

**Panel Date: 24 October 2012****Panel Members:**

Starr, Mrs A (Panel Chairperson) GE (General Electric Company) UK  
Bird, Professor D University of Bath  
Connolly, Professor P University of Strathclyde  
Garwood, Dr SJ Rolls-Royce plc  
Smith, Professor ME Lancaster University

| Rank | Equipment  | Equipment Account Grant Reference | Grant for recurrent costs | Contact                           | Equipment Account Holder | Institution                  | Capital       | Recurrent  |
|------|--|-----------------------------------|---------------------------|-----------------------------------|--------------------------|------------------------------|---------------|------------|
| 1    | Manufacturing R&D Facility: Electron Beam Epitaxy  | EP/J021199/1                      | EP/K024493/1              | <a href="#">Dr Shelly Moram</a>   | Professor Donal Bradley  | Imperial College London      | £660,000.00   | £61,102.00 |
| 2    | Very Low Field 2.35 T Solid State NMR Console and Fast MAS NMR Probe for the Study of Paramagnetic Materials Systems | EP/K011618/1                      | EP/K024418/1              | <a href="#">Dr John V. Hanna</a>  | Professor TS Jones       | University of Warwick        | £153,811.00   | £64,997.85 |
| 3    | Large Area Scanning-Probe Nanofabrication Platform   | EP/J021229/1                      | EP/K024485/1              | <a href="#">Dr Lu Shin Wong</a>   | Profesor Colin Bailey    | The University of Manchester | £132,348.00   | £7,075.00  |
| 4    | Neon Focussed-Ion-Beam Nanofabrication   | EP/K005030/1                      | EP/K024701/1              | <a href="#">Dr Paul Warburton</a> | Professor G Price        | University College London    | £1,656,000.00 | £43,571.00 |

| Rank                                   | Equipment   | Equipment Account Grant Reference | Grant for recurrent costs | Contact                               | Equipment Account Holder | Institution               | Capital     | Recurrent  |
|--|---|-----------------------------------|---------------------------|---------------------------------------|--------------------------|---------------------------|-------------|------------|
| 5                                      | Sub-micron X-ray Computed Tomography Facility at Durham University - non-equipment part | EP/K024698/1                      | EP/K036084/1              | <a href="#">Dr Charles Augarde</a>    | Professor AJ Deeks       | Durham University         | £461,506.00 | £12,591.95 |
| 6                                      | ENHANCEMENT OF PULSED-MAGNETIC FIELD FACILITY   | EP/J013501/1                      | EP/K024582/1              | <a href="#">Professor S Blundell</a>  | Prof IA Walmsley         | Oxford University         | £364,506.00 | £41,536.21 |
| 7                                      | UHF-120 Polytec Ultra-High Frequency Laser Vibrometer                                   | EP/K022679/1                      | EP/L001268/1              | <a href="#">Gallacher, Dr BJ</a>      | Prof Tony Roskilly       | Newcastle University      | £130,000.00 | £61,117.97 |
| 8                                      | Wafer Bonder at LCN (microelectronics, London Centre for Nanotechnology)                | EP/K005030/1                      | EP/K02454X/1              | <a href="#">Professor N Donaldson</a> | Professor G Price        | University College London | £222,554.00 | £19,919.19 |
| <b>Success Rate (no. of grants)</b>    |   |                                   |                           |                                       |                          |                           |             | 100.0%     |
| <b>Success Rate (% of grant value)</b> |   |                                   |                           |                                       |                          |                           |             | 100.0%     |

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

| Resource Only                          |  |     |              |                                       |                      |                     |       |             |
|--|--|-----|--------------|---------------------------------------|----------------------|---------------------|-------|-------------|
| 1                                      | Renewal and Development of the Leeds EPSRC Nanoscience and Nanotechnology Equipment Facility (LENNF) | N/A | N/A          | <a href="#">Professor RMD Brydson</a> | Professor David Hogg | University of Leeds | £0.00 | £487,542.52 |
| 2                                      | Not Funded   | N/A | EP/K024191/1 |                                       |                      |                     |       |             |
| 3                                      | Not Funded   | N/A | EP/K024760/1 |                                       |                      |                     |       |             |
| 4                                      | Not Funded   | N/A | EP/K024612/1 |                                       |                      |                     |       |             |
| <b>Success Rate (no. of grants)</b>    |  |     |              |                                       |                      |                     |       | 25.0%       |
| <b>Success Rate (% of grant value)</b> |  |     |              |                                       |                      |                     |       | 17.0%       |

**Overall Panel Success Rates**

|  |       |
|--|-------|
| <b>Success Rate (no. of grants)</b>    | 75.0% |
| <b>Success Rate (% of grant value)</b> | 65.7% |