PAST EVENTS





Virtual exhibition



If you are interested in speaking, participating and/or exhibiting at the GRAPHENEXPO 2022, and would like to get more information about the conference, including registration form, fees and agenda, please send an email to info@graphenexpo.net or info@cnt-ltd.co.uk.

Forms and more information are also available to download from the GRAPHENEXPO website.

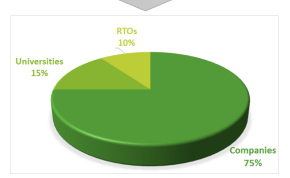
GRAPHENEXPO & **Conference 2022**

Hybrid Event

29th & 30th June 2022

Murray Edwards College Cambridge, UK & Online

Sidney Sussex College Cambridge, UK (dinner 29th June)





www.graphenexpo.net info@graphenexpo.net

GRAPHENEXPO & conference

Cambridge Nanomaterials Technology Ltd is organising the **GRAPHENEXPO & Conference** 2022 (2-day meeting) in order to support commercialisation of new technologies related to applications of graphene and nano-carbon materials and composites. The GRAPHENEXPO & Conference would be an opportunity to learn about progress in the development of graphene technologies in a number of applications including energy, transport, biomedical, environmental, circular economy and additive manufacturing. It would also be a platform to exchange experience and discuss issues in materials characterization and data management, between technology developers in industry and researchers in academia and to showcase your organisation, products and services for a year on your dedicated virtual EXPO booth, or for two days at in person desk exhibition.

UltraWire Workshop & EXPO

This is also an opportunity to link GRAPHENEXPO & Conference with the UltraWire Workshop and UltraWire EXPO related to 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. We have organized the UltraWire workshops every year since 2017, both in person and online, with large majority of industrial participation. It is a platform for bringing together technology development leaders and industrial end-users.

www.ultrawire.eu/workshops www.ultrawire.eu/expo





MEETING VENUE

Paula Browne House

Murray Edwards College

Cambridge, UK



DINNER VENUE (29 June)

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

