

CAMBRIDGE
NANOMATERIALS
TECHNOLOGY LTD

Innovation Marketing

www.CNT-Ltd.co.uk

info@CNT-Ltd.co.uk



Cambridge Nanomaterials Technology Ltd
14 Orchard Way
Lower Cambourne
Cambridge CB23 5BN
UK

Innovation Marketing:

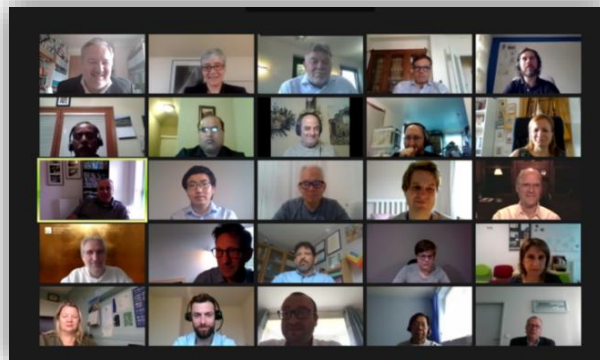
We provide support with market penetration of your innovative products and services

We provide support with various innovation marketing:



Dedicated workshops to engage customers and end users of your innovative products and services – mapping key players among customers and end users and inviting them as the workshop participants, speakers and panellists; preparing post workshop report.







ULTRAWIRE 2018 WORKSHOP

Workshop on Commercialisation of Ultra-conductive Composites
Final Report v2.0

www.ultrawire.eu
info@ultrawire.eu

12th & 13th July 2018

Meeting Venue: The Miller Centre
Churchill College,
Storrs's Way, Cambridge
CB3 0DE



Dinner Venue: The Saltmarsh Rooms
Kings College
King's Parade,
Cambridge



Organised by:



UltraWire

Dr Bruno Delour, PhD in polymer chemistry from the University of Grenoble in 2002, is a project manager and scientific advisor at Hutchinson in Montargis, France since 2010. He has 13 years of experience in industrial R&D, in developing new materials for energy storage, composites, coatings, optoelectronic and thermal insulation. He co-authored around 70 publications including 30 independent patent applications.

Paul Ladislav (Speaker)
Thomas Swan

Paul Ladislav MA (Cantab) MEng (Hons) CEng MChemE VR. Paul Ladislav is a Chartered Chemical Engineer with extensive experience in Chemical Process Operations and Process Technology Development. He is the Process Technology Team Leader for the Advanced Materials Division at Thomas Swan, focusing on the scale-up of new processes and products and optimisation of existing process technologies. Paul holds a Master's Degree in Chemical Engineering from the University of Cambridge and is a Member of the Institute of Chemical Engineers. Paul is actively working on a very successful collaborative programme for the transfer, development and scale up of techniques and test methods for the production of graphene and carbon nanotubes.

Dr Siva Böhm (Speaker)
Chief Technology Officer
Tagis Technologies Ltd, UK

Dr. Siva Böhm received his first degree in BSc Chemistry at Hahn Meitner Institute (MPI) in Berlin. He is currently a Chief Technology Officer at Tagis Technologies Ltd, Cambridge UK. He is focusing Swedish Ores to very few layer G industrial high volume Graphene, Graphite and Society of Chemistry with a chartered chemical club and Colour Chemist Association. In addition, he is member of the editorial board at FlatChem. He is also a member of the Industrial Fellowship.

Dr Alvin Orbak White, (Speaker)
Senior Lecturer and S&C Cym Energy Safety Research Unit
Swansea University

Dr. Alvin Orbak White is a Senior Lecturer & Research Institute (ESRI). His vision is to advance of more efficient and equitable methods of transport. Orbak White has worked to develop innovative nanomaterials. He completed his PhD on the cat has managed several projects related to the synthesis and synthesis of single walled CNTs, and CNT Technology, he developed a novel technique for length of CNTs, called ultra-long CNTs. Educated Orbak White developed a teaching laboratory plasmonic silver nanoparticles. He also raised funding for his research.

UltraWire 2018 Workshop – Final Report v2.0

UltraWire

number of patent landscaping and market research analysis studies regarding production and use of various nanomaterials helping to link inventors and technology developers with end-users and investors. The CNT Ltd is a leader of two private membership-based consortia: Nano-Carbon Enhanced Materials (NCEM) and the new Advanced Materials for Additive Manufacturing (AMAM) with members coming from leading multinational companies and research institutions.

