference on Industrial Engineering and Applications
- International Conference on Internet and E-Business
- International Conference on Information and Education Innovations
- International Conference on Image and Graphics Processing
- International Conference on Intelligent Information Processing
- International Conference on Intelligent Information Technology
- International Conference on Information Management and Engineering
- International Conference on Intelligent Medicine and Health
- International Conference on Information Management and Technology
- IEEE International Conference on Information Systems and Computer Aided Education
- International Conference on Information System and Data Mining
- International Conference on Information Systems Engineering
- International Conference on Information Science and Systems
- International Conference on Intelligent Science And Technology
- International Conference on Information Technology: IoT and Smart City
- International Conference on Information Technologies and Electrical Engineering
- International Conference on Learning Innovation and Quality Education
- International Conference on Mathematics and Artificial Intelligence
- International Conference on Management of e-Commerce and e-Government
- International Conference on Modern Educational Technology
- International Conference on Medical and Health Informatics
- International Conference on Multimodal Interaction
- International Conference on Multimedia and Image Processing
- International Conference on Machine Learning and Computing
- International Conference on Machine Learning and Soft Computing
- International Conference on Machine Learning Technologies
- International Conference on Multimedia Retrieval
- International Conference on Mechatronics, Robotics and Automation
- International Conference on Management Engineering, Software Engineering and Service Sciences
- International Conference on Multimedia Systems and Signal Processing
- International Conference on Machine Vision and Applications
- ACM Conference on Information-Centric Networking
- International Conference on Networks, Communication and Computing
- International Conference On Industrial Control Network And System Engineering Research
- International Conference on Mathematics and Statistics
- International Conference on Neuromorphic Systems
- International Conference on Program Comprehension



- ACM/SPEC International Conference on Performance Engineering
- International Conference on Parallel Processing
- International Conference on Robotics and Artificial Intelligence
- International Conference on Robotics, Control and Automation
- International Conference on Robot Systems and Applications
- International Conference on Supercomputing
- International Conference on Software and Computer Applications
- International Conference on Systems, Control and Communications
- International Conference on Software Engineering
- International Conference on Software and e-Business
- International Conference on Software Engineering and Development
- International Conference on E-Society, E-Education and E-Technology
- International Conference on Software and Information Engineering
- International Conference on Software Engineering and Information Management
- International Conference on e-Society, e-Learning and e-Technologies
- International Conference on Service Robotics Technologies
- The ACM SIGIR International Conference on the Theory of Information Retrieval
- International Conference on Telecommunications and Remote Sensing
- International Conference on Virtual and Augmented Reality Simulations
- Indian Conference on Computer Vision, Graphics and Image Processing
- International Conference on Video and Image Processing
- International Conference on Wireless Communication and Sensor Networks
- Interaction Design and Children
- International Database Engineering & Applications Symposium
- International Electronics Communication Conference
- International Conference on Informatics, Environment, Energy and Applications
- International Conference on Industrial Engineering and Industrial Management
- Symposium on Implementation and Application of Functional Languages
- ACM Workshop on Information Hiding and Multimedia Security
- International Conference on Information Integration and Web Intelligence
- International Joint Conference on Knowledge Graphs
- ACM Internet Measurement Conference
- International Conference on Intelligent Medicine and Image Processing
- International Conference on Information Management and Management Science
- ACM International Conference on Interactive Media Experiences
- India HCI
- Intelligent Systems Conference
- International Conference on Human Computer Interaction
- Asia-Pacific Symposium on Internetware
- International Conference on the Internet of Things
- International Conference on Internet-of-Things Design and Implementation
- Asia-Pacific Conference on Image Processing, Electronics and Computers
- International Conference on Image Processing and Machine Vision
- International Conference on Information Processing in Sensor Networks
- International Symposium on Artificial Intelligence for Medicine Sciences
- In Situ Infrastructures for Enabling Extreme-Scale Analysis and Visualization
- Annual International Symposium on Computer Architecture
- Innovations in Software Engineering Conference
- International Symposium on Electrical, Electronics and Information Engineering
- ACM/IEEE International Symposium on Low Power Electronics and Design
- ACM SIGPLAN International Symposium on Memory Management
- International Conference on Intelligent Systems, Metaheuristics & Swarm Intelligence
- International Symposium on Physical Design



