

Panel Date: 12 February 2013**Panel Members:**

Starr, Mrs A GE (General Electric Company) UK
Jones, Professor R University of Sheffield
Smith, Professor ME Lancaster University
Spearing, Professor SM University of Southampton
Thompson, Professor SM University of York

Rank	Equipment	Equipment Account Grant Reference	Grant for recurrent costs	Contact	Equipment Account Holder	Institution	Capital	Recurrent
1	South of England Analytical Electron Microscope [ATEM]	EP/J013501/1	EP/K040375/1	Professor Chris Grovenor	Prof IA Walmsley	Oxford University	£1,828,746.00	£174,558.18
2	MilliKelvin Experiments Utilising Vector Magnetic Field	EP/K005030/1	EP/K040359/1	Professor Sir Michael Pepper	Professor G Price	University College London	£409,925.00	£8,379.30
3	Laser System for Enhanced Antihydrogen Trapping and Spectroscopy	EP/K040235/1	EP/L005522/1	Dr Niels Madsen	Prof Ian Cluckie	University of Swansea	£156,711.00	£10,395.98
4	50g-Tonne 4m Diameter Civil Engineering Centrifuge: Centre for Energy & Infrastructure Ground Research	EP/J013714/1	EP/K040316/1	Dr Jonathan Black	Prof R Jones	University of Sheffield	£314,088.00	£769,399.41

Rank	Equipment	Equipment Account Grant Reference	Grant for recurrent costs	Contact	Equipment Account Holder	Institution	Capital	Recurrent
5	Case for a high-resolution scanning electron microscope (HRSEM)	EP/K035746/1	EP/K040340/1	Dr Thomas Scott	Professor Guy Orpen	University of Bristol	£442,902.00	£0.00
6	The HIVE - Resource costs (novel building materials research)	EP/K040391/1	EP/L005689/1	Dr Mike Lawrence	Prof JI Millar	University of Bath	£693,570.00	£117,699.02
7	Not Funded	N/A	EP/K040200/1					
8	Not Funded	N/A	EP/K040413/1					

Rank	Equipment	Equipment Account Grant Reference	Grant for recurrent costs	Contact	Equipment Account Holder	Institution	Capital	Recurrent
------	-----------	-----------------------------------	---------------------------	---------	--------------------------	-------------	---------	-----------

Resource Only

N/A	Free Access to Nanolithography & Supporting Processes, University of Bath	EP/K040391/1	EP/K040324/1	Professor SJ Bending	Prof JI Millar	University of Bath	£0.00	£185,431.07
N/A	Not Funded	N/A	EP/K040286/1					

Graphene Equipment

N/A	Plasma-assisted Molecular Beam Epitaxy System for Engineering of Graphene/Boron Nitride Low Dimensional Structures	EP/K005138/1	EP/K040243/1	Dr S Novikov	Professor S Tendler	University of Nottingham	£1,298,908.00	£0.00
-----	--	--------------	--------------	------------------------------	---------------------	--------------------------	---------------	-------

Overall Panel Success Rates

Success Rate (no. of grants)	72.7%
Success Rate (% of grant value)	75.4%