## **ESTEP Annual Event 2025**

# Programme

28-30 October 2025

How decarbonisation, digitalisation and circular solutions forge the sustainable European steel future

### **WEDNESDAY 29 - DAY 1**

08:30 - 09:00 09:00 - 09:30	Registration Opening and welcome
	Marco Ometto, Conference Chairman, Danieli Automation Klaus Peters, Secretary General, ESTEP Angelo Montanari & Roberto Pinton, Rector & past-Rector, University of Udine Alessandro Brussi, President, Danieli Group Guido Nassimbeni, Vice President, Friuli Foundation Alessandra Colli, Policy officer, European Commission (DG RTD) Cosmo Di Cecca, Vice President, AIM – Associazione Italiana di Metallurgia

#### **DIGITALISATION** Valentina Colla, Session chairwoman, Scuola Superiore Sant'Anna Pisa A multidisciplinary discussion on the future of steelmaking in the Triveneto 09:30 - 09:50 region by 2050: the think tank experience Alex Lanzutti, University of Udine Artificial intelligence governance, economics, and manufacturing: an 09:50 - 10:10 overview Costanzo Pietrosanti, Danieli Automation 10:10 - 10:30 Digitalization: The universal environmental data model - the PRISMA project Eric Chiquito, Luleå University of Technology 10:30 - 10:50 ALCHIMIA: Federated and continual learning for sustainable and competitive steelmaking David Blazquez, CELSA 10:50 - 11:10 Forging the future. The evolution of automation in steel manufacturing (1974 to present) James Kellams, Metallus 11:10 - 11:30 Coffee break









# Programme

How decarbonisation, digitalisation and circular solutions forge the sustainable European steel future

#### **DIGITALISATION, UPSKILLING & SOCIAL INNOVATION**

	Luca Piedimonte, Session chairman, ORI Martin
11:30 - 11:50	Ladle furnace optimization through artificial intelligence-based methodologies: a case study of the ALCHIMIA project Stefano Pede, Scuola Superiore Sant'Anna Pisa
11:50 - 12:10	<b>Driving quality innovation in steelmaking through digital solutions</b> Luca Cestari, <i>Danieli Automation</i>
12:10 - 12:30	Enhancing steelmaking operations through advanced computer vision and machine learning within the iSteel-expert project Giovanni Bavestrelli, <i>Tenova</i>
12:30 - 12:50	Skills4Energy intensive industries: Game changer profiles and urgent skills demands for the steel industry  Antonius Schröder, <i>TU Dortmund</i>
12:50 - 13:10	The RACE programme: Bridging students and industry to foster innovation and reframe perceptions of steel DI-TRODE: An AI-Powered approach to securing the future of electrodes in
	the steel industry
	Fabio Ferri, EIT Raw Materials
	Philemon Adeyemi, Ahmed Alduwayb, Julia Kulpa & Leonidas Spandagos, RACE programme
13:10 - 14:30	Lunch break

#### INDUSTRIAL SYMBIOSIS AND SECTOR COUPLING

	Enrico Malfa, Session chairman, Tenova
14:30 - 14:50	Automated copper identification in ferrous scrap using advanced machine learning for sustainable steel production  Alice Petrucciani, Scuola Superiore Sant'Anna Pisa
14:50 - 15:10	SLAG2BUILD: State of the art in dry granulation of ladle furnace slag Edoardo D'Amanzo, RINA-CSM
15:10 - 15:30	Insights from current steel and slag production for next-generation processes Agnieszka Morillon, FEhS Marta Guzzon, Tenova
15:30 - 15:50	MemKoWI & sector coupling with Power4Steel: New findings with pilot-scale CO2- and H2-separation by membrane technology from industrial gases from steel-, cement- and biomass-plants.  Torsten Brinkmann, Hereon Susanne Bethlehem-Seidel, Dillinger
15:50 - 16:10	Intelligent water management in steelmaking: Automation for process efficiency and sustainability  Marcellino Fornasier, Danieli Automation
16:10 - 16:30	Coffee break









