

International Conference on Space Optics—ICSO 2022

Dubrovnik, Croatia

3–7 October 2022

Edited by Kyriaki Minoglou, Nikos Karafolas, and Bruno Cugny,

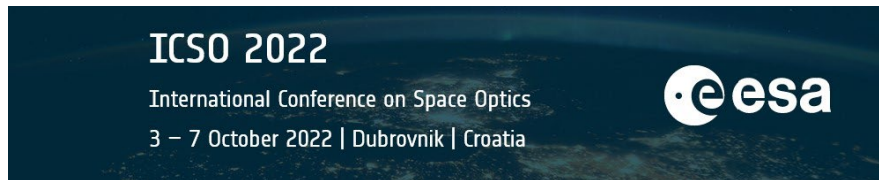


Table of Contents



Contents

IMAGERS I: SOLAR SPACE WEATHER

- 12777 02 **SUAVE: a disruptive off-axis SiC far UV Lyman-alpha solar telescope for long term observations** [12777-1]
- 12777 03 **SailCor: compact coronagraph for the Helianthus sub-L1 Mission with solar photonic propulsion** [12777-2]
- 12777 04 **In flight stray light estimate for the Solar Orbiter/Metis coronagraph** [12777-3]
- 12777 05 **Theoretical, on-ground, and in-flight study of the Metis coronagraph vignetting** [12777-4]

WIND LIDARS

- 12777 06 **ALADIN UV LIDAR instrument beyond three years in space** [12777-5]
- 12777 07 **Airborne Doppler wind LIDAR technology demonstration for Aeolus: from pre-launch campaigns to mission performance validation** [12777-6]
- 12777 08 **The correlation wind lidar project: processor optimization, development, and field-testing** [12777-7]
- 12777 09 **Status of Aeolus-2 mission pre-development activities** [12777-8]

TELESCOPE DESIGN I

- 12777 0A **Sampling strategies for rotating synthetic aperture space telescopes** [12777-9]
- 12777 0B **Lateral constraint for thin glass shell: analysis of the requirements and conceptual design for a segmented active mirror** [12777-10]
- 12777 0C **Interferometric imaging as an alternative to telescopes** [12777-11]
- 12777 0D **Curved CMOS imaging sensor: benefits for space optical system design** [12777-12]

OPTICAL COMMS I: DEEP SPACE MISSIONS

- 12777 OE **ESA ground infrastructure for the NASA/JPL PSYCHE Deep-Space Optical Communication demonstration** [12777-13]
- 12777 OF **Spectral and spatial filtering for daytime deep-space optical communications** [12777-14]
- 12777 OG **Approaching capacity limits in photon-starved noisy optical communication** [12777-15]
- 12777 OH **Optical communication requirements for scientific missions and the Deep Space Gateway** [12777-16]

SPECTROMETER I: INSTRUMENT MISSIONS I

- 12777 OI **Technological innovation for the ALTIUS atmospheric limb sounding mission: steps towards flight** [12777-17]
- 12777 OJ **FLEX instrument: status, performances, and lessons learnt** [12777-18]
- 12777 OK **The Scout 1 - CubeMAP mission: an agile development for an innovative payload** [12777-19]
- 12777 OL **Status of the design, accommodation, and performance of the TRUTHS Hyperspectral Imager at the end of phase B1** [12777-20]

LASER FOR LIDARS

- 12777 OM **MERLIN high energy laser source for methane sensing at 1645 nm** [12777-21]
- 12777 ON **Optomechanical design of a 150 mJ single frequency UV laser for the AEOLUS-2 mission** [12777-22]
- 12777 OO **System concept and thermo-mechanical design aspects of a robust and efficient laser transmitter for the AEOLUS-2 mission** [12777-23]
- 12777 OP **Development of a compact and agile 400 mJ, 100 Hz amplifier for spaceborne applications** [12777-24]

X-RAY I

- 12777 OQ **Status of the demonstration of the critical technologies of the ATHENA telescope** [12777-25]
- 12777 OR **The development of the mirror for the Athena X-ray mission** [12777-26]

12777 OS **ATHENA telescope: alignment integration and testing of the SPO mirror modules** [12777-27]

12777 OT **VERT-X: a new calibration facility for x-ray optics** [12777-28]

OPTICAL COMMS II: DEMONSTRATIONS

12777 OU **First experimental demonstration of optical feeder link by using the optical data relay satellite LUCAS** [12777-29]

