

**Panel Date: 25 April 2012****Panel Members:**

Starr, Mrs A (Panel Chairperson) GE (General Electric Company)  
Hardeman, Professor RW Seagate Technology (Ireland)  
Marsden, Professor H University of Leeds  
McCann, Professor University of Edinburgh  
Smith, Professor ME Lancaster University

Rank	Equipment	Equipment Account Grant Reference	Grant for recurrent costs	Contact	Equipment Account Holder	Institution	Capital	Recurrent
1	Micro Materials NanoTest Vantage Testing Suite with NTX4Controller	EP/K00509X/1	EP/K005103/1	<a href="#">Dr Tomas Polcar</a>	Professor Philip Nelson	University of Southampton	£364,900.00	£22,928.34
2	Probing the dynamics and structure of soft matter and out-of-equilibrium materials using 3D-photon correlation spectroscopy	EP/J021156/1	EP/K005073/1	<a href="#">Dr K Mattsson</a>	Professor David Hogg	University of Leeds	£165,218.00	£157,821.90
3	Thin film and microfocus diffractometer	EP/K00509X/1	EP/K009877/1	<a href="#">Dr Andrew Hector</a>	Professor Philip Nelson	University of Southampton	£320,796.00	£19,001.33

4	Centre for Catalytic Science: Coordinating, promoting, and advancing the UK catalysis sector	EP/K005030/1	EP/K014323/1	<a href="#">Professor Richard Catlow</a>	Professor G Price	University College London	£628,407.00	£48,327.82
5	Multidisciplinary extreme magnetometry for physical, chemical, biological and engineering applications.	EP/J021156/1	EP/K00512X/1	<a href="#">Dr O Cespedes</a>	Professor David Hogg	University of Leeds	£165,218.00	£182,100.17
6	Bespoke Liquid Phase XPS Instrument	EP/K005138/1	EP/K005138/1	<a href="#">Dr Peter Licence</a>	Professor Mike George	University of Nottingham	£527,184.00	£16,328.00
7	Not Funded	N/A	EP/J021245/1					
8	Not Funded	N/A	EP/K005081/1					
9	Not Funded	N/A	EP/K005154/1					
<b>Success Rate (no. of grants)</b>								66.7%
<b>Success Rate (% of grant value)</b>								66.1%