

International Conference on Space Optics—ICSO 2018

Chania, Greece

9–12 October 2018

Edited by Zoran Sodnik, Nikos Karafolas, and Bruno Cugny



Table of Contents and Authors

Contents

SPECTROMETERS FOR EO 1

- 11180 04 **Sentinel-5/UVNS** [11180-3]
- 11180 05 **Sentinel 4 UVN: a geostationary imaging UVN spectrometer for air quality monitoring: performance, measurement modes and model philosophy** [11180-4]
- 11180 06 **IASI-NG development status** [11180-5]
- 11180 07 **The hyperspectral instrument onboard EnMAP: overview and current status** [11180-6]

ACTIVE/DEPLOYABLE OPTICS

- 11180 08 **Active optics for next generation of space observation instruments** [11180-7]
- 11180 09 **A novel deployable telescope to facilitate a low-cost <1m GSD video rapid-revisit small satellite constellation** [11180-8]
- 11180 0A **Active correction system of a deployable telescope for Earth observation** [11180-9]
- 11180 0B **On orbit real-time position and attitude metrology of long focal length optical system** [11180-10]

LASER SYSTEMS AND TECHNOLOGIES

- 11180 0C **A new laser technology for LISA** [11180-11]
- 11180 0D **LISA laser system and European development strategy** [11180-12]
- 11180 0E **Progress and plans for a U.S. laser system for the LISA mission** [11180-13]
- 11180 0F **Diode-pumped Alexandrite laser instrument for next generation satellite-based Earth observation** [11180-14]

OPTICAL COMMUNICATION PROGRAMS AND MISSIONS 1

- 11180 0G **ESAs ScyLight Programme: activities and status of the high throughput optical network "HydRON"** [11180-15]
- 11180 0H **Optical communications systems for NASA's human space flight missions** [11180-16]
- 11180 0I **Update on DLR's OSIRIS program** [11180-17]
- 11180 0J **Optical communications downlink from a 1.5U Cubesat: OCSD program** [11180-18]
- 11180 0K **Optical satellite communication space terminal technology at TNO** [11180-19]

SPECTROMETERS FOR EO 2

- 11180 0L **SPEXOne: a compact multi-angle polarimeter** [11180-20]
- 11180 0M **The European CO2 Monitoring Mission: observing anthropogenic greenhouse gas emissions from space** [11180-21]
- 11180 0N **In-flight validation of SPEX airborne spectro-polarimeter onboard NASA's research aircraft ER-2** [11180-22]
- 11180 0O **Integration and testing of an imaging spectrometer for earth observation** [11180-23]

TELESCOPE DESIGN

- 11180 0P **Freeform optics design, fabrication and testing technologies for Space applications** [11180-24]
- 11180 0Q **Development of a low cost space telescope for Earth remote sensing from a 12U CubeSat** [11180-25]
- 11180 0R **Design of all-reflective space-borne 1-m aperture solar optical telescope** [11180-26]
- 11180 0S **Design and manufacture of 1.3 meter large caliber light-weighted Space optical components** [11180-27]

FREQUENCY STABILIZED LASERS

- 11180 0T **Compact and Transportable Iodine Frequency-stabilized laser** [11180-28]

- 11180 0U **2.0 micron wavelength injection seed semiconductor laser for lidar transmitter for global-scale measurements of CO₂** [11180-29]
- 11180 0V **Stable and high power 515-nm lasers for the space gravitational wave detector: DECIGO** [11180-30]
- 11180 0W **Correlated atom accelerometers for mapping the Earth gravity field from Space** [11180-31]

OPTICAL COMMUNICATION PROGRAMS AND MISSIONS 2

- 11180 0X **Global quasi-real-time-services back to Europe: EDRS Global** [11180-32]
- 11180 0Y **The CubeSat Laser Infrared Crosslink Mission (CLICK)** [11180-33]
- 11180 0Z **Optical intersatellite links for navigation constellations** [11180-34]
- 11180 10 **1550-nm combined transmission booster amplifier and receiver preamplifier for satellite to satellite laser communication** [11180-35]

COMPONENTS FOR SPECTROMETERS 1

- 11180 11 **An all-silicon, high precision double-slit device for hyperspectral imager EnMAP** [11180-36]
- 11180 12 **Slit homogenizers for Earth observation spectrometers: overview on performance, present and future designs** [11180-37]
- 11180 13 **Optical performance of NISP grisms flight models for EUCLID mission** [11180-38]
- 11180 14 **All-dielectric prism-grating-prism component realized by direct hydrophilic bonding technology for optical applications in space** [11180-39]

TELESCOPE TECHNOLOGY

- 11180 15 **Additive manufacturing of an AlSi40 mirror coated with electroless nickel for cryogenic space applications** [11180-40]
- 11180 16 **Manufacturing of thin glass shells for future space telescopes** [11180-41]
- 11180 17 **ZERODUR as a dimensionally stable mirror substrate material for spaceborne telescopes** [11180-42]
- 11180 18 **Metal mirror based VIS freeform telescope with smart integration approach** [11180-43]

LASER DESIGN AND TESTING TECHNIQUES

- 11180 19 **Space- and ground-based non-accelerated long lifetime data for ruggedized commercial NPRO lasers** [11180-44]
- 11180 1A **Laser source electronics (LASE) for the infrared atmospheric sounder interferometer next generation (IASI-NG)** [11180-45]
- 11180 1B **UV-DPSS laser flight model for the MOMA instrument of the ExoMars 2020 Mission** [11180-46]
- 11180 1C **Highly efficient mJ level laser amplifiers at 2 microns for frequency comb spectroscopy** [11180-47]

ATMOSPHERIC PROPAGATION TECHNOLOGIES

- 11180 1D **Three years of optical satellite to ground links with the T-AOGS: data transmission and characterization of atmospheric conditions** [11180-48]
- 11180 1E **Demonstrated pre-compensation of a focused laser beam with up to 0.27 mrad point-ahead-angle over a 1-km horizontal communication path** [11180-49]
- 11180 1F **Impact of molecular absorption on the design of free space optical communications** [11180-50]
- 11180 1G **Cloud free line of sight prediction modeling for low earth orbit optical satellite networks** [11180-51]

COMPONENTS FOR SPECTROMETERS 2

- 11180 1J **Binary blazed reflection grating for UV/VIS/NIR/SWIR spectral range** [11180-54]
- 11180 1K **Tailored dispersive elements for adapted spectrometric sensing** [11180-55]
- 11180 1L **Manufacturing and optical performance of silicon immersed gratings for Sentinel-5** [11180-56]
- 11180 1M **UV Ruled Grating for the Mars atmosphere and Volatile EvolutioN (MAVEN) mission** [11180-57]

TELESCOPE INTEGRATION

- 11180 1N **ATHENA Telescope: alignment and integration of SPO mirror modules** [11180-58]
- 11180 1O **Optical alignment of the Solar Orbiter EUI flight instrument** [11180-59]

- 11180 1P **Full-SiC EUCLID's very large telescope** [11180-60]
- 11180 1Q **Development of the wide-swath and high-resolution optical imager onboard advanced optical satellite (ALOS-3)** [11180-61]

LIDAR SYSTEMS 1

- 11180 1R **Aeolus first light: first glimpse** [11180-62]
- 11180 1S **ATLID, ESA atmospheric LIDAR: integration of instrument and tests** [11180-63]
- 11180 1T **SCALE: validations and prospects for a novel type of sounding lidar using short frequency combs** [11180-64]
- 11180 1U **LIDAR echo emulator** [11180-65]

QUANTUM KEY DISTRIBUTION TECHNOLOGIES

- 11180 1V **Feasibility of a 3U CubeSat for uplink quantum communications** [11180-66]
- 11180 1W **Space-to-ground quantum key distribution** [11180-67]
- 11180 1X **Nanobob: a cubesat mission concept for quantum communication experiments in an uplink configuration** [11180-68]
- 11180 1Y **Effects of atmospheric turbulence and misalignment-induced fading on the secrecy performance of IM/DD free-space CV-QKD systems using a Gaussian beam** [11180-69]

COMPACT SPECTROMETERS

- 11180 1Z **Technologies and designs for small optical missions** [11180-70]
- 11180 20 **In-orbit demonstration of the first hyperspectral imager for nanosatellites** [11180-71]
- 11180 21 **NanoCarb part 1: compact snapshot imaging interferometer for CO₂ monitoring from space** [11180-72]
- 11180 22 **Freeform optics design tool for compact spectrometers** [11180-73]

X RAY OPTICS

- 11180 23 **Silicon pore optics mirror module production and testing** [11180-74]
- 11180 24 **X-ray testing at PANTER of optics for the ATHENA and Arcus Missions** [11180-75]
- 11180 25 **A vertical facility based on raster scan configuration for the x-ray scientific calibrations of the ATHENA optics** [11180-76]
- 11180 26 **BETrix (Beam Expander Testing X-ray facility) for testing ATHENA's SPO modules: advancement status** [11180-77]

LIDAR SYSTEMS 2

- 11180 27 **The challenges of measuring methane from space with a lidar** [11180-78]
- 11180 28 **MERLIN: overview of the design status of the lidar Instrument** [11180-79]
- 11180 29 **Demonstration of a compact and universal Doppler lidar based on a novel diode pumped alexandrite ring laser** [11180-80]
- 11180 2A **Robust optical design for optimal performance of the MERLIN lidar instrument** [11180-81]

OPTICAL FEEDER LINK TECHNOLOGIES

- 11180 2B **Optical feeder link architectures for very HTS: issues and possibilities** [11180-82]
- 11180 2C **Adaptive optics pre-compensation for GEO feeder links: the FEEDELIO experiment** [11180-83]
- 11180 2D **Adaptive optics pre-correction for optical feeder links: breadboard performance** [11180-84]
- 11180 2E **How effective is tip-tilt pre-compensation for optical uplinks based on the received downlink optical signal?** [11180-85]

STRAY-LIGHT

- 11180 2G **Stray light reduction of silicon particle reinforced aluminum for optical systems** [11180-87]
- 11180 2H **Straylight analysis on ASPIICS, PROBA-3 coronagraph** [11180-88]
- 11180 2I **Stray light calibration for the Solar Orbiter/Metis solar coronagraph** [11180-89]

11180 2J **Modelization, measurement and correction of a cross-talk image ghost in the Ingenio/SEOSAT payload** [11180-90]

LIDAR TECHNOLOGIES AND TECHNIQUES

11180 2K **Time-of-flight calibration of an MCT-APD sensor for a flash imaging LiDAR system** [11180-91]

11180 2M **Improved conduction cooled compact laser for LIBS: Raman instruments** [11180-93]

11180 2N **IPDA LIDAR measurements on atmospheric CO₂ and H₂O using dual comb spectroscopy** [11180-94]

STRAY-LIGHT/PERFORMANCE CHARACTERIZATION

11180 2Q **In-field and Out-of-field stray light analysis for the COPERNICUS Sentinel 4 instrument** [11180-97]

11180 2R **Evaluation of straylight characteristics of the Sentinel-5 NIR spectrometer optics** [11180-98]

11180 2S **Modelization and validation of the diffraction effects in the Microcarb instrument for accurately computing the instrumental spectral response function** [11180-99]

11180 2T **PHEBUS UV spectrometer on board ESA-BepiColombo Mission: Instrument design & performance results** [11180-100]

SCIENTIFIC AND FOCAL PLANE INSTRUMENTATION 1

11180 2U **Cheops optical calibration campaign** [11180-101]

11180 2V **Opto-mechanical alignment results of the Euclid near infrared spectro-photometer optical assembly NI-OA** [11180-102]

11180 2W **MESSIER: exploring the ultra-low surface brightness universe with a curved focal plane based satellite** [11180-103]

11180 2X **Development of a space-based nulling interferometer to detect and characterize exoplanets** [11180-104]

VISIBLE AND MCP DETECTORS

11180 2Y **Curved sensors: experimental performance of CMOS prototypes and wide field related imagers** [11180-105]

- 11180 2Z **Development and qualification of a miniaturised CMOS camera for space applications (3DCM734/3DCM739)** [11180-106]
- 11180 30 **Resistance and gain of the microchannel plate (MCP) detector as a function of temperature** [11180-107]
- 11180 31 **High-detection efficiency MCP-PMTs with single photon counting capability for LIDAR applications** [11180-108]

