

**Panel Date: 5/6 December**

**Panel Members:**

Bagshaw, Dr JM (Panel Chairperson)	BAE Systems
Bird, Professor D	University of Bath
Marsden, Professor SP	University of Leeds
Matar, Professor OK	Imperial College London
Smith, Professor ME	Lancaster University

Rank	Equipment	Equipment Account Grant Reference	Grant for recurrent costs	Contact	Equipment Account Holder	Institution	Capital	Recurrent
1	High-field Dynamic Nuclear Polarization Magic Angle Spinning NMR for Chemistry, Physics, Materials, Pharmaceuticals and Biomolecular Science	EP/K005138/1	EP/L022524/1	Prof Walter Kockenberger	Professor S Tandler	University of Nottingham	£ 2,192,689.00	£ 262,685.24
2	Capability for Science of the Future: Ultrafast Spectroscopy Laser Centre at Sheffield, USLS	EP/J013714/1	EP/L022613/1	Dr Julia Weinstein	Professor R Jones	University of Sheffield	£ 1,362,662.00	£ 175,335.848
3	Case for a Field Emission Gun Analytical Transmission Electron Microscope	EP/K035746/1	EP/L022532/1	Dr Sean Davis	Professor A Orpen	University of Bristol	£ 661,020.00	£ 34,481.84
4	CORNERSTONE: Capability for Optoelectronics, Materials, nanotechnology and Sensing	EP/K00509X/1	EP/L021129/1	Professor Graham Reed	Professor J Petts	University of Southampton	£ 940,000.00	£ 2,267,121.354

5	Multi-Axis Shaking Table	EP/J021156/1	EP/L022648/1	Dr Nikolaos Nikitas	Professor D Hogg	University of Leeds	£ 275,000.00	£ 0
6	Expanding Electron Microscopy Capability at the University of	EP/K005138/1	EP/L022494/1	Prof Paul Brown	Professor S Tandler	University of Nottingham	£ 1,497,240.00	£ 0
7	Low Temperature Graphene Deposition	EP/L02263X/1	EP/L02263X/1	Prof Ravi Silva	Professor M Kearney	University of Surrey	£ 400,000.00	£ 0
8	Not Funded	N/A	EP/L022575/1					
9	Not Funded	N/A	EP/L022486/1					
10	Not Funded	N/A	EP/L022052/1					
11	Not Funded	N/A	EP/L022621/1					
12	Not Funded	N/A	EP/L022605/1					
13	Not Funded	N/A	EP/L022583/1					
14	Not Funded	N/A	EP/L022079/1					
15	Not Funded	N/A	EP/L022451/1					
16	Not Funded	N/A	EP/L022567/1					
17	Not Funded	N/A	EP/L022591/1					
<b>Success Rate (no. of grants)</b>								41%
<b>Success Rate (% of grant value)</b>								49%