Contents

v Authors

vii Conference Committee

ix Introduction

SESSION 1  INFRARED INSTRUMENTS

10765 02 A low resource imaging radiometer for nanosatellite based fire diagnosis (Invited Paper) [10765-1]

10765 04 The influence of natural and artificial fogs on visible and infrared imaging [10765-5]

SESSION 2  REMOTE SENSING TECHNOLOGIES

10765 05 Quantum remote sensing theory and practice (Invited Paper) [10765-6]

10765 06 Infrared quantum remote sensing detection imaging technology that breakthrough quantum noise limit [10765-7]

10765 07 Multi-purpose infrastructure for dissemination of precise stable optical frequency [10765-8]

SESSION 3  PLANETS AND MINOR BODIES I

10765 08 Studying the early solar system: exploration of minor bodies with spaceborne VIS/IR spectrometers: a review and prospects (Invited Paper) [10765-9]

10765 09 Mapping Trojan asteroids in the thermal infrared with TROTIS (Invited Paper) [10765-10]

10765 0A The Planetary Spectroscopy Laboratory (PSL): wide spectral range, wider sample temperature range [10765-11]

10765 0C Rationally shearing interferometer for extra-solar system planet detection [10765-37]
### SESSION 4  PLANETS AND MINOR BODIES II

10765 0D  **The Venus Emissivity Mapper (VEM): obtaining global mineralogy of Venus from orbit (Invited Paper)** [10765-13]

10765 0E  **ACS/TIRVIM: Calibration and first results (Invited Paper)** [10765-14]

10765 0F  **The operations plan for the Mercury Radiometer and Thermal infrared Imaging Spectrometer (MERTIS) on its way to Mercury** [10765-15]

10765 0G  **Data processing of the Mercury radiometer and thermal infrared imaging spectrometer (MERTIS) onboard Bepi Colombo** [10765-16]

10765 0H  **Acousto-optic infrared imaging spectrometer for close-up sensing of planetary surfaces** [10765-17]

### SESSION 5  ENABLING TECHNOLOGIES, SIMULATIONS, AND DATA PROCESSING

10765 0K  **Infrared simulation and implementation of virtual ocean scene** [10765-20]

### SESSION 6  SYSTEMS, SUBSYSTEMS, AND EXPERIMENTS

10765 0N  **Retardance polarization measurement based on a dual rotating polarizer arrangement** [10765-23]

### SESSION 7  MID-INFRARED DEVICES FOR SENSING

10765 0S  **Optimization of the active region of interband cascade lasers emitting in the MIR (Invited Paper)** [10765-28]

10765 0U  **Mid-infrared detectors based on resonant tunneling diodes and interband cascade structures (Invited Paper)** [10765-30]

### POSTER SESSION

10765 0Y  **Extra-solar planet detection methods (Invited Paper)** [10765-32]

10765 0Z  **Shock-wave pressure decay in aluminum: model development** [10765-33]

10765 11  **Optical spectral characterization of leaves for Quercus Resinosa and Magnolifolia species in two senescent states** [10765-35]