TECHNOLOGY DEVELOPMENTS FOR OPTICAL COMMUNICATIONS

- 11180 32 **Optimized performance of multi-level pulsed signaling with photon counting** [11180-109]
- 11180 33 **Experimental results of high power double-pass, double clad EYDFA** [11180-110]
- 11180 34 **Development status and breadboard results of a laser communication terminal for large LEO constellations** [11180-111]
- 11180 35 **10W single-mode PM optical amplifiers in the 1.5 μm for space applications** [11180-112]

SPECTROMETERS FOR PLANETARY OBSERVATION

- 11180 36 **an integrated payload design for the atmospheric remote-sensing infrared exoplanet large-survey (ARIEL): results from phase A and forward look to phase B1** [11180-113]
- 11180 37 **The SuperCam infrared instrument on the NASA MARS2020 mission: performance and qualification results** [11180-114]
- 11180 38 **RAMAN spectrometer: development of SPU FM based on enhanced qualification model for Exomars 2020** [11180-115]
- 11180 39 **Scientific objectives and observational requirements of spectrometers for main belt Comet 133P/Elst-Pizarro exploration** [11180-116]

SCIENTIFIC AND FOCAL PLANE INSTRUMENTATION 2

- 11180 3A **SCOPE: a coronagraph for operational space weather prediction: phase A/B1 design and breadboarding** [11180-117]
- 11180 3C **Metis/Solar Orbiter polarimetric visible light channel calibration** [11180-119]

IR DETECTORS 1

- 11180 3D **Teledyne's high performance infrared detectors for Space missions** [11180-120]
- 11180 3E **Status of space activity and science detectors development at Sofradir** [11180-121]
- 11180 3F **VIS/SWIR IR detectors for space applications at AIM: models and qualification status** [11180-122]
- 11180 3G **Progress in thin film coating on space IR detectors** [11180-123]

QUALIFYING PHOTONICS

- 11180 3H **Optical switch matrix development for new concepts of photonic based flexible telecom payloads** [11180-124]
- 11180 3I **Functional, mechanical and thermal vacuum qualification testing of G&H proto-flight erbium doped fiber amplifier** [11180-125]
- 11180 3J **High-performance DFB laser module for space applications: the FP7 HiPPO achievements from chip fabrication to system validation** [11180-126]
- 11180 3K **Packaging Improvement of LiNbO₃ modulators and Space evaluation results** [11180-127]

SCIENTIFIC AND FOCAL PLANE INSTRUMENTATION 3

- 11180 3N **PLATO FPA. focal plane assembly of PLATO instrument** [11180-130]
- 11180 3O **Innovative focal plane segmentation for high-resolution planetary observation** [11180-131]
- 11180 3P **Optical design and performance analysis of a CubeSat-sized limb sounder utilizing a spatial heterodyne spectrometer for the measurement of mesospheric temperature** [11180-132]
- 11180 3Q **NanoCarb part 2: performance assessment for total column CO₂ monitoring from a nano-satellite** [11180-133]

IR DETECTORS 2

- 11180 3R **Detector development activities supported by the European Space Agency** [11180-134]
- 11180 3S **HgCdTe APDs detector developments at CEA/Leti for atmospheric lidar and free space optical communications** [11180-135]

11180 3T **Antimonides Type-II superlattice digital focal plane arrays for Space remote sensing instruments** [11180-136]

11180 3U **Low flux NGP characterisation for microcarb application** [11180-137]

IMAGERS AND RADIOMETERS: MISSION STATUS

11180 3Z **Fire detection from LEO: trade-offs for selection of spectral bands and a wide-swath optical design using MWIR and visible bands** [11180-142]

11180 40 **Design, calibration, and on-orbit testing of the geostationary lightning mapper on the GOES-R series weather satellite** [11180-143]

11180 41 **SEOSAT/Ingenio: a high-resolution land imaging mission** [11180-144]

11180 42 **SIMBIOSYS-STC ready for launch: a technical recap** [11180-145]

COATINGS 1

11180 43 **Broadband antireflection coatings for visible and infrared ranges** [11180-146]

11180 44 **Development of linear variable filter and black coatings by PARMs technology for FLORIS HR focal plane array of FLEX mission** [11180-147]

11180 45 **Advances in IBS Coatings for space applications on the topics of curved surfaces and laser damage** [11180-148]

11180 46 **Uniformity and wavefront control of optical filters** [11180-149]

INTER-SATELLITE RANGING

11180 47 **Towards a tilt-to-length coupling calibration on the GRACE follow-on laser ranging instrument** [11180-150]

11180 48 **Laser metrology concept consolidation for NGGM** [11180-151]

11180 49 **Optical metrology terminal for satellite-to-satellite laser ranging** [11180-152]

11180 4A **Novel satellite positioning system using acousto-optic deflector** [11180-153]

OPTICAL INTERCONNECTIONS FOR DIGITAL PAYLOADS

- 11180 4B **Spaceflex onboard digital transparent processor: a new generation of DTP with optical digital interconnects** [11180-154]
- 11180 4C **High-speed low-power and board-mountable optical transceivers for scalable & energy efficient advanced on-board digital processors** [11180-155]
- 11180 4D **Mass-reduction of high-speed spacecraft datalinks enabled by rugged photonic transceivers** [11180-156]
- 11180 4E **Fiber optical flexible routing assembly (FOFRA)** [11180-157]

IMAGERS AND RADIOMETERS: STRAYLIGHT

- 11180 4F **Measuring, modeling and removing optical straylight from venus super spectral camera images** [11180-158]
- 11180 4G **Digital correction of residual straylight in FLEX images** [11180-159]
- 11180 4H **Post-processing correction of stray-light in space instruments: application to the 3MI earth observation instrument** [11180-160]
- 11180 4I **Characterisation and performance verification results of the EarthCARE multi spectral imager VNS camera** [11180-161]

COATINGS 2

- 11180 4J **Wavefront control in the design of narrow-and broad-band optical coatings** [11180-162]
- 11180 4K **Conceptual approaches to the study of efficient bandpass filter design for ultraviolet spaceborne instruments** [11180-163]
- 11180 4L **Radiation testing of optical coatings: better testing with simulations** [11180-164]
- 11180 4M **Protected silver coatings for reflectors** [11180-165]

OPTICAL METROLOGY 1

- 11180 4N **JUICE navigation camera design** [11180-166]
- 11180 4O **UFSS (ultra fine sun sensor): CCD sun sensor with sub-arc second accuracy for the next solar observing satellite SOLAR-C** [11180-167]

- 11180 4P **Stray-light measurements on gratings: challenges and limitations** [11180-168]
- 11180 4Q **On ground demonstrator of digital stabilization for high-resolution Earth observation time of delay integration imaging** [11180-169]

MICROWAVE PHOTONIC PAYLOADS

- 11180 4R **Advanced photonic payloads for broadband telecom satellites: Integration and tests of a representative repeater demonstrator** [11180-170]
- 11180 4S **A flight demonstration photonic payload for up to Q/V-band implemented in a satellite Ka-band hosted payload aimed at broadband high throughput satellites** [11180-171]
- 11180 4T **Towards demonstration of photonic payload for telecom satellites** [11180-172]

IMAGERS AND RADIOMETERS: INNOVATIVE INSTRUMENT

- 11180 4U **SEEING: the SAFRAN EO payload for microsats** [11180-173]
- 11180 4V **Far ultra-violet polarimeter by reflection for Pollux (LUVOIR)** [11180-174]
- 11180 4W **Design study of a hosted Arctic imager for weather and climate monitoring in the polar regions** [11180-175]
- 11180 4X **Space flight-model multichannel photometer for spectral detection of stratospheric transient luminous events in Taranis mission** [11180-176]

COMPONENTS TECHNOLOGIES

- 11180 4Y **Black coatings for combined stray light and thermal passive management for the challenging environmental conditions of Solar Orbiter** [11180-177]
- 11180 4Z **Solar rejection window and narrow band pass filters for the Meteosat third generation lighting imager** [11180-178]
- 11180 50 **An automated system for hydroxide catalysis bonding of precision-aligned optical systems** [11180-179]
- 11180 51 **Convex blazed gratings for high throughput spectrographs in space missions** [11180-180]

OPTICAL METROLOGY 2

- 11180 52 **Highly stable Zerodur based optical benches for microgravity applications and other adverse environments** [11180-181]
- 11180 53 **Optical Beam Steering on distribution boards and its application for atom quantum experiments in space** [11180-182]
- 11180 54 **Temperature control of a PM ring fiber cavity for long-term laser frequency stabilization** [11180-183]
- 11180 55 **Interferometric multi-core fiber optic gyroscope under temperature changing environment** [11180-184]

POSTERS: LASERS

- 11180 5C **Semiconductor laser modules for precision spectroscopy applications in space** [11180-191]
- 11180 5D **2- μ m pulsed Holmium laser for a future CO₂/ H₂O space lidar mission** [11180-192]
- 11180 5E **Analysis of pulse position modulated fiber-based laser systems for deep space optical communication** [11180-193]
- 11180 5F **FULAS: high energy laser source for future LIDAR applications** [11180-194]
- 11180 5G **Space validation of 1550nm DFB laser diode module** [11180-195]
- 11180 5H **Optical design and characterization of the MOMA laser head flight model for the ExoMars 2020 mission** [11180-196]
- 11180 5I **A miniaturized high energy laser for ignition of rocket engines** [11180-197]
- 11180 5J **Mechanical design and testing of the MOMA flight model laser head for the EXOMARS 2020 mission** [11180-198]
- 11180 5K **Optical gain beyond Hakki-Paoli. a new power tool for reliability of laser diodes** [11180-199]

POSTERS: OPTICAL AND QUANTUM COMMUNICATIONS

- 11180 5L **Forward error correcting code for high data rate LEO satellite optical downlinks** [11180-200]
- 11180 5M **Optical feeder link architectures for very HTS: ground segment** [11180-201]
- 11180 5N **Numerical prediction and experimental validation of irradiance fluctuations in a pre-compensated optical feeder link** [11180-202]

- 11180 5O **Atmospheric Transmission spectrum from ground to space for free space optical communications** [11180-203]
- 11180 5P **Nonlinear Array detection strategies for optical beams in long range free-space optics channels** [11180-204]
- 11180 5Q **On aperture averaging effects for central obscured telescopes: experimental validation with ARTEMIS experimental downlink measurements** [11180-205]
- 11180 5R **Experimental evaluation of adaptive distributed frame repetition at 10Gbps for the satellite-to-ground optical link** [11180-206]
- 11180 5S **Research and Development of a Transportable Ground Optical Station in NICT** [11180-207]
- 11180 5T **Assessment of the effective performance of DPSK vs. OOK in satellite-based optical communications** [11180-208]
- 11180 5U **Assessment of gamma and proton radiation effects on 100 Gbps commercial coherent optical transceiver** [11180-209]
- 11180 5V **Range dependence of pulse position modulation in the presence of background noise** [11180-210]
- 11180 5W **Feasibility study of a scalable laser communication terminal in NICT for next-generation space networks** [11180-211]
- 11180 5X **Utilizing time-bandwidth space for efficient deep-space communication** [11180-212]
- 11180 5Y **An adaptive coded transmission scheme utilizing frozen bits of polar code in satellite laser communications** [11180-213]
- 11180 5Z **Assembly and integration of optical downlink terminal VSOTA on microsatellite RISESAT** [11180-214]
- 11180 60 **Development of “HICALI”: high speed optical feeder link system between GEO and ground** [11180-215]
- 11180 61 **Performance validation of a high-bandwidth fine steering mirror for optical communications** [11180-216]
- 11180 62 **Tracking challenges of QKD over relay satellite** [11180-217]

POSTERS: SPECTOMETERS

- 11180 63 **Integration ghosts in interferograms: origin and correction** [11180-218]
- 11180 64 **Acousto-optic interaction model with mercury halides (Hg₂Cl₂ and Hg₂Br₂) as AOTF crystals** [11180-219]

- 11180 65 **Optical design and modeling of satellite imaging spectrometer for atmosphere monitoring** [11180-220]
- 11180 66 **Characterization by OCT of a new kind of micro-interferometric components for the NanoCarb miniature imaging spectrometer** [11180-221]
- 11180 67 **EnMAP: hyperspectral Imager (HSI) for Earth observation: current status** [11180-222]
- 11180 68 **Traceable radiance source for spectroradiometer calibration** [11180-223]
- 11180 69 **Novel gratings for astronomical observations** [11180-224]
- 11180 6A **Feasibility of a non-redundant pupil mask for in-flight wavelength measurements** [11180-225]
- 11180 6B **Optical compressive sensing technologies for space applications: instrumental concepts and performance analysis** [11180-226]
- 11180 6C **Characterization of fiber-based slit homogenizer devices in the NIR and SWIR** [11180-227]
- 11180 6D **Versatile full aperture illumination OGSE Setup for alignment and end-to-end calibration of the EnMAP hyperspectral image** [11180-228]