12777 OV **LASIN optical link on-board CO3D constellation** [12777-30]

12777 OW **10 Gbauds digital optical link and analog link from/to geostationary satellite** [12777-31]

12777 OX **Transmitter beam bias verification for optical satellite data downlinks with open-loop pointing – the 3-OGS-experiment** [12777-32]

METROLOGY I: STRAYLIGHT

12777 OY **Advances in stray light characterization by ultrafast time-of-flight imaging** [12777-33]

12777 OZ **The art of characterizing light scattering from optical components and systems** [12777-34]

12777 10 **Interferometric quantification and identification of back-reflected and back-scattered light from a system of two optical components** [12777-35]

12777 11 **Improving stray-light characterization beyond blooming: the experience of the FLORIS Optical Model Refurbished** [12777-36]

DETECTORS I: VISIBLE

12777 12 **Innovations in visible imaging technology to support future space missions** [12777-37]

12777 13 **The European Low Flux (CMOS) Image Sensor: a motion artefact free image sensor with high dynamic range for space applications** [12777-38]

12777 14 **Evaluation of microlenses, color filters, and polarizing filters in CIS for space applications** [12777-39]

12777 15 **High performance visible and SWIR space camera heads for space applications (3DCM800 & 3DCM830)** [12777-40]

PASSIVE OPTICAL COMPONENTS I: ASSEMBLY AND TESTING

- 12777 16 **Mid-Wave InfraRed metrology using quadriwave lateral shearing interferometry wave front sensing with low coherence quantum cascade laser sources [12777-41]**
- 12777 17 **Enhanced resolution light scattering analyzer for curved gratings – ELSA/CG-S [12777-42]**
- 12777 18 **Micro-integrated optical systems and qualification of adhesive integration technologies for cold atomic quantum sensors [12777-43]**
- 12777 19 **Realizing an all-glass beam splitter for space by using advanced joining technologies [12777-44]**

OPTICAL COMMS III: GROUND I

- 12777 1A **A mature 100-W 1178-nm single-frequency linearly polarized Raman fiber amplifier for laser guide star assisted optical ground station adaptive optics systems [12777-45]**
- 12777 1B **Modelling concurrent IM/DD key distribution and data transmission over an optical LEO-to-ground link [12777-46]**
- 12777 1C **Experimental assessment of various optical communication chains for high-capacity optical feeder links [12777-47]**
- 12777 1D **High-power free-space bulk multiplexer for satellite communication optical ground terminal [12777-48]**

IMAGERS II: CALIBRATIONS

- 12777 1E **Straylight minimization in the design of the ERO Narrow Angle Camera [12777-49]**
- 12777 1F **MSI (Multi Spectral Imager) performance check at integrated EarthCARE satellite system [12777-50]**
- 12777 1G **Meteosat Third Generation : MTG-I FCI PFM instrument radiometric performance [12777-51]**
- 12777 1H **Multi-Viewing, Multi-Channel, Multi-Polarisation, Imaging (3MI) Proto Flight Model (PFM) On-Ground calibration [12777-52]**

OTHER LASER INSTRUMENTS

- 12777 1I **ATLID (ATmospheric LIDAR) integration and initial test results on EarthCARE satellite [12777-53]**
- 12777 1J **Lifetime and radiation tests results on Hi-QE Blue MCP-PMTs for spaceborne UV LIDAR receivers [12777-54]**

12777 1K **HERA mission LIDAR CDR design** [12777-55]

TELESCOPE DESIGN II

12777 1L **Design concept of geostationary Earth observation segmented telescope and the wavefront management scheme** [12777-57]

12777 1M **Recent developments of space optics at Safran Reosc** [12777-58]

12777 1N **ALTIUS instrument: a study of scattering effects** [12777-59]

OPTICAL COMMS IV: GROUND II

12777 1O **Lunar ground station comparison between optical and RF systems** [12777-60]

12777 1P **FEELINGS, ONERA's optical ground terminal for AO pre-compensated GEO feeder links demonstration** [12777-61]

12777 1Q **Double axicons to maximize Optical Feeder Links transmission on conventional telescopes** [12777-62]

12777 1R **Adaptive optics pre-correction demonstrator for terabit optical communication** [12777-63]

