

International Conference on Space Optics—ICSO 2014

La Caleta, Tenerife, Canary Islands

7–10 October 2014

Edited by Zoran Sodnik, Bruno Cugny, and Nikos Karafolas



Table of Contents and Authors

Contents

DETECTORS FOR VISIBLE

- 10563 01 **MTG FCI visible detector detection chain description and preliminary results** [10563-33]
- 10563 02 **BTDI detector technology for reconnaissance application** [10563-109]
- 10563 03 **A novel radiation hard pixel design for space applications** [10563-125]
- 10563 04 **A platform for European CMOS image sensors for space applications** [10563-173]

FILTERS - COATINGS

- 10563 05 **Multispectral filters assemblies for earth remote sensing imagers** [10563-47]
- 10563 06 **Optical filters for UV to near IR space applications** [10563-95]
- 10563 07 **Absorbing coating in magnetron sputtering for parasitic light reduction** [10563-141]
- 10563 08 **PACA2m magnetron sputtering silver coating: a solution for very big mirror dimensions** [10563-177]

DIALS

- 10563 09 **Merlin: an integrated path differential absorption (IPDA) lidar for global methane remote sensing** [10563-53]
- 10563 0A **Investigations on frequency and energy references for a space-borne integrated path differential absorption lidar** [10563-85]
- 10563 0B **Current 2- μ m dial measurements of atmospheric CO₂ and expected results from space using new MCT APDS** [10563-119]

10563 0C **Column CO₂ measurement from an airborne solid state double-pulsed 2-micron integrated path differential absorption lidar** [10563-150]

FREE SPACE OPTICAL COMMUNICATIONS I

10563 0D **Hosting the first EDRS payload** [10563-31]

10563 0E **EDRS-C contamination measurement and control** [10563-87]

10563 0F **Optical overview and qualification of the LLCD space terminal** [10563-134]

10563 0G **Fast-steering solutions for cubesat-scale optical communications** [10563-169]

DETECTORS FOR VISIBLE ROIC

10563 0H **Development and ESCC evaluation of a monolithic silicon phototransistor array for optical encoders** [10563-1]

10563 0I **VNIR focal plane results from the multispectral instrument of the Sentinel2 mission** [10563-113]

10563 0J **Low noise WDR ROIC for InGaAs SWIR image sensor** [10563-144]

10563 0K **ROIC development at CEA for SWIR detectors: pixel circuit architecture and trade-offs** [10563-152]

FILTERS - COATINGS - GRATINGS

10563 0L **Complex pixelated optical filters** [10563-46]

10563 0M **High-reflective coatings for ground and space based applications** [10563-112]

10563 0N **Contamination control research activities for space optics in JAXA RAND** [10563-133]

10563 0O **Bulk silica NIR blazed transmission gratings made by Silios technologies** [10563-151]

10563 0P **Overview of diffraction gratings technologies for spaceflight satellites and ground-based telescopes** [10563-180]

LASER DIALS

- 10563 0Q **Fulas: high energy laser source for future lidar applications** [10563-49]
- 10563 0R **Random-modulation CW lidar system for space-borne carbon dioxide remote sensing based on a high-brightness semiconductor laser** [10563-103]
- 10563 0S **New advances in 2-μm high-power dual-frequency single-mode Q-switched Ho:YLF laser for dial and IPDA application** [10563-117]
- 10563 0T **High power pulsed fiber laser development for Co2 space based dial system** [10563-161]
- 10563 0U **Monolithic master oscillator power amplifier at 1.58 μm for lidar measurements** [10563-179]

FREE SPACE OPTICAL COMMUNICATIONS II

- 10563 0V **Quantum teleportation over a 143-km free-space link** [10563-29]
- 10563 0W **LCTS on ALPHASAT and Sentinel 1a: in orbit status of the LEO to geo data relay system** [10563-89]
- 10563 0X **NASA's current activities in free space optical communications** [10563-115]
- 10563 0Y **Coupling efficiency of laser beam to multimode fiber for free space optical communication** [10563-162]
- 10563 0Z **Analysis of large optical ground stations for deep-space optical communications** [10563-193]

PANEL - ON SWIR

- 10563 10 **SWIR HgCdTe avalanche photodiode focal plane array performances evaluation** [10563-205]
- 10563 11 **Development of HgCdTe large format MBE arrays and noise-free high speed MOVPE EAPD arrays for ground based NIR astronomy** [10563-210]
- 10563 12 **Advances in SELEX ES infrared detectors for space and astronomy** [10563-207]

- 10563 13 **InGaAs detectors and FPA's for a large span of applications: design and material considerations** [10563-212]

GRATINGS - OTHER COMPONENTS

- 10563 14 **Overview on grating developments at ESA** [10563-34]
- 10563 15 **Space applications: monolithic diffraction grating elements from EUV to NIR spectral range** [10563-93]
- 10563 16 **Cryogenic optics for space application** [10563-116]
- 10563 17 **Next-generation laser retroreflectors for GNSS, solar system exploration, geodesy, gravitational physics and earth observation** [10563-172]
- 10563 18 **Microcarb polarization scrambler** [10563-181]
- 10563 19 **Solar orbiter/PHI full disk telescope entrance window mechanical mount** [10563-201]

FIBER OPTIC SENSORS AND ACTIVE OPTICAL CABLES

- 10563 1A **Space Gator: a giant leap for fiber optic sensing** [10563-26]
- 10563 1B **Fiber optical sensing on-board communication satellites** [10563-106]
- 10563 1C **Selection of fiber-optical components for temperature measurement for satellite applications** [10563-216]
- 10563 1D **Fiber optic sensing subsystem for temperature monitoring in space in-flight applications** [10563-170]
- 10563 1E **Miniature and low cost fiber Bragg grating interrogator for structural monitoring in nano-satellites** [10563-190]
- 10563 1F **Active optical cable for intrasatellite communications** [10563-199]

MIRRORS & MATERIALS 1

- 10563 1G **A new technological step for sic mirrors preparing OTOS** [10563-38]
- 10563 1H **Silicon nitride ceramic development in Thales Alenia Space : qualification achievement and further developments for future applications** [10563-98]
- 10563 1I **New design and new challenge for space large ultralightweight and stable Zerodur[®] mirror for future high resolution observation instruments** [10563-127]
- 10563 1J **Athermal metal optics made of nickel plated AISi40** [10563-147]

SCIENTIFIC & FOCAL PLANE INSTRUMENTATION

- 10563 1K **Safari: instrument design of the far-infrared imaging spectrometer for spica** [10563-45]
- 10563 1L **CHEOPS: a space telescope for ultra-high precision photometry of exoplanet transits** [10563-104]
- 10563 1M **METIS: the visible and UV coronagraph for solar orbiter** [10563-214]
- 10563 1N **METIS-ESA solar orbiter mission internal straylight analysis** [10563-171]

PHOTONIC COMPONENTS

- 10563 1O **AVIM and mini-AVIM as first qualified connectors for space application under ESCC standards** [10563-52]
- 10563 1P **Optimization and evaluation in space conditions of multi-ghz optical modulators** [10563-83]
- 10563 1Q **Development and ESCC evaluation of a European radiation tolerant optocoupler** [10563-121]
- 10563 1R **Optical pyrotechnology for launchers and satellites** [10563-155]

IR DETECTORS & ASICS

- 10563 1S **Cryogenic and radiation-hard asic for interfacing large format NIR/SWIR detector arrays** [10563-30]
- 10563 1T **HgCdTe APDS for space applications** [10563-90]
- 10563 1U **MTG infrared sounder detection chain: first radiometric test results** [10563-120]
- 10563 1V **Sofradir detectors for MTG FCI application** [10563-157]
- 10563 1W **Development and characterisation of MCT detectors for space astrophysics at CEA** [10563-192]

MIRRORS & MATERIALS 2

- 10563 1X **High-performance mirror for space applications using anodic bonding technology** [10563-25]
- 10563 1Y **Anamorphotic telescope for earth observation in the mid-infrared range** [10563-108]
- 10563 1Z **SIC mirrors polishing** [10563-137]
- 10563 20 **Alternative designs for space x-ray telescopes** [10563-145]
- 10563 21 **X-ray telescope mirrors made of slumped glass sheets** [10563-183]