UltraWire 2019 Workshop - Participating Organisations

AIRBUS Defence and Space

AIRBUS Group
Web: www.airbus-group.com

Airbus Group is a European industrial flagship which unites the capabilities of three market leaders: Airbus Defence and Space and Airbus Helicopters. EADS has been rebranded as Airbus Group from January 2014. Airbus Military, Airbus and Cassidian are in formation to merge as Airbus Defence and Space. This broad range of products turns the new Division into a top-10 world player in defence and space. **ADAST** is Europe's No. 1 space company and is ranked third worldwide. Part of the international EADS Group and now Airbus Group, they are the only European space company that covers the entire space business, from civil and defence systems to services and applications. Their design, manufacturing and test facilities are among the most advanced in the world. They have unparalleled expertise in the techniques and key technologies required for developing and delivering major space systems. The 18,000-plus employees of Astrium are all driven by the same ambition: to make space technology work for everybody. Their skills, energy and entrepreneurial spirit have contributed to the success of many of the most important projects in space, including Ariane, the International Space Station, ATV, Herschel, Spot & Pleiades constellation, Mars Express and BepiColombo.

Prismian Group
Web: <http://www.prismiangroup.com>

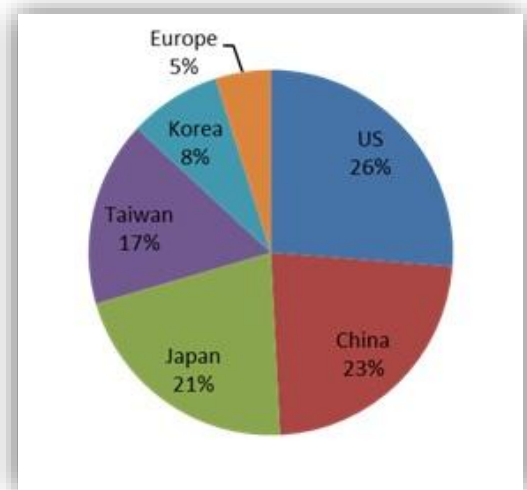
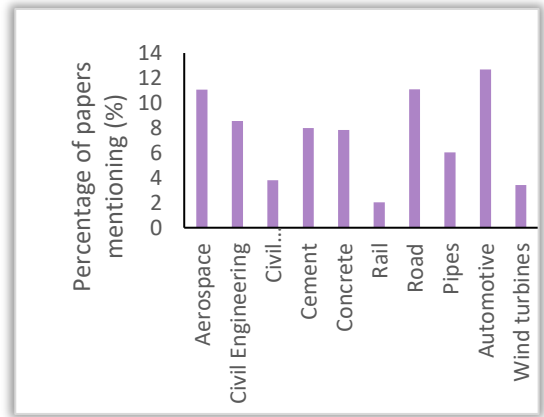
Prismian Group is world leader in the energy and telecom cables and systems industry. With nearly 140 years of experience, sales of over €7.5 billion in 2016, 21,000 employees across 50 countries and 82 plants, the Group is strongly positioned in high-tech markets and offers the widest possible range of products, services, technologies and know-how. It operates in the businesses of underground and submarine cables and systems for power transmission and distribution, of special cables for applications in many different industries and of medium and low voltage cables for the construction and infrastructure sectors. For the telecommunications industry, the Group manufactures cables and accessories for voice, video and data transmission, offering a comprehensive range of optical fibres, optical and copper cables and connectivity systems. Prismian is a public company, listed on the Italian Stock Exchange in the FTSE MIB index.

UltraWire 2019 Workshop – Final Report v2.0



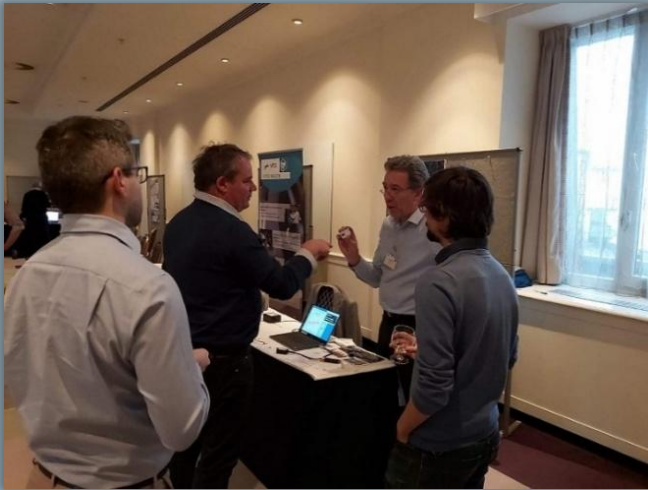


Market intelligence reports – identifying past and current relevant market trends and projection of the future market trends



Events and workshops for partnership building and facilitating market penetration collaboration with in person exhibition.