SPECTROMETER II: INSTRUMENT MISSIONS II

12777 1S **Development of spectrometers for the TANGO greenhouse gas monitoring missions** [12777-64]

12777 1T **METimage – PFM status report** [12777-65]

12777 1U **IASI-NG instrument development status** [12777-66]

12777 1V **Compact static interferometer instrument studies for greenhouse gas detection** [12777-67]

LASER FOR LIDARS AND FREQUENCY COMBS

12777 1W **Comparative study with high-quality, functionally coated Alexandrite crystals for spaceborne LIDAR applications** [12777-68]

12777 1X **Downsizing SuperCam laser: 100g, 10 mJ for compact LIBS instrument** [12777-69]

12777 1Y **Figure-8 type optical frequency comb for spaceborne frequency reference** [12777-70]

12777 1Z **Radiation tolerant frequency comb fiber laser for space applications** [12777-71]

X-RAY II

12777 20 **BEaTriX, the new facility to measure the modular x-ray optics of the ATHENA telescope with an expanded and parallel x-ray beam** [12777-72]

12777 21 **MINERVA installation status: an x-ray facility for the characterization of the ATHENA mirror modules at the ALBA synchrotron** [12777-73]

12777 22 **Update on the ongoing ATHENA optic testing at PANTER** [12777-74]

12777 23 **LEXI segmented slumped micropore optic calibration at PANTER** [12777-75]

OPTICAL COMMS V: QUANTUM COMMS I

12777 24 **Hybrid BBM92 approach for GEOQKD: lab implementation and future perspectives** [12777-76]

12777 25 **High-performance 1560 nm entangled photon source for high secure key rates QKD satellite-based communications** [12777-77]

12777 26 **Dual-downlink quantum key distribution with entangled photons: prospects for daylight operation** [12777-78]

12777 27 **Advances in entanglement-based QKD for space applications** [12777-79]

METROLOGY II: OPTICAL CHARACTERIZATION AND CALIBRATION

12777 28 **TRUTHS: towards the in-flight calibration of a hyperspectral imager to SI traceable standards** [12777-80]

12777 29 **ASPIICS shadow position sensors digital twin and illumination testbed** [12777-81]

12777 2A **In-orbit verification of an optical frequency reference on the ISS Bartolomeo platform** [12777-82]

12777 2B **Design, manufacturing, alignment, and testing of the Geometrical and Spectral Test Assembly (GESTA) for the on-ground characterization of the MeteoSat Third Generation InfraRed Sounder (MTG-IRS)** [12777-83]

DETECTORS II: SWIR

- 12777 2C **High dynamic range HgCdTe APD detector dedicated to LiDAR applications: design and test results** [12777-84]
- 12777 2D **New SWIR staring arrays for Earth observation space applications at LYNRED** [12777-85]
- 12777 2E **Remanence characterization of NGP detector in SWIR bands** [12777-86]
- 12777 2F **III-V-based high-performance photodetectors in the non-visible regime: from UV to IR** [12777-87]
- 12777 2G **Low reflectivity, reference pixels in Mercury Cadmium Telluride infrared arrays** [12777-88]

PASSIVE OPTICAL COMPONENTS II: GRATINGS AND MICROSTRUCTURED COMPONENTS I

- 12777 2H **The dual-blazed diffraction grating of the CHIME hyperspectral instrument: design, modelling, and breadboarding** [12777-89]
- 12777 2I **Holographically patterned blazed gratings with low groove density** [12777-90]
- 12777 2J **Convex blazed gratings for high throughput spectrographs in space missions** [12777-91]
- 12777 2K **Light scattering from diffraction gratings** [12777-92]

OPTICAL COMMS VI: QUANTUM COMMS II

- 12777 2L **Applicability of continuous-variable quantum key distribution over satellite links** [12777-93]
- 12777 2M **ANATOLIA: a mobile station for site availability characterization for optical communications links** [12777-94]
- 12777 2N **MEO satellite-to-ground Decoy-State QKD links realistic performance analysis** [12777-95]

IMAGERS III: TECHNOLOGIES

- 12777 2O **Results of JANUS integration and optical alignment** [12777-96]
- 12777 2P **Design of the EnVisS instrument optical head** [12777-97]
- 12777 2Q **Full-SiC derotator optics for METimage: flight hardware status** [12777-98]

12777 2R **Thermal and dynamic qualification test results on PLATO optical mount groups based on lenses made of brittle materials (CaF₂, S-FPL51) [12777-99]**

