

Faraday Masterclass recordings – 2021

- Phil Withers and Matthew Curd, 'Laser and Focused Ion Beam Techniques for TEM-prep & serial sectioning tomography'
- Melanie Loveridge, WMG 'Battery forensics: more SEI than CSI'
- Ulderico Ulissi, 'An industry perspective on applied research: Nissan solid state battery case study'
- Andy Elwood, 'Stress & the new normal: recharging, not just enduring'
- Paul Christensen, SafeBatt 'Exploring the safety challenges lithium ion batteries present'
- George Hull, UKBIC 'Bridging the gap: from lab to Gigafactory'
- Emma Kendrick, University of Birmingham and Alex Groombridge, Echion Technologies 'Career stories from the battery sector'
- Jon Regnart, 'This year in Batteries: The Funding, The Future & The Fads'

Faraday Masterclass recordings – 2022

- Rebecca Paisley, Cornish Lithium 'Lithium in Cornwall: The foundation for a responsible UK battery supply chain'
- Simon Price, Exawatt 'Technoeconomic analysis of the battery sector: an introduction for researchers'
- Peng Xiao, Jaguar Land Rover 'Successfully taking batteries from the lab to the road: an industrial perspective from Jaguar Land Rover'
- Gareth Hinds, National Physical Laboratory 'How can we deliver confidence in research data? Baseline performance for the future.'
- Mona Faraji-Niri, WMG, University of Warwick 'The Power of MATLAB: Harnessing the tool for battery modelling'
- Roger Hollies, Arenko, 'Towards a zero carbon grid: unlocking the value of batteries'
- Tom Heenan, Gaussion, 'A 200 mile race: can we charge fast enough?'
- Ben Watson and Georgia Mann, All Able, 'Creating accessible scientific content and posters'

- Yen T. Yeh, Volta Foundation, 'Battery Roundup of 2022'