POSTERS: DETECTORS AND FOCAL PLANE TECHNOLOGIES

- 11180 6E **Ga-free InAs/InAsSb type-II superlattice (T2SL) photodetector for high operating temperature in the midwave infrared spectral domain** [11180-229]
- 11180 6F **Lifetime of channel electron multiplier detectors dedicated to plasma instruments for Solar Orbiter and JUICE space missions** [11180-230]
- 11180 6G **Improved low dark current MWIR/LWIR MCT detectors: first results of ROIC and MCT tests** [11180-231]
- 11180 6H **TDI CMOS image sensor for Earth Observation** [11180-232]
- 11180 6I **Differential gain stability of a microchannel plate detector dedicated to a neutral particle instrument (JENI) of the JUICE space mission** [11180-233]
- 11180 6J **Type-II superlattices: a promising material for space applications** [11180-234]
- 11180 6K **Miniature diode spectrometer design** [11180-235]
- 11180 6L **On-sky performance verification of near infrared eAPD technology for wavefront sensing at ground based telescopes, demonstration of e-APD pixel performance to improve the sensitivity of large science focal planes and possibility to use this technology in space** [11180-236]
- 11180 6M **Investigation on a SmallSat CMOS image sensor for atmospheric temperature measurement** [11180-237]

- 11180 6N **InAs/GaSb Type-II superlattice (T2SL) photodetector operating in the very-long wavelength infrared (VLWIR) spectral domain** [11180-238]
- 11180 6O **Detection efficiency of micro channel plates and channel electron multiplier detectors to penetrating radiation in Space** [11180-239]

POSTERS: LIDARS AND LIBS

- 11180 6P **Introducing the atmospheric thermodynamics lidar in Space: ATLAS** [11180-240]

POSTERS: SCIENTIFIC AND FOCAL PLANE INSTRUMENTATION

- 11180 6Q **The evanescent wave coronagraph project: development status and potential for space based observations** [11180-241]
- 11180 6R **Validation of a spatial light modulator for space applications** [11180-242]
- 11180 6S **VNIR and SWIR FPA designs for 3MI instrument: thermal, mechanical and dimensional stability challenges** [11180-243]

POSTERS: TELESCOPES AND LARGE OPTICS

- 11180 6T **High performance large lightweight mirrors fabrication adapted to stress-mirror polishing (SMP) technique** [11180-244]
- 11180 6U **The design and assembly of a long-focal-length telescope with aluminum mirrors** [11180-245]
- 11180 6V **Study and realization of a prototype of the primary off-axis 1-m diameter aluminium mirror for the ESA ARIEL mission** [11180-246]
- 11180 6W **Electro-optical performance of the Ingenio/SEOSAT primary payload** [11180-247]
- 11180 6X **WFIRST OAPs' fabrication: prototyping phase** [11180-248]
- 11180 6Y **Optical performance of the Metis coronagraph on the Solar Orbiter ESA mission** [11180-249]
- 11180 6Z **PILOT optical alignment** [11180-250]
- 11180 70 **On-orbit alignment and wavefront compensation of segmented aperture telescope using adaptive optics** [11180-251]
- 11180 71 **A lightweight Schmidt space telescope configuration for ultra-high energy cosmic ray detection** [11180-252]

- 11180 72 **Electro-mechanical deformable mirror for space application** [11180-253]
- 11180 73 **Lightweight athermalized hybrid composite mirror architecture for large aperture space optics** [11180-254]
- 11180 74 **Common interface visible sensor** [11180-255]
- 11180 75 **European and US technologies enable CETUS: an ultraviolet space telescope concept** [11180-256]
- 11180 76 **Alignment procedure for the Gregorian telescope of the Metis coronagraph for the Solar Orbiter ESA mission** [11180-257]

POSTERS: FIBER OPTICS AND MICROPHTONICS

- 11180 77 **Liquid crystal phase modulator integration on the TriPleX photonic platform** [11180-258]
- 11180 78 **Photonic integrated circuits for ultra-fast steering in phased-array antennas** [11180-259]
- 11180 79 **Modular and smooth introduction of photonics in high-throughput communication satellites – perspective of project BEACON** [11180-260]
- 11180 7A **3D assembly for high frequency optoelectronic packaging** [11180-261]
- 11180 7B **Demonstration of strain independent temperature measurements using optical PM-FBG sensors for ground testing of satellite panels** [11180-262]
- 11180 7C **Mitigating the effect of space small debris on COPV in space with fiber sensors monitoring and self-repairing materials** [11180-263]
- 11180 7D **In-orbit demonstration of fiber optic sensors based on Bragg gratings** [11180-264]
- 11180 7E **Optical fiber interconnect: standards, procurement, lesson learned and future applications** [11180-265]
- 11180 7F **A Ka-band single string photonic payload flight demonstrator for broadband high throughput satellite systems and an in orbit demonstrator of optical RF distribution on board satellites** [11180-266]
- 11180 7G **50GHz gallium arsenide electro-optic modulators for spaceborne telecommunications** [11180-267]
- 11180 7H **Evaluation of optical switches for Space applications** [11180-268]

POSTERS: IMAGERS AND RADIOMETERS

- 11180 7I **A pipeline to improve compressed image quality** [11180-269]
- 11180 7J **Stratospheric balloons: low-cost platforms for science and technology development** [11180-270]
- 11180 7K **General design of space optical remote sensing camera based on high-precision surveying and mapping requirements** [11180-271]
- 11180 7L **Testing NISP instrument on ground** [11180-272]
- 11180 7M **OPSys: optical payload systems facility for space instrumentation integration and calibration** [11180-273]
- 11180 7N **METimage instrument development status** [11180-274]
- 11180 7O **Optical harness (OHA) for future L-band radiometer** [11180-275]
- 11180 7P **Design and on-orbit calibration of the solar ultraviolet imager (SUVI) on the GOES-R series weather satellite** [11180-276]
- 11180 7Q **Radiation tests on the COTS image sensor from CMOSIS** [11180-277]
- 11180 7R **SIMBIO-SYS STC ready for the first light: the radiometric calibration** [11180-278]
- 11180 7S **Dynamic MTF estimate of the optical imager onboard Alsat-1B satellite** [11180-279]

POSTERS: METROLOGY

- 11180 7T **Study of the coherent perturbation of a Michelson interferometer due to the return from a scattering surface** [11180-280]
- 11180 7U **Advent of the IBIS as the digital sunsensor for the future** [11180-281]
- 11180 7V **MINISTAR: a miniaturized device for the test of star trackers** [11180-282]
- 11180 7W **Stray light solution for GHGSAT nanosatellite** [11180-283]
- 11180 7X **An absolute optical frequency reference for space** [11180-284]
- 11180 7Y **End to end calibration of a radiometer at high irradiance levels** [11180-285]
- 11180 7Z **Image-based wavefront correction for space telescopes** [11180-286]

- 11180 80 **Fiber optic gyroscope For 6-component planetary seismology** [11180-287]
- 11180 81 **Optical distribution board for atom quantum experiments in space** [11180-288]
- 11180 82 **PROBA-3 formation-flying metrology: algorithms for the shadow position sensor system** [11180-289]

POSTERS: PASSIVE OPTICAL COMPONENTS

- 11180 83 **High performance silver coating with PACA2M magnetron sputtering** [11180-290]
- 11180 84 **Linearly variable filters fabricated by magnetron sputtering technology** [11180-291]
- 11180 85 **Towards qualification longevity of high power Space optics** [11180-292]
- 11180 86 **Analysis and control of light scattered by optical components for space applications** [11180-293]
- 11180 87 **A steep bandpass interference filter with FWHM 11nm centered at 1254nm for studying Lyman Alpha signatures of highly redshifted galaxies** [11180-294]
- 11180 88 **Integrated atomic quantum technologies in demanding environments: development and qualification of miniaturized optical setups and integration technologies for UHV and space operation** [11180-295]
- 11180 89 **StrayLux: an efficient tool for stray-light modelling in optical instruments** [11180-296]
- 11180 8A **Design and realization of multispectral bandpass filters for space applications** [11180-297]
- 11180 8B **Shock and vibration tests of space light-weighted corner cubes manufactured with adhesion process** [11180-298]
- 11180 8C **Straylight of curved gratings: an interlaboratory comparison** [11180-299]
- 11180 8D **New light absorbing material for grazing angles** [11180-300]
- 11180 8E **An optically athermalized lens covering a 200-degree temperature range** [11180-301]
- 11180 8F **Development of VUV multilayer coatings for SMILE-UVI instrument** [11180-302]
- 11180 8G **Full-SiC derotator optics for METimage: preliminary design and verification approach** [11180-303]
- 11180 8H **Manufacturing and qualification of the QM mirror for the high-resolution spectrometer of the FLEX mission** [11180-304]

11180 8I

Developments of practical CdZnTe immersed grating and machined germanium/indium phosphide GRISM for a high-performance spectrograph in SPACE [11180-305]

Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

- Aamer, M., 7O
Abdon, S., 4G
Abergel, Julie, 3S
Abouagaga, Sameh, 1V
Absil, O., 2X
Acef, O., 0T
Adamiec, Paweł, 1U, 7Q
Ade, P., 6Z
Aglietti, Guglielmo, 09
Aguilar, Alexa, 0Y
Ahlers, B., 05
Akami, Kei, 4A
Alagao, Mary Angelie, 6Q
Alaluf, D., 2E
Alcacera, M. A., 3N
Alchaar, R., 6N
Alig, T., 45
Allgaier, Andreas, 2A
Alvarez, D., 6L
Álvarez-Herrero, Alberto, 6R
Alvarez-Martinez, H., 0T
Amari Pyka, Sana, 0C
Amann, Simon, 6C
Amato, Francesco, 78
Amoroso, M., 7R
Amra, C., 86
Andersen, M. I., 7L
Anderson, Mark, 40
André, N., 30, 6F, 6I, 6O
André, Y., 6Z
Andretta, Vincenzo, 2I, 3C, 6Y, 76, 7M
Anfray, T., 5L
Aniceto, Raichelle, 5U
Annoni, Andrea, 7A
Antonucci, Ester, 2I, 3C, 6Y, 76, 7M
Anwand, Heiko, 3A
Anzalchi, Javad, 4T, 5A, 79
Aoki, W., 69
Apitz, D., 4K
Araki, T., 33
Arapoglou, Pantelis-Daniel, 2B, 5M
Arcangeli, Luigina, 8H
Arlhilger, Detlef, 84
Arikawa, Manabu, 5R
Arkesteijn, Vincent, 6H
Armand, D., 4G
Arnolfo, Marie-Christine, 4N
Aroldi, G., 7R
Artaud, G., 1F, 5L
Arts, Mathijs, 4P
Asbury, C. G., 19
Asplund, C., 6N
Atkins, Carolyn, 6X
Attinà, P., 25
Atvars, A., 6K
Aubaret, Kévin, 3S
Auchère, F., 1O
Augières, Jean-Louis, 36
Aumont, J., 6Z
Aveline, M., 4R
Ayre, M., 26
Babić, Ljubiša, 23
Babu, Sachidananda, 3T
Baccani, C., 2I
Baccichet, Nicola, 6A
Badeen, A., 4Z
Bagheri, Mahmood, 0U
Bagnasco, G., 05
Bailly, B., 08
Baker, Ian, 6L
Balado, A., 3N
Balasa, I., 45
Ball, Kevin, 23
Ballhouse, Dirk, 1P
Bambery, Daanish, 1V
Banaszek, Konrad, 5V, 5X
Barbarat, J., 0T
Barbaro, L., 1S
Barbay, J., 1O
Barbero, Juan, 1U, 3V, 7H, 7Q
Barcelos, Manoel N. D., 0Q
Bardazzi, R., 4Z
Bardoux, A., 2Z, 3U
Barillot, M., 4G
Barker, Sean, 3H
Barrière, Nicolas M., 23, 24
Barrios, Ricardo, 1D, 2D
Barry, Liam, 58
Barthelemy, Mathieu, 1V, 1X
Bartsch, P., 04
Baruah, R., 6F
Bassas, M., 6O
Basso, S., 16, 26
Basti, Matteo, 7C
Bastide, L., 38
Bastin, C., 8G
Basuita, Davinder, 4D
Batavičiute, G., 85

