Graphene CDT Advanced Technology Lectures: Easter 2017 Cambridge Graphene Centre Seminar Room-4 pm:

21st April 2017 Dr Giancarlo Soavi (University of Cambridge, UK)

28th April 2017 Prof. Xinliang Feng (Technische Universitaet Dresden, Germany)

5th May 2017 Prof. Alberto Fina (Politecnico di Torino, Italy)

12th May 2017 Prof. Peter Lemmens (TU Braunschweig, Germany)

19th May 2017 Dr Sanjiv Sambandan (University of Cambridge, UK)

26th May 2017 Dr Abdul Raji (University of Cambridge, UK)

2nd June 2017 Dr Andrew Williamson (Cambridge Innovation Capital, UK)

9th June 2017 Dr Teng Long (University of Cambridge, UK)

16th June 2017 Prof. Sofia Pascu (University of Bath, UK)

23rd June 2017 Dr Christina Giusca (National Physical Laboratory, UK)

30th June 2017 Dr Ozgur B. Akan (University of Cambridge, UK)

7th July 2017 Dr Marco Molina (Leonardo, Italy)

14th July 2017 Dr Chris Howard (University College London, UK)

21st July 2017 Prof. Gianluca Fiori (University of Pisa, Italy)

28th July 2017 Prof. Hazel Assender (University of Oxford, UK)

Electron Interactions In Layered Heterostructures

Graphene And Organic Layered Materials

Flame Resistant Foams Exploiting 2d Materials

Raman Scattering In Dirac Semimetals And Other
Topological Systems

Self-Correcting Circuits For Actively Reliable Flexible Electronics

Pushing The Boundaries Of Lithium-Ion Batteries
Through Nanotechnology

Founding And Financing A Deep-Technology Business

Reform Of Electrical Power Systems By Using Power Electronics

Synthetic Chemistry For A New Palette Of Functional Materials

Probing The Electronic And Optical Properties Of
Atomically Thin Materials
Internet Of Everything

Graphene For Satellites

Ionic Solutions Of 2d Materials

2d Electronics: Challenges And Opportunities

Near-Surface Crystallization And Phase Behavior In Polymers