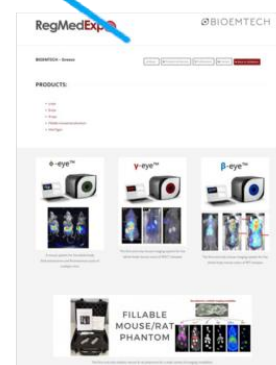
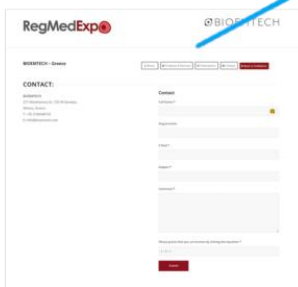
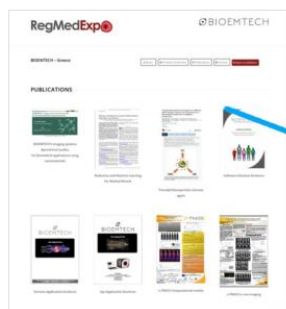






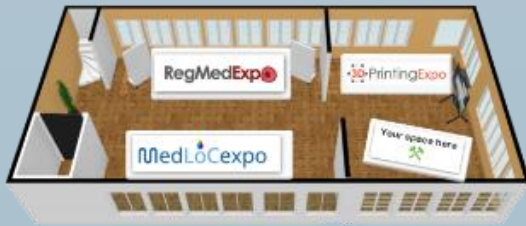
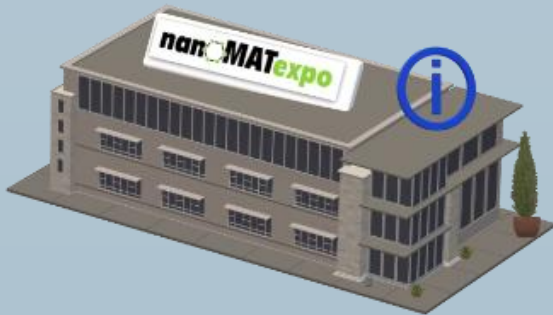
Virtual Exhibition Booths on our online and hybrid workshops

Providing the development, hosting and maintenance of a year-round active customised virtual exhibition booth with your videos and downloadable publications on 1 virtual exhibition community platform of your choice. The virtual booth will have different web pages: About us (information on your organisation), Products & Services (info about your products & services); Contact (fillable contact form where visitors can submit their contact request). Information for About us and Services pages would be provided by the exhibitor. This virtual area will be accessible through the specific community area of EXPO websites, and also through the dedicated umbrella platform, nanoMATexpo: www.nanoMATexpo.net





Promotion of your innovative products and services via our Communities, LinkedIn and Newsletters



160+ Exhibition Booths



10+ Exhibition Communities



2000+ Community Network

nanMATexpo

CarbonCaptureexpo CircularEconEXPO

digitAlmaterialsEXPO MATCHAREXPO

RegMedExpo MedLoCexpo

UltraWireexpo RAPHENEEXPO

SolarPowerExpo windPOWERexpo

3D-PrintingExpo



Promotion of you as Speaker and Exhibitor on the event website, and through a post on the nanoMATexpo LinkedIn page, which would be reposted to our corporate and personal network of 6000+ LinkedIn followers.

nanMATexpo
Biomedical Symposium

3D Bioprinting & Nanomaterials for Biomedical Applications

Online Symposium

11th June 2025

Join this FREE event
Register now

Introducing Exhibitor: BIOEMTECH

RegMedExp
<https://regmedexpo.net/bioemtech>

www.nanoMATexpo.net/symposium

Supporting: TriAnkle Project: <https://triankle.eu/> TRIANKLE

nanMATexpo
Biomedical Symposium

3D Bioprinting & Nanomaterials for Biomedical Applications

Online Symposium

11th June 2025

Join this FREE event
Register now

Introducing Speaker: BIOEMTECH

BIOEMTECH's imaging systems and preclinical studies for biomedical applications using nanomaterials

Dr Maria Kitsara, Science & Innovation Manager,
BIOEMTECH, Greece

www.nanoMATexpo.net/symposium

Supporting: TriAnkle Project: <https://triankle.eu/> TRIANKLE

THIS EVENT IS SUPPORTED BY THE VIRTUAL EXHIBITIONS ON THE FOLLOWING nanoMATexpo PLATFORMS:



Promotion of your organisation, products, services and participation in the Symposium, in the nanoMATexpo community newsletter, accessible on the website and distributed individually to the 2000+ community network by personalised emails

nanMATexpo
Newsletter
2025 - Issue 1

Supporting Commercialisation of
Nanomaterial Applications

www.nanoMATexpo.net
info@CNT-LTD.co.uk



Location

Cambridge Nanomaterials Technology Ltd
14 Orchard Way
Lower Cambourne
Cambridge CB23 5BN
UK



Email:

info@CNT-Ltd.co.uk



Phone:

Tel. +44(0)1954 710865
Mob. +44(0)7780874335



LinkedIn:

<https://www.linkedin.com/company/cambridge-nanomaterials-technology-ltd>
<https://www.linkedin.com/company/cnt-innovation>
<https://uk.linkedin.com/showcase/nanomatexpo/>



Website

www.CNT-Ltd.co.uk
www.cnt-innovation.com
www.nanoMATexpo.net

Cambridge Nanomaterials Technology Ltd