

Date: Jul 07, 2023
To: "Tatiana Fraga" tatiana.balbi@ufpe.br
From: "Chang Liu" liu.chang@elsevier.com
Subject: Support your research with a software article in Software Impacts

Dear Tatiana Fraga

I am Chang Liu, Content Acquisition Specialist for the Elsevier Research Elements journal, Software Impacts (SIMPA: <https://www.journals.elsevier.com/software-impacts/>). During your recent submission to Applied Mathematical Modelling, you indicated that you would like to share code or software alongside your original research article as an additional software article. I am contacting you to outline the preparation and submission process for publishing your software article in SIMPA.

SIMPA is a multidisciplinary, open access, peer-reviewed journal which publishes short articles that describe software which addresses a research challenge. Articles in SIMPA describe the application of open-source software and provides a scholarly reference for the software. SIMPA publications are indexed in [DBLP](#) and [Scopus](#). There are two steps to preparing a software article for submission to SIMPA:

1. Post your software in GitHub if you have not already done so.
2. Prepare your software article using SIMPA's short article template (links are provided at the bottom of this message).

All manuscripts submitted to SIMPA are independently peer-reviewed. If your manuscript is accepted, we will link your papers in Applied Mathematical Modelling and SIMPA together on ScienceDirect, driving readers to and from your data and your original research paper.

As an author of Applied Mathematical Modelling, we will waive the APC which is usually payable for SIMPA.

To accept this invitation please click this link: [*****](#)

To decline this invitation please click this link: [*****](#)

Once you accept this invitation, you will be notified via email with directions on how to access the Elsevier Editorial Manager to submit your article.

Thank you for considering a contribution to SIMPA. Please do not hesitate to contact us if you have any questions.

Best regards,

Chang Liu
Content Development Manager

About Elsevier Journal on Software Impacts:

SIMPA is a multidisciplinary, open access, peer-reviewed journal t which publishes short, articles that describe software which addresses a research challenge. The journal describes the application of impactful and re-usable software and provides a scholarly reference. SIMPA publications are indexed in [DBLP](#) and [Scopus](#).

The author retains the copyright to the software and the article. Software considered in the journal should be open source with a standard, common license of the developer's choice. [Journal Github repository](#) only forks the version of the code during submission for archiving purposes. Your original repository will also be linked to the article upon publication.

Your software will also be verified and certified for computational reproducibility by the [CodeOcean](#) and will be given a Reproducibility Badge for additional exposure.

Manuscript preparation is done using a dedicated template:

Word: https://www.elsevier.com/__data/promis_misc/SIMPAC_OSP_Template.docx

PDF: https://www.elsevier.com/__data/promis_misc/SIMPAC_Article_Template.pdf

LaTeX: https://www.elsevier.com/__data/promis_misc/software_impacts_article_template.tex

For more information please check the Guide for the Authors available at: <https://www.elsevier.com/journals/software-impacts/2665-9638/guide-for-authors>

Also examples on already published articles in SIMPA can be found here: <https://www.sciencedirect.com/journal/software-impacts>

Have questions or need assistance?

For further assistance, please visit our site: <http://help.elsevier.com/app/answers/list/p/9435/> TARGET=" _blank">Cust 4 Support. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.



In compliance with data protection regulations, you may request that we remove your personal registration details at any time. ([Remove my information/details](#)). Please contact the publication office if you have any questions.

