

14th International Symposium on Metal-Hydrogen Systems: MH2014 Sponsorship and Exhibition Opportunities

20-25 July 2014

Lowry, Salford Quays, Manchester, UK

www.mh2014.co.uk



MH2014

14th International Symposium on Metal-Hydrogen Systems

20-25 July 2014: Lowry, Salford Quays, Manchester, UK

History and Host

The Metal-Hydrogen Symposium series is the premier international forum for metal hydride and hydrogen-material interaction researchers and attracts attendees from around the world. Over 420 academic and industrial delegates from 36 countries attended MH2012 in Kyoto, Japan.

The 14th International Symposium on Metal-Hydrogen Systems (MH2014) takes place at The Lowry, an international arts and entertainment centre and the architectural flagship of the recently regenerated docklands area of Salford Quays.

The host, the University of Salford, has a distinguished history in energy research, including being the home of "Joule House," where the famous experiments in energy and heat were originally planned by James Joule himself in the 1840s and where he and William Thomson first established the Joule-Thomson effect, the basis of all refrigeration.

This year's conference will be held **20-25 July 2014 at the Lowry, Salford Quays, Manchester, UK**, and is the first time the series has returned to the UK since the 1985 Hydrogen in Metals Symposium in Belfast.

Sponsorship and Exhibition Opportunities

The Symposium will provide a forum for international scientists and engineers to present and discuss new results and ideas concerning the fundamentals and applications of hydrogen interactions with metals and other materials.

Attendees have traditionally been drawn from both academic institutions and industry. The Symposium therefore offers exhibitors and sponsors the opportunity to promote their products and services to a broad audience within the hydrogen-materials research community, and to interact with leading researchers in the field of solid state hydrogen storage technology.

Exhibitors will benefit from new lead generation and the opportunity to interact with existing customers, while increasing their brand awareness in the metal hydride and hydrogen storage materials research community. Sponsors, meanwhile, will gain both high profile branding and a unique opportunity to network with potential collaborators and academic partners.

Three main sponsorship packages are offered (Bronze, Silver and Gold), together with an entry level exhibition option and additional opportunities, including coffee break and reception sponsorship.



"Sponsorship is essential to the success of the conference, and provides a unique opportunity for organisations with hydrogen-related technologies to get to see the latest research first hand..."

Professor Keith Ross – MH2014 Chair

Exhibition and Sponsorship Packages

Gold Sponsorship (x2)

£8000

- Four registrations
- Logo on delegate bag
- Brochure and one promotional item in delegate bag
- Double page colour on inside pages of abstract book OR single back page advertisement in the abstract book (secured on a first come first served basis)

Silver Sponsorship (x3)

£4000

- Two registrations
- Flyer in delegate bag
- Full page advertisement in the abstract book

Bronze Sponsorship

£2500

- One registration
- Flyer in delegate bag

In addition, sponsors at all levels above receive:

- One exhibition stand
- Logo displayed on slides between oral presentations
- Logo displayed on conference banners at the Lowry
- Logo displayed on website
- Logo displayed on the sponsors/exhibitors page in the abstract book
- Press opportunities

Exhibitor Package

£1500

- One exhibition stand
- Logo displayed on website
- Logo displayed on the sponsors/exhibitors page in the abstract book

Museum of Science and Industry Reception Sponsorship

£1000

Coffee Break Sponsorship

£800

Literature in Delegate Bags

£400

Tailored packages can also be created.

Please contact:

Professor David Grant (david.grant@nottingham.ac.uk) or mh2014conf-com@salford.ac.uk or call +44 (0) 115 9513747 for further information or to discuss tailored sponsorship packages