



GASG Spring Meeting – Hydrogen

21st March 2024, Cranfield University

Detection and measurement of hydrogen is challenging, but the future of the hydrogen economy depends on this enabling technology. Fortunately, recent innovations are rapidly filling key gaps in our capabilities. Numerous other gases are also associated with this energy transition, and these will offer additional major opportunities in the right exploitation niches. You can find out what is happening in this exciting and rapidly moving area from experts in the field at the next GASG meeting on 21st March 2024 at Cranfield University.

Our confirmed speakers include Nicola Warwick, lead author of the recent study that quantified the effect of hydrogen as an indirect greenhouse gas, and presenters who are introducing new innovations in high-quality measurement of hydrogen using optical techniques. Cat Gardner from Ion Science will talk about the company's perspective on opportunities for sensors and NPL will reveal results from their recent survey of measurement needs across the industry. Additionally, we hope to have a lunchtime tour of Cranfield's growing facilities relating to hydrogen research.

The GASG is uniquely positioned to bring people together from all parts of the industry to learn about these developments in a productive forum which facilitates engagement and discussion. It promises to be an excellent meeting, and we look forward to seeing you there! Further details will be available soon, so keep checking back at <https://www.gasg.info/> or email us at admin@gasg.info

