

Panel Date: 10 March 2015

Panel Members:

Smith, Professor ME (Panel Chairperson)	Lancaster University
Brydson, Professor RMD	University of Leeds
Cumpson, Professor P	Newcastle University
El Haj, Professor A	Keele University
Hand, Professor D	Heriot-Watt University
Seeds, Professor AJ	University College London
Steeper, Mr MJ	IOM3

Main List								
Rank	Equipment	Equipment Account Grant Reference	Grant for recurrent costs	Contact	Equipment Account Holder	Institution	Capital	Recurrent
1	LEAP 5000XR for the UK National Atom Probe Facility	EP/J013501/1	EP/M022803/1	Dr Michael Moody	Prof IA Walmsley	University of Oxford	£2,352,000	£0
2	A small animal radiation research and multi-spectral optoacoustic tomography facility for advancing the physics and engineering of novel radiotherapy	EP/N015266/1	EP/M022897/1	Dr Jeffrey Bamber	Professor Paul Workman	Institute of Cancer Research	£613,323	£8,197
3	A National Thin-Film Cluster Facility for Advanced Functional Materials	EP/J013501/1	EP/M022900/1	Professor Henry Snaith	Prof IA Walmsley	University of Oxford	£2,010,675	£460,998
4	Vector field and pulsed light assisted variable temperature scanning probe microscope for time and space resolved nano-characterisations	EP/K011618/1	EP/M022706/1	Professor Marin Alexe	Professor Pamela Thomas	University of Warwick	£368,516	£187,803

5	Designer Oxides: Reactive-Oxide Molecular Beam Epitaxy System	EP/L017008/1	EP/M023958/1	Dr Peter Wahl	Professor John Woollins	University of St Andrews	£870,000	£147,434
6	Not Funded	N/A	EP/M022811/1					
7	Not Funded	N/A	EP/M023478/1					
8	Not Funded	N/A	EP/N002725/1					
9	Not Funded	N/A	EP/M022927/1					
10	Not Funded	N/A	EP/N002970/1					
11	Not Funded	N/A	EP/M02279X/1					
12	Not Funded	N/A	EP/M023931/1					
13	Not Funded	N/A	EP/M022870/1					
Success Rate (no. of grants)							38.5%	
Success Rate (% of grant value)							31.0%	

Items under £0.5m								
Rank	Equipment	Equipment Account Grant Reference	Grant for recurrent costs	Contact	Equipment Account Holder	Institution	Capital	Recurrent
1	Versatile Quantum Multiplexing Equipment and Facility Bid	EP/K035282/1	EP/M022625/1	Professor Michael Kelly	Professor Chris Abell	University of Cambridge	£392,502	£0
2	High Spec Raman Spectrometer Regional Facility	EP/L02263X/1	EP/M022749/1	Dr Carol Crean	Professor Michael Kearney	University of Surrey	£321,780	£23,578
3	Facility for Materials Engineering in Magnetic Fields (MagMat)	EP/M507246/1	EP/M022714/1	Professor Michael Reece	Professor William Spence	Queen Mary, University of London	£313,840	£0

4	High-resolution, large scanning atomic force microscope (AFM) for capturing cellular processes in action	EP/M507222/1	EP/M022536/1	Professor Sergi Garcia-Manyes	Mr Chris Mottershead	Kings College London	£201,800	£2,215
5	High Frequency Imaging of Velocity and Scalars	EP/K035282/1	EP/N003020/1	Professor Simone Hochgreb	Professor Chris Abell	University of Cambridge	£185,723	£0
6	Not Funded	N/A	EP/M022765/1					
7	Not Funded	N/A	EP/N002830/1					
8	Not Funded	N/A	EP/N002865/1					
9	Not Funded	N/A	EP/M022781/1					
10	Not Funded	N/A	EP/N002768/1					
11	Not Funded	N/A	EP/N002792/1					
12	Not Funded	N/A	EP/M022889/1					
13	Not Funded	N/A	EP/N003098/1					
14	Not Funded	N/A	EP/N002911/1					
15	Not Funded	N/A	EP/N003047/1					
16	Not Funded	N/A	EP/M022420/1					
17	Not Funded	N/A	EP/M022773/1					
Success Rate (no. of grants)							29.4%	
Success Rate (% of grant value)							29.9%	