DIALS

12777 2S **All-semiconductor continuous-wave volumetric ranging for spaceborne differential absorption lidar [12777-100]**

12777 2T **MERLIN (MEthane Remote sensing Lidar mission): heading towards PFM and observation of interesting effects [12777-101]**

12777 2U **Short Comb Atmospheric Lidar Experiment (SCALE): principles, activities at CNES and perspectives for a new LIDAR concept [12777-102]**

12777 2V **Pump tunable mirrorless OPO: an innovative concept for future space IPDA emitters [12777-103]**

TELESCOPE TECHNOLOGY

12777 2W **Contactless actuators and pyramid wavefront sensor, the SPLATT concept for space active optics: an overview of the project and the last laboratory results [12777-104]**

12777 2X **Printed Athermal Mirror (PAM) based on AlSi40 and NiP coating for space application [12777-105]**

12777 2Y **Miniature three-mirror telescope for the thermal infrared [12777-106]**

12777 2Z **New silicon carbide with light scattering reduction [12777-107]**

OPTICAL COMMS VII: SPACE

12777 30 **CLICK mission flight terminal optomechanical integration and testing [12777-108]**

12777 31 **Transmitter and fine pointing system development and testing for the CubeSat Laser Infrared Crosslink (CLICK) B/C mission [12777-109]**

12777 32 **Space optical instrument for GEO-Ground laser communications [12777-110]**

12777 33 **Space infrastructures for Quantum-Safe secure communications: technologies, roadmap and initiatives from an industrial standpoint [12777-111]**

SPECTROMETER III: INSTRUMENT MISSIONS III

- 12777 34 **MicroCarb instrument, overview and first results** [12777-112]
- 12777 35 **COPERNICUS Sentinel-4: calibration campaign results and performances** [12777-113]
- 12777 36 **The Copernicus CO2M payload for monitoring anthropogenic carbon dioxide emissions**
[12777-114]
- 12777 37 **CHIME's Hyperspectral Imager (HSI): status of instrument design and performance at PDR**
[12777-115]

LASER: LISA

- 12777 38 **Development of LISA laser system at NASA** [12777-116]
- 12777 39 **Independent reliability assessment of the NASA GSFC laser transmitter for the LISA program**
[12777-117]
- 12777 3A **European laser development for LISA** [12777-118]
- 12777 3B **LISA laser head metrology** [12777-119]

X-RAY III

- 12777 3C **Calibration of Einstein Probe FXT-QM and FM at the PANTER X-ray test facility** [12777-120]
- 12777 3D **SVOM-MXT optic and telescope testing at PANTER** [12777-121]
- 12777 3E **Optical design and performance simulations for the 1.49 keV beamline of the BEaTriX X-ray facility** [12777-122]
- 12777 3F **The X-ray testing of Einstein Probe Wide-field X-ray Telescope Qualification Model at PANTER**
[12777-123]

OPTICAL COMMS VIII: SPACE

- 12777 3G **SGL activities with uplink communication from Switzerland with the T-AOGS** [12777-124]
- 12777 3H **Designing transmit optical amplifiers for the current roll out of optical communication constellations** [12777-125]

- 12777 3I **Design and development of PhLEXSAT – a flexible photo-digital communication payload for very high throughput satellites** [12777-126]
- 12777 3J **High power optical amplifier at 1.5 μm for GEO and LEO optical feeder links** [12777-127]

METROLOGY III: GRAVIMETRY

- 12777 3K **ESA activities and perspectives on Quantum Space Gravimetry** [12777-128]
- 12777 3L **CARIOQA: definition of a Quantum Pathfinder Mission** [12777-129]
- 12777 3M **Exploring quantum gases for space-borne interferometry** [12777-130]
- 12777 3N **Off-axis optical bench design for next generation gravity mission** [12777-131]

DETECTORS III: MWIR/LWIR

- 12777 3O **Development of T2SLS LWIR focal plane arrays for the hyperspectral thermal imager (HyTI)** [12777-132]
- 12777 3P **New developments of multilineal and multispectral infrared sensors for space applications at LYNRED** [12777-133]
- 12777 3Q **Pyroelectric detector for EE9 FORUM: design and characterization** [12777-134]
- 12777 3R **Results of the METimage HgCdTe flight photodetector test campaign** [12777-135]

