



**Call for Posters  
Metal 2022  
September 5-9, 2022 in Helsinki, Finland**

The ICOM-CC Metals Working Group, The National Museum of Finland and the Metropolia University of Applied Sciences are pleased to announce the call for posters for Metal 2022, the 10th Interim Meeting of the ICOM-CC Metals Working Group.

The poster session aims to provide a forum for exchanging innovative ideas and showcasing current conservation research and practice.

Posters may address the themes of the conference available at [www.metal2022.org](http://www.metal2022.org) but may also explore other topics or current research interests. Poster abstracts will be published in the conference Preprints.

**Deadline for submissions: November 30, 2021.**

**Submission Information:** Please submit abstracts of 400 words or less for consideration. Include the title, author's name(s), professional titles, affiliations, and a bio of no more than 250 words. In the case of multiple authors please list all authors and include an email address for each author, indicating corresponding author. Only one submission by the same primary author will be considered. All contributions must be submitted in English. At least one author of each selected poster must be present at the conference to present the work. Guidelines for poster abstracts are also available on the Paper-flow online submission platform.

Abstracts are submitted via the Metal 2022 online submission platform at [metal2022.paper-flow.com](http://metal2022.paper-flow.com). If you do not already have an author account, you will be asked to create one. Confirmation is sent immediately upon submission.

For further information, please email the poster session organizers Elisa Ahverdov and Anna Hyppönen at: [posters.metal2022@paper-flow.com](mailto:posters.metal2022@paper-flow.com)

Liisa Näsänen - Program Chair, The National Museum of Finland  
Eero Ehanti and Heikki Häyhä, Steering Committee, The National Museum of Finland and Metropolia University of Applied Sciences  
Paul Mardikian - Coordinator, ICOM-CC Metals Working Group