- Interactive Surfaces and Spaces
- International Symposium on Symbolic and Algebraic Computation
- ACM SIGSOFT International Symposium on Software Testing and Analysis
- International Conference on Information Technology and Computer Communications
- International Conference on Intelligent User Interfaces
- ACM International Conference on Intelligent Virtual Agents
- International Conference on Image, Video and Signal Processing
- International Workshop on Logic and Synthesis
- International Workshop on Sensor-based Activity Recognition and Artificial Intelligence
- International Workshop on OpenCL
- IEEE/ACM International Symposium on Quality of Service
- The ACM/IEEE Joint Conference on Digital Libraries
- Knowledge Capture Conference
- ACM SIGKDD Conference on Knowledge Discovery and Data Mining
- Koli Calling International Conference on Computing Education Research
- ACM Conference on Learning @ Scale
- International Learning Analytics and Knowledge Conference
- ACM SIGPLAN/SIGBED International Conference on Languages, Compilers, and Tools for Embedded Systems
- Annual ACM/IEEE Symposium on Logic in Computer Science
- Media Architecture Biennale
- ACM-IEEE International Conference on Formal Methods and Models for System Design
- The International Symposium on Memory Systems
- Mexican Conference on Human-Computer Interaction
- Mile High Video Conference
- IEEE/ACM International Symposium on Microarchitecture
- International Middleware Conference
- Motion, Interaction and Games
- Academic Mindtrek
- Multidisciplinary International Social Networks Conference
- ACM/IEEE Workshop on Machine Learning for CAD
- International Conference on Machine Learning and Machine Intelligence
- ACM International Conference on Multimedia
- ACM Multimedia Asia
- ACM Multimedia Systems Conference
- International Symposium on Theory, Algorithmic Foundations, and Protocol Design for Mobile Networks and Mobile Computing
- International Conference on Mobile Human-Computer Interaction
- International Conference on Mobile Systems, Applications and Services
- International Conference on Movement and Computing
- ACM/IEEE International Conference on Model Driven Engineering Languages and Systems
- ACM SIGPLAN International Conference on Managed Programming Languages and Runtimes
- International Conference on Management Science and Industrial Engineering
- ACM International Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems
- Mensch und Computer
- International Conference on Mobile and Ubiquitous Multimedia
- IEEE/ACM International Symposium on Nanoscale Architectures
- ACM International Conference on Nanoscale Computing and Communication
- Neuro-Inspired Computational Elements Conference
- International Conference on Networking, Information Systems & Security.
- International Conference on Natural Language Processing and Information Retrieval
- International Symposium on Networks-on-Chip
- New Security Paradigms Workshop