PASSIVE OPTICAL COMPONENTS III: GRATINGS AND MICROSTRUCTURED COMPONENTS I

- 12777 3S **HORIBA Scientific latest diffraction gratings embedded solutions on Earth observation missions** [12777-136]
- 12777 3T **Manufacturing of a highly efficient gold coated echelle grating for NIR on a thick silicon substrate with small straylight and wavefront error** [12777-137]
- 12777 3U **Towards a spatial light modulator technology for space applications: performance analysis under the environmental conditions** [12777-138]
- 12777 3V **Ultra-compact machined slicer IFU** [12777-139]

OPTICAL COMMS IX: SPACE

- 12777 3W **HydRON Vision: preparation towards a flight demonstration** [12777-140]
- 12777 3X **Piezoelectric and Magnetic Fast Steering Mirrors for Space Optical Communication** [12777-141]
- 12777 3Y **Focal plane assembly demonstrator for two-way laser communication link** [12777-142]
- 12777 3Z **Transmission of multi-tera-bits/sec to quantum bits over space intra-and inter-orbital links** [12777-143]

IMAGERS IV: INSTRUMENTS

- 12777 40 **The LSTM instrument: design, technology and performance** [12777-144]
- 12777 41 **Super-resolved compressive demonstrator for Earth Observation applications in the Medium Infrared: instrumental concept, optical design and expected performances** [12777-145]
- 12777 42 **TRISHNA TIR instrument development and performance status** [12777-146]
- 12777 43 **New generation, compact and smart space Earth observation instrument** [12777-147]

OPTICAL AMPLIFIERS AND LASERS

- 12777 44 **Development of a highly-efficient amplifier system for 10-channel satellite laser communication in the context of the HydRON project** [12777-148]
- 12777 45 **A passively heat-sunk 6-W 1064-nm linearly-polarized fiber amplifier with a 100 °C operational temperature range for LEO satellite optical communications** [12777-149]
- 12777 46 **Operational lifetime qualification of laser diodes for BECCAL** [12777-150]
- 12777 47 **Micro-non-planar ring oscillator master oscillator for the NASA LISA laser transmitter** [12777-151]

TELESCOPE CHARACTERIZATION AND METROLOGY

- 12777 48 **Copernicus Sentinel-2C/D Multi Spectral Instrument straylight characterization due to the Earth albedo** [12777-152]
- 12777 49 **Metrological setups for the optical characterization of highly compact, large aperture, fast, diffraction limited freeform telescopes and the use of the Helmholtz-Lagrange Invariant as a criterion to assess optical design robustness** [12777-153]

12777 4A **Scene-based wavefront correction using SPGD algorithm for high-resolution earth observation** [12777-154]

OPTICAL COMMS X: SPACE

12777 4B **HgCdTe APD detector module for deep space optical communications** [12777-155]

12777 4C **WDM optical front end for GEO-ground digital and analog telecommunications** [12777-156]

12777 4D **Bidirectional channel pre-compensation using automatic power control optical amplifier in relay-assisted vertical FSO transmission system** [12777-157]

12777 4E **Using observational data of double stars to assess the feasibility of tip-tilt retrieval on the downlink signal for uplink pre-compensation in free space optical communications** [12777-158]

SPECTROMETER IV: INSTRUMENT SUBSYSTEMS

12777 4F **Spectropolarimeter's optical design for the Arago space mission project** [12777-159]

12777 4G **SPEXone, the multi-angle spectropolarimeter for PACE, adjusted and improved for new space applications** [12777-160]

12777 4H **Imaging static Fourier transform spectrometry: impact of trajectory perturbations on the hyperspectral images** [12777-161]

12777 4I **Copernicus CO2M: status of the mission for monitoring anthropogenic carbon dioxide from space** [12777-162]

DIGITAL PHOTONICS

12777 4J **Optical interconnect evaluation process for Thales Alenia Space latest generation of Digital Transparent Processor, DTP6G, and a projection into future needs** [12777-163]

12777 4K **High-speed optical transceiver integrated chipset and module for on-board VCSEL-based satellite optical interconnects** [12777-164]

12777 4L **Optoelectronics parts NewSpace qualification aboard FOLC2 optical modem mission** [12777-165]

12777 4M **Electro-absorption modulated laser for analog and digital satellite payload applications** [12777-166]

