

**Panel Date: 24-25 July 2012**

**Panel Members:**

Starr, Mrs A (Panel Chairperson) GE (General Electric Company)  
 Bird, Professor D University of Bath  
 Collins, Professor B University College London  
 Hardeman, Professor RW Seagate Technology (Ireland)  
 Jones, Professor JDC Heriot-Watt University  
 Orpen, Professor A University of Bristol

Rank	Equipment	Equipment Account Grant Reference	Grant for recurrent costs	Contact	Equipment Account Holder	Institution	Capital	Recurrent	Notes
1	High Power 200 GHz Pulsed/Continuous Wave (CW) Microwave Source for Dynamic Nuclear Polarization (DNP) Spectroscopy	EP/K011618/1	EP/K011944/1	<a href="#">Professor Mark Newton</a>	Professor TS Jones	University of Warwick	£226,913.00	£50,046.92	
2	Critical Mass: Collective radiation-beam-plasma interactions at high intensities	EP/K011952/1	N/A	<a href="#">Professor Dino Jaroszynski</a>	Professor D Littlejohn	University of Strathclyde	£266,520.01	£0.00	Equipment related to Critical Mass grant EP/J018171/1
3	Raman instrument for polarized spectroscopy of biomacromolecular systems	EP/K011618/1	EP/K007394/1	<a href="#">Professor Alison Rodger</a>	Professor TS Jones	University of Warwick	£69,750.00	£81,835.91	
4	Not Funded	N/A	EP/K011456/1						
6	Not Funded	N/A	EP/K011995/1						

7	Not Funded	N/A	EP/K01191X/1						
<b>Success Rate (no. of grants)</b>									50%
<b>Success Rate (% of grant value)</b>									20.4%