IMAGERS-RADIOMETERS FOR ATMOSPHERE

- 10563 22 **Planetary exploration with optical imaging systems review: what is the best sensor for future missions** [10563-54]
- 10563 23 **The FCI on board MTG : optical design and performances** [10563-84]
- 10563 24 **The 3MI instrument on the Metop second generation** [10563-122]
- 10563 25 **Traceable radiometry underpinning terrestrial and heliostudies (truths): a benchmark mission for climate** [10563-160]

- 10563 26 **Design and characterization of the optics and microbolometer electronics breadboard of the infrared camera for JEM-EUSO** [10563-194]

IMPACT OF RADIATION ON FIBERS

- 10563 27 **Radiation-hard mid-power booster optical fiber amplifiers for high-speed digital and analogue satellite laser communication links** [10563-44]
- 10563 28 **Radiation tolerant passive and active optical fiber products for use in space environments** [10563-100]
- 10563 29 **Optical fiber technology for space: challenges of development and qualification** [10563-138]
- 10563 2A **Irradiation tests on optical fibers below 20 k** [10563-176]
- 10563 2B **Radiation hardening of optical fibers and fiber sensors for space applications: recent advances** [10563-198]

PANEL - ON VLWIR

- 10563 2C **Progress on type-II InAs/GaSb superlattice (T2SL) infrared photodetector : from MWIR to VLWIR spectral domains** [10563-204]
- 10563 2D **Earthcare MSI TIR detector qualification** [10563-211]
- 10563 2E **Discussion about photodiode architectures for space applications** [10563-206]
- 10563 2F **Recent progress in the development of MCT hot detectors** [10563-208]

ATOMIC CLOCKS - GRAVITATIONAL WAVE DETECTION

- 10563 2G **Simulating laser interferometers for missions such as (E)Lisa, Lisa pathfinder and Grace follow-on** [10563-42]
- 10563 2H **PHARAO flight model: optical on ground performance tests** [10563-217]
- 10563 2I **Optical bench of the laser ranging interferometer on grace follow-on** [10563-135]

10563 2J **Japanese space gravitational wave antenna DECIGO and DPF** [10563-148]

10563 2K **Elisa technology consolidation study overview** [10563-191]

IMAGERS-RADIOMETERS FOR LAND SURFACE

10563 2L **A 100-m ground resolution global daily coverage earth observation mission** [10563-35]

10563 2M **SEOSAT/INGENIO: a Spanish high-spatial-resolution optical mission** [10563-91]

10563 2N **Optical performance results for the polar communication and weather mission space technology development program** [10563-65]

10563 2O **Next generation hyper resolution wide swath and multi-channel optical payload for CBERS series** [10563-153]

10563 2P **An all-metallic high resolution instrument for earth observation from small LEO satellites** [10563-195]

PANEL - IMPACT OF RADIATION ON FIBERS

10563 2Q **Optical fibres in the radiation environment of CERN** [10563-213]

10563 2R **Radiation tests on optical fibres: good and bad practice** [10563-209]

HIGH STABILITY REFERENCES

10563 2S **An ultra-stable optical frequency reference for space** [10563-43]

10563 2T **High stability laser for next generation gravity missions** [10563-101]

10563 2U **Compact mode-locked diode laser system for high precision frequency comparisons in microgravity** [10563-124]

- 10563 2V **Highly frequency-stabilized laser for space gravitational wave detector DECIGO/DPF**
[10563-149]

ADAPTIVE ACTIVE OPTICS

- 10563 2W **Wave-front sensing for space active optics: Rascasse project** [10563-51]
- 10563 2X **The LAM space active optics facility** [10563-102]
- 10563 2Y **Performance verification and environmental testing of a unimorph deformable mirror for space applications** [10563-118]
- 10563 2Z **The polarization modulators based on liquid crystal variable retarders for the PHI and METIS instruments for the solar orbiter mission** [10563-164]

EARTH LAND SPECTROMETERS

- 10563 30 **Design and performances of the fluorescence imaging spectrometer of flex** [10563-50]
- 10563 31 **Design, manufacturing and alignment of a fluorescence imaging spectrometer based on refractive optics and a transmission grating** [10563-96]
- 10563 32 **Programmable wide field spectrograph for earth observation** [10563-131]
- 10563 33 **Advanced large FOV UV/VIS/NIR/SWIR spectrometers for future earth observation instruments**
[10563-158]

FIBER OPTIC COMMUNICATION LINKS

- 10563 34 **Satellite based optical backplanes and the next generation space interconnect standard (NGSIS): a modular open standards approach for high performance interconnects for space**
[10563-24]
- 10563 35 **Chip scale package fiber optic transceiver integration for harsh environments** [10563-114]

10563 36 **Hermod: optical payload technology demonstrator flying on PROBA-V: overview of the payload development, testing and results after 1 year in orbit exploitation** [10563-132]

10563 37 **High-throughput optical inter-board interconnects for next-generation on-board digital transparent processors** [10563-175]

LASERS - LIDARS

10563 38 **Qualification testing of fiber-based laser transmitters and on-orbit validation of a commercial laser system** [10563-40]

10563 39 **Progress in diode-pumped alexandrite lasers as a new resource for future space lidar missions** [10563-107]

10563 3A **Evaluation of high power laser diodes for space applications: effects of the gaseous environment and mechanical stress in their long term performance** [10563-142]

10563 3B **Aeolus high energy UV Laser wavelength measurement and frequency stability analysis** [10563-178]

10563 3C **Performance modelling of miniaturized flash-imaging lidars for future mars exploration missions** [10563-182]

TELESCOPES

10563 3D **Space telescopes planetary monitoring (PM) and Zvezdny (eng. star) patrol (ZP) for planetary science and exoplanets exploration** [10563-110]

10563 3E **From the optical characteristics of Herschel-hifi to in-orbit spatial response calibration using Mars** [10563-139]

10563 3F **The use of a cubesat to validate technological bricks in space** [10563-163]

10563 3G **A deployable telescope for sub-meter resolutions from microsatellite platforms** [10563-185]

EARTH ATMOSPHERE SPECTROMETERS 1

- 10563 3H **Overview of IASI-NG the new generation of infrared atmospheric sounder** [10563-41]
- 10563 3I **The CarbonSat candidate mission for imaging greenhouse gases from space: concepts and system requirements** [10563-94]
- 10563 3J **The CarbonSat candidate mission: radiometric and spectral performances over spatially heterogeneous scenes** [10563-126]
- 10563 3K **An improved microcarb dispersive instrumental concept for the measurement of greenhouse gases concentration in the atmosphere** [10563-159]
- 10563 3L **Variations on a theme: novel immersed grating based spectrometer designs for space** [10563-189]

PHOTONICS IN TELECOM

- 10563 3M **Reconfigurable microwave photonic repeater for broadband telecom missions: concepts and technologies** [10563-55]
- 10563 3N **Towards telecommunication payloads with photonic technologies** [10563-111]
- 10563 3O **Application of photonics in next generation telecommunication satellites payloads** [10563-140]
- 10563 3P **III-V on silicon micro-photonic circuits for frequency downconversion of RF signals** [10563-156]
- 10563 3Q **Opto-microwave, Butler matrixes based front-end for a multi-beam large direct radiating array antenna** [10563-184]

LIDARS

- 10563 3R **Development of ATLID, the earthcare UV backscatter lidar** [10563-27]
- 10563 3S **Progress on high energy optical parametric transmitter for multiple greenhouse gases dial** [10563-97]

-
- 10563 3T **Sodern development of a high LIDT laser beam expander for ATLID** [10563-12]
- 10563 3U **Cyclops: single-pixel imaging lidar system based on compressive sensing** [10563-154]
- 10563 3V **Synthetic aperture lidar as a future tool for earth observation** [10563-196]

METROLOGY SENS

-
- 10563 3W **How going mad can have its advantages** [10563-28]
- 10563 3X **Interferometer scanning mechanisms and metrology at ABB: recent developments and future perspectives** [10563-105]
- 10563 3Y **New approaches in optical rotation sensing** [10563-130]
- 10563 3Z **Towards a fully integrated optical gyroscope using whispering gallery modes resonators** [10563-146]
- 10563 40 **NEuclid: a long-range tilt-immune homodyne interferometer** [10563-188]

