

# UltraWire 2020

## Workshop on Commercialisation of Ultra-Conductive Composites Announcement

Cambridge, UK – 2<sup>nd</sup> & 3<sup>rd</sup> July 2020

Cambridge Nanomaterials Technology Ltd is organising the **UltraWire Workshop 2020** in order to support commercialisation of ultra-conductive materials and development of nano-carbon and metal composites based technologies for a number of applications, including electrical energy transmission and transport, by bringing together technology development leaders and industrial end-users. The UltraWire 2020 Workshop would be an opportunity to learn about progress in development of lightweight ultra-conductive composite material technologies. It would be also a platform to exchange experience for all technology developers in industry and researchers in academia, working on nano-carbon and metal composite materials. This is also an opportunity to link the workshop with other activities related to use of nano-materials and metal composites in additive manufacturing, and other applications.

We have organised five UltraWire workshops so far. The first ones were organised during the UltraWire project ([www.ultrawire.eu](http://www.ultrawire.eu)) in order to help exploitation and dissemination of results of the project. The last three were organised after the project ended in order to bring the researchers from the project and outside the project together, to help further commercialisation of relevant technologies. The workshops have been organised in Cambridge, UK and Leuven, Belgium. Some of the participating organisations from the Workshops have come from:

### UltraWire Workshops

#### Participating Organisations

#### 2015 – 2016 – 2017 – 2018 -2019

The following logos are visible in the grid:

- AI! Aalto University School of Chemical Technology
- AGH
- Aurubis
- Invro
- IOM
- exans
- Outotec
- UNIVERSITY OF CAMBRIDGE
- thinkstep
- KME
- nationalgrid
- PSA PEUGEOT CITROËN
- Wieland
- AIRBUS DEFENCE & SPACE
- LEONI
- Rte Le réseau de transport d'électricité
- Prysmian Group
- AEROSPACE AMERICA
- mkm wir leben kupfer
- Rolls-Royce
- cea
- Schneider Electric
- BOSE
- UCLM
- Fraunhofer IFAM
- DLR
- BT
- SIEMENS Ingenuity for life
- FURUKAWA ELECTRIC
- KU LEUVEN MATERIAALKUNDE
- EDERFIL BECKER
- Cranfield University
- MBDA MISSILE SYSTEMS
- ARUP
- LML Products Ltd
- ArcelorMittal
- NISSAN MOTOR CORPORATION
- MITSUBISHI HEAVY INDUSTRIES EUROPE LTD.
- ENGIE
- Cu Copper Alliance™




If you are interested in speaking, participating and/or exhibiting at the **UltraWire Workshop 2020** you get more information about the workshop including registration form and agenda by sending an email to [info@ultrawire.eu](mailto:info@ultrawire.eu) or [info@cnt-ltd.co.uk](mailto:info@cnt-ltd.co.uk)

**www.ultrawire.eu**

## UltraWire Workshops previous events



Registration fees:	Registration fees include:
<ul style="list-style-type: none"> <li>- Delegate Registration: <b>£450</b> (+VAT – UK delegates only)</li> <li>- Exhibitor Registration (desk and 2 delegates): <b>£1000</b> (+VAT – UK delegates only)</li> <li>- Early bird exhibitor discount fee: <b>£800</b> (+VAT – UK delegates only) <i>if registered by 28<sup>th</sup> May 2020.</i></li> <li>- Early bird delegate discount fee: <b>£350</b> (+VAT – UK delegates only) <i>if registered by 28<sup>th</sup> May 2020.</i></li> </ul>	<ul style="list-style-type: none"> <li>• access to meeting and delegate documents</li> <li>• coffee breaks and a buffet lunch</li> <li>• 3-course <i>dinner</i> on the <b>2<sup>nd</sup> July 2020</b> at <b>Sidney Sussex College.</b></li> </ul> <div style="text-align: center;">  </div>