### Our team

**DR BOJAN BOSKOVIC** is the Founder, Managing Director and Principal Consultant of the company, working on various innovation management, exploitation and dissemination activities related to EC H2020 and Innovate UK projects. He has more than 20 years of hands-on experience with carbon nanomaterials and composites from industry and academia in the UK and Europe.

**DR SOFIA BILLETT** is a Senior Innovation Consultant at CNT Ltd., working on patent landscaping, market research reports and other innovation management related activities for EC H2020 and Innovate UK projects. She has extensive R&D, project management and regulatory experience. She has a scientific research background in biochemistry, environmental microbiology and toxicology.

**MÓNICA SPREADBURY** is a bilingual (Spanish and English) Senior Administrative Assistant at the CNT Ltd responsible for administrative and project dissemination activities, with large experience gained within a variety of organisations in the private and public sector, both internationally and in the UK.

#### Main contact in the project:

Dr Bojan Boskovic

Cambridge Nanomaterials Technology Ltd

TEL: +44(0)1954710865 MOB: +44(0)7780874335

EMAIL: Bojan.Boskovic@CNT-Ltd.co.uk



# UltraMAT – Power ultrasound as a generic tool for micro/nanoscale processing of metals

www.ultramat.co.uk



www.cnt-ltd.co.uk

Innovate UK

**UltraMAT** is an **Innovate UK** Project Ref. 102802

## Who we are

The CAMBRIDGE NANOMATERIALS TECHNOLOGY LTD (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 to R&D and IPR strategy, partnership, products, technologies, funding, business development and markets.

CNT Ltd is specialised in nanomaterials R&D consulting and collaborative R&D project management, such as H2020 project proposal preparation, innovation, exploitation and dissemination management, and consortium and supply chain building. The CNT Ltd provides expert advice and experts for your team.

The CNT Ltd is a leader of two private consortiums: NANO-CARBON ENHANCED MATERIALS (NCEM) and the new ADVANCED MATERIALS FOR ADDITIVE MANUFACTURING (AMAM) with members coming from leading multinational companies and research institutions.



### Our Products and services

The summary of our services is:

- Consulting and an expert advice related to carbon nanomaterials (graphene, carbon nanotubes, carbon nanofibres, etc.) and other nanomaterials regarding their production, composites, applications, key players, funding and market.
- Management in collaborative R&D projects, such as EU Horizon 2020 projects: EPPN project (www.eppn.eu); n-TRACK (www.n-track.eu); Oyster (www.oyster-project.eu); M3DLoC (www.m3dloc.eu); Genesis (www.genesis-h2020.eu); Repair3D (www.repair3d.eu) as well as UK projects: UltraMAT (www.ultramat.co.uk) and GRAPHOSITE (www.graphosite.co.uk).
- Innovation management and technology transfer support related to R&D of novel nanomaterials and composites.
- Advice and support related to development of Intellectual Property
  (IP) Strategy patent landscaping reports, due diligence, invention and protection.
- Market Research and Strategy market research reports, consulting and advice about innovation, new product strategy and development, proof-ofconcept, market and funding.
- Organisation of nanomaterials and nanotechnology application related conferences, workshops and customised training, seminars and support multinational companies and research institutions.

