

"The IDDRG Australia - Industry day"

Delivered by: Deakin University

General Information:

Date:13 March 2024Venue:Deakin Downtown (Location)
12th level of Collins Square Tower 2

Who should attend:

- Roll formers
- Hydrogen/Battery manufacturing industry
- Machinery manufacturers, process designers

KSTP

- Sheet Metal Formers
- Material suppliers

The industry day is limited to 50 industry attendants

Why should you attend:

The International Deep Drawing Research Group (IDDRG) conference will bring together research and industry leaders in the field of sheet metal forming, advanced materials and computer aided process design, optimisation and control. The IDDRG Industry day will provide Australian manufacturers with the opportunity to share their knowledge and expertise with world leaders in the field and discuss ways to tackle some of the current and future challenges faced by the Australian industry.

There will be 3 parallel technical sessions that will cover 4 major research schemes:

Roll forming & Fracture Novel forming Forming for hydrogen and batteries Data driven process control

Platinum Sponsor

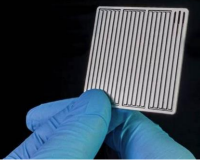


Silver Sponsor

posco









"The IDDRG Australia - Industry day"

Delivered by: Deakin University





Wednesday 13 March 2024		
Registration		
Keynote 5: Prof Ming Wang Fu, Hong Kong Polytechnic University		
Keynote 6: Albert SedImaier, data M Sheet Metal Forming Solutions		
Coffee Break		
Session 1	Session 2	Session 3
Forming for hydrogen and batteries 2	Novel Forming 1	Roll Forming 1
Forming for hydrogen and batteries 3	Novel Forming 2	Roll Forming 2
Lunch		
Keynote 7: Wolfram Volk, Technical University Munich		
Keynote 8: Bart Carleer , Autoform		
Coffee Break		
Session 1	Session 2	Session 3
Data driven process control 2	Novel Forming 3	Roll Forming 3
Data driven process control 3	Novel Forming 4	Fracture 1
Close of Sessions		
Conference Dinner		
Day Close		

Registration - One day Industry Pass

Platinum Sponsor



Silver Sponsor

posco