- Baum, Max, 4L
 Baustista, L., 6Z
 Bauwelinck, J., 5A
 Bauwelinck, Johan, 4T
 Bavdaz, Marcos, 1H, 1N, 23, 24, 26, 3M
 Bawamia, A., 5C, 88
 Bazalgette Courrèges-Lacoste, G., 05, 2Q
 Beaulieu, Jean-Philippe, 36
 Beaumel, Matthieu, 3H
 Beeder, Dan, 4S
 Begoc, S., 8B
 Bégou, Thomas, 43, 84
 Behaghel, Thibault, 2Y
 Behrendt, Andreas, 6P
 Beier, Matthias, 0O, 18
 Beijersbergen, Marco W., 23
 Belenguer, Tomás, 38, 7D
 Beletic, James, 3D
 Belhadj, T., 1S
 Bell, Andrew, 4I
 Belli, Fabio, 8H
 Bellomo, Alessandro, 7M
 Bellouard, E., 4X
 Belmana, Salem, 4N, 6S
 Bemporad, A., 82
 Benammar, B., 1F
 Benazet, B., 3J, 4R
 Benecke, M., 3F
 Benkenstein, Tino, 14
 Bensoussan, Alain, 5G
 Bernard, F., 8G
 Bernard, Frederic, 06
 Bernard, J. -P., 6Z
 Bernard, Y., 1M
 Bernardi, P., 37
 Bernat, A., 8G
 Berrocal, A., 38
 Bertran, E., 2T
 Bewick, Charlotte, 4W
 Beyer, Eckhard, 15
 Bézy, Jean-Loup, 02, 0M, 89
 Biancale, R., 0W
 Bianucci, Giovanni, 1N, 6V, 8H
 Biller, Philipp, 0Z
 Bird, Rachel, 3Z
 Bischl, H., 1D
 Bishop, Georgia, 36
 Blach, Roland, 1V
 Blain, Pascal, 8F
 Blanc, J. -F., 08
 Blanchet, Gwendoline, 7I
 Blasco, J., 7O
 Bleuet, Pierre, 3S
 Blows, Roy, 09
 Blum, Steffen, 24
 Bode, Markus, 28, 5F
 Bogoni, Antonella, 78
 Boitrel, JM., 8G
 Bol, Hans, 4I
 Bomer, Thierry, 3H
 Bonafoüs, Marion, 37
 Bonino, L., 48
 Bonnery, Guillaume, 21
 Böntgen, T., 45
 Boonacker, Bart, 22
 Booth, Martin, 09
 Boysen, Karin, 23
 Börner, M., 5I
 Boroson, Don M., 32
 Borrelli, Donato, 42, 7R
 Bothmer, Volker, 3A
 Böttner, P., 1E
 Boudjemaa, L., 2M
 Bougoin, Michel, 1P, 8G
 Boulade, O., 6Z
 Boullet, Johan, 1C
 Bourdarot, Guillaume, 1X
 Bourgogne, S., 0W
 Bourgois, Remi, 0P
 Bourquin, S., 8A
 Bousquet, F., 6Z
 Boussey, Jumana, 66
 Boutillier, M., 2M
 Bouvet, M., 4G
 Bouyer, Ph., 0W
 Bouzit, M., 6Z
 Brady, A., 1E
 Brandão, Ana, 15
 Brandt, H., 1D
 Brauneck, U., 4K, 87, 8A
 Bravetti, P., 1R
 Braxmaier, Claus, 49
 Braxmaier, Claus, 7X
 Bray, N., 6Z
 Brecht, Cathrine, 1A
 Breiter, R., 3F
 Bressan, R., 25
 Briche, G., 08
 Briggs, Ryan, 0U
 Bringer, Charlotte, 35, 3W
 Brinkers, Sanneke, 68
 Britze, Chris, 46
 Brocal, J., 6N
 Broekmans, D., 7U
 Brooker, Laure, 21, 3Q, 66
 Bruce, R., 4Z
 Brueckner, Frank, 15
 Brumfield, Mark, 0H
 Bruns, Stefan, 46
 Brzozowski, W., 50
 Buil, C., 2S
 Buisset, Christophe, 6Q
 Bulsa, G., 05
 Burbidge, D., 4Z
 Burkhardt, Matthias, 1K
 Burmeister, Frank, 1J
 Burresi, Matteo, 7V
 Burwitz, Vadim, 1N, 23, 24, 26
 Buschkamp, Peter, 4W
 Buttice, V., 6Z

- Büttner, A., 1B, 5H, 5J
 Cabello, C., 87
 Cabeza, I., 2J, 41, 6W
 Cabrero, J. Fco., 38
 Cadiergues, Laurent, 72
 Cahoy, Kerri, 0Y, 5U
 Cai, Weijun, 7K
 Caillat, A., 13
 Caillat, A., 6Z
 Cairns, Brian, 0N
 Cais, Ph., 37
 Calvel, Bertrand, 06
 Camarero, Roberto, 7I
 Cameron, Nigel, 7G
 Camp, Jordan, 0E
 Campo, Jochen, 0L
 Campos, G., 3N
 Campos-Jara, Antonio, 6R
 Canchal, R., 38
 Canora, C., 38
 Cansot, E., 2S
 Canuet, L., 1F
 Capobianco, Gerardo, 2I, 3C, 6Y, 76, 7M, 82
 Capria, Maria Teresa, 42, 7R
 Cardiel, N., 87
 Carle, M., 7L
 Carlow, G., 4Z
 Carmona, Cesar, 0X
 Caron, Jérôme, 0L, 12
 Caron, Jerome, 89
 Carrasco-Casado, Alberto, 1Y, 5S, 5W, 60
 Carre, Antoine, 17
 Carvalos, Carlos, 6S
 Casarosa, Gianluca, 7Y
 Casini, Chiara, 2I, 76
 Castaño, C., 41
 Castlein, Pierre, 3S
 Castells, Antoni, 4S
 Castelnau, Matthieu, 2S, 83
 Casti, Marta, 2I, 3C, 6Y, 76, 7M, 82
 Castronuovo, Marco, 2I, 3C, 4Y, 6Y, 76
 Catalán, I., 3N
 Cebeci, Pelin, 0C
 Cecchi, Massimo, 7V
 Cecchi, Tommaso, 7V
 Celikin, Mert, 7C
 Cénac, Claire, 5D
 Cerruti, C., 3N
 Cesare, S., 48
 Cessa, Virginie, 3L, 3M
 Chaigneau, M., 6Z
 Champbion, Bertrand, 2Y
 Champandard, F., 08
 Chang, Sheng-Tsong, 6U
 Chanussot, Jocelyn, 2K
 Charra, M., 6Z
 Chassat, F., 1S
 Chassela, O. B., 30, 6I, 6O
 Chatbi, Abdel, 23
 Chauffleur, Xavier, 6S
 Chaumeil, Frédéric, 1P
 Chauveau, Grégory, 83
 Chazelas, Bruno, 2U
 Chen, Jiayi, 0S
 Chen, Qiyu, 3P, 6M
 Cheng, Shaoyuan, 0B
 Chequer, Ian, 23
 Chevallier, G., 3U
 Chien, D. H., 0J
 Chiesa, Marco, 78
 Chiri, Arnaud, 2A
 Chlebek, Christian, 07
 Choi, Kwong-Kit, 3T
 Cholet, Julie, 1J
 Chorier, Philippe, 3E
 Chouteau, J. F., 5L
 Christ, M., 88
 Christensen, Finn E., 23
 Christol, P., 6E, 6N
 Chu, E. Y., 19
 Chu, Jian, 10
 Chwalla, Michael, 49
 Ciapponi, Alessandra, 2K, 3R
 Civitani, M., 16
 Clements, Stephen, 79, 7G
 Clermont, L., 4H
 Cocheteau, N., 8B
 Coffman, C. M., 0J
 Collon, Maximilien J., 1N, 23, 24
 Colombo, M., 38
 Colombo, T., 4R
 Coiltuc, Daniela, 6B
 Coluccia, Giulio, 6B
 Comerón, Adolfo, 6P
 Compain, E., 6D
 Conan, J. -M., 2C
 Conklin, John, 0Y
 Coopman, C., 3I
 Coppens, Tonny, 1L
 Coppo, P., 4G
 Cordero, Enrique, 1U, 7Q
 Corselle, B., 1S
 Corso, A. J., 2T
 Corti, Francesco, 7V
 Corti, Marco, 7V
 Costard, E., 6N
 Costes, Vincent, 08, 51, 72
 Costille, Anne, 13, 7L
 Cotel, A., 1M
 Coulon, J. -P., 54
 Crabb, Jonathan, 79
 Crane, B., 6Z
 Cremonese, Gabriele, 42, 7R
 Crews, Angela, 0Y
 Croizé, Laurence, 21, 3Q, 66
 Crombez, V., 2S
 Crowcombe, Will, 0K
 Crussaire, J. -P., 6Z
 Cugny, Bruno, 2O
 Curzadd, Bailey, 15

- Da Deppo, Vania, 2I, 36, 3C, 42, 6V, 6Y, 71, 76, 7R
 Dahl, Katrin, 0C, 0D
 Dami, Michele, 42, 7R
 Damm, Christoph, 0O
 Danchi, Bill, 75
 Dane, J., 4Z
 Dannenberg, K., 7J
 Darnel, Jonathan, 7P
 Daumer, V., 6J
 Davies, Jackie A., 3A
 de Bernardis, P., 6Z
 de Borniol, Eric, 2K
 de Brujin, Dick, 4I
 de Goeij, Bryan T. G., 4I
 de Lange, Dorus, 0K
 De Luca, E., 4G
 de Man, Harry, 0K
 de Roo, Casey, 24
 de Toldi, E., 80
 de Villele, G., 1S
 Defacis, Maurizio, 7M
 Defrère, D., 2X
 Deiml, Michael, 3P
 Dekker, Paul, 68, 7Y
 Delclaud, Y., 41
 Delelis, Catherine, 6S
 Deleuze, M., 37
 Delgado, Silvia, 4S, 7F
 Deline, Adrien, 2U
 Della Monica Ferreira, Desirée, 23
 Delpech, M., 0W
 Delvit, Jean-Marc, 4Q, 7I
 Demoz, Belay B., 6P
 den Breeje, Remco, 2D
 den Herder, Jan Willem, 23
 Dentin, Antoine, 7A
 Dervaux, Sébastien, 4N
 Derycke, C., 2M
 Desserouer, F., 1M
 Devilliers, C., 08
 Di Girolamo, Paolo, 6P
 di Noia, Antonio, 0N
 Di Pace, Sibilla, 7T
 Diehl, Torsten, 1K
 Diez, Rodrigo, 0Y
 Dijkhuizen, Niels, 68
 Ding, Shitao, 7K
 Dingjan, Jos, 0L
 Dinu-Jaeger, Nicoleta, 7T
 Dobrolenskiy, Yury, 2P, 65
 Doelman, Niek, 2D
 Dogan, Ersin, 0L
 Dolkens, Dennis, 0A
 Donegan, Paul, 6H
 Dong, Yunfeng, 7A
 Donovan, Eric, 8F
 Döringshoff, Klaus, 7X
 Dorn, Reinhold J., 4M
 Dorsky, L. I., 19
 D'Ottavi, A., 4G
 Douchin, F., 6Z
 Doumayrou, E., 6Z
 Dreischer, T., 5N
 Drougkakis, I., 53, 81
 Drummond, Miguel V., 79
 D'Souza, Arvind, 3T
 Du Jeu, C., 08, 6T, 8B
 Duarte, Vanessa C., 79
 Dubbeldam, Luc, 1L
 Dubois, J.-P., 6Z
 Dubowy, M., 2V
 Dubreuil, M., 2S
 Dufour, T., 6T
 Dumesnil, C., 1O
 Duong-Ederer, Quynh, 6C
 Duparré, A., 8D
 Duque, Pedro, 0D
 Durand, E., 2M
 Durieux, Alain, 6S
 Durlin, Q., 6E
 Dziuban, Ilya, 65
 Earle, Andrew, 3A
 Eberhardt, Ramona, 14
 Eberle, Sebastian, 15
 Ebizuka, N., 69
 Eccleston, Paul, 36
 Edgington, Samantha, 40
 Edmunds, J., 3I
 Edouart, Dimitri, 5D
 Edwards, Christopher, 7P
 Ehrhardt, Hélène, 66
 Eigenraam, Alexander, 23
 Eisenhauer, F., 6L
 El Gawhary, Omar, 7Y
 Elayoubi, K., 5T
 Elfving, A., 1R
 Elia, Carlo, 0G
 Encinas, J. M., 38
 Endo, Haruyuki, 55
 Engel, C., 6Z
 Enjolras, V., 4B
 Enno, Greg, 8F
 Enrico, Michael, 3H, 4T, 5A
 Epping, J., 77
 Erdmann, Lars H., 1K
 Erdmann, M., 04
 Ergenizer, Klaus, 3A, 7N
 Erhard, M., 11
 Ernst, M., 1B, 5H, 5J
 Escribano, D., 38
 Escudero Sanz, Isabel, 36
 Esnault, F.-X., 0T
 Esposito, M., 20
 Esposito, Marco, 2F, 3M
 Esquivias, Ignacio, 7H
 Etcheto, P., 6Z
 Euzenne, D., 4X
 Evin, R., 1S
 Eyles, Chris J., 3A