- International Conference on Networking, Systems and Security
- International Symposium on Open Collaboration
- Australian Conference on Human-Computer Interaction
- International Conference on Parallel Architectures and Compilation Techniques
- Platform for Advanced Scientific Computing Conference
- Pan-Hellenic Conference on Informatics
- Practice and Experience in Advanced Research Computing
- Pervasive Technologies Related to Assistive Environments Conference
- ACM SIGPLAN Conference on Programming Language Design and Implementation
- ACM Symposium on Principles of Distributed Computing
- Annual ACM SIGPLAN Symposium on Principles of Programming Languages
- International Symposium on Principles and Practice of Declarative Programming
- ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming
- International Conference on Pattern Recognition and Intelligent Systems
- International Conference on the Art, Science, and Engineering of Programming
- International Conference on Predictive Models and Data Analytics in Software Engineering
- International Symposium on Research in Attacks, Intrusions and Defenses
- Rapid Simulation and Performance Evaluation: Methods and Tools
- ACM Conference on Recommender Systems
- Proceedings of the Recommender Systems Challenge
- International Conference on Robotics, Intelligent Control and Artificial Intelligence
- International Conference on Robotics and Control Engineering
- Reversing and Offensive-oriented Trends Symposium
- International Conference on Robotics Systems and Automation Engineering
- International Conference on Real-Time Networks and Systems
- SIGGRAPH Asia
- ACM/SIGAPP Symposium on Applied Computing
- ACM Symposium on Access Control Models and Technologies
- ACM Symposium on Applied Perception
- Brazilian Symposium on Systematic and Automated Software Testing
- Brazilian Symposium on Software Components, Architectures, and Reuse
- SBC/SBMicro/IEEE/ACM Symposium on Integrated Circuits and Systems Design
- Brazilian Symposium on Software Engineering
- Brazilian Symposium on Programming Languages
- Brazilian Symposium on Software Quality
- Brazilian Symposium on Information Systems
- The International Conference for High Performance Computing, Networking, Storage and Analysis
- The ACM SIGGRAPH / Eurographics Symposium on Computer Animation
- Symposium on Computational Fabrication
- International Symposium on Software Engineering for Adaptive and Self-Managing Systems
- ACM/IEEE Symposium on Edge Computing
- ACM Conference on Embedded Networked Sensor Systems
- Hellenic Conference on Artificial Intelligence
- International Conference on Sustainable Information Engineering and Technology
- ACM SIGCOMM Conference
- ACM Technical Symposium on Computer Science Education
- ACM International Conference on Design of Communication
- Special Interest Group on Computer Graphics and Interactive Techniques Conference
- International ACM SIGIR Conference on Research and Development in Information Retrieval
- Annual Conference on Information Technology Education
- ACM SIGMETRICS / International Conference on Measurement and Modeling of Computer Systems
- Computers and People Research Conference
- International Conference on Management of Data



- SIGSIM Conference on Principles of Advanced Discrete Simulation
- International Conference on Advances in Geographic Information Systems
- ACM SIGUCCS Annual Conference
- ACM SIGPLAN International Conference on Software Language Engineering
- System-Level Interconnect - Problems and Pathfinding Workshop
- ACM Symposium on Cloud Computing
- ACM SIGOPS Symposium on Operating Systems Principles
- ACM SIGCOMM Symposium on SDN Research
- ACM Symposium on Parallelism in Algorithms and Architectures
- International Scientific Conference on Innovations in Digital Economy
- ACM SIGPLAN International Conference on Systems, Programming, Languages, and Applications: Software for Humanity
- ACM International Systems and Software Product Line Conference
- International Conference on Signal Processing and Machine Learning
- Student Research Forum at the ASP-DAC
- International Conference on Scientific and Statistical Database Management
- International Conference on Sensors, Signal and Image Processing
- International Symposium on Signal Processing Systems
- International Symposium on Spatial and Temporal Databases
- Annual ACM SIGACT Symposium on Theory of Computing
- Symposium on Spatial User Interaction
- The SIGCHI Research Leadership and Volunteer Development Summit
- Symposium on Virtual and Augmented Reality
- ACM International Systems and Storage Conference
- Richard Tapia Celebration of Diversity in Computing Conference
- ACM International Workshop on Timing Issues in the Specification and Synthesis of Digital Systems
- International Conference on Technological Ecosystems for Enhancing Multiculturality
- International Conference on Tangible, Embedded, and Embodied Interaction
- The ACM International Joint Conference on Pervasive and Ubiquitous Computing
- IEEE/ACM International Conference on Utility and Cloud Computing
- International Research-to-Practice Conference User-Generated Content in Modern Communication
- Annual ACM Symposium on User Interface Software and Technology
- United Kingdom and Ireland Computing Education Research conference.
- ACM Conference on User Modeling, Adaptation and Personalization
- International Working Conference on Variability Modelling of Software-Intensive Systems
- ACM SIGPLAN/SIGOPS International Conference on Virtual Execution Environments
- International Symposium on Visual Information Communication and Interaction
- ACM Symposium on Virtual Reality Software and Technology
- International Conference on Video, Signal and Image Processing
- Workshop on Algorithm and Big Data
- International Workshop on Control Sciences and Automation
- International Conference on 3D Web Technology
- ACM Web Science Conference
- IEEE/WIC/ACM International Conference on Web Intelligence
- Workshop in Primary and Secondary Computing Education
- ACM Conference on Security and Privacy in Wireless and Mobile Networks
- Workshop on ns-3
- ACM Celebration of Women in Computing
- Winter Simulation Conference
- ACM International Conference on Web Search and Data Mining
- World Symposium on Software Engineering
- International Conference on Underwater Networks & Systems
- The ACM Web Conference



Schedule C / Annexe C

ACM Author's Rights Form Workflow – Suivi des formulaire de droits des Auteurs dans ACM



A New Model for Open Access Publication

ACM Open Author eRights Experience

Welcome to ACM Open!

