Materials Innovations in Surface Engineering

The University of Queensland | Brisbane, Australia | 29 - 31 October 2023





MISE2023 features eminent academic and industrial plenary, keynote and invited speakers who encompass the engineering modification of a material's surface to improve its performance.





- · Coatings and Thin Films for Extreme Industrial Environments
- · Surface Modification for Industrial Applications
- · Surface Modification for Biomedical Applications
- · Modelling and Simulation related to Surface Engineering
- · Vacuum Deposition Coatings and Technologies: PVD and CVD
- · Thermal Spray Coatings and Technologies
- · Weld Overlays and Technologies
- · Laser Processing and Technologies
- · Characterisation of Surfaces, Coatings and Films
- · New Horizons in Coatings and Thin Films
- · Educational and Training of Early Career Researchers in Surface Engineering
- · Case Histories for Surface Engineering, including Failure Analysis



- · Abstracts open 1 December 2022 and can be submitted online through the MISE website www.mise2023.com.au
- · Guidelines and an abstract template can be downloaded



A number of limited sponsorship packages will be available. There will also be opportunities for sponsors to reserve space to exhibit their products and technologies. Please see the MISE2023 website for details.



- $\boldsymbol{\cdot}$ Networking opportunities to kick-off and maintain your research profile
- $\boldsymbol{\cdot}$ Interacting with leading, global industrialists to promote future activities
- \cdot Contribute to your Continuing Professional Development (CPD) portfolio
- Learn of the emerging manufacturing technologies that are on the near-term horizon
- · Plus, the weather and climate in Brisbane during spring is fantastic!

Enquiries

Tanya Smith | Materials Australia

+61 3 9326 7266 | imea@materialsaustralia.com.au





PRESENTED BY



SUPPORTED BY



