



CRYOUSERS

5th – 7th SEPTEMBER 2022
THE UNIVERSITY OF
NOTTINGHAM



Mr David Bater (Grange Technical Consultants Ltd), Mr Richard Down (UKRI/STFC), Mr John Graham (JG Cryo), Mr Dale Keeping (UKRI/STFC), Mr Callum Smith (University of St Andrews), Mr Adam Woodgate (University of Exeter) and Mr Matthew Woolley (University of Nottingham), have organised CryoUsers for 2022.

CryoUsers is Technician based and started over 25 years ago, when many UK Universities purchased helium liquefiers; varying degrees of operational success led the technical staff to gather together and share operational experiences, the meeting has grown and now includes facility and laboratory cryogenics, it is a great forum to discuss issues, problems, ideas and meet related industrial suppliers.

The meeting comprises relative topical talks by Technicians, Academics and Suppliers and so far include:

- A plenary by Professor Philip Moriarty on low temperature physics at the University of Nottingham.
- Daniel Heusser, Linde Kryotechnik “Increasing the Helium Liquefier plant capacity by upgrading turbines”.
- Dr Alex Jones showcasing Neutron radiography data from an operational dilution refrigerator carried out at the ISIS Neutron and Muon Source.

The meeting will take place from late afternoon Monday the 5th September until Wednesday lunch time on the 7th September 2022.

Delegate’s attendance is **£360 all-inclusive**; this includes accommodation and all meals. For online payment, please visit: <https://www.eventbrite.co.uk/e/cryousers-2022-tickets-269552838797?aff=ebdssbdestsearch>

Sponsors will be **£790 all inclusive**; this includes accommodation and all meals for one person and display space and the opportunity to address the delegates. For online payment, please visit: <https://www.eventbrite.co.uk/e/cryousers-sponsor-2022-tickets-269548265117?aff=ebdssbdestsearch>, extra sponsor attendees will be **£360 all inclusive**. For online payment, please visit: <https://www.eventbrite.co.uk/e/cryousers-2022-tickets-269552838797?aff=ebdssbdestsearch>

If you have any suggestions or topics that you would like to present or discuss please let us know, all will be greatly received.

In the meantime, if you need anything else please do not hesitate to contact us through CryoUsers@gmail.com

For more information and updates, please visit the British Cryogenics Council website: <https://bcryo.org.uk/cryousers-conference-september-2022>