This document will explain the experience when an author from your institution chooses to publish in an ACM conference or journal. It is extremely important that your authors are listed as the corresponding author and use their institutional email address when submitting their work, so they are provided with the correct ACM Open eRights forms.

An email similar to the one below is sent to the corresponding author of a manuscript in each of these instances:

- Submission to an ACM journal
- Acceptance to an ACM journal
- Acceptance to an ACM conference (will be used for demo purposes below)



From: rightsreview@acm.org <rightsreview@acm.org>
Sent: Friday, January 6, 2023 1:59 PM
To: Barbara Ryan <barbara.ryan@cmu.edu>
Subject: ACM Rights Management: Craig-Boris '19 – TestGov2

Your submission, "TESTPAPER-Creating IoT-ready XR-WebApps with Unity 3D was accepted for publication in Craig-Boris '19: Craig's test event for Boris LaTeX Code 2. You must formally grant permission to ACM to publish this contribution before ACM can proceed with production.

We are pleased to inform you that Carnegie Mellon University has an agreement with ACM under which all affiliated corresponding authors can make their articles Open Access at no additional cost. This agreement enables you to retain your copyright and have a Creative Commons license assigned to your article, providing for worldwide open readership as well as computational and other uses. To confirm your participation in this program, please select **Institutionally Paid Open Access / Permissions Release** from the list of rights options on the eRights form linked below.

Before submitting the completed eRights form please ensure the following:

- That you have all the permission required for any third-party material you are using in your article
- That you consult with your co-authors on your selections, as all co-authors share in the ethical responsibility associated with publishing
- That you review your author list and title (changes can be made using the EDIT tool at the top of the form)
- That you review your rights as an ACM author

Please click on the following link to access your eRights form.

<https://cms.acm.org/editTool/editPage.cfm?vs=1412075046561D53530905041D50504D034F020F104D54>

If the link above does not contain your paper's information, please contact rightsreview@acm.org.

ACM requires that the information for each author and paper title on the ACM Rights Form precisely match what is on the final version of your paper. The information includes each author's name, each author's affiliation, each author's email address, and the order of the authors on your paper. For Proceedings and Conferences, the edit screen allows the corresponding author to make any updates to the author information and the paper title to match what is on your final paper.


Barbara Ryan
ACM Publications
rightsreview@acm.org



When the corresponding author, (the author who received the email with the link to the eRights form), clicks on the link to the eRights form they are brought to an edit screen. If the paper is part of the ACM Open Program, the ACM Open Edit Screen will have a line at the top saying "This paper is part of the ACM Open Program". (The eRights system recognizes the corresponding author is from a participating institution based on the email domain provided to us by the institution's administrator). If the corresponding author changes their email address, from their institutional domain to a non-institutional domain*, their paper will no longer be part of the ACM Open Program.

The corresponding author should confirm all information on the edit screen to make sure the title and all the author information is correct. Once the corresponding author has reviewed the information and determines it is correct, they should click on the check box and then click on Proceed to eRights Form button:

**** This paper is part of the ACM Open program ****



Celebrating 75 Years of Advancing Computing as a Science & Profession

Update Paper

Welcome to ACM's eRights process! ACM requires that the information displayed on its eRights forms precisely match what is displayed on the final version of this paper. If any of the data below does not meet this requirement, it is your responsibility as the corresponding author to contact your administrator and notify them of any discrepancies.

