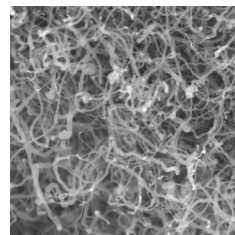


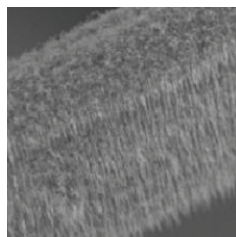
The Cambridge Nanomaterials Technology (CNT) Ltd is a nanomaterials innovation management and nanotechnology consulting company based in Cambridge, England. The CNT Ltd helps companies, academic and government institutions to develop world-class innovative solutions for nanomaterials related R&D and IPR strategy, partnership, products, technologies, funding and markets.



The Cambridge Nanomaterials Technology (CNT) Ltd is specialised in carbon nanomaterials R&D consulting and collaborative R&D project management, such as EC FP7 project proposal preparation, exploitation management, consortium and supply chain building. The CNT Ltd could create custom designed project teams of experts from its network of consultants and provide a constant phone and email access to an expert advice and an expert as a part-time member in your team.

### About Us

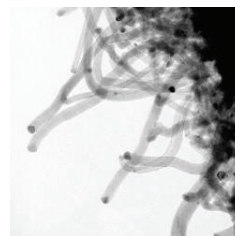
The CNT Ltd operates through constantly expanding network of expert consultants from industry and academia around the World.



Dr. Bojan O. Boskovic is a Founder, Managing Director and Principal Consultant of the company with extensive experience in nanomaterials technology R&D project and team management from industry and academia in the UK and Europe. He is a materials scientist and engineer with more than 10 years of hands-on experience in carbon nanomaterials and composites and extensive network of contacts in the field. Previously, he worked as a CNT R&D Manager at Nanocyl, one of leading carbon nanotube manufacturing companies in Europe. He also worked on carbon nanotube synthesis and applications as a Principal Engineer - Carbon Scientist at Meggitt Aircraft Braking Systems, Research Associate at the University of Cambridge and Senior Specialist at The Morgan Crucible PLC. During his PhD at the University of Surrey he invented low temperature carbon nanofibre synthesis method using PECVD. This research was granted a patent, published in Nature Materials and utilised by CNT synthesis equipment manufacturer Surrey Nano Systems. He is a Board member of the British Composites Society and a member of the Steering and Review Group for the Nanotechnology Mini-IGT advising the UK Government on nanotechnology strategy.

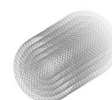
### Services

- Consulting and an expert advice related to carbon nanomaterials (carbon nanotubes, carbon nanofibres, graphene ect.) and their production, composites, applications, funding and market.
- Management of collaborative R&D projects, such as EC FP7: consortium set-up, project proposal writing; exploitation and dissemination management; leasing with project partners and EU officials.
- Advice and support related to development of Intellectual Property Rights (IPR) – due diligence, invention and protection.
- Innovation management and technology transfer related to R&D of novel carbon nanomaterials and composites for aerospace, automotive, sport, construction, electrochemical, electronic and bio-medical applications.
- Nanomaterials and nanotechnology related custom made training, seminars and support.
- Consulting and advice about innovation, new product strategy and development, proof-of-concept, market and funding.
- Acting as a representative and/or reseller of nanomaterials and nanotechnology related products in the UK, Europe or elsewhere by utilising our network of contacts and reputation in the field.
- Bridging a gap between academic research and industrial applications of nanomaterials.



### Contact Us

Cambridge Nanomaterials Technology Ltd  
14 Orchard Way, Cambourne, Cambridge, CB23 5BN, England, UK  
Tel: +44(0)1954 710865  
Mob: +44(0)7780874335  
E-mail: [info@CNT-Ltd.co.uk](mailto:info@CNT-Ltd.co.uk)  
Web: [www.CNT-Ltd.co.uk](http://www.CNT-Ltd.co.uk)



CAMBRIDGE  
NANOMATERIALS  
TECHNOLOGY LTD