- Fabron, C., 7L
 Fahey, Molly, 0E, 27
 Faler, A., 0J
 Fallet, C., 0W
 Falzon, F., 08
 Farges, T., 4X
 Farnan, Martin, 7B
 Faugeron, Mickael, 3J, 4C, 5T
 Faure, Benoit, 1C, 2M
 Faye, D., 4X
 Fedorov, A., 30, 6F, 6I, 6O
 Fedorova, Anna, 65
 Feral, M., 1S
 Fernández, J., 3N
 Fernández, M., 38
 Ferrari, C., 26
 Ferrari, Marc, 2W, 2Y, 3O, 6T, 6X
 Ferrario, Ivan, 0K, 2D
 Ferrec, Yann, 21, 3Q, 66
 Ferreira, Ivo, 23, 26
 Ficai Veltroni, I., 7R
 Fieque, Bruno, 3E
 Figgemeier, H., 3F
 Filipowicz, Marta, 79
 Fineschi, Silvano, 2H, 2I, 3C, 6Y, 76, 7M, 82
 Finger, G., 6L
 Fink, Matthias, 1V, 1X
 Fiorini, M., 25, 26
 Firdawsi, N., 4Z
 Fischer, E., 5N
 Fischer, Sebastian, 07, 11, 18, 67, 6D
 Fisher, Anita, 3T
 Fisher, B. M., 19
 Fitzau, Oliver, 0C
 Fitzgerald, Riley, 0Y
 Fitzsimons, E. D., 50
 Flebus, C., 8G
 Fleury, B., 2C
 Fleury-Frenette, Karl, 8F
 Flügel-Paul, Thomas, 14, 1J
 Focardi, Mauro, 36, 6V
 Foenard, G., 6Z
 Forlani, Gianfranco, 42
 Forni, O., 37
 Forouhar, Siamak, 0U, 19
 Fouchet, T., 37
 Foulon, B., 13
 Fourest, Sébastien, 4F
 Fradet, Mathieu, 0U
 Franci, Enrico, 7V
 François, M., 4G
 Fransen, Sebastiaan, 23
 Frassetto, Fabio, 2I, 3C, 6Y, 76
 Freund, R., 62
 Frez, Clifford, 0U
 Fricke, Sören, 51
 Friedl-Vallon, F., 7J
 Froehlich, Denis, 6M
 Frøen, Even, 1A
 Frövel, Malte, 7D
 Fuchs, Christian, 0I, 5O
 Fujishima, S., 4O
 Fujita, Shinya, 5Z
 Gabrieli, Riccardo, 44, 4G, 8H
 Gach, Jean Luc, 2Y
 Gadat, B., 5L
 Gaillac, S., 4X
 Gal, C., 34
 Galano, D., 2H, 82
 Galeotti, Francesco, 8H
 Gallego, J., 87
 Gallego, P., 38
 Gallieni, D., 1N
 Galy, C., 2H
 Gambart, D., 2Z
 Gambicorti, L., 05, 2Q
 Gamet, Philippe, 4F
 Garcia, R. F., 80
 García-Martínez, J., 38
 Garcia-Sanchez, E., 2Z
 Gardelein, Arnaud, 1X
 Gaschet, Christophe, 2Y
 Gatto, Alexandre, 1K
 Gauthier-Lafaye, O., 3G
 Gawlik, K., 2V
 Gebhardt, Andreas, 0O
 Geer, Alan, 6P
 Gélot, P., 6Z
 Georges, L., 2S
 Gerbert-Gaillard, Alexandre, 1P
 Geyl, Roland, 0P, 2F, 4U
 Ghelamallah, Youcef, 7S
 Ghelfi, Paolo, 78
 Gherardi, Daniele, 4N
 Ghibaudo, J. -B., 08
 Ghigo, M., 16, 26
 Ghuman, Parminder, 3T
 Gibert, Fabien, 5D
 Gielesen, Wim, 4I
 Gier, M., 1E
 Giesberts, Martin, 0C
 Giggenbach, Dirk, 5O
 Gilard, O., 3K
 Gillain, E., 8G
 Gil-Leyva, D., 2J
 Gillot, J., 0T
 Girault, Jean-Philippe, 4U
 Girault, Nicolas, 2B, 5M
 Giro, E., 26
 Girou, David, 23
 Giunti, L., 4Z
 Glastre, W., 4X, 6D
 Glazeborg, Rene, 31
 Glosesener, P., 8G
 Gohlke, Martin, 7X
 Gonthier, François, 10, 35
 Gonzalez, B., 27
 Gonzalez, J. B., 4C
 Gooding, David, 09
 Gordillo, C., 38

- Gorog, Frédéric, 4N
 Goury, C., 8A
 Gousset, Silvère, 21, 3Q, 66
 Gout, Sylvain, 3S
 Grabarnik, Semen, 05, 2Q, 6Z, 89
 Grabowski, Kevin, 14
 Greinacher, R., 04
 Grenfell, Peter, 0Y
 Greve, Christian, 0C
 Grèzes-Besset, Catherine, 83
 Gríer, Andrew, 5U
 Griffin, M., 6Z
 Grigoreiv, A., 30
 Grigoriev, A., 6F, 6I, 6O
 Grootjans, R., 77
 Gross, Werner, 3F, 6G
 Grossard, N., 3K
 Gruber, J. Michael, 22, 2D
 Grüner-Nielsen, L., 4C
 Grupp, F., 2V
 Grzes, Paweł, 5E
 Guattari, F., 80
 Gubbini, E., 2V
 Güdel, Manuel, 36
 Guggenmoser, T., 63
 Guidotti, Gabriele, 7V
 Guignan, G., 2T
 Guinde, Guillaume, 3H
 Gulde, Stephan, 4W
 Guldmann, Benedikt, 14, 6C
 Gunapala, Sarath, 3T
 Günther, Ramses, 23
 Guo, Chongling, 0S
 Gür, Bilgehan, 68
 Gustavsson, J., 4C
 Guzmán, R., 87
 Guzzi, Donatella, 6B, 7V
 Haas, Cornelius, 4I
 Haddad, Emile, 10, 35, 7C
 Hagaas, Benjamin, 1A
 Hagedorn, Harro, 84
 Hahn, Sven, 5F
 Haist, Tobias, 6C
 Halain, J. -P., 1O
 Hallett, Ben, 4I
 Hampson, Karen, 09
 Handsteiner, J., 1W
 Haneveld, Jeroen, 23
 Hanik, Norbert, 5O
 Hanna, Stefan, 3F, 6G
 Hara, H., 0R
 Harand, B., 2R
 Hardie, Robert, 3A
 Hargrave, Peter, 6G, 6Z
 Harlander, M., 05
 Hartl, Stefan Felix, 24
 Hartmann, O., 5L
 Hartner, Gisela, 1N, 24
 Hartogh, Paul, 36
 Hartung, Johannes, 0O
 Hasegawa, T., 4O
 Hasegawa, Yohei, 5R
 Hasekamp, Otto P., 0L, 0N
 Haslehurst, Andrew, 09
 Hattori, T., 69
 Hauchecorne, Alain, 6P
 Hauden, J., 3K
 Haughwout, Christian, 0Y
 Hauschildt, Harald, 0G, 0X
 Heap, Sara, 75
 Hébert, Philippe-Jean, 1C, 1T, 2N
 Hechenblaikner, G., 6L
 Heerlein, Klaus, 2I, 6Y
 Heese, C., 85
 Heider, Brian, 07, 67
 Hein, Grégoire, 3O
 Heine, Frank, 0Z, 1D
 Hellere, Arnaud, 1S, 4I
 Hellin, Marie-Laure, 1O, 3A
 Hellmig, Ortwin, 52
 Henderson, Philip, 3J, 5G
 Henriksen, V., 4E
 Henry, C., 8A
 Henry, David, 2Y
 Herrero, A., 87
 Herrmann, Jörg, 0X
 Hertz, Ed, 24
 Hill, Cory, 3T
 Hillairet, Emmanuel, 4F
 Hinrichs, Johannes, 3A
 Hoekman, M., 77
 Hoffmann, Hans-Dieter, 0F, 5F
 Höffner, Josef, 0F, 29
 Höglund, L., 6N
 Höhnemann, Holger, 3F, 6G
 Holleville, D., 0T
 Holota, Wolfgang, 18, 2A
 Honold, Hans-Peter, 07, 11, 67
 Horodyska, P., 2H
 Horwath, J., 34
 Hosobata, T., 69
 Hoy, Gary, 7G
 Hu, Yongli, 0B, 0S
 Huang, Ting-Ming, 6U
 Huber, G., 11
 Hubert, Benoit, 8F
 Hübner, D., 3F
 Huet, Stephanie, 3S
 Hughes, A., 6Z
 Hugot, Emmanuel, 2W, 2Y, 6T, 6X
 Hugot, Sébastien, 2Y
 Huisman, Robert, 1L
 Huke, Philipp, 3A
 Hull, A., 4K, 87, 8A
 Hull, Tony, 17, 75
 Human, Jet, 2D
 Humeau, O., 37
 Hunnekohl, M., 1B, 5H, 5J
 Hunt, Thomas, 36
 Hunwardsen, Matt, 73

