



Future Plans

Leiden, 3 December 2004

A.M. Heras/S.J. Leeks

HERSCHEL SPACE OBSERVATORY



Future Plans (1)

- Workshop:
 - Compile workshop presentations
 - Consolidate list of actions:
 - What is the time frame for publications of the models, synthetic spectra?
 - How can the data be provided? SEDs?
 - What ground based observations are needed to improve the models?
 - What observations should be carried out in-orbit to improve the SEDs?
 - Straylight analysis to use satellites as calibrators
 - Write workshop summary



Future Plans (2)

- Establishment of calibration working groups in parallel with the splinters, with the chairs as contact points
- Future workshops with restricted scope, to work on more concrete issues (e.g. modeling of planets)
- Collaborations can already start:
 - Preparatory program for observation of asteroids with Spitzer
 - SOFIA/Herschel calibration
 - Planck/Herschel calibration and mission planning coordination



Future Plans (3)

- Make Herschel Calibration Web page available
- Continue development and populate Calibration Sources Database: Observations, models
- Outcome will be reflected in the In-orbit Herschel Instrument Calibration Plans and PV observations timeline.

HERSCHEL SPACE OBSERVATORY