Paper Details

Title:

Subtitle:

Paper Type: Manuscript #:

ACM Paper #: DOI:

Resequene / Edit Authors - Add New

Co-Author ▲▼ Philipp Fleck

First Name: Middle Name:

Last Name: Email:

ORCID: Client #:

Profile ID:

Warnings

* ORCID was not provided. ACM will require ORCID's before the end of 2022. Create my ORCID



Affiliation 1

* Institution:

Dept / School / Lab:

* City:

State / Province:

* Country / Region: [Add Second Affiliation](#)

Corresponding Author Barbara Ryan

First Name:

* Last Name:

ORCID:

Profile ID:

Middle Name:

* Email:

Client #:

Warnings
 * ORCID was not provided. ACM will require ORCIDs before the end of 2022. [Create my ORCID](#)

*Authors may change their email address because they are no longer at the institution and do not have access to that email inbox anymore.



Co-Author Clemens Arth

First Name:

* Last Name:

ORCID:

Profile ID:

Middle Name:

* Email:

Client #:

Warnings
 * ORCID was not provided. ACM will require ORCIDs before the end of 2022. [Create my ORCID](#)



Affiliation 1

* Institution:

Dept / School / Lab:

* City:

State / Province:

* Country / Region: [Add Second Affiliation](#)

Co-Author

▲▼ Jack Nicholson

First Name: Middle Name:

* Last Name: ***** Email:

i ORCID: **i** Client #:

i Profile ID:

Warnings

* ORCID was not provided. ACM will require ORCIDs before the end of 2022. [Create my ORCID](#)
* Affiliation 1's department, city, state, or country are also present in its institution

Affiliation 1

* Institution:

Dept / School / Lab:

* City:

State / Province:

* Country / Region: [Add Second Affiliation](#)

As a published ACM author, you and your co-authors are subject to all [ACM Publications Policies](#), including [ACM's new Publications Policy on Research Involving Human Participants and Subjects](#).

I have verified that all details pertaining to this paper and its authors are correct and these data will be used in the published PDF, HTML, and citation page output for the ACM Digital Library.


Save Paper and Author Details

Proceed to eRights Form



Clicking on the Proceed to eRights Form button will bring the corresponding author to the ACM eRights Form (samples below). The ACM Open eRights Form defaults to the Institutionally Paid Open Access rights and a Creative Commons CC-BY 4.0 License. The corresponding author is allowed to change the options (but the default options is recommended and may be requested by your institution).

For the corresponding author to choose a Creative Commons License they **cannot** change the rights option from Institutionally Paid Open Access to Exclusive License to Publish.

**Rights Options**

Title of ACM work: **TESTPAPER-Creating IoT-ready XR-WebApps with Unity3D**
Submission ID: **TestGov2**
Authors: **Philipp Fleck:Miller College;Barbara Ryan:Carnegie Mellon University;Clemens Arth:Carnegie Mellon University;Jack Nicholson:Somerville Universityz**
[edit title/author](#)

Title of ACM publication: **Craig-Boris '19: Craig's test event for Boris LaTeX Code 2 Proceedings**

Your paper, "TESTPAPER-Creating IoT-ready XR-WebApps with Unity3D", was accepted for publication in Craig-Boris '19. You must formally grant permission to ACM to publish this contribution before ACM can proceed with production.


Please note that [Carnegie Mellon University Libraries](#) has an agreement under which affiliated corresponding authors can make their articles Open Access at no additional cost. This agreement allows you to choose from any of ACM's available rights options, which are detailed below. Please note that regardless of which rights option you choose, your article will be made Open Access in the ACM Digital Library. To assign a Creative Commons license on your paper, you must choose the Institutionally Paid Open Access option below. To confirm your participation in this program:

- Select **Institutionally Paid Open Access** from the list of rights options below
- As per ACM publications' policy, you and your co-authors have the option to choose from any rights choices afforded to all authors of ACM published works.

What rights do you want to grant ACM? Note that both options obligate ACM to defend the work against improper use by third parties:

Institutionally Paid Open Access - The authors retain all rights to the work and give ACM non-exclusive permission to publish. This option allows the authors to display their choice of Creative Commons license on the work (license details below).

Exclusive License to Publish - Authors choosing this option will retain copyright of their work while providing ACM with exclusive publishing rights.



Using the options below, select your preferred Creative Commons license in order to fully enable computational uses and other productive reuses of your work. You may use the radio buttons (circular) and tick boxes (square) to change the license type. The icon for the license you've chosen, and a link to more details about the license, appears below the tick boxes.

