Garching (Germany), 12—16 October 2009

DETECTORS FOR ASTRONOMY

- Detector technologies and design
- Detector manufacturing
- Detector evaluation and calibration
- Control electronics
- ASIC’s
- Control software
- Detector systems
- Mosaic focal-plane arrays
- Cryo-vacuum technologies
- Instruments with very demanding and/or novel requirements on detectors
- Scientific applications and results that depend on high-performance detectors
- Test methodology and quality control
- Calibration of performance

www.eso.org/sci/meetings/dfa2009