- Hupfer, Werner, 2A
 Hussain, Bilal, 78
 Hutchinson, I., 38
 Ibrahim, Selwan K., 7B
 Ichimoto, K., 0R
 Ionov, Dmitry, 65
 Irizar, J., 04
 Isbrucker, Victor, 7W
 Ito, K., 5Y
 Ito, Toshiharu, 5R
 Ivanov, Yuriy, 65
 Ives, D., 6L
 Jachura, Michal, 5X
 Jacques, L., 1O
 Jago, A., 8G
 Jahn, Wilfried, 2Y
 Jakobs, Stefan, 44
 Jamroz, Wes, 7W
 Janson, S. W., 0J
 Jarzyna, Marcin, 5V
 Jedamzik, Ralf, 17
 Jegor, C., 5L
 Jende, Robert, 0O
 Jensen, L., 45
 Jensen, N. C., 7L
 Jerram, Paul, 3D, 6H
 Jiao, Hua, 0E
 Jiggens, Piers, 3A
 Jillard, S., 3K
 Joaquina, K., 2W
 Johansen, Tom K., 7A
 Johnsen, Steinar, 1A
 Jolly, Alain, 1C
 Jones, Andrew, 0G
 Joshi, Siddarth Koduru, 1V, 1X
 Jougllet, D., 1F
 Jungbluth, Bernd, 0F, 29
 Kaiser, Norbert, 4M
 Kalgi, Ajit Kumar, 6G
 Kalies, Alexander, 1K
 Kalms, R., 1B, 5H, 5J
 Kaminski, J., 2V
 Kamizuka, T., 69
 Kane, T. J., 19
 Kanitz, T., 1R
 Kano, R., 0R
 Karabacak, Devrez M., 7B
 Karafolas, Nikos, 35
 Karasawa, Satoshi, 55
 Karppinen, M., 4C
 Kassner, A., 88
 Katayama, Haruyoshi, 1Q
 Katsir, Dina, 4Y, 7W, 8D
 Katsukawa, Y., 0R
 Kaufmann, Martin, 3P, 6M
 Kaykisiz, Mustafa, 1L
 Kazasidis, Orestis, 7Z
 Kechagias, M., 3I
 Keckhut, Philippe, 6P
 Kehayas, Efstratios, 3I, 3J, 4C, 5G
 Keim, C., 63
 Keizer, Geert, 1L
 Kendrick, Steve, 75
 Kerkhof, Peter, 0K
 Kernen, Emilie, 3I
 Kerstel, Erik, 1V, 1X
 Khatri, Farzana, 0H
 Khodnevych, Vitalii, 7T
 Khoshakhlagh, Arezou, 3T
 Khudaverdyan, S., 6K
 Kiasaleh, Kamran, 5P
 Killow, C. J., 50
 Kimura, Toshiyoshi, 03
 Kinast, Jan, 2G, 4M
 King, R., 4C
 Kinter, H., 34
 Kirschner, Volker, 04, 2H, 2J, 3A, 46, 4P
 Kissinger, D., 4C
 Klop, Wimar, 2D
 Knieling, Peter, 6M
 Ko, M., 4C
 Kobayashi, Y., 33
 Koch, Felix, 1K
 Koechlin, Charlie, 3H
 Koehler, J., 04
 Koelewijn, Arenda, 23
 Kohlhaas, Ralf, 1L
 Kolev, Dimitar, 5S, 60
 Kolm, M., 05
 Kooijman, Peter Paul, 1L
 Koppmann, Ralf, 3P, 6M
 Korablev, Oleg, 2P, 65
 Korthout, Laurens, 6H
 Kourogiorgas, Charilaos I., 1G, 5Q
 Kovalchuk, Evgeny, 7X
 Koyama, Yoshisada, 5S, 60
 Kracht, D., 1B, 5H, 5J
 Krainak, Michael, 0E
 Krauser, Jasper, 49
 Kroneberger, Monika, 8C
 Kroupa, G., 5I
 Kruizinga, Bob, 12
 Krumrey, Michael, 23
 Kruse, Klaus-Werner, 4I
 Krutz, David, 0O
 Krutzik, Markus, 0C, 88
 Kruzelecky, Roman V., 7W
 Kubo, M., 4O
 Kubo-oka, Toshihiro, 5S, 5W, 60
 Kubooka, Toshihiro, 5Z
 Kudielka, K., 5N
 Kuerbis, Ch., 5C
 Kühl, Christopher, 28
 Kuhnhenn, Jochen, 4L
 Kuiper, Hans, 0A
 Kuiper, Stefan, 0K, 61
 Kummer, Joseph, 73
 Kunimori, Hiroo, 5S, 5Y, 5Z, 60
 Kuntzer, Thibault, 2U
 Kusters, Joseph, 0Y

- Kuwahara, Toshinori, 5Z
 La Caria, Marlis-Madeleine, 24
 Laauwen, Wouter, 0N
 Labadie, Lucas, 6A
 Labate, Demetrio, 6B
 Lacan, J., 1F
 Laffitte, G., 8G
 Lafont, Ugo, 7C
 Laframboise, G. E., 4Z
 Laguna, Hugo, 7D
 LaLumondiere, S., 0J
 Lamarre, D., 63
 Lamour, T., 6D
 Lamoure, Adrien, 3E
 Landgraf, Boris, 23
 Landini, Federico, 2H, 2I, 3C, 6Y, 76, 7M, 82
 Langlois, Maud, 6Q
 Langmeier, Andreas, 24
 Lankwarden, Jan-Joost, 23
 Lanzoni, Patrick, 51
 Lapauw, L., 37
 Lapkis, M., 6K
 Lappschies, Marc, 44
 LaRocca, Mia, 0Y
 Larsen, Christian, 4C
 Larsson, A., 4C
 Lasfargues, Gilles, 3S
 Lastri, Cinzia, 6B
 Latendresse, Vincent, 7W
 Latry, Christophe, 4Q, 7I
 Laubert, Phillip, 1L
 Laureijs, R., 6Z
 Laurent, F., 4G
 Lavenac, Jérôme, 1P
 Lavoie, Jonathan, 10, 35, 7W
 Le Coarer, Etienne, 1X, 21, 3Q, 66
 Le Comte, E., 30, 6I, 6O
 Le Gal, Maëlle, 4V
 le Gallou, Nicolas, 0X
 Le Goëc, J. P., 3J
 Le Kernev, A., 3J, 5T
 Le Targat, R., 0T
 Leblond, H., 4R
 Lebon, F., 8B
 Lecomte, S., 0D
 Lecrenier, O., 1R
 Ledot, A., 3U
 Lee Bouhours, Mane-Si-Laure, 1J
 Lefebvre, A., 1S
 Lehoucq, Gaëlle, 1J
 Lehr, Dennis, 1K
 Leijtens, J., 7U
 Leinse, A., 77
 Lemagne, F., 8G
 Lemaître, François, 1T
 Lemaître, G. R., 2W, 6T
 Lemarchand, Fabien, 84
 Lemared, Sabri, 6T, 6X
 Lemarquis, Frédéric, 43, 83, 84
 Lembke, Ulrike, 3P
 Lemoine, J. M., 0W
 Leone, Bruno, 3R
 Leonhard, N., 1E
 Lepennec, Y., 6Z
 Lépine, Thierry, 6Q
 Leplan, Hervé, 0P, 3G
 Lequime, M., 86
 Leriche, B., 6Z
 Lettner, M., 6D
 Leveque, Thomas, 0T, 0W, 54
 Levret, I., 1S
 Leyens, Christoph, 15
 Lhuillier, R., 3G
 Lhuillier, Sébastien, 5G
 Li, Bicen, 39
 Li, Fuqiang, 7K
 Liard, A., 1M
 Lien, Chun-Chieh, 6U
 Lien, Yngve, 1A
 Lierstuen, Lars, 1A
 Lim, C. B., 2C
 Lin, Yu-Chuan, 6U
 Linares, R., 0J
 Lingot, P., 1S
 Lintz, Michel, 54, 7T
 Liolis, Konstantinos P., 5Q
 Liu, Jilin, 3P, 6M
 Liu, Yong, 0S
 Lizon, Jean Louis, 4M
 Lobb, Dan, 3Z
 Lochard, J., 1R
 Lockey, Terrence, 1A
 Logan, R. T., 4D
 Logut, D., 8G
 Loïcq, Jérôme, 2X, 8F
 Loiseaux, Brigitte, 1J
 Lombardo, Simona, 2W, 2Y, 6X
 Long, Michael, 0Y
 Longo, Francesco, 42
 Longval, Y., 6Z
 López Ariste, Arturo, 4V
 López Heredero, Raquel, 7D
 Lopez Moya, Alejandro, 1U, 7Q
 López, Elena, 15
 Lopez, S., 2S
 Loreggia, D., 82
 Lorenzini, S., 4Z
 Lošcher, Armin, 0M
 Lours, M., 0T
 Lucarelli, Stefano, 28, 2A
 Ludwig Moeller, Hermann, 0X
 Luitot, Clément, 51
 Lumeau, Julien, 43, 84
 Lustremont, B., 2T
 Lütolf, Fabian, 51
 Luttmann, Jörg, 5F
 Lyras, Nikolaos K., 1G, 5Q
 MacDougall, John, 5G
 Macé, L., 3G
 Machon, Alvaro, 1U

- Maciaszek, T., 7L
 Mackenzie, Iain, 7H
 Maestre, S., 6Z
 Maffei, B., 6Z
 Magli, Enrico, 6B
 Mahn, R., 1D
 Maho, Anaelle, 3J, 4C, 5T
 Main, Chris, 7G
 Malaguti, Giuseppe, 36
 Mallet, Florent, 1P, 8G
 Mandea, M., 0W
 Mandel, Oliver, 49
 Manjón, A., 3N
 Mann, Klaus, 46
 Manolis, Ilias, 2F
 Manrique, A., 87
 Manshaia, K. S., 4E
 Mantel, Klaus, 3P
 Mao, J., 27
 Maquet, P., 4X
 Marburger, J. P., 52
 Marchiori, G., 25
 Marcks von Württemberg, R., 6N
 Marenco, Franco, 6P
 Maresi, L., 1Z
 Maria, J.-L., 2T
 Mariani, Flavio, 89
 Marín-Franch, A., 87
 Marini, A., 2J, 41, 6W
 Marioni, Fabio, 1N, 24, 25, 8H
 Mariscal, J.-F., 2T
 Marque, Gilles, 6S
 Marshall, J., 1R
 Martí, Javier, 4S, 7F
 Martignac, J., 6Z
 Martin Navajas, L., 34
 Martin, D., 04
 Marty, C., 6Z
 Marty, W., 6Z
 Mas, M., 3N
 Mas-Hesse, M., 87
 Masi, S., 6Z
 Massahi, Sonny, 23
 Massironi, Matteo, 42
 Massone, Giuseppe, 2I, 3C, 6Y, 76, 7M
 Massotti, L., 48
 Masterjohn, Christopher, 3T
 Mata Calvo, Ramon, 1D, 2D
 Materne, A., 4Q
 Mathe, Gerald, 2A
 Mathieu, Karine, 4X, 83
 Mathieu, Lydie, 3S
 Mathur, Dnyanesh, 7P
 Matthews, Alan, 4I
 Matuz, B., 1D
 Maul, G. A., 0J
 Maurel-Pantel, A., 8B
 Maurer, R., 05
 Maurice, S., 2M, 37
 Mavrakis, K. G., 53, 81
 Mazy, Emmanuel, 3A, 4H
 Mazzinghi, Piero, 71
 Mazzoleni, Ruben, 8H
 Mazzoli, Alexandra, 1O, 8F, 8G
 McCarron, Thomas, 3A
 McCue, Raymond, 7B
 McGoldrick, P., 1R
 McKeever, Jason, 7W
 McKenzie, Iain, 4C, 7C
 McNamara, P., 0D
 Mecsaci, A., 2V
 Mehrgan, L., 6L
 Meijer, Yasjka, 0M
 Meimon, S., 2C
 Meini, Marco, 44, 8H
 Meining, S., 1O
 Melf, M., 04
 Melich, R., 2H
 Melnikaitis, A., 85
 Mendez, F., 2C
 Mengual, Teresa, 4T, 5A, 7O
 Mercier, R., 1O
 Mercier-Ythier, Renaud, 0P
 Meric, H., 5L
 Merritt, Scott, 0E
 Merschdorf, M., 2R
 Meskers, A., 61
 Meyer, M., 6L
 Mezger, Andreas, 8C
 Mezzasoma, Silvia, 0X
 Miau, Jiun-Jih, 6U
 Micalizzi, Frankie, 0E
 Micela, Giuseppina, 36, 6V
 Michalska, Maria, 5E
 Michau, V., 2C
 Michel, B., 2R
 Michel, C., 4H
 Michel, F., 8G
 Middleton, Kevin F., 36, 3A
 Mihalik, Saroj, 3P
 Mihm, Moritz, 52
 Milanowski, Randall, 5U
 Miles, A. M., 4Z
 Miljeteig, Ivar, 1A
 Mimoun, D., 80
 Min, Michiel, 36
 Minoglou, Kyriaki, 3R
 Miranda, Micael, 4P
 Miravet, C., 2J, 41, 6W
 Mirc, F., 6Z
 Misawa, R., 6Z
 Mitani, Shinji, 55
 Mithieux, B., 4Q
 Miyamura, Norihide, 70
 Mizumoto, S., 4O
 Mizuta, E., 33
 Mjåland, T. S., 4E
 Moeller, Hermann Ludwig, 0G
 Moeller, Tobias, 1K
 Moens, Thijs, 2D

