

Panel Date: 5/6 March 2014

Panel Members:

McCann, Professor H (panel Chair)	University of Edinburgh
Charlton, Professor M	Swansea University
Freer, Professor R	The University of Manchester
Marsden, Professor SP	University of Leeds
Spearing, Professor M	University of Southampton

Main List								
Rank	Equipment	Equipment Account Grant Reference	Grant for recurrent costs	Contact	Equipment Account Holder	Institution	Capital	Recurrent
1	Advanced Materials Characterisation Suite in the Maxwell Centre, University of Cambridge	EP/K035282/1	EP/M000524/1	Prof Andrew Parker	Professor L Gladden	University of Cambridge	£ 1,000,073.40	£ 62,378.00
2	200mm Beam Line Upgrade and Sample Chamber for Existing 2MV Implanter and New High Energy Implant Facility	EP/L02263X/1	EP/M00063X/1	Prof Russell Gwilliam	Professor M Kearney	University of Surrey	£ 406,440.00	£0
3	Nottingham Nano Fabrication Facility (NNFF)	EP/K005138/1	EP/M000583/1	Prof Matthew Clark	Professor S Tendler	University of Nottingham	£1,020,000.00	£0
4	The Nottingham Gas Adsorption Analysis Suite (GAAS)	EP/K005138/1	EP/M000567/1	Dr Matthew Hall	Professor S Tendler	University of Nottingham	£522,089.00	£0

5	NANOESCA - ELECTRON SPECTROSCOPY FOR CHEMICAL ANALYSIS IMAGED AT THE NANOSCALE	EP/K035746/1	EP/M000605/1	Dr Neil Fox	Professor A Orpen	University of Bristol	£1,609,496.00	£261,546.40
6	Versatile Fluid Measurement System for Aerospace Research	EP/K040391/1	EP/M000559/1	Dr David Cleaver	Professor JI Milla	University of Bath	£506,337.00	£4,800.00
7	Optical Fabrication and Imaging Facility for three-dimensional sub-micron designer materials for bioengineering and photonics	EP/J021199/1	EP/M000044/1	Prof Stefan Maier	Professor DDC Bradley	Imperial College London	£718,553.00	£10,400.00
8	Not Funded	N/A	EP/M000532/1					
9	Not Funded	N/A	EP/ M000613/1					
10	Not Funded	N/A	EP/ M000540/1					
11	Not Funded	N/A	EP/ M00046X/1					
12	Not Funded	N/A	EP/ M000575/1					
Success Rate (no. of grants)								58%
Success Rate (% of grant value)								33%

XFELS List								
Rank	Equipment	Equipment Account Grant Reference	Grant for recurrent costs	Contact	Equipment Account Holder	Institution	Capital	Recurrent
1	The DiPOLE Laser on the Helmholtz Beamline at XFEL	EP/J013501/1	EP/M000508/1	Prof Justin Wark	Prof I A Walmsley	University of Oxford	£3,919,237.00	£143,702.00
Success Rate (no. of grants)								100 %
Success Rate (% of grant value)								100%

Overall panel success rate

Success Rate (no. of grants)	62%
Success Rate (% of grant value)	55%