EARTH ATMOSPHERE SPECTROMETERS 2

-
- 10563 41 **Sentinel 4: a geostationary imaging UVN spectrometer for air quality monitoring: status of design, performance and development** [10563-39]
- 10563 42 **The Tropomi instrument: last steps towards final integration and testing** [10563-88]
- 10563 43 **Proposed concept and preliminary design for the sentinel-5 UVNs spectrometer** [10563-143]
- 10563 44 **SPEX: a highly accurate spectropolarimeter for atmospheric aerosol characterization** [10563-167]
- 10563 45 **HVRM: a second generation ACE-FTS instrument concept** [10563-187]

OPTICAL CHARACTERISATION TECHNIQUES

- 10563 46 **Thermo-elastic deformation measurement of the Euclid near infrared focal plane array by long wave infrared digital holography** [10563-48]
- 10563 47 **Light scattering techniques for the characterization of optical components** [10563-86]
- 10563 48 **Hyperspectral characterization of fluorescent organic contaminants on optical payloads** [10563-129]
- 10563 49 **Cryogenic optical performance verification methods for optical components, coatings and optical systems** [10563-165]
- 10563 4B **Comparative theoretical and experimental study of a Shack-Hartmann and a phase diversity sensor, for high-precision wavefront sensing dedicated to space active optics** [10563-203]

TELESCOPES - AIT

- 10563 4C **Lisa telescope assembly optical stability characterization for ESA** [10563-32]
- 10563 4D **An experiment to test in-field pointing for Elisa** [10563-92]
- 10563 4E **Indoor calibration for stereoscopic camera STC: a new method** [10563-128]
- 10563 4F **Development of large aperture telescope technology (LATT): test results on a demonstrator bread-board** [10563-168]
- 10563 4G **Development and verification of high precision cryogenic lens holders** [10563-186]
- 10563 4H **A multiple functional connector for high-resolution optical satellites** [10563-200]

SPACE SCIENCE SPECTROMETERS

- 10563 4I **The NIRspec assembly integration and test status** [10563-37]
- 10563 4J **SWIFTS-LA : an unprecedently small static imaging Fourier transform spectrometer** [10563-99]
- 10563 4K **Spica-Safari reference optical design** [10563-123]

- 10563 4L **High resolution middle infrared spectrometer, a part of atmospheric chemistry suite (ACS) for EXOMARS 2016 trace gas orbiter** [10563-174]
- 10563 4M **Development of compact integral field unit for spaceborne solar spectro-polarimeter** [10563-197]
- 10563 4N **Batman flies: a compact spectro-imager for space observation** [10563-202]

POSTER SESSION 1

- 10563 4O **Fourier transform spectrometer on GOSAT and GOSAT-2** [10563-2]
- 10563 4P **CAS-ATLID (co-alignment sensor of ATLID instrument) thermo-structural design and performance** [10563-3]
- 10563 4Q **Retrieval of physical properties of interference filters integrated in radiometer instruments by using reverse engineering process** [10563-4]
- 10563 4R **Optical coatings for the Tropomi UV channel** [10563-5]
- 10563 4S **Design and characterization of the blazed holographic UV gratings for Tropomi** [10563-6]
- 10563 4T **Optical performance of the SO/PHI full disk telescope due to temperature gradients effect on the heat rejection entrance window** [10563-7]
- 10563 4U **Ion irradiation effects on lithium niobate etalons for tunable spectral filters** [10563-8]
- 10563 4V **Optical properties behavior of three optical filters and a mirror used in the internal optical head of a Raman laser spectrometer after exposed to proton radiation** [10563-9]
- 10563 4W **Design and functional tests of the Euclid grism mount** [10563-10]
- 10563 4X **Design, realization and characterization of the dichroic for Euclid** [10563-11]
- 10563 4Y **Long-term vacuum tests of single-mode vertical cavity surface emitting laser diodes used for a scalar magnetometer** [10563-13]
- 10563 4Z **Evaluation of novel technologies for the miniaturization of flash imaging lidar** [10563-14]

- 10563 50 **Energy scaling of passively Q-switched lasers In the Mj-range** [10563-15]
- 10563 51 **Qualification and calibration of DLR's optical biros payload** [10563-16]
- 10563 52 **Variations on a theme: novel immersed grating based spectrometer designs for space** [10563-17]
- 10563 53 **Compressive sensing for hyperspectral earth observation from space** [10563-18]
- 10563 54 **Radiometric assessment method for diffraction effects in hyperspectral imagers applied to the earth explorer #8 mission candidate flex** [10563-19]
- 10563 55 **Wedge filter imaging spectrometer** [10563-20]
- 10563 56 **On the influence of micro-vibration on the interferometer stability** [10563-21]
- 10563 57 **Small facility for linear variable filter characterization** [10563-22]
- 10563 58 **Generation of new spatial and temporal coherent states using VECSEL technology: VORTEX, high order Laguerre-Gauss mode, continuum source** [10563-23]

POSTER SESSION 2

- 10563 59 **Low temperature radiation test of high voltage optocouplers for space applications** [10563-56]
- 10563 5A **Failure analysis on optical fiber on swarm flight payload** [10563-57]
- 10563 5C **The European project Hippo high-power photonics for satellite laser communications and on-board optical processing** [10563-58]
- 10563 5D **Nanophotonic biosensor for space exploration (PBSA instrument)** [10563-59]
- 10563 5E **Compact tunable and reconfigurable microwave photonic filter for satellite payloads** [10563-60]
- 10563 5F **The European project Merlin on multi-gigabit, energy-efficient, ruggedized lightwave engines for advanced on-board digital processors** [10563-61]
- 10563 5G **First steps towards a distributed optical fiber radiation sensing system** [10563-62]

- 10563 5H **Wideband response of a terahertz-millimeter imager based on a 384x288 pixel uncooled bolometric detector** [10563-63]
- 10563 5I **Preliminary results of the optical calibration for the stereo camera STC onboard the Bepicolombo mission** [10563-64]
- 10563 5J **Internal checkup illumination sources for METIS coronagraph on solar orbiter** [10563-66]
- 10563 5K **Performance characterization of a phase-induced amplitude apodization complex focal plane mask** [10563-67]
- 10563 5L **An electro-optical simulator of the space based gravitational wave detector Elisa** [10563-68]
- 10563 5M **As reliable as the sun** [10563-69]
- 10563 5N **Coarse lateral sensor optical box** [10563-70]
- 10563 5O **Electro-optical characterization system developed for ATLIDCAS AIV: flat field and collimated beam injections** [10563-71]
- 10563 5P **Compact blackbody calibration sources for in-flight calibration of spaceborne infrared instruments** [10563-72]
- 10563 5Q **Portable traceability solution for ground-based calibration of optical instruments** [10563-73]
- 10563 5R **Heating of large format filters in sub-mm and fir space optics** [10563-74]
- 10563 5S **Silicon nitride ceramic development in Thales Alenia Space: qualification achievement and further developments for future applications** [10563-75]
- 10563 5T **Instrumental polarization modelling for the PILOT submm experiment** [10563-76]
- 10563 5U **Space active optics sensing and control for earth observation at high angular resolution** [10563-77]
- 10563 5V **Innovative compact focal plane array for wide field vis and ir orbiting telescopes** [10563-78]
- 10563 5W **Dimensional stability of metal optics on nickel plated AlSi40** [10563-79]
- 10563 5X **PILOT: optical performance and end-to-end characterisation** [10563-218]

- 10563 5Y **The challenges for large light-weight diffractive lenses for space telescopes** [10563-80]
- 10563 5Z **Direct hot slumping of thin glass foils for future generation x-ray telescopes: current state of the art and future outlooks** [10563-81]
- 10563 60 **Evaluation of the refocusing system of the polarimetric helioseismic imager/full disk telescope of the solar orbiter mission** [10563-82]

10563 ADDITIONAL PAPER

- 10563 61 **Optical performance results for the polar communication and weather mission space technology development program** [10563-136]

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.