METROLOGY IV: LASER AND LIDAR METROLOGY

- 12777 4N **Molecular contamination testing with continuous-wave laser radiation at 1064 nm: de-risking activity for the LISA space mission** [12777-167]
- 12777 4O **Verification of straylight rejection of optical science payloads using a pulsed laser source** [12777-168]
- 12777 4P **Development and test of a broadband absolute frequency reference with sub-MHz precision based on a GHz mode locked laser source** [12777-169]
- 12777 4Q **A highly stable optical bench system for the NASA-DLR BECCAL mission** [12777-170]

OPTICAL COMMS XI: ATMOSPHERIC PROPAGATION

- 12777 4R **10 Gbps free space optical communication link using Multi-Plane Light Conversion turbulence mitigation** [12777-171]
- 12777 4S **Design and validation of a new coding and synchronization layer for space optical communications** [12777-172]
- 12777 4T **Latency-constrained fading mitigation for coherent optical feeder links based on space-time-frequency coding** [12777-173]

SPECTROMETER V: CALIBRATION AND TESTING

- 12777 4U **SPEXone multi-angle spectropolarimeter characterization, calibration, and key data derivation using the LO-1B processor** [12777-174]
- 12777 4V **Pre-flight calibration and characterization of the EnMAP sensor** [12777-175]

ANALOG PHOTONICS

- 12777 4W **Photonic integration and integrated microwave photonic technologies for satellite applications** [12777-176]
- 12777 4X **Novel multi-channel photonic RF frequency converters for wideband telecom satellite payload applications** [12777-177]
- 12777 4Y **High stability LO generation by injection-locking of hybrid integrated dual InP-Si3N4 laser source for satellite payloads in Ka-, Q-, V-band** [12777-178]
- 12777 4Z **Microwave Photonic filter with reconfigurable bandwidth and tunable central frequency aimed for flexible satellite payloads in Ka-, Q-, -V band** [12777-179]

12777 50 **Ka- and lower Q-band, high responsivity, packaged RF photodiode** [12777-180]

PASSIVE OPTICAL COMPONENTS IV: COATINGS

12777 51 **High performances optical coatings for Earth observation and climate monitoring** [12777-181]

12777 52 **Complex LWIR optical coatings up to 20um (and beyond...)** [12777-182]

12777 53 **Manufacturing of monolithic and butcher block filter arrays for earth observation applications**
[12777-183]

12777 54 **Comparison of monochromatic and broadband monitoring of optical interference filters**
[12777-184]

OPTICAL COMMS XII: ATMOSPHERIC PROPAGATION

12777 55 **Machine learning-based adaptive optics for free-space optical communication: a training data generation study** [12777-185]

12777 56 **ALASCA: the ESA Laser Guide Star Adaptive Optics Optical Feeder Link demonstrator facility**
[12777-186]

12777 57 **Extending atmospheric propagation time series of satellites optical feeder-links: a system analysis approach** [12777-187]

12777 58 **Forecasting of turbulence impact on optical link from geostationary satellite** [12777-188]

SPECTROMETER VI: CALIBRATION STRAY LIGHT

12777 59 **Efficient stray light characterisation: a white light interferometry-based method** [12777-189]

12777 5A **Impact of straylight in Michelson Fourier transform spectrometers** [12777-190]

12777 5B **Stray light analysis of Compact Gas Imager** [12777-191]

12777 5C **In-lab characterization of HYPSONS, a novel stereo hyperspectral observing system: first results**
[12777-192]

SCIENTIFIC AND FOCAL PLANE INSTRUMENTATION

12777 5D **The Rotating Mirror Assembly (RMA) onboard the Comet Interceptor mission: design, breadboard activities and development plan** [12777-193]

- 12777 5F **Flare Sentinel - a compact integral field spectrograph for observations of solar flares from space** [12777-195]
- 12777 5G **Report on a refractive static Fourier transform spectrometer flown on a stratospheric balloon for the HEMERA program** [12777-196]

PASSIVE OPTICAL COMPONENTS V: COATINGS

- 12777 5H **Laser-induced thermal effects in optical interference coatings: temperature and thermal radiation** [12777-197]
- 12777 5I **Black aperture coating with an anti-reflective clear aperture: developed and qualified for space-based applications** [12777-198]
- 12777 5J **Multilayer coating analysis for heat rejection on the Slit Assembly of Solar-C EUVST** [12777-199]
- 12777 5K **Ultra-hydrophobic optical coatings as a means to lower outgassing** [12777-200]

