Date	Speaker
17 th January	Prof Saverio Russo HfS2 is the new Silicon Exeter University
24 th January	Dr Bernhard Urbaszek Atomically thin semiconductors for optics and spin-valley physics Laboratoire de Physique et Chimie des Nano- objets France
31 st January	Dr Klaus Jöns Hybrid Quantum Photonic Integrated Circuits Royal Institute of Technology
7 th February	Prof James Elliott Formation, properties and applications of yarn- like carbon nanotube fibres University of Cambridge
14 th February	Prof Mario Lanza Outstanding dielectric properties of ultra-thin CaF2 ionic crystals for two-dimensional materials based electronics Institute of Functional Nano & Soft Materials, Soochow University
21 st February	Prof Bart Van Wees Spintronics in graphene based Van der Waals heterostructures Scientific status and technological outlook University of Groningen
28 th February	Dr Emmanuel Flahaut The environmental impact of graphene and related materials UNIVERSITE PAUL SABATIER
6 th March	Prof Sergei Novikov High-temperature MBE of graphene and hBN monolayers University of Nottingham
13 th March	Prof Judith Driscoll Control of oxide interfaces for new electronics University of Cambridge