- Mohamed, Ajmal Khan, 2N
 Moll, Florian, 5O
 Mondin, L., 0D
 Monmayrant, A., 3G
 Monnier, Paul, 5D
 Montaron, C., 2T
 Montcalm, C., 4Z
 Montel, J., 6Z
 Montemurro, Luca, 4Y
 Montero, M. R., 19
 Montier, L., 6Z
 Montmerle Bonnefois, A., 2C
 Montri, J., 2C
 Moral, A., 38
 Moreau, Antonin, 84
 Moreno, J., 3N
 Moretti, A., 25
 Morgante, Gianluca, 36, 6V
 Morinaud, G., 1O
 Moro, Slaven, 5U
 Mot, B., 6Z
 Motos, A., 3N
 Mottaghbonab, A., 2V
 Mottet, A., 3K
 Mottini, Sergio, 48, 76
 Motzigemba, Matthias, 0Z
 Mouallem, W., 2Z
 Muecke, Martin, 07, 67
 Mueller, Michael, 15
 Mugnolo, R., 7R
 Mugnuolo, Raffaele, 4Z
 Müller, Peter, 23
 Müller, R., 6J
 Müller, Sandra, 0O
 Müncheberg, S., 34
 Munemasa, Yasushi, 5S, 5W, 60
 Munk, Alexander, 0F, 29
 Muñoz, D., 3N
 Mura, G., 5K
 Murakami, G., 2T
 Murao, H., 4O
 Murzionak, Piotr, 10, 35
 Musha, Mitsuru, 0V, 4A
 Muslimov, E., 2W
 Nakamori, Masaki, 0V
 Naletto, Giampiero, 2I, 3C, 42, 6Y, 76, 7M, 7R
 Nalla, Raj, 0L
 Napierala, Marek, 79
 Narbonne, J., 6Z
 Nardino, Vanni, 6B, 7V
 Nasilowski, Tomasz, 79
 Naulin, V., 8A
 Naureen, S., 6N
 Navasquillo, O., 5A
 Navasquillo, Olga, 4T, 7O
 Naylor, Paul, 5G
 Neeck, Steven P., 1I
 Neiner, Coralie, 4V
 Nelms, Nick, 3R
 Nerheim, N. M., 19
 Neubert, Tom, 6M
 Neumann, J., 1B, 5H, 5J
 Neumann, Sebastian P., 1V
 Nguyen, Anh, 0Y
 Nicklaus, K., 48
 Nicolas, C., 4B
 Nicolas, Jean-Alain, 3S
 Nicolini, Gianalfredo, 2I, 3C, 6Y, 76, 7M
 Nicolosi, Piergiorgio, 2I, 3C, 6Y, 76
 Nicot, J.-P., 6Z
 Nicula, Bogdan, 3A
 Niemasz, J., 6J
 Nigo, Kenichiro, 55
 Nijkerk, M. David, 22
 Nikolov, Susanne, 2A
 Niwa, Tomoya, 1Q
 Noce, V., 82
 Nocella, Valeria, 7A
 Noel, J.-P., 4Z
 Nogueira, Rogério N., 79
 Norman, Adrian, 5G
 Nowicki-Bringuer, Yoanna-Reine R., 2K
 Numata, Kenji, 0E, 27
 O'Dowd, John A., 7B
 Offranc, Olivier, 3E
 Ogawa, T., 4O
 Ohtsuka, Shunsuke, 0V
 Okamoto, E., 5Y
 Okamoto, T., 69
 Okura, Yukinobu, 8I
 Oliver, Paul, 23
 Olivier, F., 1S
 Ollila, J., 4C
 Ollivier, Marc, 36
 Olschewski, Friedhelm, 3P, 6M
 Ono, Yoshimasa, 5R
 Orlov, Dmitry A., 3I
 Ortega, Raquel, 3I
 Osten, Wolfgang, 6C
 Ostrovskyy, P., 4C
 Oswald, Markus, 7X
 Otter, Gerard, 68
 Ottolini, M., 1N
 Oubensaid, E. H., 3G
 Oudin, Jérémie, 2N
 Ozaki, S., 69
 Pace, Emanuele, 36, 6V
 Pachot, C., 05, 2Q
 Pajas, M., 3N
 Pajot, F., 6Z
 Palmer, C., 3I
 Palombi, Lorenzo, 6B
 Pambaguian, Laurent, 15
 Panabiére, Marie, 66
 Panagopoulos, Athanasios D., 1G, 5Q
 Pancrazzi, Maurizio, 2I, 3C, 6Y, 76
 Panet, J., 0W
 Papazoglou, D. G., 53, 81
 Parahyba, Victor E. S., 2K
 Pareschi, Giovanni, 16, 1N, 23, 25, 26

- Pariès, C., 13
 Parillaud, O., 3J
 Parish, Robert, 4S, 7F
 Parodi, G., 1N, 26
 Parot, G., 6Z
 Parr-Burman, P., 50
 Parsons, N., 5A
 Parsons, Nick, 3H, 4T
 Pascal, S., 13
 Pascal, V., 2S
 Pascale, Enzo, 36
 Paulin, Nicolas, 2A
 Payne, Cadence, 0Y
 Pearson, D., 50
 Pedersen, S. M., 7L
 Pelizzo, M. G., 2T
 Pelletier, S., 1S
 Pelliciari, Carlo, 1N, 24, 26
 Peng, QiYang, 35
 Penka, D., 2V
 Pepper, Brian, 3T
 Perdigues Armengol, Josep Maria, 0G, 2E
 Perdigues Armengol, Josep, 0X
 Pereira do Carmo, J., 1S
 Pereira Dos Santos, F., 0W
 Perez Albinana, A., 04
 Perez, J. -P., 6E
 Perlot, N., 62
 Pérot, E., 6Z
 Perrault, P., 2C
 Perreux-Lloyd, M., 50
 Perrier, Regis, 2K
 Perrot, N., 2Z
 Pesch, Alexander, 1K
 Peschel, Thomas, 0O
 Peters, Achim, 0C, 7X, 88
 Petit Poupart, S., 4Q
 Petit, C., 2C
 Petrucci, P., 2R
 Pettazzi, Federico, 0K, 2D
 Pfaffe, M., 8G
 Pflueger, P., 3N
 Pflug, Andreas, 46
 Pham, Anh T., 1Y
 Philippe, C., 64
 Philippe, H., 4X
 Philippon, A., 1O
 Phuc, T., 60
 Phung, D. -H., 54
 Pichon, P., 1M
 Picq, M., 4R
 Piegaro, Angela, 4J
 Pierson, A., 64
 Pimentao, J., 6Z
 Pimentel, P. Martin, 1D
 Pinel, M., 8G
 Pippi, Ivan, 6B, 7V
 Piqueras, Miguel A., 4S, 4T, 5A, 7F, 7O
 Pisani, M., 48
 Pisano, G., 6Z
 Platos, L., 2R
 Poerovski, Anatoly, 65
 Pochet, J., 1S
 Poenariu, Viorel, 10, 35
 Poirier, Romain, 3H
 Poliak, Juraj, 2D
 Polz, L., 6D
 Pons, M., 7L
 Ponthieu, N., 6Z
 Popescu, A., 2J, 41, 6W
 Porte, H., 3K
 Porzi, Claudio, 78
 Poshyachinda, Saran, 6Q
 Potthast, Roland, 6P
 Pottie, P. -E., 0T
 Poudereux, David, 7H
 Poulenard, S., 5L
 Poulios, K., 53, 81
 Poulliat, C., 5L
 Pradal, F., 3G
 Pranyies, P., 8A
 Prata, João G., 79
 Pratlong, Jérôme, 6H
 Prevost, E., 5A
 Prevost, Eddie, 3H, 4T
 Prieto, E., 7L
 Prieto, J. A. R., 38
 Primet, Serge, 6S
 Purves, Lloyd, 75
 Quemerais, E., 2T
 Rabbia, Yves, 6Q
 Rafol, Sir, 3T
 Raimondi, Valentina, 6B, 7V
 Raizonville, P., 7J
 Raknerud, Rune, 1A
 Ramillien, G., 0W
 Ramírez, J. I., 7O
 Ramos, G., 3N
 Rasel, E., 88
 Rataj, Miroslaw, 36
 Rauch, D., 1W
 Ravel, K., 5A
 Ravel, Karen, 3H, 4T
 Ray, Tom, 36
 Re, Cristina, 42, 7R
 Reberac, A., 2T
 Reess, J. -M., 37
 Reeves, A., 1D
 Regan, Amanda, 3Z
 Rehm, R., 6J
 Reina, F., 2J
 Reina, F., 41
 Reina, F., 6W
 Reinlein, C., 1E
 Reitebuch, O., 1R
 Rennie, M., 1R
 Renotte, Etienne, 1O, 2F, 8G
 Reus, Holger, 84
 Reutlinger, Arnd, 15
 Ribas, Ignasi, 36

- Richard, Evelyne, 6P
 Richardson, Guy, 09
 Richerzhagen, Matthias, 2D
 Rider, D. M., 19
 Riede, Mirko, 15
 Riedl, Stefan, 05, 2Q
 Riese, Martin, 3P, 6M
 Rietjens, Jeroen H. H., 0L, 0N
 Riguet, Francois, 0P
 Rinfret, R., 4Z
 Riris, H., 27
 Risse, Stefan, 0O, 14, 18, 2G
 Ristau, D., 45
 Ristorcelli, I., 6Z
 Rivière, R., 2Q
 Robertson, D. I., 50
 Robinson, Bryan, 0H
 Robinson, S., 37
 Rochus, P., 1O
 Rödiger, J., 62
 Rodolfo, Jacques, 4U
 Rodriguez Cortina, Monica, 1U
 Rodríguez, E., 3N
 Rodriguez, J. -B., 6N
 Rodriguez, L., 6Z
 Rodriguez, M., 27
 Rodriguez-Espinosa, J. M., 87
 Roeloffzen, Chris, 58
 Rogers, John R., 8E
 Rohde, Mathias, 0O
 Rola, A., 8A
 Romoli, Marco, 2I, 3C, 6Y, 76, 7M
 Rongen, Heinz, 6M
 Roose, S., 1O
 Roper, Laurent, 72
 Rose, T. S., 0J
 Rossi, Massimiliano, 8H
 Rossin, C., 13
 Rößler, C., 1E
 Rostaing, Jean-Pierre, 3S
 Rotach, Mathias, 6P
 Rothhardt, Carolin, 14
 Rothman, Johan, 3S
 Rouanet, N., 2T
 Roucayrol, L., 2M
 Roudil, G., 6Z
 Rougeot, R., 2H, 82
 Roulet, Mélanie, 2W, 6X
 Rouvié, A., 6N
 Roux, Laurent, 4S
 Roux, S., 4R
 Rouzaud, J., 30, 6O
 Rowen, D. W., 0J
 Rubiella Romeo, J., 6F
 Ruch, Eric, 0P
 Rudenko, S., 6K
 Rull, F., 38
 Ruscica, J., 43
 Russchenberg, Tjeerd, 2D
 Rutz, F., 6J
 Ryabchun, A., 77
 Saathof, Rudolf, 0K, 2D
 Sablerolle, Steven, 7Y
 Saccoccio, M., 6Z
 Sackier, Chloe, 0Y
 Saether, Eystein T., 1A
 Saez, D., 3N
 Safaisini, R., 4C
 Sagisaka, Masakazu, 1Q
 Saint-Pé, Olivier, 3S, 6N
 Saito, Yoshihiko, 5S, 5W, 5Z
 Sakal, Morokot, 5Z
 Salatino, M., 6Z
 Salaun, Y., 13
 Sallusti, M., 05
 Salmaso, B., 16, 25, 26
 Salvador, E., 87
 Salvadori, Lorenzo, 7V
 Sanchez del Rio, M., 26
 Sanchez, J., 4K
 Sanchez, P., 13
 Sandri, Paolo, 4W, 71
 Sang, B., 11, 67
 Sanjuan, Jose, 0C
 Sanna Valle, V., 5K
 Santanello, Joseph, 6P
 Santiago, A., 38
 Santos, C., 2J, 41
 Santos, G., 6W
 Sarajlic, Mirsad, 2U
 Sasaki, M., 69
 Sato, Yuji, 5Z
 Saucke, K., 1D
 Sauer, Maximilian, 4I
 Saunders, Chris, 09
 Sauvageot, Paul, 72
 Savini, G., 6Z
 Schäfer, Bernd, 46
 Scharlemann, Carsten, 1V
 Schaubé, A., 1S
 Scheidl, T., 1W
 Scheidl, Thomas, 1V
 Schiemangk, Max, 0C
 Schifano, L., 2X
 Schillaci, Tiziano, 4Y
 Schinn, Gregory, 35
 Schlegel, Ralph, 4M
 Schlosser, C., 05
 Schmidt, Christopher, 0I
 Schmidt, S., 7U
 Schmitt, Stefan, 11
 Schmülling, Frank, 7N
 Schneider, Christian, 51
 Schnieper, Marc, 51
 Schröder, Sven, 2G
 Schühle, Udo, 1O, 2I, 6Y
 Schuldt, Thilo, 0C, 49, 7X
 Schumacher, J. -M., 8G
 Schürmann, Mark, 4M
 Schuurhof, Ruud, 1L