- Abad, S., 1D
Abbo, L., 1M
Abel-Tibérini, Laëtitia, 0L
Abgrall, M., 2H
Achouche, M., 5C
Adamiec, P., 0R
Ade, P., 5X
Agócs, T., 3L, 52
Ai, X., 0R
Ait-Zaid, S., 1H, 5S
Alonso, A., 0Z
Alpers, M., 09
Alvarez, D., 11
Álvarez-Herrero, A., 19, 2Z, 4T, 4U, 60
Álvarez-Ríos, F. Javier, 4Q
Amediek, Axel, 0A
Amra, C., 07
Amrane, T., 3Z
André, Y., 5X
Andretta, V., 1M
Anisimova, E., 0V
Antonucci, E., 1M, 1N, 5J
Anzalchi, J., 3O
Araújo, F. M., 1D, 3U
Argelaguet, Heribert, 5N
Arísá, Suguru, 0Y
Aroldi, G., 5I
Artinian, A., 01
Aurora, A. M., 03
Aveline, M., 3M, 3N
Baatzsch, A., 2I
Baccani, C., 1M
Baccichet, N., 5R
Badoil, B., 05
Baets, R., 3P
Bagnasco, G., 4I
Baier, H., 5Y
Baier, N., 1W, 2E
Baker, I., 11, 12
Baldit, E., 3H
Barabanov, Sergey, 3D
Barandiarán, J., 19, 2Z, 4T
Barbaste, R., 3M
Barbero, Juan, 0R, 59
Barducci, A., 53
Barenes, Magali, 5A
Barnasson, Elodie, 3T
Barnes, Andrew, 25
Baron, S., 5L
Barrientos Barria, J., 3S
Bartsch, Peter, 1Y
Barwood, G. P., 2T
Basso, S., 5Z
Bastide, L., 19, 2Z
Battarel, Denis C., 3T
Baumjohann, W., 4Y
Bazalgette Courrèges-Lacoste, G., 14, 4I
Beaudoin, Gregoire, 58
Beaumont, F., 46
Beaupré, Patrick, 5H
Beck, T., 1L
Bégou, T., 05, 06
Behar-Lafenetre, S., 1H, 5S
Behnke, T., 22
Beier, Matthias, 1J, 1Y
Belenguer, Tomas, 26, 4K, 4T, 4V, 5O
Belikov, R., 5K
Beller, N., 2T
Belli, F., 4X
Bellutti, P., 0H., 1Q
Bemporad, A., 1M
Benabid, F., 3Y
Benazet, B., 3M
Bender, R., 4G
Bente, E., 3P
Benz, W., 1L
Béraud, S., 2H
Bergeron, Alain, 3V, 5H
Berlich, R., 54
Berlicki, A., 1M
Bernard, F., 3H
Bernard, Jean-Philippe, 5T, 5X
Bernard, V., 2H
Bernardi, Pernelle, 55
Bernot, Marc, 2W, 2X, 4B
Berroth, K., 1H, 5S
Berthon, Jacques, 0L
Bézy, J.-L., 14, 24, 3I, 3J
Bianco, G., 17
Biasi, R., 4F
Bingel, A., 0M
Blain, P., 57
Blasco, J., 1F, 36
Blazquez, E., 1U
Bode, A., 4G
Bode, M., 09
Bodendorf, C., 4G
Boesz, A., 4G

- Böhme, S., 2I
 Boissier, Samuel, 4N
 Boivin, Denis, 0T
 Bolduc, Martin, 5H
 Bomer, T., 2H
 Bonafous, M., 55
 Bondet, C., 06
 Bondet de la Bernardie, C., 07
 Bonet-Navarro, J. A., 60
 Boni, A., 17
 Bordais, Sylvain, 0T
 Borrelli, D., 4E, 5I
 Bougoin, M., 1G
 Boukenter, A., 2B
 Boulade, O., 0K, 1W, 2E
 Bourcier, Frédéric, 48, 5A
 Bourque, Hugo, 45
 Bousquet, F., 5X
 Bouzit, M., 5X
 Brabant, T., 5C
 Bradshaw, M. J., 40
 Brahimi, Houda, 1P
 Brandt, N., 2K
 Bravetti, Paolo, 3B
 Bravo, A. C., 1H, 5S
 Braxmaier, C., 2S
 Brechtelsbauer, M., 51
 Bredthauer, R., 22
 Bregoli, M., 0H, 1Q
 Bresson, Alexandre, 0T
 Bret-Dibat, Thierry, 2W, 2X, 4B, 5U
 Bretenaker, F., 3Y
 Breunig, E., 21
 Briguglio, R., 4F
 Brindley, Helen, 25
 Brizzolari, C., 5Z
 Broeg, C., 1L
 Broll, Bernhard, 4D
 Brossard, J., 5L
 Brouwer, Martijn, 04, 4R
 Brugger, Christina, 4D
 Brugger, M., 5G
 Bruno, U., 24
 Buffe, F., 2H
 Buijs, Henry, 3X, 45
 Buil, C., 18, 3H, 3K
 Buisson, F., 18, 3K
 Burkhardt, Matthias, 15
 Burnside, J. M., 0F
 Buttice, V., 5X
 Buy, C., 5L
 Cabeza, I., 2M
 Cadier, B., 2B
 Cahoy, K., 0G
 Caillat, Amandine, 0O, 4W
 Caille, G., 3Q
 Calvel, B., 3H
 Calvo, V., 3Z
 Canas, T., 42
 Canat, Guillaume, 0T
 Canaud, J. L., 0I
 Cano, D., 1F
 Cantone, C., 17
 Capobianco, G., 1M
 Carel, J.-L., 23
 Carlavan, Mikael, 2W, 2X, 4B
 Caron, J., 3I, 3J
 Carretero, Carlos, 4P
 Carron, Jérôme, 59
 Castelein, P., 1W
 Cavaco, C., 04
 Cénac, C., 0B, 0S
 Ceria, W., 4W
 Ceriani, S., 0H
 Černá, Daniela, 20
 Cervera, C., 0K, 1W, 2E
 Cessa, V., 1L
 Chang, M., 2D
 Chapuy, M., 4Z
 Charra, M., 5X
 Châteauneuf, François, 5H
 Chauveau, G., 07, 08
 Chevalier, Claude, 5H
 Chorier, P., 1V, 1W
 Chorvall, V., 0I
 Christol, P., 2C
 Christopher, H., 2U
 Cicciarelli, C., 4X
 Ciocci, E., 17
 Civitani, M., 5Z
 Clermont, L., 2L
 Coatantiec, Claude, 1G, 3I
 Collier, C. P., 34
 Collini, A., 0H, 1Q
 Consoli, A., 0U
 Contessa, S., 17
 Cordero, Enrique, 59
 Cornillon, L., 1H, 1I, 5S
 Correia, M. V., 3U
 Costes, Vincent, 08, 1G, 1I, 32
 Costille, A., 4W
 Cotel, A., 0P, 4S
 Crane, B., 5X
 Crastes, A., 2D
 Cremonese, G., 4E, 5I
 Crescence, P., 30
 Crespillo, M., 4U
 Crippa, G., 2M
 Cuesta, F., 5D
 Currie, D., 17
 Cutter, Michael, 25
 Da Deppo, V., 1M, 1N, 4E, 5I
 D'Amato, F., 4F
 Dami, M., 4E, 5I
 Damm, Christoph, 1Y
 Damzen, M. J., 39
 Dartois, T., 1U, 1V
 Datashvili, L., 5Y
 Davancens, R., 3H
 de Bernardis, P., 5X

