

## CALL FOR PAPERS

December 15, 2019 | Deadline to submit draft paper  
January 30, 2020 | Submission of final paper

### THE CONFERENCE

Florence Heri-Tech was launched in 2018 by the [Department of Industrial Engineering of University of Florence \(DIEF\)](#) and [Florence Biennial Art and Restoration Fair](#). The idea was to create a synergy between Cultural Heritage and New Technologies. The Conference involves a large number of research projects and scholars from around the world and puts the industry's current issues under the spotlight, specifically on issues related to innovative techniques and technologies for Cultural Heritage. The Conference is part of the **Florence Biennial Art and Restoration Fair**, an international event attracting prestigious institutions and companies and creating a unique opportunity to bring together the academic world with industry. **The city of Florence will therefore be the international heart of Restoration and Cultural and Environmental assets as well as a forum for meeting and discussing for experts and enthusiasts from around the world.** The Conference will be a significant opportunity for exchange between researchers and companies for the **promotion of productive excellence, technological evolution**, the greater use of culture for younger sections of the population and specialization in the educational field for graduates and PhD students.

### AREAS&TOPICS

material science	diagnostic and monitoring	engineering	ict and digital heritage	environment and CH	sustainable architecture for CH
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**In particular this year there will be special sections dedicated to Geomatics 4 water-related CH (3D acquisition methods and systems for totally or partially submerged Cultural Heritage. Monitoring of underwater Cultural Heritage for planned conservation and risk protection. More), European Funds for Cultural Heritage (Success cases. Ongoing projects. Opportunities and Perspectives.) and Cultural heritage Microbiomes.**

### PAPER'S SUBMISSION GUIDELINES

<https://conferenceseries.iop.org/content/authors>

**The full paper must have a maximum of 8 pages included references and sent to [chair@floreneritech.com](mailto:chair@floreneritech.com)**

#### Preparing your proceedings paper

IOP Conference Series uses author-supplied PDFs for all online and print publication. Authors MUST prepare their papers using Microsoft Word or LaTeX, according to the journal guidelines and templates, and then convert these files to PDF. It is important to ensure that when you submit your paper, it is in its final form ready for publication, and has been thoroughly proofread. IOP do not copy edit or reformat papers and will not send out author proofs prior to publication. Post-publication changes are not permitted, so please ensure that your paper has been checked for errors.

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Please follow these essential guidelines when preparing your paper:

- [Basic guidelines for preparing a paper](#)
- [Guidelines for preparing reference lists](#)

Authors must prepare their papers using our Microsoft Word or LaTeX2e templates, and then convert these to PDF format for submission:

- [Microsoft Word templates](#)

- [LaTeX2e class file](#)

If you would like to submit multimedia to accompany your paper, you might find these guidelines useful:

- [Multimedia Guidelines](#)

Please download the Word/LaTeX templates for extensive guidelines on formatting your paper. As a summary, please ensure the following:

- Paper size is European A4.
- Max 8 pages including references.
- Margins are 4cm (top), 2.5cm (left and right) and 2.7cm (bottom).
- The paper includes the author name and affiliation (full address including country).
- There are no page numbers, or headers and footers, within the paper.
- The PDF is free of formatting errors (e.g. corrupt equations, missing or low-resolution figures), since conversion from Word to PDF can introduce formatting errors.
- Text is single spaced, not double spaced.
- The PDF file is editable and not password protected.
- All pages are portrait (landscape pages should be rotated).
- Reference lists are checked for accuracy. References can only be linked via Crossref if they are correct and complete.
- Figures are placed within the text, not collected at the end of the document.
- A thorough proofread is conducted to check the standard of English and ensure wording is clear and concise

## PROCEEDINGS

The proceedings of The Future of Heritage Science And Technologies Conference will be part of the IOP Conference Series: Materials Science and Engineering. Papers submitted to the Journal must have been peer reviewed in accordance with the Journal's Peer Review Policy [Click](#)

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**WE EXPECT YOUR DRAFT PAPER BY DECEMBER 15!**

Your support in forwarding this Call to your contacts in the field is greatly appreciated.