CC BY is the preferred and default Creative Commons license for your institutionally funded Open Access article. As part of the agreement between Carnegie Mellon University Libraries and ACM, whichever license you choose will be added at no cost to you.


To learn more about Creative Commons licenses and which is appropriate for your work, please visit <https://creativecommons.org/about/cclicenses/>. The Creative Commons license you select will be displayed on the published version of your paper in the ACM Digital Library.

CC license **No CC license**

Allow Remixing

Prohibit Commercial Use

Require Share-Alike



This work is licensed under a [Creative Commons Attribution International 4.0 License](#).

The next six screen shots show the different Creative Commons Licenses the corresponding author can choose from by clicking on the different radio buttons.



Using the options below, select your preferred Creative Commons license in order to fully enable computational uses and other productive reuses of your work. You may use the radio buttons (circular) and tick boxes (square) to change the license type. The icon for the license you've chosen, and a link to more details about the license, appears below the tick boxes.

CC BY is the preferred and default Creative Commons license for your institutionally funded Open Access article. As part of the agreement between EIFL - Ukraine and ACM, whichever license you choose will be added at no cost to you.

To learn more about Creative Commons licenses and which is appropriate for your work, please visit <https://creativecommons.org/about/ccllicenses/>. The Creative Commons license you select will be displayed on the published version of your paper in the ACM Digital Library.

CC license **No CC license** **CC**

Allow Remixing

Prohibit Commercial Use

Require Share-Alike



This work is licensed under a [Creative Commons Attribution-NonCommercial International 4.0 License](#).



Using the options below, select your preferred Creative Commons license in order to fully enable computational uses and other productive reuses of your work. You may use the radio buttons (circular) and tick boxes (square) to change the license type. The icon for the license you've chosen, and a link to more details about the license, appears below the tick boxes.

CC BY is the preferred and default Creative Commons license for your institutionally funded Open Access article. As part of the agreement between EIFL - Ukraine and ACM, whichever license you choose will be added at no cost to you.

To learn more about Creative Commons licenses and which is appropriate for your work, please visit <https://creativecommons.org/about/ccllicenses/>. The Creative Commons license you select will be displayed on the published version of your paper in the ACM Digital Library.

CC license **No CC license** **CC**

Allow Remixing

Prohibit Commercial Use

Require Share-Alike



This work is licensed under a [Creative Commons Attribution-NonCommercial-NoDerivs International 4.0 License](#).



Using the options below, select your preferred Creative Commons license in order to fully enable computational uses and other productive reuses of your work. You may use the radio buttons (circular) and tick boxes (square) to change the license type. The icon for the license you've chosen, and a link to more details about the license, appears below the tick boxes.

CC BY is the preferred and default Creative Commons license for your institutionally funded Open Access article. As part of the agreement between EIFL - Ukraine and ACM, whichever license you choose will be added at no cost to you.

To learn more about Creative Commons licenses and which is appropriate for your work, please visit <https://creativecommons.org/about/ccllicenses/>. The Creative Commons license you select will be displayed on the published version of your paper in the ACM Digital Library.

CC license **No CC license** **CC**

Allow Remixing

Prohibit Commercial Use

Require Share-Alike



This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike International 4.0 License](https://creativecommons.org/licenses/by-nc-sa/4.0/).



Using the options below, select your preferred Creative Commons license in order to fully enable computational uses and other productive reuses of your work. You may use the radio buttons (circular) and tick boxes (square) to change the license type. The icon for the license you've chosen, and a link to more details about the license, appears below the tick boxes.

CC BY is the preferred and default Creative Commons license for your institutionally funded Open Access article. As part of the agreement between EIFL - Ukraine and ACM, whichever license you choose will be added at no cost to you.

To learn more about Creative Commons licenses and which is appropriate for your work, please visit <https://creativecommons.org/about/cclicenses/>. The Creative Commons license you select will be displayed on the published version of your paper in the ACM Digital Library.

CC license **No CC license** **CC**

Allow Remixing

Prohibit Commercial Use

Require Share-Alike



This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](#).