- Schwinde, Stefan, 4M
 Šciuka, M., 85
 Scotti, Filippo, 78
 Seas, Antonios, 0H
 Seaton, Daniel, 7P
 Sebastian, Ilse, 0O
 Seidel, André, 15
 Seiradakis, John H., 5B
 Sekiguchi, S., 33
 Sellier, C., 2Z
 Semprimoschnig, Christopher, 7C
 Sengl, M., 3N
 Serafino, Giovanni, 78
 Serief, Chahira, 7S
 Serra, Paul, 0Y
 Sertsu, Mewael G., 76
 Seure, Thibault, 24
 Shabtai, Keren, 4Y, 7W
 Sharma, S., 62
 Shaw, Margaret, 7P
 Shepherd, Gordon, 3P
 Shestov, S., 2H
 Shih, Tina, 0H
 Shimizu, T., 0R
 Shimizu, T., 4O
 Shimo-oku, Ayumi, 0V
 Shing, Lawrence, 7P
 Shiratama, Koichi, 5S, 5W, 60
 Shivitz, R., 74
 Shore, Jason, 09
 Shortt, Brian, 0D, 23
 Shrestha, Amita, 5O
 Sieck, A., 3F
 Sierk, Bernd, 0M, 6C
 Silva-López, Manuel, 6R
 Silvestrin, P., 48
 Simioni, Emanuele, 42, 7R
 Simon-Boisson, C., 2M
 Simone, Antonia, 4Y
 Simonella, O., 6Z
 Simpson, K., 3I
 Singh, Rob, 4S, 7F
 Sironi, G., 25
 Skipper, Mark, 4I
 Slemer, Alessandra, 42, 7R
 Smalakys, L., 85
 Smit, J. Martijn, 0N
 Smith, David, 09
 Smith, Randall, 24
 Smol, R., 5C, 88
 Snejko, Dmitri, 10
 Snowden, S., 3J
 Sodnik, Zoran, 2E, 5Q
 Sohmer, Alexander, 2A
 Soibel, Alexander, 3T
 Solheim, Brian, 3P
 Soonthornthum, Boonrucksar, 6Q
 Sordet, Michaël, 2U
 Sorensen, A. N., 7L
 Sornig, Manuela, 07, 11, 67
 Sotom, M., 3J, 4C, 4R, 5T
 Soujaeff, A., 2M
 Soutullo, M., 34
 Spadaro, Daniele, 2I, 3C, 6Y, 76, 7M
 Spagnesi, Chiara, 7V
 Spanswick, Emma, 8F
 Spezzigu, P., 30
 Spiga, D., 1N, 26
 Sprecher, Tuvia, 4F
 Stadelmann, T., 6J
 Stampolidis, Leontios, 3I, 3J, 4C, 79
 Staton, G., 11
 Steffens, Michael, 4L
 Stegmeier, J., 6L
 Stockman, Y., 2H, 4H
 Stopfkuchen, Lars, 3A
 Straif, Christoph, 18
 Strotkamp, Michael, 0F, 29
 Sucher, D., 08
 Sudiwala, Rashme, 6G
 Suemasa, Aru, 0V, 4A
 Suematsu, Y., 0R
 Sukegawa, Takashi, 8I
 Sullivan, B. T., 4Z
 Sun How, Lip, 5G
 Sun, X., 27
 Surof, J., 1D
 Susino, Roberto, 2I, 3C, 6Y, 76
 Suzuki, K., 60
 Swiderski, Jacek, 5E
 Syniavskyi, Ivan, 65
 Sytchkova, Anna, 4J
 Tabbert, Chuck, 3X
 Taccola, Matteo, 1J, 1Z, 44, 4G, 4J, 4P, 89, 8H
 Tagliaferri, G., 25, 26
 Tagziria, Kamel, 35, 7C
 Takahata, Taketoshi, 55
 Takeda, M., 69
 Takenaka, Hideki, 5S, 5W, 5Z, 60
 Takushima, Y., 33
 Tallon, Michel, 6Q
 Tallon-Bosc, Isabelle, 6Q
 Tanaka, I., 69
 Tanskanen, A., 4C
 Tanzilli, Sébastien, 1X
 Tapie, P., 6Z
 Tappin, S. James, 3A
 Tardif, John, 73
 Tardivel, S., 0W
 Tataf, Matthieu, 83
 Tauber, J., 6Z
 Taubmann, G., 6W
 Taugwalder, Frédéric, 7E
 Tauziede, L., 3U
 Taylor, William, 36
 Tchahame, J., 3K
 Tchoubaklian, Nicolas, 51
 te Hennepe, Frank, 4W
 Telle, Alexander, 2G
 Teriaca, Luca, 2I, 3C, 6Y, 76

- Terraneo, Marco, 6V, 8H
 Tetaz, Nicolas, 1J, 3O
 Theis, Sébastien, 72
 Thiebaut, Carole, 4Q, 7I
 Thiébaut, Eric, 6Q
 Thiele, H., 2V
 Thizy, C., 2H, 82
 Thomassen, Sedsel F., 1A
 Thöt, R., 3F
 Tienforti, Marcello, 4T, 5A
 Tijero, José Manuel G., 7H
 Tillier, Clemens, 40
 Tinetti, Giovanna, 36
 Ting, David, 3T
 Tisserand, S., 13
 Toccafondo, Veronica, 78
 Tol, Paul, 1L
 Tomio, Hannah, 5Z
 Tommasi, Leonardo, 42, 7R
 Tomuta, Dana, 4P, 8C
 Tonck, Laurence, 3H
 Tordi, M., 25
 Tordo, Sébastien, 4M
 Torre, J. -P., 6Z
 Tosh, Ian A. J., 3A
 Toubhans, I., 8A
 Toyonaga, K., 4O
 Toyoshima, Morio, 1Y, 5S, 5W, 5Y, 5Z, 60
 Triebel, Peter, 1K
 Trinh, Phuc V., 1Y, 5W
 Trost, Marcus, 2G
 Truyens, Niel, 0K
 Tsay, Ho-Lin, 6U
 Tsiliis, Georgios, 6H
 Tsuno, K., 4O
 Tuci, M., 3I
 Tucker, C., 6Z
 Tuckey, P., 0T
 Tully Peacocke, Patrick, 4W
 Turgeon, Ghislain, 4S, 7F
 Turner, David D., 6P
 Turover, D., 43
 Ursin, Rupert, 1V, 1W, 1X
 Uslenghi, Michela, 25, 26, 2I, 3C, 6Y, 76
 Utter, A., 0J
 Vacanti, Giuseppe, 23, 24
 Valencia, R. S., 19
 Valette, Nathalie, 83
 Valls-Gabaud, D., 2W
 Valsecchi, Giuseppe, 1N, 23, 24, 25
 Valverde, A., 3N
 Van Aken, Dirk, 6G
 van Amerongen, Aaldert, 0L, 1L
 van Baren, Coen, 23
 van den Berg, Steven, 68, 7Y
 van der Hoeven, Roy , 23
 van der Horn, G., 7U
 van der Knaap, Frits, 4I
 van der Laan, Tessel, 68
 van der Valk, Nick, 0K
 van Diedenhoven, Bastiaan, 0N
 Van Dijk, F., 3J
 Van Gasse, Kasper, 56
 Van Loock, Paul, 57
 van Loon, Sander, 1L
 Van Marrewijk, Gijsbert, 0A
 van Riel, Martijn, 0K
 van Straeten, Kim, 23
 van Veghel, Marijn, 7Y
 Vandebussche, Bart, 36
 Vanhoecke, Michael, 4T
 Vanhoecke, M., 5A
 Vannucci, Antonello, 4T
 Vannucci, Antonello, 5A, 7A
 Vanzi, M., 5K
 Vargas, A., 7J
 Varlet, F., 1S
 Vasilakis, Georgios, 53, 81
 Vasudevan, Gopal, 7P
 Vaughan, Geraint, 6P
 Vázquez, E., 3N
 Vecchi, G., 16, 26
 Védrenne, N., 2C
 Veltroni, Iacopo Ficai, 42
 Venet, N., 4B, 4C
 Vera, I., 3N
 Verges, Thibaut, 4T, 5A
 Vergöhl, Michael, 46
 Verhoeven, Sjoerd, 23
 Vernani, Dervis, 23, 24
 Verpoort, Sven, 7Z
 Vervest, Mark, 23
 Veyrié, D., 3K
 Viard, T., 08
 Vidal, Sébastien, 1C
 Vieira, Helcio, 0Q
 Vielba, E., 3N
 Vinet, Jean-Yves, 7T
 Vink, Ramon, 7Y
 Vink, Rob, 12
 Virmontois, C., 2Z
 Visee, R., 7U
 Vlimant, P., 1S
 Voisin, M., 8B
 Voisin, P., 4B
 von Finck, A., 8D
 von Klitzing, W., 53, 81
 Voruz, Luc, 23
 Voss, Kai, 0C
 Vyazovetskiy, Nikita, 65
 Wada, S., 4O
 Walker, Robert, 79, 7G
 Wallace, Kotska, 4I
 Wallach, Elad, 7C
 Wallner, Oswald, 7N
 Walter, Ingo, 0O
 Waltham, Nick R., 3A
 Wanders, René, 1L
 Wang, Weigang, 39
 Wang, X., 33

- Wang, Xiaoyong, 0B, 0S
 Wang, Yonggang, 0S
 Wang, Yun, 0B
 Ward, H., 50
 Wasilewski, A., 0N
 Wasilewski, Wojciech, 5X
 Watarai, Hidenori, 1Q
 Webb, R., 3I
 Weber, A., 3F
 Weber, Heidrun, 3R
 Weber, Thomas, 13, 44
 Wegener, H., 47
 Weickman, Antoine, 6S
 Weise, Dennis, 49
 Weiss, S., 04
 Welch, M., 3I
 Welle, R. P., 0J
 Weller, H. J., 6L
 Wells, M., 50
 Wendler, J., 3F
 Wenzlawski, André, 52
 Werner, N. I., 0J
 Wernham, D., 1R
 Weßels, Peter, 1B, 5H, 5J
 West, Matthew J., 3A
 Westerhoff, T., 4K
 Whiteman, David N., 6P
 Wicht, Andreas, 0C, 5C, 88
 Wicker, J., 0J
 Wiens, R. C., 37
 Wijnperle, Maurice, 23
 Wildi, F., 2U
 Wille, Eric, 1N, 23, 24, 26
 Willemsen, L., 1B, 5H, 5J
 Willingale, Richard, 24
 Wilsnack, Christoph, 15
 Windpassinger, Patrick, 52
 Windpassinger, Roman, 1J
 Winzer, Georg, 79
 Wittig, Sarah, 3R
 Witting, Michael, 0X
 Wittrock, Ulrich, 7Z
 Witvoet, G., 61
 Wolf, P., 0T
 Wolfs, F., 8G
 Wong, Joyce, 4T, 5A
 Woodruff, Bob, 75
 Woodruff, R., 4K
 Wooster, Martin, 3Z
 Wörhoff, K., 77
 Wörl, A., 6J
 Wroblowski, Oliver, 3P, 6M
 Wu, S., 27
 Wührer, Christian, 28, 2A
 Wulfmeyer, Volker, 6P
 Wurz, M., 88
 Yamagata, Y., 69
 Yates, Stephen J. C., 1L
 Yenchesky, Laura, 0Y
 Yevtushenko, A., 8D
 Yin, Jianjie, 39
 Yoshikawa, I., 2T
 Yoshioka, K., 2T
 Yu, Anthony, 0E
 Zahir, Mustapha, 5G
 Zamkotsian, Frédéric, 5I
 Zanetti, Francesco, 4Y
 Zappettini, A., 26
 Zauner, Christoph, 11
 Zech, Herwig, 0Z
 Zeitner, Uwe D., 14, 1J
 Zeman, Peter, 73
 Zerrad, M., 86
 Zhang, Hao, 39
 Zhang, Xiaohong, 7K
 Zhao, Yi, 7C
 Zheng, Jun, 7K
 Zhou, Yi, 7G
 Zhurminsky, Igor, 5I
 Zimara, Jennifer, 46
 Zimmermann, Lars, 79
 Zocchi, Fabio E., 1N, 25, 6V, 8H
 Zorita, D., 2J, 4I, 6W
 Zornoza, Agustin, 7F
 Zuccaro Marchi, Alessandro, 1Z, 20, 2F, 3M, 6B,
 71
 Zukhov, A., 2H
 Zuknik, Karl-Heinz, 23
 Zuppella, Paola, 2T, 6Y, 76
 Zwolinski, Wojciech, 5V