OPTICAL COMMS XIII: ATMOSPHERIC PROPAGATION

- 12777 5L **Preliminary DIMM-based analysis of atmospheric turbulence by using optical data relay satellite "LUCAS"** [12777-201]
- 12777 5M **Impact of atmospheric refraction on free-space optical communications pointing** [12777-202]
- 12777 5N **An autonomous and passive daytime air-turbulence monitor for FSOC link optimization** [12777-203]
- 12777 5O **Challenges for optical turbulence characterization and prediction at optical communication sites** [12777-204]

POSTER SESSION I

- 12777 5P **SISSI instrument: challenges in the optical design of a super resolved compressive sensing multispectral imager in the medium infrared** [12777-205]
- 12777 5Q **IR and VIS-NIR light sources characterization for JUICE** [12777-206]
- 12777 5R **Development of a straylight diagnostics tool for the MOTA OGSE** [12777-207]
- 12777 5S **Novel mission concept for global greenhouse gases emissions measurement using small satellite capabilities** [12777-208]

- 12777 5T **Optical-fiber based source of correlated photons at ~925 nm for satellite QKD applications** [12777-209]
- 12777 5U **Effects of pointing errors on intensity losses in the optical LEO uplink** [12777-210]
- 12777 5V **Transportable optical ground station for QKD using adaptive optics with a plenoptic wavefront sensor** [12777-211]
- 12777 5W **A photonic beamformer for a transmitting phased array antenna using WDM and a programmable photonic processor** [12777-212]
- 12777 5X **Characterization of polarizing filters for the EnVisS camera: procedure and results** [12777-213]
- 12777 5Y **Micro-integrated optical isolators for visible wavelengths for space application** [12777-214]
- 12777 5Z **Towards space qualified spatial light modulators for optical compact instrumentation** [12777-215]
- 12777 60 **Infrared detector developments at Teledyne e2v for current and future missions** [12777-216]
- 12777 61 **DFB laser frequency stabilization unit at 1572 nm** [12777-217]
- 12777 62 **Study of laser ablation induced impulse for laser space debris removal** [12777-218]
- 12777 64 **Out-of-focus point sources image simulation for the Metis solar coronagraph onboard the Solar Orbiter mission** [12777-220]
- 12777 65 **Setup for high-precision wavefront measurements: design and technical limitations** [12777-221]
- 12777 66 **Low dispersion ultraviolet spectropolarimeter for astrobiological research** [12777-222]
- 12777 67 **PROBA3-ASPIICS coronagraph - alignment, performance tests and calibration** [12777-223]
- 12777 68 **A new compact fiber optic gyroscope for a better line of sight management** [12777-224]
- 12777 69 **Advanced concept of a photonic integrated circuit microlidar for navigation, landing and debris detection** [12777-225]
- 12777 6A **Optical Calibration of the spectroradiometer based on a mini-spectrometer installed on the Solar Irradiance Sensor (SIS) for ExoMars'22 space mission** [12777-226]
- 12777 6B **IASI-A end of life tests: main results** [12777-227]
- 12777 6C **Design and analysis of filter assemblies for the LSTM instrument** [12777-228]
- 12777 6D **Precision – A very-high resolution imager – Design through to manufacture** [12777-229]

POSTER SESSION II

- 12777 6E **The MOONRISE-payload as proof of principle for mobile selective laser melting of lunar regolith** [12777-230]
- 12777 6F **Evaluation of radiation hardness of InP-based photonic integrated circuits for space applications** [12777-231]
- 12777 6G **Active optics for the DICOS project** [12777-232]
- 12777 6H **An account of the Euclid payload module test results** [12777-233]
- 12777 6I **Spatially resolved scattering metrology to quantify losses induced by contamination and defects** [12777-234]
- 12777 6J **Feasibility study of a Terabit/s GEO-to-ground WDM optical communication link** [12777-235]
- 12777 6K **Total polarization-dependent loss of cascaded optical components for optical space applications** [12777-236]
- 12777 6L **A study of design trade-off of Skinakas Optical Ground Station upgrade** [12777-237]
- 12777 6M **Development of high-power Er/Yb polarization-maintaining optical amplifier for ground station uplink systems** [12777-238]
- 12777 6N **Optical wireless interfaces for the MIL-STD 1553 bus** [12777-239]
- 12777 6O **AO-enhanced quantum communications with the ANU Optical Ground Station** [12777-240]
- 12777 6P **Long term durability of protected silver coating for the mirrors of Ariel mission telescope** [12777-241]
- 12777 6Q **High-efficiency fiber optic amplifiers for new space constellation applications** [12777-242]
- 12777 6R **Pixelated multi-spectral filters assessment for space applications** [12777-243]
- 12777 6S **Curved CMOS imaging sensor: development and reliability test results** [12777-244]
- 12777 6T **Design of the Tx attenuating photoreceiver for the LISA stray light assessment instrumentation** [12777-245]
- 12777 6U **ZERODUR® characteristics that enable ultrastability for landmark future European and US space missions** [12777-246]
- 12777 6V **Meter class optical coatings** [12777-247]