Using the options below, select your preferred Creative Commons license in order to fully enable computational uses and other productive reuses of your work. You may use the radio buttons (circular) and tick boxes (square) to change the license type. The icon for the license you've chosen, and a link to more details about the license, appears below the tick boxes.

CC BY is the preferred and default Creative Commons license for your institutionally funded Open Access article. As part of the agreement between EIFL - Ukraine and ACM, whichever license you choose will be added at no cost to you.

To learn more about Creative Commons licenses and which is appropriate for your work, please visit <https://creativecommons.org/about/cclicenses/>. The Creative Commons license you select will be displayed on the published version of your paper in the ACM Digital Library.

CC license **No CC license** **CC0**

Allow Remixing

Prohibit Commercial Use

Require Share-Alike



This work is licensed under a [Creative Commons Attribution-ShareAlike International 4.0 License](https://creativecommons.org/licenses/by-sa/4.0/).



What rights do you want to grant ACM?

- Institutionally Paid Open Access** - The authors retain all rights to the work and give ACM non-exclusive permission to publish. This option allows the authors to display their choice of Creative Commons license on the work (license details below).
- Exclusive License to Publish** - The authors retain copyright to the work and give ACM an exclusive license to publish. This option gives ACM the right, but not the obligation, to defend the work against improper use by third parties.



Using the options below, select your preferred Creative Commons license in order to fully enable computational uses and other productive reuses of your work. You may use the radio buttons (circular) and tick boxes (square) to change the license type. The icon for the license you've chosen, and a link to more details about the license, appears below the tick boxes.

CC BY is the preferred and default Creative Commons license for your institutionally funded Open Access article. As part of the agreement between EIFL - Ukraine and ACM, whichever license you choose will be added at no cost to you.

To learn more about Creative Commons licenses and which is appropriate for your work, please visit <https://creativecommons.org/about/cclicenses/>. The Creative Commons license you select will be displayed on the published version of your paper in the ACM Digital Library.

- CC license**
 - No CC license**
 - CC0**
- No license chosen



After selecting their Creative Commons license and clicking the Proceed button, the corresponding author will see the following details which gives ACM the permission to publish their work:

ACM Permission Release Form

[Glossary](#)

Title of non-ACM work:	TESTPAPER-Creating IoT-ready XR-WebApps with Unity3D
Submission:	TestPaper4
Authors:	Philipp Fleck:Miller College;Barbara Ryan:Carnegie Melon University;Clemens Arth:Carnegie Mellon University;Jack Nicholson:Somerville University
	edit: title/author
Type of material:	full paper; supplemental material(s)
Title of ACM publication:	Craig-Boris '19: Craig's test event for Boris LaTeX Code 2 Proceedings

Grant Permission

As the owner or authorized agent of the copyright owner(s) I hereby grant non-exclusive permission for ACM to include the above-named material (the Material) in any and all forms, in the above-named publication.

I further grant permission for ACM to distribute or sell this submission as part of the above-named publication in electronic form, and as part of the ACM Digital Library, compilation media (CD, DVD, USB) or broadcast, cablecast, laserdisc, multimedia or any other media format now or hereafter known. (Not all forms of media will be utilized.)

If your paper is withdrawn before it is published in the ACM Digital Library, the rights revert back to the author(s).

Yes, I grant permission as stated above.

Multiple Author Submission Options

- I am submitting this permission and release form on behalf of all co-authors
- I cannot submit this permission and release form on behalf of all co-authors

Audio/Video Release

* Your Audio/Video Release is conditional upon you agreeing to the terms set out below.

I further grant permission for ACM to record and/or transcribe and reproduce my presentation and likeness in the conference publication and as part of the ACM Digital Library and to distribute the same for sale in complete or partial form as part of an ACM product on CD-ROM, DVD, webcast, USB device, streaming video or any other media format now or hereafter known. I understand that my presentation will not be sold separately as a stand-alone product without my direct consent. Accordingly, I further grant permission for ACM to include my name, likeness, presentation and comments and any biographical material submitted by me in connection with the conference and/or publication, whether used in excerpts or in full, for distribution described above and for any associated advertising or exhibition.

Do you agree to the recording, transcription and distribution?

