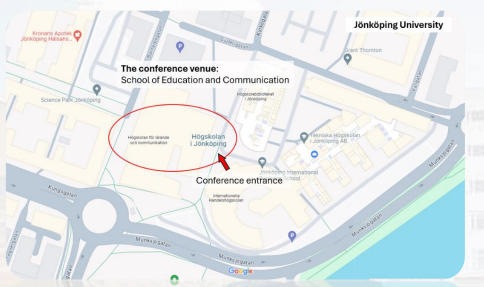
18th Society and Materials (SAM) International Conference

Jönköping University, Sweden May 14 - 15, 2024

Venue

School of Education and Communication (Google maps), Jonkoping University



Access

- **Jönköping Airport** is located 9 km from the city center. To get to and from the airport there is a regular bus service (route 27) to Jönköping city centre.
- From Copenhagen (Kastrup Airport), Denmark you can easily travel to Jönköping by train. The train station in Copenhagen airport is inside the airport and no transfer is required.

Hotel Recommendation

- o Quality Hotel Match
- o ProfilHotels | Savoy
- Clarion Collection Hotel Victoria

Please note that we don't have any partnership with the hotels, and we recommend the nearest hotels to the university.

SAM Organizing Committee

Jönköping University

Anders Jarfors

KTH

Rutger Gyllenram

ArcelorMittal

Anne-Laure Hettinger, Ayoung Jo, Julio L. Rivera

IF Steelman

Jean-Pierre Birat

IRT-M2P

Gaël Fick, Angela Sanchez

ITAS - KIT

Marcel Weil

Knowledge & Innovation

Andrea Declich

NTNU

Leiv Kolbeinsen

Contact

SAM Organizing Committee

Email: sam.conference@arcelormittal.com

Ayoung Jo

Email: ayoung.jo@arcelormittal.com

Day 1		
08:40	Registrations & Coffee	
09:00	Opening	
09:05	Welcoming by host – Jönköping University	
09:10	Keynote - The value of information - What LCA, MFA and direct measurements do for decarbonisation of the	
	steel industry	
	Rutger Gyllenram, KTH, Sweden	

Session 1 Case studies in Sustainability	
09:55	Al-based modelling techniques for input materials optimization in the EAF route Laura Laid, Antonella Zaccara, S. Dettori, Scuola Superiore Sant'Anna, TeCIP, ICT-COISP, Pisa, Italy
10:20	Reducing the dependence from non-fossil carbon materials and the related impacts: effect of the use of alternative C-bearing materials on material and energy flows of electric steelworks Antonella Zaccara, Valentina Colla, Scuola Superiore Sant'Anna, TeCIP, Pisa, Italy
10:45	Efficient Scrap management to improve efficiency and circularity in steel industry Alice Petrucciani, Jonas Peterson, Scuola Superiore Sant'Anna, TeCIP, Pisa, Italy
11:10	Development of Decision Support System for slag management and valorization in the steel industry A. Petrucciani, Scuola Superiore Sant'Anna, TeCIP, Pisa, Italy
11:35	Functionally integrated castings for Body in White applications; Consequences for materials use and mix in automotive manufacturing Anders E. W. Jarfors, Jönköping University, Sweden
12:00	The LISA project: low impact of sustainable aluminum Lucia Lattanzi, Jönköping University, Sweden
12:25	GROUP PHOTO & LUNCH (1h)

<u>13:30</u>	Keynote - Metals demand 2050 – steel, copper, nickel Magnus Ericsson, Anton Löf, Olof Löf, RMG Consulting, Stockholm, Sweden	
Session 2 New developments in Foresight (based in particular on LCA and MFA)		
14:15 _(v)	Carbon capture, bioenergy and electrification as options to decarbonize the global cement sector (<u>Video</u>) Kimon Keramidas, Université de Grenoble-Alpes, Grenoble, France	
14:40(v)	Sustainable management of metals: the journey from resource-depletion methods to the contribution-to-resource-inaccessibility method (<u>Video</u>) Jo Dewulf, BRGM, Orléans, France, & Ghent University, Ghent, Belgium	
15:05	Feedback loops in the Material-Energy-Transport nexus and the case for low-demand transition scenarios Romain Guillaume Billy, Norwegian University of Science and Technology, Norway	
15:30	Prioritization of strategies by integrating SWOT method with Hesitant fuzzy linguistic MCDM method for developing a sustainable energy storage system: a case study of India Sayan Das, Marcel Weil, ITAS, Karlsruhe, Germany	
15:55	COFFEE BREAK (40m)	

	Session 3 LCA to optimize Sustainable Technologies		
<u>16:40</u>	Quantifying the Environmental Impacts of Foam Injection Molding for Lightweight Components - A Life Cycle Assessment Study		
	Lars Bippus, University of Stuttgart, Stuttgart, Germany		
17:05	Evaluating the Global Warming Potential and Cumulative Energy Demand of Graphene as an Electrode Material for Supercapacitors		
	Fatemeh Bahmei, KIT, Karlsruhe, Germany		
17:30	Environmental sustainability of ceramic matrix composites (CMC) production technologies		
	Nicoletta Narres, Acoustics and Building Physics, University of Stuttgart, Life Cycle Engineering GaBi, Stuttgart,		
	Germany		
	Closing		
18:00	END OF DAY 1		

Day 2
Registrations & Coffee

08:40

15:45

	Keynote - Energy
<u>09:00</u>	Leiv Kolbeinsen, NTNU, Trondheim, Norway
	Session 4 Sustainability and SSH
09:45	Keynote - Inviting ANT to help redefining LCA, as a way to prepare it for a Net-Zero world Jean-Pierre Birat, IF Steelman, France
10:30	Material Sorting. New methodology to improve the interdisciplinary experience of material libraries Chiara Del Gesso, Carmen Rotondi, Sapienza University of Rome, Rome, Italy
10:55	Renewable Energy Acceptance and responsible agents: Unravelling the Influence of Government and Corporate Trust Patrick Stuhm, KIT, Karlsruhe, Germany
11:20	Science and art materials to improve knowledge of climate change impacts Arnaud Delebarre, Mines Paris, PSL University, Paris, France
11:45 _(v)	Kinetic materials experience in morphing artifacts for environmental sustainability (<u>Video</u>) Yi Sui, Politecnico di Milano, Milan, Italy
12:10(v)	Industry 5.0 as a Multidimensional Innovation Ecosystem (<u>Video</u>) Ralf Kopp, Technical University Dortmund, Dortmund, Germany
12:35	Lunch (1h)
13:40	Competence supply for the future sustainable metallic components: CIRCUMET, a case study Ehsan Ghassemali, Madelene Zetterlind, Jönköping University, Jönköping, Sweden
14:05	LCA, Distributive Justice and SDGs – an exploration Korbinian Czirwitzky, University of Stuttgart, Stuttgart, Germany
14:30	Prospective environmental systems analysis tools for decision support in emergent socio-technical solutions for circularity – A review Danna Persson, Linköping University, Linköping, Sweden
14:55	Social Life Cycle Assessment of Sodium Ion Battery Raw Materials Bismark Razak Haruna, KIT, Karlsruhe, Germany
15:20	(Steel and Aluminum) (ArcelorMittal)
	Arcelonvictur

Closing	
16:00	Jean-Sebastien Thomas (JST) Award Ceremony
16:10	Conclusion
	END OF DAY 2

Break (15m)