

CALL FOR ABSTRACTS

2026



26th IAS STEEL CONFERENCE

October 2026 - Rosario - Argentina

DEADLINES

ABSTRACTS
15 May 2026

FULL PAPER
17 June 2026

POWER POINT 24 June 2026

TECHNICAL RECOGNITION AWARD



Prizes and awards to the best papers



Publication in Siderurgia Noticias IAS, the Institute's technical journal

CALL FOR ABSTRACTS

The **26**th **IAS Steel Conference** is the place for speakers to share ideas, experiences and knowledge of the industry. Thus, we invite you to submit your abstracts for consideration. IAS offers two opportunities to participate in the conference. Choose the option that best suits your objectives and available resources.

OPTION 1:

Abstract + Technical Paper + Power Point

OPTION 2:

Abstract + Power Point

IMPORTANT!

Presentations without a corresponding paper will not be eligible for any IAS Awards or Recognition.

Abstracts will be organized into the following sessions:

IRONMAKING - STEELMAKING - ROLLING - PROCESING, PRODUCTS AND APLICATIONS - MAINTENANCE AND AUTOMATION - ENVIRONMENTAL ISSUES DIGITAL TRANSFORMATION - SUSTAINABILITY - HEALTH AND SAFETY.

The abstract must be written in English (150 words max.) and it must provide sufficient information for a fair assessment including the objective of the paper, the methodology used and the conclusions or results of the work.

FOLLOW THESE STEPS:

1- Click here:

https://events.siderurgia.org.ar/en/26th-ias-steel-conference-and-expo-ias-2026/

- **2-** Create a personal account
- **3-** Log into your account
- 4- Fill in the abstract form.



STUDENT PAPER

Undergraduate students are specially invited to present university projects or co-op experiences on any of the subjects listed above.

PROCEEDINGS

All accepted papers will be included in the proceedings. Publishing rights of written final papers/PPT presentations are exclusively reserved to the Instituto Argentino de Siderurgia.

LANGUAGES

The official languages of the event are Spanish and English. A simultaneous translation service (Spanish/ English - English/Spanish) will be provided.



