

Contact

Dr Matthew Thornton is the UK Head of Innovation and Projects and is responsible for the management of a range of nanocomposite materials research, development and manufacturing programmes in both the commercial and UK and EU grant funded sectors. Matthew is a Fellow of the Institute of Materials, Minerals and Mining and is also the Secretary-General for the International Rubber Conference Organisation.

Thomas Greaves is a Senior Project Engineer and is required to manage both commercial and grant funded projects in a wide range of speciality areas and industries. His role is focused on driving innovation in elastomers, composites and inks by demonstrating how the incorporation of nanomaterials into these systems enhances the mechanical, dynamic, electrical and thermal properties.

Thomas Greaves Senior Project Engineer Haydale Composite Solutions Ltd.

+44 (0)1509 649 668 thomas.greaves@haydalecs.com

RAPHOSITE

A Graphene Sensor for Defect Detection

and Predictive Maintenance in Composite Materials

www.graphosite.co.uk



Haydale Composite Solutions Ltd.

www.haydale.com

Innovate UK

GRAPHOSITE is an **Innovate UK** Project, Ref: 104266

Who we are

Haydale is a global technology solutions company passionate about creating the next generation of advanced materials by bringing together cutting-edge technology with engineering know-how to enhance the performance of products and materials thus delivering business value for our customers. We:

- use tailored advanced materials to enhance the quality and performance of our customers' products
- develop nanomaterial enhanced resins for the prepreg carbon fibre market to deliver enhanced electrical, thermal or mechanical performance to the aerospace, automotive and other hi-tech industries
- offer nanomaterial enhanced polymers for additive manufacturing that allow better products to be made faster
- formulate proprietary nanomaterial-based inks and coatings for the print and sensor markets, including regulatory approved ink for biomedical sensors
- manufacture unique, proprietary silicon carbide fibres and whiskers that strengthen ceramics and enable highly scratch and wear resistant coatings for applications as diverse as cookware coatings, cutting tools that make jet engine turbine blades and corrosion protection for oil and gas pipelines

We are at the start of the fourth industrial revolution and we are helping companies seize new opportunities.

Our products and services

Inks & Coatings

Our unique functional inks provide performance enhancements and cost reductions. These conductive & piezoresistive products offer a unique blend of nanomaterial enhanced and silver inks, which offer unique properties into the coating and paint markets for anti-abrasion, wear and corrosion.

Composites

Haydale continues to develop its range of masterbatch, prepreg and resins for use in composite manufacturing, offering enhanced mechanical, electrical and thermal properties. We specialise in the design, testing, certification and commercialisation of composite structures.

Ceramics

Haydale's custom Silicon Carbide fibre materials have a wide range of applicability, from ceramics, to polymers, to metal matrix composites. Our products impart toughness and durability and survive in the most challenging environments.

Elastomers

We compound nanomaterials into a range of elastomers to support customers using nanomaterials in elastomeric products for a range of property improvements, such as thermal conductivity, electrical conductivity and increased mechanical performance.