- de Borniol, Eric, 10, 1T
 Deep, A., 14
 Dehne, M., 2I
 Dekker, Paul, 5Q
 Delannoy, A., 1V
 Delaroche, C., 2H
 Delbru, F., 0I
 Dell'Agnello, S., 17
 Delle Monache, G., 17
 Delsanti, Audrey, 4N
 Demiguel, S., 01
 De Moor, P., 04
 Derauw, D., 5Y
 De Santi, C., 5J
 Desbiens, Raphaël, 45
 Desroches, Yan, 5H
 Desserouer, F., 0P, 4S
 Destefanis, G., 1W, 2E
 De Vidi, R., 24
 Devilliers, C., 1H, 1I, 5S
 DeVoe, C. E., 0F
 de Vries, J., 42
 Dhenin, Jérémie, 5A
 Dherbecourt, J.-B., 3S
 Diamant, R., 3A
 Díaz, E., 4V
 Díaz, M., 4U
 Diehl, Torsten, 15
 Diekmann, C., 2I
 Dierckx, W., 2L
 Dierickx, Bart, 1S
 Díez, L., 26
 Dingjan, J., 42
 di Noia, A., 44
 Di Paolo, G., 3N
 Di Pasquale, F., 5G
 Dohlen, Kjetil, 0O, 3F
 Dolfi-Bouteyre, Agnès, 0T
 Dolkens, D., 3G
 Doornink, J., 42
 Döringshoff, K., 2S
 Downing, M., 11
 Doyle, Dominic, 3E, 5Q
 Driescher, H., 5P
 Duan, Pengfei, 56
 Dubet, D., 30
 Dubois, J. P., 5X
 Dubreuil, M., 18
 Du Jeu, C., 1I
 Dumas, A., 0B, 0S
 Dumestier, D., 1U
 Duò, F., 4F
 Duparré, A., 47
 Dupont, Benoit, 1S
 Dupont, Fabien, 45
 Durand, Y., 23
 Duzellier, Sophie, 0T
 Eckardt, Andreas, 02
 Édouart, D., 0B, 0S
 Edwards, Bernard L., 0X
 Eggens, Martin, 4K
 Ehrenreich, D., 1L
 Ehrenwinkler, Ralf, 4I
 Ehret, Gerhard, 09, 0A, 0R
 El Badaoui, N., 3Y
 El Gawhary, Omar, 5Q
 Ellmeier, M., 4Y
 Elswijk, E., 49
 Elvira, J. G., 5D
 Endo, Hiroyuki, 0Y
 Engel, Céline, 2W, 2X, 4B, 5T, 5X
 Enokida, Y., 4M
 Erbert, G., 2U
 Erd, C., 4Y
 Erdmann, Lars H., 15
 Erspan, M., 0H
 Escande, C., 2H
 Escole, Clément, 2W, 2X, 4B, 5U
 Esnault, F. X., 2H
 Espuche, S., 0I
 Esquivias, Ignacio, 0R, 0U, 1P
 Esteban, M. A., 1F
 Etcheto, P., 07
 Evenblij, R. S., 1A
 Everett, J., 2D
 Fabron, C., 46
 Falzon, Frédéric, 2W, 2X, 4B
 Fappani, Denis, 16
 Farahi, F., 3U
 Faugeron, M., 0R, 0U
 Faure, B., 2H
 Fay, J., 0C
 Faye, Delphine, 48
 Feautrier, P., 10
 Fedorova, Anna, 4L
 Fernandez, A. B., 19
 Fernandez, V., 0I
 Fernández-Medina, A., 4T
 Fernández-Rodríguez, M., 4V
 Ferrari, Marc, 2W, 2X, 4B, 5U, 5V
 Ferrario, I., 2P
 Ferré, J., 1Z
 Ferrec, Y., 4J
 Ferron, A., 2E
 Feugnet, G., 3Y
 Ficai Veltroni, I., 4E
 Ficarella, F., 0H, 1Q
 Fièque, B., 1W
 Fineschi, S., 1M, 1N, 5J
 Finger, G., 11
 Fischer, E., 1X
 Fitzau, O., 2T
 Fitzsimons, Ewan, 2K, 4D
 Fix, Andreas, 0A
 Flamant, P., 09
 Flebus, C., 3I
 Focardi, M., 1M
 Foerster, U., 23
 Fortier, A., 1L
 Foubert, Kevin, 1T

- Foucal, V., 37
 Fox, Nigel, 25
 Frassetto, F., 1M
 Frassetto, F., 5J
 Fratter, Isabelle, 5A
 Fray, S., 23
 Friedrich, P., 21
 Frolov, Pavel, 3D
 Fsaifes, I., 3Y
 Fuchs, C., 51
 Fuente, I., 2M
 Fujiwara, Mikio, 0Y
 Fusco, Thierry, 2W, 2X, 4B, 5U
 Gachon, H., 37
 Gaeremynck, Yann, 5V
 Gagnon, Lucie, 5H
 Gal, C., 4G
 Gallego, P., 4V
 Gallet, Stephane, 5N
 Gallieni, D., 4F
 Gao, Peng, 1S
 García Parejo, P., 2Z
 Garcia, J., 46
 Garcia, Rocio, 5N
 Garcia-Talavera, M. Reyes, 0Z, 26
 Garnache, Arnaud, 58
 Garranzo, D., 19, 4T, 4U
 Gasc, Karine, 05, 08, 0L
 Gasc, Ph., 2H
 Gatto, Alexandre, 15
 Gautier, Sophie, 0O
 Gawlittha, Niels, 4R
 Gebhardt, Andreas, 1J
 Gebler, H., 4G
 Geidel, S., 5D
 Geis, N., 4G
 Généreux, Francis, 5H
 Georges, M, 46
 Gerstmeier, M., 4G
 Geyl, R., 1Z
 Ghigo, M., 5Z
 Ghislazoni, R., 2P
 Giacomini, G., 0H, 1Q
 Gibert, F., 0B, 0S
 Gielis, Stijn, 1S
 Giesberts, M., 2T
 Gilbert, T., 01
 Gill, P., 2T
 Gilles, F., 2I
 Ginestet, P., 3M, 3N
 Girard, Frédéric, 2N, 61
 Girard, Guillaume, 45
 Girard, S., 2B
 Girault, N., 1I
 Giroux, Jacques, 2N, 61
 Gloesener, P., 31
 Glynn, S., 0D
 Godard, A., 3S
 Goepel, Michael, 29
 Gohlke, M., 2S
 Gohlke, M., 2T
 Gomez Rojas, L., 2D
 González Fernández, Luis Miguel, 4K
 González Torres, J., 1D
 González, David, 4P, 5N
 Gonzalez, Juan Barbero, 1P
 González-Alvarado, C., 26, 4V
 Gonzalez-Guerrero, Miguel, 4Q
 Goulard, Didier, 0T
 Grabarnik, Semen, 4R
 Grabowski, Kevin, 5W
 Grandmont, Frédéric, 2N, 3X, 45, 61
 Grange, Robert, 0O, 4W
 Grant, J., 42
 Gravrand, O., 0K, 1W, 2E
 Gray, Rebecca, 28
 Green, Paul, 25
 Greggjo, D., 22
 Grèzes-Bisset, C., 05, 06, 07, 08
 Griffin, M., 5X
 Grimsgaard, M., 36
 Grosjean, O., 2H
 Gruet, Florian, 0A
 Grüner-Nielsen, L., 5F
 Grüning, P., 5L
 Grupp, F., 4G
 Gubbini, E., 4G
 Guellec, F., 0K, 1W
 Guembe, V., 4V
 Guenther, B., 2I
 Guérineau, N., 4J
 Guillerman, E., 2Q, 5G
 Gulde, S. T., 41
 Guldmann, B., 14
 Gustavsson, J., 5F
 Guyon, O., 5K
 Guzzi, D., 53
 Haas, C., 0I
 Haesler, J., 3C, 4Z
 Hagen, C., 4Y
 Hagen, R. A. J., 1E
 Hahn, S., 0Q
 Haiml, M., 2F
 Hakkesteegt, H. C., 1E
 Hallibert, P., 23
 Halloin, H., 5L
 Hanbuch, K., 5P
 Hankey, Judith, 28
 Hargrave, P., 5X
 Harnisch, Bernd, 14, 1Z, 2M, 31, 4X, 54
 Hartmann, M., 5P
 Hasekamp, O. P., 44
 Haspeslagh, L., 04
 Hauptvogel, M., 47
 Hébert, Philippe-Jean, 32
 Hecquet, Christophe, 05, 06
 Heemskerk, Maurice, 5Q
 Heikkinen, V., 37, 5F
 Heine, F., 0D, 0W
 Heinzel, G., 2I