# Programme

### How decarbonisation, digitalisation and circular solutions forge the sustainable European steel future

ENERGY EFFICIENCY	
	Alexander Thekale, Session chairman, Primetals Technologies
16:30 - 16:50	Flex4Fact: Unlocking energy flexibility for a competitive and sustainable European steel industry  Irene García, CELSA
16:50 - 17:10	From scrap to strip: Sustainable steel manufacturing with electrified direct casting and rolling Riccardo Conte, Danieli & C Officine Meccaniche
17:10 - 17:30	Decarbonizing steelmaking downstream processes with breakthrough heating technologies enabling efficient renewable energy consumption: the E-ECO Downstream overall concept  Valentina Colla, Scuola Superiore Sant'Anna Pisa
17:30 - 17:50	Applications of computational fluid dynamics simulations to hydrogen combustion in industrial-scale heating processes of the steel industry  Johannes Losacker, RWTH Aachen
20:00	Dinner - Casa della Contadinanza Address restaurant in the Udine Castle : Piazzale del Castello, 33100 Udine

### **THURSDAY 30 - DAY 2**

08:30 - 08:45	Registration
08:45 - 08:50	Opening and welcome Marco Ometto, Conference Chairman, Danieli Automation Klaus Peters, Secretary General, ESTEP
08:50 - 09:10	Opening lecture - European Commission
	Sebastiano Fumero, Head of Unit, European Commission (REA) Cyril Robin-Champigneul, Deputy Head of Unit, European Commission (DG RTD)

	Sebastiano Fumero, Head of Unit, European Commission (REA) Cyril Robin-Champigneul, Deputy Head of Unit, European Commission (DG RTD)
<b>DECARBONISATION SE</b>	SSION 1
	Ismael Matino, Session chairman, Scuola Superiore Sant'Anna Pisa
09:10 - 09:30	High-temperature electrolysis for decarbonisation of the steel sector: the SYRIUS project, a real-scale demonstration Stefano Campanari, <i>Politecnico di Milano</i>
09:30 - 09:50	Update on Hy4Smelt - Hydrogen-based direct reduction and smelting of ultra-fine iron ores to green hot metal  Johannes Gabl, K1-MET  Christoph Prietl, Primetals Technologies
09:50 - 10:10	CUSTARD - carbon capture and use at a steel plant with an advanced solution to reach decarbonisation  Giuseppe Giacomini, Acciaierie Bertoli Safau
10:10 - 10:30	Sustainable steel production : the role of carbon capture and utilization in a steelmaking plant Selena Tiburzio, Danieli Research Center









# Programme

# How decarbonisation, digitalisation and circular solutions forge the sustainable European steel future

10:30 - 10:50 **Coffee break** 

DECARBONISATION SESSION 2	
	Thomas Echterhof, Session chairman, RWTH Aachen
10:50 - 11:10	Operation of a 1 TPD mobile CO2 capture unit based on cryogenic desublimation in heavy industry plants in Belgium  Jean Borlée, CRM Group
11:10 - 11:30	Advancing decarbonization in ironmaking: progress and future directions of the electrically assisted syngas smelter (EASyMelt)  Maryam Baniasadi, SMS Group
11:30 - 11:50	Demonstration of decarbonization approaches in EAF: current achievements and ongoing activities of GreenHeatEAF project Ismael Matino, Scuola Superiore Sant'Anna Pisa
11:50 - 12:10	Hybrid technologies for sustainable steel reheating: HyTecHeat project Filippo Cirilli, RINA-CSM
12:10 - 12:30	LIFE project H2Reuse: Highly efficient and sustainable decarbonisation of bright annealing process by recovery and reuse of H2  Mauro Leali, DMV Italia
12:30 - 13:50	Lunch break

#### **DECARBONISATION SESSION 3**

DECARBONISATION SESSION 3	
	Patrick Lafontaine, Session chairman, ESTEP
13:50 - 14:10	Evaluation of hydrogen permeability and embrittlement in critical components for H <sub>2</sub> supply systems  Eduardo Tabares, <i>Tekniker</i>
14:10 - 14:30	Techno-economic assessment of H₂-DRI and NG-DRI-CCS - processes for low-emission iron production Sara Guazzi, Politecnico di Milano
14:30 - 14:50	EU-project H2loop: Decarbonizing the EU steel industry through innovative carbon dioxide separation and hydrogen production from metallurgical gases  Uwe Pahl, Rouge H2 Engineering AG
14:50 - 15:10	Hydra project: status of activities and first operational results Filippo Cirilli, RINA-CSM
15:10 - 15:30	Flexible DRI operation with high-temperature electrolysis for cost- effective iron decarbonization Marco Ficili, Politecnico di Milano
15:30 - 15:40	Closing Marco Ometto, Conference Chairman, Danieli Automation Klaus Peters, Secretary General, ESTEP
15:40	End of conference - Farewell coffee







