Focus

Development and application of alternative ironmaking processes to provide virgin iron units to the electric arc furnace (EAF) sector or hot metal-to-steelmaking vessels, or to process waste oxides in both blast furnace-based and EAF steel plants.

About the Program

International in scope and participation, this symposium is associated with a high level of activity in research, process and project development, plant construction, and start-up of direct reduction and alternative ironmaking processes.

Who Should Attend

Those engaged in the production, sale, and use of direct reduced iron, pig iron and scrap; managers and engineers from electric furnace and blast furnace-based steel companies; suppliers of iron ore, coal and natural gas; and steel company, engineering company, academic and research institute personnel engaged in ironmaking process development.

Reaistration

Advance registration by 23 January 2023: Member US\$895, Non-member US\$1,140. Registration after 23 January 2023: Member US\$995, Non-member US\$1,240. Registration includes a welcome reception on Monday evening, breakfast and lunch Tuesday and Wednesday, a reception on Tuesday evening, and online access to presenter approved presentations.

Hotel Accommodations

A block of rooms has been reserved at the Wyndham Lake Buena Vista Disney Springs Resort Area. Please call the hotel at +1.800.624.4109 by 13 February 2023 to secure the AIST discount rate of US\$169 per night for single/double occupancy plus US\$20 resort fee.

Professional Development Hours

This course may qualify for up to 15 Professional Development Hour (PDH) credits. Each attendee will receive a certificate listing the quantity of PDH credits earned for the course. This course is not approved for PDH credit in New York, Florida, North Carolina and Oklahoma.

Attention Non-Members

Non-member registration fees include membership in AIST through 31 December 2024. Membership is not automatic. A completed membership application must be returned to AIST.

Organized By

AIST's Direct Reduced Iron Technology Committee.

Organizing Committee

Jan Van der Stel, Tata Steel Europe Joe Poveromo, RMI Global Consulting José Noldin, Companhia Siderurgica Nacional LLC (CSN) Angelo Manenti, Metal Consulting LLC Thomas Battle, Extractive Metallurgy Consultants Koji Saito, Nippon Steel Research Institute Mitren Sukhram, Hatch Associates Ltd. Zane Voss, CIX Inc.

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Non-Memb US\$1,140 US





Scrap Supplements & Alternative Ironmaking 9

6-8 March 2023

Wyndham Lake Buena Vista Disney Springs Resort Area Orlando, Fla., USA

AIST.org

	2-4 p.m.	Registration		
	5-6 p.m.	Reception		
Tuesday, 7 March 2023				
	7 a.m.	Registration and Breakfast		
	8 a.m.	Overview of Direct Reduction and Alternative Ironmaking Processes and Products, Joseph Poveromo, RMI Global Consulting presented by Jan Van der Stel, Tata Steel Europe		
	8:30 a.m.	Producing DRI From Zinc-Contaminated Steelmaking Byproduct Dusts, Daniel Stewart, ArcelorMittal Global R&D - East Chicago		
	9 a.m.	The Alterna Flash Iron-Fines Reduction (FIFR) Process: A New $\rm H_2$ -Based DRI Process for Unpelletized Iron Ore Concentrate and Iron Oxide Fines, Lee Nigg, Alterna Materials		
	9:30 a.m.	Break		
	10 a.m.	Grid Interactive Steelmaking With Hydrogen (GISH), Yuri Korobeinikov, Arizona State University		
	10:30 a.m.	Hydrogen DRI: The Effect of Carbon Content on Melting Behavior, Joseph Govro, Missouri University of Science and Technology		
	ll a.m.	Comparison of DRI Strength From Reduction in CO vs. H ₂ -Dominant Gas-Based Reduction, <i>Grant Kenny, Carnegie Mellon University</i>		
	11:30 a.m.	Distribution Behavior of Phosphorus and Metallization of Iron Oxide in Carbothermic Reduction of High-Phosphorus Iron Ore, Sungmo Jung, Pohang University of Science and Technology		
	Noon	Lunch		
	l p.m.	Development of Adiabatic Countercurrent Moving Bed for Shaft Furnace Simulator, Moritoshi Mizutani, Nippon Steel & Sumitomo Metal Co.		

Monday, 6 March 2023

1:30 p.m.	Melting of HBI/DRI Scrap in an AC Electric Arc Furnace: A CFD Study, Orlando Ugarte, Purdue University Northwest
2 p.m.	Coupled CFD and DEM Simulation of Iron Ore Pellet Flow Jamming in a DRI Feed Hopper, John Rosser, Purdue University Northwest
2:30 p.m.	Break
3 p.m.	The ENERGIRON Technology: The Perfect Fit Between Decarbonization and Direct Reduction, Joel Morales, Tenova HYL
3:30 p.m.	MIDREX Flex: Moving From Natural Gas to Hydrogen, Will Friesinger, Midrex Technologies Inc.
4 p.m.	HYFOR – Hydrogen-Based Fine Ore Reduction – From an Idea to a Pilot Plant, Thomas Wolfinger, KI-MET GmbH
5 p.m.	Reception

Wednesday, 8 March 2023

Breakfast

7 a.m.

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8 a.m.	Electric Furnace Smelting for Alternative Hot Metal Production, Craig Garlick and Khadijeh Paymooni, University of Newcastle
8:30 a.m.	Ironmaking Using Raw Sustainable Biomass and Microwave Energy, David Leigh and Michael Buckley, Rio Tinto
9 a.m.	Use of Dry Reforming Catalyst to Increase Reducing Gas Production by Supplementing Green Hydrogen Into Feed/Fuel Thus Reducing Both Fuel Requirement and CO_2 Emissions, Gary Bennington, UNICAT Catalyst Technologies, LLC
9:30 a.m.	Break
10 a.m.	Circularity and Fossil-Free Reduction of Metal Oxides, Edward Murray, Green Iron H2 AB
10:30 a.m.	Magnum Mining's Plans for a Green Pig Iron Plant in the U.S., Neil Goodman, Magnum Mining and Exploration

Several Applications of Advanced Electric Smelting Furnace 11 a.m. Technology for Low-Emission Electric Steelmaking, Sa Ge, Hatch 11:30 a.m. Operational Experience at the HIsarna Pilot Plant, Johan van Boggelen, Tata Steel IJmuiden Lunch Noon Maritime Regulation and the HBI-C-Flex Project: Enabling 1 p.m. International Shipment of Hot Briquetted Iron (HBI) in the Long Term, Chris Barrington, International Iron Metallics Association (IIMA) 1:30 p.m. The Future of Defossilization — Through the Looking Glass, Sara Hornby, Global Strategic Solutions Inc. Ore-Based Metallics — Scrap Substitute, Supplement or 2 p.m. Necessity?, Jeremy Jones, CIX Inc. 2:30 p.m. **Break** Understanding of Rising and Failure of Gas-Based Direct 3 p.m. Reduction Processes, lakov Gordon, Hatch

SCAN FOR PRESENTATION ABSTRACTS AND AN UP-TO-DATE SCHEDULE

3:30 p.m. Conference Adjourn



Presentations and times subject to change.

