



Chair

Kerissa Khan

MEng(Hons) AMIMechE ARAeS

President

Oliver Towers

PhD MBA FRAeS

Secretary

Gary Murden

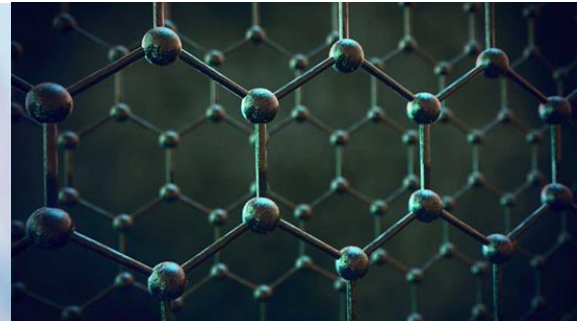
CEng FRAeS

Email - murdeng@blueyonder.co.uk

Graphene and 2D Materials Take Off

(Joint Lecture with IMechE)

19:30hrs on Tuesday 20th March 2018



'Graphene and 2D Materials Take Off'

Dr Martin Kemp FIMMM, MCIM, C.Eng, Eur.Ing, ChMktr
Nanomaterials Specialist

Chairman of IOM3 Nanomaterials Committee

Versarien® PLC is at the cutting edge of 2D material development. Founded in 2010, Versarien® is a specialist materials producer that delivers engineering advantage through innovation to a broad variety of industry sectors. With over 100 staff in five different locations across the United Kingdom, including Cheltenham, Versarien® is leading 2D materials development and manufacturing, with patented processes scaled up for commercial supply. In addition, research collaborations with leading institutions and strategic commercial partnerships are enabling this disruptive technology to become a reality.

The Royal Aeronautical Society is the world's only professional body dedicated to the entire aerospace community. Established in 1866 to further the art, science and engineering of aeronautics, the Society has been at the forefront of developments in aerospace ever since

Date: March 20th 2018

Coffee & Networking: 19:00

Lecture: 19:30hrs

Venue: Safran Landing Systems Restaurant

**Conference Room – off Down Hatherley Lane,
GL2 9QH**

FREE to attend and all are welcome

Contact:

Gary Murden, G&C RAeS Secretary
murdeng@blueyonder.co.uk

www.aerosociety.com