- Hélière, A., 3R
 Henderson, P., 5C
 Henriksen, V., 36
 Henwood-Moroney, L, 27
 Herbst, T., 0V
 Herding, M., 2I, 2T
 Herfurth, T., 47
 Hernandez, S., 0H
 Hernandez, Stephan, 1O, 1Q, 36
 Herper, M., 2T
 Hilber, B., 4G
 Hilbert, Stefan, 02
 Hill, Mark, 28
 Hipwood, L., 12
 Hirabayashi, T., 4O
 Hoeffgen, S. K., 2A
 Holland, A., 22
 Holota, Wolfgang, 1Y
 Hoogeveen, R., 42
 Hosking, P., 27
 How, L. S., 0H, 1Q
 Hudec, R., 20
 Hugot, Emmanuel, 2W, 2X, 4B, 5U, 5V
 Humbert, G., 3Y
 Hurni, A., 1B, 1C
 Huss, R., 50
 Iafolla, V., 3F
 Ibarmia, S., 4U
 Ilbert, Olivier, 4N
 Imperiali, S., 23
 Inigo, P., 3O
 Inneman, A., 20
 Intaglietta, N., 17
 Ivanov, Yurii, 4L
 Ives, D., 11
 Jackson, B., 1K
 Jager, J.-B., 3Z
 Jager, T., 3Z
 Jahn, Wilfried, 5V
 Janesick, J., 22
 Jaumann, R., 22
 Jellema, Willem, 1K, 3E, 4K
 Jennewein, T., 0V
 Jernej, I., 4Y
 Jiménez, Juan José, 4Q
 Jobst, P. J., 0M
 Johann, Ulrich, 2K, 2S, 4D
 Johnson, Thomas E., 4I
 Jonke, Wouter, 4D
 Jouglét, D., 3K
 Joven, E., 26
 Jurado, P., 3I
 Kaiser, N., 0M
 Kalies, Alexander, 15
 Kampf, D., 43
 Karppinen, M., 5F
 Katterloher, R., 4G
 Kehayas, E., 27, 5C, 5F
 Keller, C. U., 44
 Keller, H. U., 22
 Kemble, S., 2K
 Kemper, J., 1X
 Kenter, Pepijn, 5Q
 Kerlain, Alexandre, 1T
 Kervendal, E., 4Z
 Keyvaninia, S., 3P
 Khatri, F., 0F
 Kiemle, Christoph, 0A
 Kimoto, Y., 0N
 Kinast, Jan, 1J, 5W
 King, R., 5F
 Kingsbury, R. W., 0G
 Kirchner, V., 0I
 Kissinger, D., 5F
 Klein, J., 0Q
 Klein, Volker, 0A
 Kleipool, Q., 42
 Klukens, L., 1R
 Klumel, G., 3A
 Knowles, P., 12
 Ko, M., 5F
 Koch, A. W., 1C
 Koch, S., 1X
 Kochem, G., 0R
 Koegel, H., 2T
 Kofler, J., 0V
 Köhn, O., 2A
 Kolberg, J., 1X
 Kolleck, Christian, 4Z, 50
 Kolm, M. G., 41
 Kooijman, Peter Paul, 4K
 Korablev, Oleg, 3D, 4L
 Kovalchuk, E. V., 2S, 2U
 Koyama, M., 4M
 Kracht, Dietmar, 50
 Kraft, S., 14
 Krakowski, M., 0R, 0U
 Kramer, C., 1X
 Krol, H., 05, 06, 07
 Kruse, K.-W., 2D
 Krutz, David, 02, 51
 Kuhnenuri Chami, N., 1B, 1C
 Kuhnhen, J., 2A, 2R, 5G
 Kuiper, J. M., 3G
 Kunde, J., 1X
 Kusch, B., 4G
 Kuznia, Charles, 35
 Labate, D., 24
 Laborie, A., 0I
 Ladaci, A., 2B
 Lafosse, Xavier, 58
 Lagaña, P., 4X
 Läger, M., 1X
 Laguna, H., 2Z, 5O
 Lalanne, Philippe, 58
 Lammegeger, R., 4Y
 Lancon, Ariane, 4N
 Landini, F., 1M
 Lanzoni, Patrick, 32
 Larivière, Ph., 2H

- Larouche, Martin, 45
 Larsson, A., 5F
 Lastri, C., 53
 Latkowski, S., 3P
 Laubier, David, 2W, 2X, 4B, 55
 Laurent, A., 2B
 Laurent, Ph., 2H
 Lauterbach, A., 51
 Lavenac, J., 1G
 Lavigne, Jean-François, 2N, 45, 61
 Lazzarini, P., 4F
 Leberle, T., 4G
 le Coarer, E., 4J
 Lee Bouhours, Mane-Si-Laure, 33
 Lefebvre, M., 3S
 Léger, J.-M., 3Z
 Le Goëc, J. P., 0U
 Le Goff, R., 05
 Le Gouët, Julien, 0T
 Legratiet, Luc, 58
 Le Hors, L., 3R
 Lehoucq, Gaëlle, 33
 Leijtens, J. A. P., 1A, 3W, 5M
 Le Kernev, Arnaud, 1P, 3M, 5C
 Lemagne, F., 31
 Lemarquis, F., 08
 Lemelin, Stéphane, 2N, 61
 Lemke, N. M. K., 1B, 1C
 Le Mounier, F., 0B, 0S
 Le Nouy, Patrice, 48
 Leplan, H., 1Z
 Lequime, Michel, 05, 06, 07, 0L
 Leriche, B., 5X
 Lévéque, T., 2H
 Levesque, Steve, 2N, 61
 Levy, M., 3A
 Liard, A., 0P, 4S
 Licandro, J., 26
 Lieder, M., 51
 Lierstuen, L. O., 1R
 Liotard, Arnaud, 2W, 2X, 32, 4B
 Lisi, F., 4F
 Liukaityte, S., 07
 Livermore, E., 1R
 Lobb, Daniel, 25, 30
 Loescher, A., 3I, 3J
 Loesel, J., 18, 3K
 Loicaq, J., 2L
 Loiseaux, Brigitte, 33
 Loiselet, M., 24
 Lombard, Laurent, 0T
 Longval, Y., 5T, 5X
 Lopez, M., 2M
 Lops, C., 17
 Lousberg, G. P., 31
 Lucarelli, Stefano, 4C, 4D
 Lugtenburg, J., 1E
 Luitot, C., 3H
 Lumeau, Julien, 06, 0L
 Lundmark, K., 0H
 Luttmann, J., 0Q
 Lutz, H., 2F
 Ma, X., 0V
 Maciaszek, T., 46
 Madet, K., 1V
 Maestre, S., 5X
 Magalhães, F., 3U
 Magli, E., 1M
 Magnaval, J., 3M
 Magnes, W., 4Y
 Magrin, D., 1L, 22
 Maiello, M., 17
 Makarov, V., 0V
 Malvezzi, M., 1M
 Mammez, D., 3S
 Mandar, Julie, 3X
 Maniscalco, M. P., 1E
 Manjón, Andrés, 4P
 Manolis, I., 24
 Marchese, Linda, 3V, 5H
 Maresi, L., 2P
 Mariën, J., 3P
 Marini, A., 2M
 Marochkin, V. V., 03
 Maroto, O., 26
 Maršíková, Veronika, 20
 Martellato, E., 5I
 Martimort, P., 0I
 Martin, G., 4J
 Martin, Israel, 4Q
 Martin, L., 46
 Martín, Y., 26
 Martinez, Berta, 4P
 Martini, M., 17
 Martins, R., 5D
 Marty, C., 5T, 5X
 Marty, W., 5X
 Maschmann, Marc, 4I
 Masi, S., 5X
 Mason, G., 24
 Massetti, Silvia, 59
 Massone, G., 1M
 Massonnet, D., 2H
 Matthey, Renaud, 0A
 Maurer, R., 41
 Mazzamuto, F., 04
 Mecsaci, A., 4G
 Mehrgan, L., 11
 Meijer, Y., 3I, 3J
 Meimon, S., 4B
 Meister, A., 4G
 Melkonian, J.-M., 3S
 Mellab, K., 36
 Meneghesso, G., 5J
 Meneghini, M., 5J
 Mengual, T., 3Q
 Merceran, J.-M., 1Z
 Mercier, Luc, 5H
 Merken, P., 13
 Merry, B., 04

