

## Exhibitions

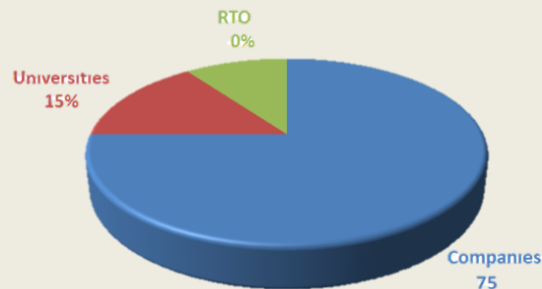


If you are interested in participating, speaking and/or exhibiting at the **UltraWire 2022 Workshop & EXPO** or you would like to get more information about the conference, including [registration form, fees and agenda](#), send us an email to: [info@ultrawire.eu](mailto:info@ultrawire.eu) or [info@cnt-ltd.co.uk](mailto:info@cnt-ltd.co.uk).

Forms are also available to download from the **UltraWire website**.

[www.ultrawire.eu](http://www.ultrawire.eu)

[info@ultrawire.eu](mailto:info@ultrawire.eu)



# UltraWire 2022

Conductive Materials Solutions  
Workshop & EXPO

*Hybrid Event*

29th & 30th June 2022

Murray Edwards College, Cambridge,  
UK & Online  
Sidney Sussex College, Cambridge, UK  
(dinner 29th June)

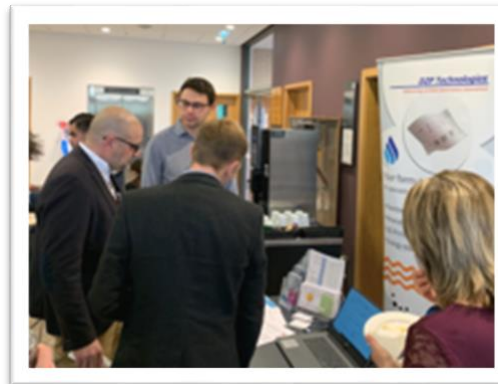
# UltraWire 2022

Cambridge Nanomaterials Technology Ltd is organising the [UltraWire Workshop 2022 and EXPO](#) (2-day meeting) in order to support commercialisation of new technologies providing conductive materials solutions, including nano-carbon and metal-based composite materials for a number of applications, such as electrical energy transmission, batteries, structural health monitoring and light-weight transport, by bringing together technology development leaders and industrial end-users. The UltraWire 2022 Workshop is an opportunity to learn about progress in the development of nano-carbon technologies for improving electrical conductivity properties. It is also a platform to exchange experience for all conductive technology solutions developers in industry and researchers in academia, and to showcase your organization, products and services for a year on your dedicated virtual EXPO booth, or for two days at in person desk exhibition.



## GRAPHENEXPO & Conference

This is also an opportunity to link the workshop with other activities related to applications of graphene and nano-carbon materials and composites [GRAPHENEXPO & Conference](#), and learn about progress in the development of graphene technologies in a number of applications including, energy, transport, biomedical, environmental, circular economy and additive manufacturing.



## Past Events



### Meeting Venue

Paula Browne House  
**Murray Edwards College**  
Cambridge, UK



### Dinner Venue (29 June)

Old Library  
**Sidney Sussex College**  
Cambridge, UK

