

DECARBONISING THE STEEL INDUSTRY: EXPLORING TECHNOLOGICAL DEVELOPMENTS FOR SUSTAINABLE IRONMAKING

Hosted by the BHP Centre for Sustainable Steelmaking Research (SSR) (formerly the Centre for Ironmaking Materials Research) at the University of Newcastle, the conference aims to facilitate collaboration to identify future research opportunities, and to understand the challenges and opportunities the steel industry is facing as it transitions towards net-zero carbon.

With the global imperative to implement low-emission cokemaking and ironmaking, the University of Newcastle, through the SSR, is seizing the opportunity to host academic and industry experts in an international conference to exchange knowledge and communicate technological developments in sustainable ironmaking.

Low emission iron and steelmaking technologies

- Modified blast furnace
- DRI-ESF process route
- Direct reduced iron
- Emerging pathways

Decarbonisation pathways

- Auxiliary reductants
- Electrolysis processes
- Hydrogen and electricity utilisation

Raw materials for low emission ironmaking

- Raw material requirement for low-carbon blast furnace operations and DRI production
- Sintering, pelletising, briquetting
- Biomass utilisation

Fundamental studies, kinetics of reduction, gasification, etc.

Sustainable Cokemaking

- New cokemaking technologies
- Impact of renewable additives on coking process
- Reactivity of bio-coke
- Stamp charging technology
- Coke quality requirements in low-carbon blast furnace
- Coke oven gas cleaning and utilisation
- Sustainability of biomass supply chain
- Optimisation of blends with bio-additives

Process Integration and Optimisation

- Carbon capture and utilisation
- Utilisation of iron and steelmaking slags

Regional Specific Developments

VENUE

Newcastle City Hall
90 King St, Newcastle NSW 2300

CONTACTS

A/Prof Tom Honeyands
tom.a.honeyands@newcastle.edu.au

Dr Arash Tahmasebi
arash.Tahmasebi@newcastle.edu.au

IMPORTANT DATES

30 Sep 2024	Abstract Submission Deadline
31 Jan 2025	Online Registration Closes
16 Mar 2025	Welcome Function
17 Mar 2025	Technical Sessions Conference Dinner
18 Mar 2025	Technical Sessions
19 Mar 2025	Site Visits

CONFERENCE REGISTRATION
www.sustainableironmaking.com.au

PROUDLY SPONSORED BY...