- Mescia, L., 2B
 Meyer, M., 11
 Meyer, R., 0W
 Meynart, R., 24
 Michaelis, H., 22
 Michau, Vincent, 2W, 2X, 4B, 5U
 Micusik, D., 5F
 Miesch, C., 30
 Migliore, Raffaello, 0E
 Milet, Gaetano, 0A
 Millet, B., 09
 Minassian, A., 39
 Minoglou, K., 04
 Misawa, R., 5X
 Mitev, V., 3C, 4Z
 Moeller, Tobias, 15
 Moirin, R., 04
 Mollard, Laurent, 1T
 Mondaini, C., 17
 Mondin, Linda, 3B
 Montay, G., 05
 Montilla, I., 0Z
 Montmerle-Bonnefois, Aurélie, 2W, 2X, 4B
 Montmessin, Franck, 4L
 Morales de los Ríos, J. A., 26
 Morbieu, B., 3Y
 Moreau, Louis, 2N, 45, 61
 Moreau, V., 0K, 1W
 Moreau, V., 57
 Moreno, Javier, 4P, 5N
 Moreno, M. A., 1D
 Moric, I., 2H
 Morilla, Yolanda, 59
 Moses, J. D., 1M
 Mosner, Peter, 4I
 Mot, B., 5X
 Motisi, M., 55
 Mottaghbonab, A., 4G
 Mottet, Alexandre, 1P
 Mottola, Stefano, 22
 Motzigemba, M., 0W
 Mueller, V., 2I
 Mugnier, Laurent, 2W, 2X, 4B
 Mulet, P., 1W
 Müller, Eric, 1S
 Muñiz, Gema, 59
 Munzert, P., 0M
 Murga, G., 0Z
 Murphy, E. M., 3A, 4Y
 Musha, Mitsuru, 2J, 2V
 Myara, Mikhal, 58
 Najarro, Francisco, 4K
 Nakagawa, Ken'ichi, 2V
 Nakagawa, Takaо, 4K
 Nakajima, M., 4O
 Nakayasu, T., 4M
 Naletto, G., 1M, 1N, 4E, 5I, 5J
 Napierala, B., 23
 Narbonne, J., 5X
 Nardino, V., 53
 Navarro, R., 3L, 49, 52
 Navarro, Rafael, 5N
 Navasquillo, O., 1F, 36, 3M, 3Q
 Naylor, D., 1K
 Naylor, W., 0V
 Nelms, N., 2D
 Nerby, H. I., 1R
 Nestler, J., 5D
 Neumann, J., 50
 Newman, K., 5K
 Nguyen, T., 0G
 Ni, Yang, 0J
 Nicklaus, K., 2I, 2T
 Nicolini, G., 1M, 5J
 Nicolosi, P., 1M
 Nikolov, Susanne, 1Y, 4D
 Nilsson, Johan, 0T
 Ninane, N., 57
 Núñez, A., 19, 4T, 60
 Obermaier, J., 1B, 1C
 Okura, Y., 4M
 Olivares, J., 4U
 Ording, B., 42
 Otrio, G., 5T
 Otto, W., 1X
 Ouaknine, J., 23
 Ouerdane, Y., 2B
 Ozaki, S., 4M
 Pagano, I., 1L
 Pahl, J., 2S
 Pajot, F., 5X
 Pancrazi, M., 1M
 Pansu, Robert, 48
 Pantoja, S., 37, 5D
 Panzlaff, K., 0W
 Paradis, Simon, 2N, 45, 61
 Pareschi, G., 5Z
 Parillaud, O., 0U
 Parro, V., 5D
 Pascal, Sandrine, 0O
 Pascal, V., 18, 3K
 Pasternak, F., 3H
 Pastor, Carmen, 1K, 4K
 Patauner, C., 4F
 Patrizi, G., 17
 Paul, M., 5P
 Paultre, Jacques-Edmond, 5H
 Pelizzo, M. G., 1M
 Pelon, J., 3S
 Pelouas, P., 23
 Peñate, Laura, 59
 Penka, D., 4G
 Penquer, A., 3H
 Pereira do Carmo, João, 0A, 3C, 3U, 4F, 4Z
 Pérez-Laperne, Nicolas, 1T
 Perenzone, D., 4Z
 Pérez Albiñana, A., 2D
 Pérez-Serrano, A., 0R
 Perron, Gaétan, 45
 Pesch, Alexander, 15

- Peschel, Thomas, 1J, 1Y
 Peter, G., 1L
 Peters, A., 2S, 2U
 Petiteau, A., 5L
 Petre-Bordenave, Romain, 5A
 Petrilli, L. J., 0F
 Petros, M., 0C
 Peyriguer, Marie, 5A
 Pez, M., 37
 Philipp-May, S., 0W
 Phillips, T., 2D
 Piccinni, M., 3N
 Pichon, P., 0P, 4S
 Pidancier, P., 1V
 Pillsbury, A. D., 0F
 Pimentel, P. M., 0W
 Pína, L., 20
 Pinsard, E., 2B
 Pinsard, F., 1W
 Pinto, F., 1D
 Pippi, I., 53
 Piqueras, M. A., 3M, 3Q
 Píris, J., 3A, 4Y
 Pisano, A., 3N
 Pisano, G., 5X
 Pistone, F., 1U
 Plesseria, J.-Y., 1L
 Plum, H. D., 0Q
 Poletto, L., 1M, 5J
 Pollinger, A., 4Y
 Pollini, A., 3C, 4Z
 Poncet, D., 0D
 Ponthieu, N., 5X
 Porcelli, L., 17
 Porciani, M., 24
 Porte, Henri, 1P
 Prat, P., 5L
 Preti, G., 04
 Prieto, E., 46
 Primiani, P., 0U
 Proserpio, L., 21
 Provençal, Francis, 5H
 Pucci, M., 4F
 Pucci, S., 1M
 Putzer, P., 1B, 1C
 Quadri, Gianandrea, 59
 Quatrevile, Mathieu, 0A, 0R
 Quesada, Laura Peñate, 1P
 Ragazzoni, R., 1L
 Raimondi, V., 53
 Raknerud, R., 1R
 Rakotonimbahy, E., 3F
 Ramos, G., 5O
 Rarity, J., 0R
 Ratsimandresy, A., 2H
 Raudenbush, A. C., 0F
 Rausch, Peter, 2Y
 Raybaut, M., 3S
 Re, C., 4E
 Reess, J.-M., 55
 Refaat, T. F., 0C
 Reibel, Yann, 1T
 Rein, F., 51
 Reina Barragan, F. J., 2M
 Reina, M., 2Z
 Reithmaier, K., 0C
 Remoué, N., 1V
 Remus, R., 0C
 Renotte, E., 46
 Revtova, Elena, 5Q
 Riccardi, A., 4F
 Riesing, K., 0G
 Rietjens, J. H. H., 44
 Riguet, F., 23
 Risso, Stefan, 1Y, 5W
 Ristorcelli, Isabelle, 5T, 5X
 Rivera, C., 0Z
 Robert, Patrick, 16
 Robert, Y., 0U
 Robertson, Andrew, 27, 5C
 Robin, T., 2B
 Rödel, Andreas, 4I
 Rodolfo, J., 1Z, 23
 Rodríguez, Gemma, 4P, 5N
 Rodriguez, J.-B., 2C
 Rodriguez, L., 5X
 Rodriguez, R., 1D
 Rodríguez-Frías, M. D., 26
 Roelfsema, Peter, 1K, 4K
 Roelkens, G., 3P
 Rohloff, Ralf-Rainer, 1J, 5W
 Rommeluère, S., 4J
 Romoli, M., 1M, 5J
 Roner, M., 1B, 1C
 Roose, S., 5Y
 Rosmeulen, M., 04
 Rossi, Emmanuel, 5N
 Rossi, M., 2P
 Rossin, Ch., 4W
 Rothman, Johan, 0B, 0K, 10, 1T
 Roudil, G., 5X
 Rougelot, S., 31
 Rousset, N., 1Z
 Roux, Michel, 2N, 61
 Rovera, D., 2H
 Roy, B., 3O
 Royo, M. T., 19, 2Z
 Ruch, E., 1Z
 Ruilier, Cyril, 33
 Russell, Jacqueline, 25
 Sabuncuoglu Tezcan, D., 04
 Safaisini, R., 5F
 Sagne, J., 0I
 Sagnes, Isabelle, 58
 Sahu, Jayata, 0T
 Saito, K., 4M
 Salatino, M., 5X
 Sallusti, M., 4I
 Salmaso, B., 5Z
 Salomon, C., 2H

