

TUTORIAL

Como submeter artigos em acesso aberto pela ACM via acordo CAPES



Association for Computing Machinery

passo a passo



1º PASSO

Submeta o artigo a qualquer um dos periódicos da ACM. Após o aceite do artigo, um email é enviado para o autor correspondente. Ao clicar no link do *ACM eRights Form*, o autor será levado para a página do *ACM Open Validation Data*.

From: no-reply@acm.org
To: author1@test.acm.org
Cc: rightsreview@acm.org
Subject: Paper Accepted For Publication in ICPS 2024
Date: Thursday, January 09, 2025 11:36:19 AM

Congratulations on having your paper accepted into the proceedings of 2024 ICPS Conference. Your paper will be published open access, in line with ACM's new publishing model for the International Conference Proceedings Series (ICPS). Because you are affiliated with an institution in a country that qualifies for a geographic waiver, you are not required to pay the ACM article processing charge (APC).

Please follow steps 1-3 below very carefully.

1. **Note the critical deadlines for your paper**

- Completion of Publication Release Form: this step is essential for the timely publication of the conference proceedings, so please complete the form as soon as possible (the start of the Publication Setup Process; see step 3 below)
- Submission of supplemental materials such as code, data, etc. Data is set by Conference

We encourage all authors to become members of ACM. More information on membership options is available [here](#). Additionally, we ask that you encourage your institution to participate in the ACM Open program by [sending this link](#) to your department head or librarian.

2. **Check the critical data for your paper**

Data pertaining to your paper will be published in the ACM Digital Library, and so it is essential that you review it carefully to ensure that the data is correct and there are no authors missing or misrepresented. You will have the opportunity to resolve any problems before completing your Publication Release Form.

Title: Test paper for ACM Open

Paper Type: full paper (published as research-article)

Authors: Author 1, Author 1, (author1@test.acm.org) [Corresponding author]- Will list if ACM Open Participant, or ACM Member, or If Eligible for Geographic Assistance
ACM, New York, New York, United States

Author 2, Author 2, (author2@test.acm.org)- Will list if ACM Open Participant, or ACM Member, or If Eligible for Geographic Assistance
ACM, New York, New York, United States

Author 3, Author 3, (author3@test.acm.org)- Will list if ACM Open Participant, or ACM Member, or If Eligible for Geographic Assistance
ACM, New York, New York, United States

3. **Complete the Publication Setup Process**

When you're ready to proceed, please click this link to begin: [LIVE LINK TO ACM RIGHTS FORM](#)

Sincerely,
ACM Publications

For assistance with rights issues and APC payments, please contact rightsreview@acm.org
If you have general questions about the ICPS program, please contact icps-info@acm.org

Exemplo de email recebido pelo autor

passo a passo



2º PASSO

O autor correspondente deve confirmar todas as informações na página *Data Validation* para ter certeza que o título e todas as informações do autor estão corretas. Uma vez que o autor correspondente tenha revisado as informações e determinado que estão corretas, ele deve clicar em *Verification Check Box* e, então, clicar em *Save and Proceed to eRights Form*.

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

acm Association for Computing Machinery Advancing Computing as a Science & Profession

Data Validation

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 adjust it as needed. The information will then be saved and displayed correctly when you proceed to sign your eRights form.

Paper Details

* Title: Max-min Fair Resource Allocation in SD-RAN

Subtitle:

* Paper Type: Full Paper Manuscript #: 1570921840

ACM Paper #: 12994.1 DOI: https://doi.org/10.1145/3563045.3563046

Corresponding Author: Barbara Ryan

Paper Authors - Add New

Corresponding Author: Barbara Ryan

First Name: Barbara

Middle Name:

* Last Name: Ryan

Suffix:

* Email: bryan@cmu.edu * ORCID: 0000-0001-9533-1054

Client #:

Profile ID:

Role: Author

* Institutional Email: bryan@cmu.edu

I do not have an institutional email

Please provide your official institutional email address. This ensures that your paper is properly attributed to your institution and, if your institution participates in ACM Open.

Information
* Name returned for ORCID
0000-0001-9533-1054
ORCID

Informações do autor correspondente

passo a passo



3° PASSO

Após o envio da *ACM Data Validation*, o autor correspondente será enviado para o *Publication Release Form*. Esta página contém as licenças *Creative Commons* e deve-se confirmar a licença *CC BY*, obrigatoriamente.



Selecting a Creative Commons license option means your choice of license will be displayed on the published version of your paper in the ACM Digital Library.

CC-BY is the default CC license and is required by RCUK and Coalition S Funders in Europe to qualify for their funding.

- CC-BY 4.0 Creative Commons License** ⓘ
- CC-BY-NC-ND Creative Commons Non-Commercial Non-Derivative License** ⓘ



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

I understand [all](#) of the rights and restrictions outlined above.

With the paper attributed a CC-BY license, individuals will be free to:

Share - Copy and redistribute the material in any medium or format for any purpose, even commercially.

