Date	Speaker
26 <sup>th</sup> April	Dr Mark Stevenson  Toshiba Research Europe Limited  "Semiconductor entangled light emitters for
	quantum teleportation networks"
3 <sup>rd</sup> May	Prof Vito Di Noto
	University of Padua, Italy "Graphene as key component in Electrocatalysts
	for Next-Generation Ion-Exchange Membrane
	Fuel Cells"
10 <sup>th</sup> May	Dr Emiliano Bilotti
	Queen Mary University of London
	"Multifunctional Polymer Nanocomposites"
17 <sup>th</sup> May	Prof Ute Kaiser
	Universität Leipzig
	"Properties of advanced 2D materials by low-
	voltage atomic-scale TEM experiments"
24 <sup>th</sup> May	Dr Rachel Won
	Nature Photonics International Editor
	"Publishing in Nature journals"
31 <sup>st</sup> May	Dr Jervis Rhodri
	UCL - Department of Chimical Engineering
	'x-ray tomographic characterisation of redox
	flow battery materials'
7 <sup>th</sup> June	Prof Stephan Roche
	Catalan Institute of Nanoscience and
	Nanotechnology
	"Scientific Advances & technology foresight
	with Two-dimensional materials"
14 <sup>th</sup> June	Prof Carla Molteni
	King's College, London
	"Order-disorder interplay and piezochromic
	effects in nanocrystals under pressure"
21 <sup>st</sup> June	Dr Hennequin Guillaume
	Cambridge University
	Information Engineering Division
	"Neural circuit dynamics for motor control"

28 <sup>th</sup> June	Prof Gerardot Brian  Department of Physics - School of Engineering  and Physical Sciences  "Quantum dots in two-dimensional heterostructures"
5 <sup>th</sup> July	Dr Anna-Maria Pappa University of Cambridge "Biomimetic organic electronic devices for drug discovery"
12 <sup>th</sup> July	Dr Costanza Toninelli  LENS  European Laboratory for Non-Linear  Spectroscopy  University of Florence  "Single molecules for integrated quantum photonics"
19 <sup>th</sup> July	Dr Kalbáč Martin  Head of the Department of Low-dimensional  Systems  "A tool box for graphene functionalization"
26 <sup>th</sup> July	Prof Aldo Boccaccini Imperial College London "Electrophoretic deposition: versatile processing technique for graphene and related carbon nanomaterials"