- Salvador, L., 46
 Salvatori, L., 17
 Salvetti, F., 10
 Salvetti, Frederic, 1T
 Samuelsson, H., 36
 Sanchez, P., 4W
 Sánchez-Labrador, Roberto, 5N
 San Segundo Bello, D., 04
 Santos, M. C., 5E
 Sanz-Palomino, M., 26
 Sanz, Violeta, 5N
 Sarti, B., 3A
 Sasaki, Masahide, 0Y
 Sauer, M., 2D
 Sauget, Vincent, 0O
 Sauvage, J.-F., 4B
 Savin De Larclause, I., 07, 08
 Savini, G., 3F, 5R, 5X
 Schallenberg, T., 2F
 Scheiding, M., 5P
 Scheiding, Sebastian, 1J, 5P
 Scheiding, Sebastian, 1Y
 Scheidl, T., 0V
 Schirmacher, W., 2F
 Schmidt, C., 51
 Schmitt, Bernard, 4J
 Schrandt, F., 51
 Schröder, S., 47
 Schubert, J., 43
 Schuberts, F., 5C
 Schuetze, D., 2I
 Schuldt, T., 2S
 Schulte, H.-R., 2K
 Schumann, O., 2A
 Schürmann, M., 0M
 Schwartz, S., 3Y
 Schwinde, S., 0M
 Sebastian, I., 51
 Sedlmaier, T., 4G
 Seghilani, Mohamed Seghir, 58
 Seifert, Walter, 1J
 Sellahi, Mohamed, 58
 Séran, Henry-Claude, 59
 Serrano, Javier, 4P, 5N
 She, Fengke, 4H
 Sheard, B., 2I
 Shimizu, Ryosuke, 0Y
 Shiomi, K., 4O
 Sibthorpe, B., 1K
 Sierk, B., 14, 3I, 3J
 Silva-Lopez, M., 60
 Simioni, E., 4E, 5I
 Simonella, O., 5X
 Singh, U. N., 0C
 Smit, J. M., 44
 Smith, D. J., 41
 Smith, Dave, 25
 Smith, P., 22
 Snik, F., 44
 Sotom, Michel, 1P, 37, 3M, 3N, 3Q, 5C, 5F
 Sousa, A., 5D
 Spadaro, D., 1M, 5J
 Speake, C. C., 40
 Spezzigu, Piero, 48
 Spiga, D., 5Z
 Stampoulidis, L., 27, 5C, 5F
 Stede, G., 2I
 Stegmeier, J., 11
 Steller, M., 1L
 Stenzel, O., 0M
 Stevens, G., 27
 Stockman, Y., 2L, 57, 5Y
 Stojcevski, D., 07
 Stoppa, D., 4Z
 Suau, A., 1I
 Suemasa, Aru, 2V
 Suematsu, Y., 4M
 Sukegawa, T., 4M
 Suto, Hiroshi, 4O
 Syniavskyi, Ivan, 4L
 Szeghalmi, A., 0M
 Szoke, J., 1L
 Tabbert, Chuck, 35
 Taccola, Matteo, 2P, 33
 Tagliaferri, G., 5Z
 Taglioni, G., 4X
 Takayama, Yoshihisa, 0Y
 Tang, R. R., 38
 Tanguay, François, 2N, 61
 Tanrin, J., 55
 Tanskanen, A., 5F
 Tarreau, M., 1Z
 Tassaert, M., 3P
 Tataf, M., 07
 Taugwalder, Frédéric, 1O
 Tauziede, L., 3K
 Tavrov, Alexander, 3D
 Telloni, D., 1M
 te Plate, Maurice, 4I
 Teppitaksak, A., 39
 Teriaca, L., 1M
 Terroux, Marc, 3V, 5H
 Tetaz, Nicolas, 33
 te Voert, M. J. A., 49
 Teyssandier, Florent, 5A
 Thiele, H., 4G
 Thizy, C., 46
 Thomas, G. M., 39
 Thomas, N., 1L, 22
 Thomas, S., 0I
 Thomassen, L., 3P
 Thomin, S., 2H
 Tibuzzi, M., 17
 Tichý, V., 20
 Tijero, J. M. G., 0R, 0U
 Tintori, M., 4F
 Tisserand, Stéphane, 0O
 Toccafondi, M., 04
 Toccafondo, I., 5G
 Toet, P. M., 1E

- Toqué-Trésonne, I., 04
 Torres Redondo, Josefina, 4K
 Torres, J., 5O
 Torresi, P., 2H
 Toulemont, Y., 3R
 Tränkle, G., 2U
 Trarbach, André, 5Q
 Traub, M., 0R
 Tremblay, Bruno, 5H
 Triebel, Peter, 15
 Troendle, D., 0W
 Trokhimovskiy, Alexander, 4L
 Trost, M., 47
 Tsuneta, S., 4M
 Tucker, C., 5X
 Tünnermann, Andreas, 5W
 Tuominen, T., 37
 Turbide, Simon, 3V
 Tuscano, P., 17
 Tuuva, T., 03
 Ulusoy, A. C., 5F
 Ursin, R., 0V
 Uslenghi, M., 1M
 Valette, N., 08
 Valvekens, Ramses, 1S
 Van Achteren, T., 2L
 van Brug, Hedser, 4R
 van Buuren, Robin, 4R
 Vandenrijt, J.-F., 46
 van der Leden, Natasja, 5Q
 van der Valk, Nick, 42, 4R, 4S
 Van Dijk, F., 0R, 0U, 5C
 van Harten, G., 44
 Van Olmen, J., 04
 van Veghel, Marijn, 5Q
 Vásquez, Eloi, 4P
 Vecchi, G., 5Z
 Vedenkin, Nikolai, 3D
 Veefkind, P., 42
 Veilleux, James, 45
 Veltroni, I. Ficai, 5I
 Venancio, L. M. G., 4X
 Venema, L., 3L, 49, 52
 Venet, N., 37, 5F
 Vera, I., 19
 Verbruggen, Geert, 1S
 Verlaan, A. L., 4C
 Vermeiren, J. P., 13
 Vernich, Carlos, 5N
 Verpoort, Sven, 2Y
 Verroi, E., 1N
 Vettore, C., 4F
 Viard, Thierry, 23, 32, 33
 Vilera, M., 0U
 Villanueva, J., 2Z
 Vinet, E., 0U
 Vink, Ramon, 14, 5Q
 Vink, Rob, 42, 4R
 Visser, Huib, 4R
 Vittori, R., 17
 Vives, Sébastien, 1M, 3F, 5V
 Voert, Martijn, 4D
 von Finck, A., 47
 Vongehr, M., 4G
 Vono, S., 3N
 Voors, R., 42
 Voss, K., 2I
 Walter, I., 5P
 Wang, D., 0V
 Wang, Weigang, 2O
 Wang, X., 2T
 Webster, S. A., 2T
 Weigel, T., 47
 Weimer, P., 0Q
 Weinand, U., 2A
 Weise, Dennis, 2K, 2S, 4D
 Weiβ, Stefan, 1Y
 Weller, H. J., 11, 12
 Wendler, J., 2F
 Westbergh, P., 5F
 Wettemann, Thomas, 4I
 Wicht, A., 2U
 Wilbrandt, S., 0M
 Wildi, F., 1L
 Wilkerson, M. W., 38
 Williams, R. A., 2T
 Williams, T., 0F
 Wilson, M., 0I
 Wimmer, C., 4G
 Windpassinger, R., 43
 Winter, A., 21
 Wittmann, B., 0V
 Wittrock, Ulrich, 2Y
 Witvoet, Gert, 4D
 Wolf, R., 2A
 Wollrab, R., 2F
 Wright, M. W., 38
 Wuehrer, Christian, 0Q
 Xompero, M., 4F
 Yoosofi, O., 5E
 Yotsumoto, K., 4O
 Yu, J., 0C
 Zago, P., 2P
 Zahir, M., 1Q
 Zamkotsian, Frédéric, 32, 4N
 Zanatta, J.-P., 0K, 1W, 2E
 Zech, H., 0W
 Zeilinger, A., 0V
 Zender, B., 2I
 Zerrad, M., 05, 07
 Zheng, Gangtie, 4H
 Ziegler, J., 2F
 Ziegler, T., 2K
 Zitouni, B., 0E
 Zocchi, F. E., 2P
 Zorita, D., 2M
 Zoubian, Julien, 4N
 Zuluaga-Ramírez, P., 19, 4K, 4T