- 12777 6W **Quantum magnetometry for space** [12777-248]
- 12777 6X **ESA activities and perspectives on Laser Tracking Instrument for NGGM/MAGIC mission**
[12777-56]
- 12777 6Y **A compressive sensing with photonic crystals enabled spectrometer for trace gas observation**
[12777-249]
- 12777 6Z **Spectral contamination between diffraction orders of the NIR spectrometer (TGO) but possible solutions to overcome it** [12777-250]
- 12777 70 **Birefringent interferometer for compact snapshot hyperspectral imaging** [12777-251]
- 12777 71 **Albedo bias reduction for Nanocarb GHG sensor: comparison of panchromatic or hyperspectral ancillary imager, and high finesse or multiple harmonics Fabry-Perot interferometer** [12777-252]
- 12777 72 **METimage – Results of the mechanical and thermal verification campaign** [12777-253]
- 12777 73 **Study and proof of concept of a freeform TMA designed for nanosat space infrared imaging applications** [12777-254]
- 12777 74 **Solar Irradiance Sensor of RDM Exomars 2022 calibration** [12777-255]

POSTER SESSION III

- 12777 76 **Multispectral filter spectral characterisation setup** [12777-257]
- 12777 77 **CATS: upgrade of the atmospheric characterization station for both optical telecommunication and astronomical support** [12777-258]
- 12777 78 **Next-generation white light source for on-board characterisation and monitoring** [12777-259]
- 12777 79 **Design of the setup for testing optical telemetry ranging including turbulence simulator for the Earth-to-satellite communication link** [12777-260]
- 12777 7A **Sophisticated band pass filters and dichroic by PARMS technology for the LSTM project**
[12777-261]
- 12777 7C **Space-grade gallium arsenide IQ and modulator arrays for VHTS photonic SatCom systems**
[12777-263]
- 12777 7D **Optical frequency comb optimization for satellite payload applications based on multitone phase modulation** [12777-264]
- 12777 7E **Iodine based reference laser for ground tests of LISA payload** [12777-265]
- 12777 7F **Laser frequency stabilisation for the LISA mission using a cubic cavity** [12777-266]

- 12777 7G **Laser beam soldering of exotic optic materials** [12777-267]
- 12777 7H **HexaBlack-combining macro, micro and nano design to enable vane-free star trackers and telescopes** [12777-268]
- 12777 7I **End-to-end measurement of tilt-to-pathlength coupling effects for LISA** [12777-269]
- 12777 7J **An innovative laser bench for a high performance compact cesium CPT clock** [12777-270]
- 12777 7K **Optical ranging and time transfer calibration on the CubeSat Laser Infrared Crosslink mission** [12777-271]
- 12777 7L **Hyperspectral cameras designs and constraints for small satellite private EO missions: perspectives for coastal water quality monitoring applications and markets, the ENTRUST mission case** [12777-272]
- 12777 7M **Front-window replacement and performance characterization of a commercial digital micro-mirror device for use in the infrared spectrum** [12777-273]

PLENARY PRESENTATIONS

- 12777 7N **The Milky Way, an update: unsolved mysteries and revolutionary insights** [12777-275]
- 12777 7O **Optics in ESA's Earth Observation Program** [12777-276]
- 12777 7P **The long slog to doing space optics in Africa** [12777-277]
- 12777 7Q **Innovative optics in ESA's Space Science Program** [12777-278]
- 12777 7R **Optics in China's Space Program** [12777-279]