- Yes
- No

Auxiliary Material

Do you have any Auxiliary Materials?

- Yes
- No



Third Party Materials *

In the event that any materials used in my Presentation, Supplemental Material, Digital Artifacts and/or Auxiliary Materials contain the work of third-party individuals or organizations (including copyrighted music or movie excerpts or anything not owned or created by me), I understand that it is my responsibility to secure any necessary permissions and/or licenses for print and/or digital publication, and cite or attach them below. Third-party copyright must be clearly stated in the caption(s) or images or in the text narrative near the object(s) in the Work and in any Presentation of it, in any Supplemental Material, in any Digital Artifacts and in any Auxiliary Materials as applicable.

Third Party Materials <http://www.acm.org/publications/third-party-material>

ACM offers Fair Use Guidelines at <http://www.acm.org/publications/guidance-for-authors-on-fair-use>

* Small-performing rights licenses must be secured for the public performance of any copyrighted musical composition. Synchronization licenses must be secured to include any copyrighted musical composition in film or video presentations.

- I have not used third-party material in my presentation, Supplemental Material, Digital Artifacts and/or Auxiliary Materials.
- I have used third-party materials and have necessary permissions for my presentation, Supplemental Material, Digital Artifacts and/or Auxiliary Materials.



Representations, Warranties and Covenants

The undersigned hereby represents, warrants and covenants as follows:

- (a) Owner is the sole owner or authorized agent of Owner(s) of the Work;
- (b) The undersigned is authorized to enter into this Agreement and grant the rights included in this license to ACM;
- (c) The Work is original and does not infringe the rights of any third party; all permissions for use of third-party materials consistent in scope and duration with the rights granted to ACM have been obtained, copies of such permissions have been provided to ACM, and the Work as submitted to ACM clearly and accurately indicates the credit to the proprietors of any such third-party materials (including any applicable copyright notice), or will be revised to indicate such credit.
- (d) The Work has not been published except for informal postings on non-peer reviewed servers, and Owner covenants to use best efforts to place ACM DOI pointers on any such prior postings;
- (e) The Auxiliary Materials, if any, contain no malicious code, virus, trojan horse or other software routines or hardware components designed to permit unauthorized access or to disable, erase or otherwise harm any computer systems or software; and
- (f) The Artistic Images, if any, are clearly and accurately noted as such (including any applicable copyright notice) in the Submitted Version.

Additionally, please reference the following representations that must be agreed to prior to submission and acceptance of your paper.

<https://www.acm.org/publications/policies/roles-and-responsibilities#author%20representations>

I agree to the Representations, Warranties and Covenants.

Funding Body

Funding agencies increasingly wish to track published outcomes of funded research and enable access to them. ACM makes it easy to support directives calling for public access to funded research. ACM now requests identification of agency and grant numbers in a normalized form. ACM is using the Open Funder Registry provided by Crossref's [Funding Data Service](#). Please type in the acronym or name of the funding agency and click on the standard naming convention of your funding agency. Please add award number(s) separated by commas. Once you have completed entering the information, click "Add Funding Body" and repeat (if necessary).

Funding Body

Award Number

If this section does not apply to your work, click here

Membership Options

We could not find your email address barbara.ryan@cmu.edu linked to a membership record. If you are an ACM member, please provide the email address you use for your membership below:

My Membership email address is:

If you are not a member, please join now for the special introductory rate of only \$75 - that's 25% off our regular professional membership dues.

- ACM Professional Membership plus unlimited access to the ACM Digital Library - \$149 (save 25%, normally \$198)
- ACM Professional Membership-\$75 (save 25%, normally \$99)
- I do not wish to join ACM at this time

DATE: 08/04/2022

Following submission of their eRights Forms, the corresponding author will receive email confirmation of the acceptance of the forms along with a copy for their records.

1601 Broadway, 10th Floor
New York, New York 10019

Tel: +1-212-869-7440
Fax: +1-212-944-1318

acmhelp@acm.org
www.acm.org



If you have any questions about the eRights process for ACM Open institutions, please reach out to rightsreview@acm.org or your account manager.

For the Publication Rights & Licensing Policy, visit the [ACM Publication Policy](#).