Adapt - Remix, transform, and build upon the material for any purpose, even commercially.

The licensor cannot revoke these freedoms as long as the following license terms are followed:

Attribution - Individuals must give appropriate credit, provide a link to the license, and indicate if changes were made. Individuals may do so in any reasonable manner, but not in any way that suggests the licensor endorses individuals or how the licensor's work was used.

No additional restrictions - Individuals may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

passo a passo



4° PASSO

Após preencher as informações solicitadas, o autor correspondente visualizará o *Data Finalization Form* confirmando tudo que foi selecionado.

Data Finalization

Title of ACM Publication: Craig-Boris '25: Craig's test event for Boris LaTeX Code 2
Title of ACM Work: Max-min Fair Resource Allocation in SD-RAN
Authors: Craig Rodkin: Technical University of Munich; Barbara Ryan: Carnegie Mellon

Please finalize your choices

Please take one final look at the information below to ensure that all data displayed appears accurate and complete. If all information appears correct, please click on the "Finalize All Data" button below.

Permissions Released

Below you'll find a summary of all permissions released on the previous page. Please read over each point to ensure your answers are accurately reflected.

1. You will be publishing your work under a CC-BY license.
2. None of the authors of this work are employed by a national government that claims copyright to this work.
3. ACM is not granted permission to livestream your presentation during the event.
4. ACM is not granted permission to distribute a recording of your presentation subsequent to the event.
5. Your work is not published with any auxiliary materials and/or supplementary materials.
6. Your paper and/or presentation does not make use of any third party materials.
7. You agree to all of the terms laid out within the Legal Agreement section at the bottom of the previous page.

Funding Information

No funding information was provided. If you wish to provide funding information, please return to the data validation page (<https://services.acm.org/idea/Action/ValidateData.cfm?y=1420750445612831088007123110944598C11E334E5D8E>).

Demographic Survey

Why we need this information:
This survey is designed to help ACM measure progress in relation to diversity, equity and inclusion (DEI) in all ACM activities, and also to help us understand how we can best meet the individual needs of our people (i.e. to improve ACM's services, policies and processes). ACM is deeply committed to fostering a scientific community that supports and benefits from the talents of community members from a wide range of backgrounds.

Data that you submit may be used for the purpose of ACM's diversity-related reporting. The results of such reports may be shared internally or externally in an anonymous and aggregated form for at least 10 individuals.

You can update this data at any time and you have the right to withdraw your consent at any time.

Contact ACM's Member Services Department:
Phones: +1-212-626-9500 (Global), 1-800-342-6626 (USA & Canada)
Email: acmhq@acm.org (acmhq@acm.org)
Fax: +1-212-944-1318
Log in at: <https://community.acm.org/demographics> or <https://my.acm.acm.org> (ACM Members)

Please see the ACM Privacy Policy for further information on the storage and retention of your personal information.

If you are in the UK or EEA, please select one (1) of the following three (3) options:

- I consent to ACM using my personal data revealing information about my gender, race, ethnicity, or disability that I provide in response to the survey below for the diversity, equity, inclusion, analysis, and monitoring purposes described above.
- I consent to provide some, but not all, of the personal information set out in option 1 above for the purposes described above, and will select 'Prefer not to disclose' as a response to each question for which I do not wish to provide the requested personal information.
- I do not wish to provide any of my personal information.

[Back](#) [Finalize All Data](#)

passo a passo



● IMPORTANTE

Ao clicar em *Finalize All Data*, o autor receberá uma página que informará que a Ordem foi Criada. Isso significa que o artigo foi submetido e será disponibilizado em acesso aberto. O autor correspondente receberá um email de confirmação da aceitação dos formulários junto com uma cópia para seus registros.

Title of ACM Publication: Craig-Boris '25: Craig's test event for Boris LaTeX Code 2

Title of ACM Work: Max-min Fair Resource Allocation in SD-RAN

Authors: Craig Rodkin: Technical University of Munich; **Barbara Ryan:** Carnegie Mellon

Thank you!

Thank you for submitting your publication release! No further action is required on your part. A confirmation email has been sent to you at blryan@cmu.edu (<mailto:blryan@cmu.edu>) and a printable version of your publication release form can be viewed here:

<https://services.acm.org/rightsManagement/erights.cfm?v=01070809054D00495358424C614358585147484C485442> (<https://services.acm.org/rightsManagement/erights.cfm?v=01070809054D00495358424C614358585147484C485442>)

PRONTO!

Se estiver tudo correto, a CAPES envia um email ao autor correspondente confirmando a cobertura.



Caso tenha alguma dúvida a respeito do processo, entre em contato com a Divisão de Tecnologia e Difusão da Informação (DiTDI) do Sistema Integrado de Bibliotecas da UFSCar (SIBi-UFSCar) pelo email: tecnologia.sibi@ufscar.br.