



**A GRAPHENE SENSOR FOR DEFECT DETECTION & PREDICTIVE
MAINTENANCE IN COMPOSITE MATERIALS**

GRAPHOSITE

Project reference: 104266

Open Day 2019 Workshop

ANNOUNCEMENT

**Robinson College, Cambridge
20 November 2019**

www.graphosite.co.uk



GRAPHOSITE Open Day Workshop 2019

Announcement

The **GRAPHOSITE Project** Partners are pleased to announce their 1st Open Day Workshop.

Location: Robinson College, Cambridge

Date: 20 November 2019

We would like to invite you to come as our guest and participate in the workshop related to use graphene in composite materials applications. This workshop is linked to the **GRAPHOSITE project Open Day**, which is taking place at **Robinson College**, in **Cambridge, UK** on the **20th November 2019**.

The **GRAPHOSITE** (www.graphosite.co.uk) is a 30-month project funded by **Innovate UK**, which started on the 1st August 2018. The main objective of the project is to develop a **Graphene Sensor for Defect Detection and Predictive Maintenance in Composite Materials** for use as a highly efficient, more convenient composite monitoring tool. This technology is based on an enhanced graphene-substrate interaction, with the ability to embed within a composite structure.

The 1st GRAPHOSITE Open Day Workshop will be a great opportunity to meet the **GRAPHOSITE** partners, learn about their products, services and the new developments of this project.

We have confirmed participation from guests coming from the following organisations: BAE Systems, BT, Rolls Royce, MBDA UK, Schlumberger Cambridge Research, ARUP, Lucideon, GoodFellow, Bitrez, BSI, Prysmian Group, EMPA, E.G.O. Elektro-Gerätebau GmbH, Bridon Bekaert Ropes Group, Versarien, Cranfield University, University of Cambridge, UCL and University of Surrey



Participation to this event is free, but registration is required. If you are interested in attending, please send an email requesting a registration form to: info@graphosite.co.uk or info@cnt-ltd.co.uk

GRAPHOSITE Open Day 2019

GRAPHOSITE Open Day Venue

The **GRAPHOSITE** Open Day is taking place on the **20th November 2019**, at **Crausaz Wordsworth Building - Robinson College**, Cambridge, at:

Plenary Suite
Crausaz Wordsworth Building
Robinson College
 Adams Road
 Cambridge
 CB3 9AD



The **Crausaz Wordsworth Building** is part of **Robinson College** and can be accessed **from Adams Road**.



There is not parking available at the site however there is pay and display parking at the University Sports Ground, at the top of Adams Road.

