Graphene CDT Advanced Technology Lectures: Easter 2016 Cambridge Graphene Centre Seminar Room-4 pm:

15th April 2016 Prof. Sophia C. Hayes The Effect Of Molecular Weight On The Vibronic Structure Of (University of Cyprus) A Diketopyrrolopyrrole Polymer 22nd April 2016 Prof. Kostas Kostarelos Adoption Of Graphene Materials In Medicine (University of Manchester, UK) 29th April 2016 Dr Robert Roelver Graphene For Sensing Applications (Robert Bosch GmbH, Germany)

6th May 2016 Prof. Christoph Stampfer High-mobility Graphene From Chemical Vapor Deposition (RWTH Aachen University, Germany) On Reusable Copper

13th May 2016 Dr Oren Scherman Functional Materials: Exploiting Dynamic Self-Assembly (University of Cambridge, UK) At Interfaces

20th May 2016 Prof. Andrew Flewitt Acoustic Wave Sensors For Healthcare Applications (University of Cambridge, UK)

27th May 2016 Prof. Matteo Tommasini Raman And IR Spectroscopy Of Graphene Molecules And Polyynes (Politecnico Di Milano, Italy)

3rd June 2016 Dr Rachel Oliver Nitride Quantum Light Sources (University of Cambridge, UK)

10th June 2016 Prof. Andrea Locatelli Modeling Of Graphene-Based Photonic Devices (University of Brescia, Italy)

17th June 2016 Prof. Jong Min Kim Nanotechnology And Its Convergence (University of Cambridge, UK)

24th June 2016 Prof. David Cardwell Bulk, Melt Processed (RE) BCO Superconductors For High (University of Cambridge, UK) Field Applications

1st July 2016 Prof. Laura Ballerini Interfacing Neurons With Carbon Based Nanomaterials: (University of Trieste, Italy) Impact On Neuronal Signaling

8th July 2016 Dr Seb Savory Optical Fibre Communication From Suburban To Submarine Networks (University of Cambridge, UK)

15th July 2016 Dr Filippo Mangolini Thermally- And Tribologically-Induced Structural Evolution (University of Leeds, UK) Of Hydrogenated Amorphous Carbon Thin Films

22nd July 2016 Prof. Selmiye Alkan Gursel Graphene For PEM Fuel Cells (Sabanci University, Turkey)

29th July 2016 Dr Nektarios Oraiopoulos (University of Cambridge, UK)

Project Management Under Uncertainty



