



CRYOUSERS

5th – 7th SEPTEMBER 2022
THE UNIVERSITY OF
NOTTINGHAM



Dear Delegates and Sponsors,

Mr David Bater (Grange Technical Consultants Ltd), Mr Richard Down (UKRI/STFC), Mr John Graham (JG Cryo), 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.

After a Covid break this year the event will be taking place at the University of Nottingham, the format will be similar to previous years:

Monday arrive late afternoon for coffee and informal get together.
Monday evening meal and free time
Tuesday speakers and presentations throughout.
Tuesday evening “CryoUsers” formal dinner
Wednesday morning speakers, lunch then time to get away.

There may be some free time late Wednesday afternoon to explore Nottingham.

Payment and booking of this meeting will be online through “Event Brite”.

We are now also able to confirm that the cost for:

Delegate’s attendance will be **£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.

A reply in terms of attendance through CryoUsers@gmail.com would be appreciated before March 31st 2022

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: <http://bcryo.org.uk/cryousers/>