



3rd International Conference on Science and Technology of Ironmaking & Steelmaking

STIS- 2017

Indian Institute of Technology, Kanpur, India

December 11th to 13th, 2017



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Conference programme

Plenary speakers

Call for papers and abstract submission

Registration

STIS series of conference, held once in four years, is an Indian initiative, the major objective of which is to create and sustain interest in iron and steelmaking. STIS-2017, the 3rd international conference on *Science and Technology of Iron and Steelmaking* is scheduled to be held at the Indian Institute of Technology, Kanpur (INDIA) from December 11th to 13th, 2017. Leading experts from academia and industry from several countries including Australia, Canada, China, Japan, Korea, Mexico, Sweden, Germany and USA have already confirmed participation. With world renowned academicians and experts from the industry, STIS-2017 is likely to be an excellent knowledge sharing platform helping engineers, researchers and students remain up-to-date with various current issues and those challenging the steel industry.

Technical programme is planned to include of a plenary session, parallel sessions as well as a special session devoted to “steel education and research: the present and the future”. Technical programme begins on the 11th morning with eminent personalities from academia and industry delivering plenary lectures. Parallel sessions commence from the afternoon of 11th and shall see through many renowned international and national researchers/engineers as keynote and invited speakers. Each parallel session is also planned to accommodate contributory and student research papers. The special session shall highlight a panel discussion and presentations to help evolve necessary guidelines for shaping up of steel education and research in the country. A reasonable number of graduate students, from inside the country, shall also be invited to take part in the conference, present their work and interact with the peers.. Beyond rich technical sessions, adequate social events in evenings have been planned to make STIS-2017 a memorable event. In campus housing during the conference shall be an added attraction to delegates or enjoying the beautiful, green campus of IIT Kanpur.



Prof. Veena Sahajwalla (Australia)



Prof. Olle Wijk (Sweden)



Prof. Sin-ya Kitamura (Japan)



Prof. Brian G. Thomas (USA)



Mr. Anand Sen (India)

Abstract on original and unpublished research work, not exceeding 300 words, is invited from researchers engaged in academia, industry, R & D and design organizations. Various conference themes are:

Fundamentals of iron & steelmaking	Raw materials and beneficiation
Agglomeration	Coking and auxiliary systems
Blast furnace ironmaking	Alternative iron making & pre-treatment
BOF and EAF steelmaking	Ladle and tundish metallurgy
Ingot and continuous casting	Modeling in iron and steelmaking
Clean steel technology	Emerging and sustainable iron & steelmaking
Refractories in iron and steelmaking	

The last date for abstract submission is 1st July 2017. Please send your abstract electronically to: stis17@iitk.ac.in or upload the same through the conference web portal: www.stis17.org

Registration commences 1st January 2017. Please visit conference website for registration, abstract submission and fee payment. Registration fee includes access to technical sessions, a conference proceeding, stationary, lunch and evening programmes.

Category	Domestic	Overseas
Individual	Rs. 12000	US \$ 200
Spouse	Rs. 6000	US \$ 100
Student	Free & on invitation only	

Conference Website: www.stis17.org

