

SPIRE Consortium Meeting, Caltech, 19-21 July 2005

List of Presentations

Herschel and SPIRE Project Status

- | | | |
|---|--|--------------|
| 1 | Introduction and meeting objectives | Matt Griffin |
| 2 | Herschel-Planck Project status update | Sarah Leeks |
| 3 | Instrument test programme and schedule | Ken King |
| 4 | SPIRE Project status update | Matt Griffin |

Review of Instrument Performance

- | | | |
|----|---|-----------------|
| 5 | Overview | Bruce Swinyard |
| 6 | Optical performance | Bruce Swinyard |
| 7 | Load curves analysis | Adam Woodcraft |
| 8 | System noise analysis | Bernhard Schulz |
| 9 | PCAL and SCAL | Peter Hargrave |
| 10 | Thermal performance | Bruce Swinyard |
| 11 | Spectrometer performance | David Naylor |
| 12 | Instrument throughput | Bruce Swinyard |
| 13 | Summary and implications for scientific performance | Matt Griffin |
| 14 | Some aspects of PACS bolometer performance | Laurent Vigroux |

SPIRE Science Programme

- | | | |
|----|--|--------------------------|
| 15 | Overview/Herschel Obs. Programme update | Matt Griffin |
| 16 | BLAST: update on June flight | Peter Hargrave |
| 17 | PACS science programme status | Matt Griffin |
| 18 | HIFI science programme status | Xander Tielens |
| 19 | SAG 1: High-redshift galaxies | Jamie Bock |
| 20 | SAG 2: Local galaxies | Walter Gear |
| 21 | SAG 3: Star formation | Philippe André |
| 22 | SAG 4: The ISM | Alain Abergel |
| 23 | SAG 5: Solar System | Regis Courtin |
| 24 | SAG 6: Stellar and circumstellar (to follow) | Göran Olofsson |
| 25 | Report on Co-Is' and ICC Steering Group Meetings | Matt Griffin, Seb Oliver |

Instrument Simulators

- | | | |
|----|----------------------|-----------------|
| 26 | Photometer simulator | Bruce Sibthorpe |
| 27 | FTS simulator | Peter Davis |

ICC

- | | | |
|----|----------------------------------|----------------|
| 28 | ICC status | Ken King |
| 29 | Overview of SPIRE AOTs | Dave Clements |
| 30 | Demonstration of HSPOT | Sarah Leeks |
| 31 | SPIRE Data Products | Mattia Vaccari |
| 32 | Pipeline design | Tanya Lim |
| 33 | Herschel data archive and access | Ken King |