

**Panel Date: 5/6 June 2014****Panel Members:**

Bagshaw, Dr JM (Panel Chair)      BAE Systems  
Matar, Professor OK                  Imperial College London  
Raithby, Professor PR                University of Bath  
Thompson, Professor SM              University of York

Rank	Equipment	Equipment Account Grant Reference	Grant for recurrent costs	Contact	Equipment Account Holder	Institution	Capital	Recurrent
1	National Facility for In Vivo MR Imaging of Human Tissue Microstructure	EP/M00855X/1	EP/M00855X/1	Prof Derek Jones	Professor HR Thomas	University of Cardiff	£ 2,800,000.00	£ 144,960.00
2	Ultrafast two-dimensional infrared (2D-IR) spectrometer	EP/K005138/1	EP/M008509/1	Prof Mike George	Professor S Tendler	University of Nottingham	£559,525.00	£ 0
3	Cryogen free superconducting magnet to enable a terahertz amplifier to be employed in Electron Paramagnetic	EP/K011952/1	EP/M008622/1	Prof Wenlong He	Professor D Littlejohn	University of Strathclyde	£448,500.00	£ 0
4	A UK Facility for 4-D and Correlative Imaging using X-ray Nano Computed Tomography	EP/K005030/1	EP/M008428/1	Prof Paul Shearing	Professor G Price	University College London	£2,190,200.00	£ 0
5	RF and Microwave Multi-physics Characterisation, Modelling and Design for Highly Efficient Circuits	EP/L02263X/1	EP/M008576/1	Prof Peter Aaen	Professor M Kearney	University of Surrey	£1,943,770.00	£ 0

6	Gallium Nitride (GaN) Large Wafer Growth System Resubmission	EP/K035282/1	EP/M008282/1	Prof Colin Humphreys	Professor L Gladden	University of Cambridge	£ 2,554,218.00	£ 0
7	Not Funded	N/A	EP/M008371/1					
8	Not Funded	N/A	EP/M008541/1					
9	Not Funded	N/A	EP/M008568/1					
10	Not Funded	N/A	EP/M008630/1					
<b>Success Rate (no. of grants)</b>								<b>60%</b>
<b>Success Rate (% of grant value)</b>								<b>73%</b>