

# CALL FOR PAPERS

## Reception of Technical Papers

The XXII International Conference of the Foundry Industry (FUNDIEXPO) will attract the most prominent national and international speakers of the foundry industry in Mexico. The conference provides a platform for communication between foundry industry suppliers, academics and research centers. Technical committee of the Mexican Founders Society will be receiving all the innovative technical works with practical application for foundry industry until September 4, 2020.

### Topics are sought in the following fields:

- Non-ferrous alloys
- Molding processes
- Simulation by numerical methods
- Die Casting
- Innovations in molten metal processing
- Sustainability
- Robotics and 4.0 technologies for the foundry industry.

You can download the document in word version of the guidelines for the XXII Foundry Conference (Spanish format is also available) for the model of the technical works to be evaluated by the Technical Committee of this International Congress. This will ensure maximum style uniformity since the organizers will not modify the files. The material you submit will be reproduced as faithfully as possible and will be the sole responsibility of the Author.

These guidelines will help you in the preparation of the work that will be presented and follow them will facilitate its publication in the proceedings of the conference that will be delivered to the attendees in a digital memory (or USB) that will contain the accepted works.

Please try to follow these indications as much as possible including formatting, headings, capitalization, punctuation, typography and typography sizes, tables and figures; as well as its distribution within the text.

### Important Dates:

Start of receipt of work summaries	February 3, 2020
Deadline for abstract submission	September 4, 2020
Summary Acceptance Notification	October 16, 2020
Deadline for sending work in length for review	January 29, 2021
Sending comments to authors by reviewers	March 26, 2021
Deadline for sending extensive work corrected	June 24, 2021