

**SP-554**  
June 2004

Proceedings of the

# **5<sup>th</sup> International Conference on Space Optics (ICSO 2004)**

30 March – 2 April 2004  
Toulouse, France

SUB Göttingen  
216 821 347

7



2005 B 1201

Sponsored by:  
CNES  
ESA  
SFO  
SFPT

(46)

# CONTENTS

## Session 1

### **Optical instruments for Earth / planet surface and atmosphere observation**

*Chairs: Errico Armandillo (ESA, The Netherlands), Christian Chlebek (DLR, Germany), Mike Cutter (Sira Electro-Optics Ltd, UK), Pierre Hollier (Astrium, France), Marie-Jo Lefevre (SFPT, France), Benoit Boissin (CNES, France)*

*Co-chairs: Ulrich Johann (Astrium, Germany), Josiane Costeraste (CNES, France), Roland Meynart (ESA, The Netherlands), Mike Cutter (Sira Electro-Optics Ltd, UK), Andrea Mariani (Galileo Avionica, Italy), Kees Smorenburg (TNO, The Netherlands)*

Invited Paper: Lidar instruments for ESA Earth Observation missions <i>A. Hélrière, E. Armandillo et al.</i>	3
ALADIN: the first European Lidar in space <i>D. Morancais, F. Fabre et al.</i>	13
ATLID: ATmospheric LIDar for clouds and aerosol observation combined with radar sounding <i>T. Pain, P. Martimort et al.</i>	19
WALES: Water vapour Lidar Experiment in Space <i>F. Guerin, T. Pain et al.</i>	25
Concept & design of the backscatter Lidar for EarthCARE <i>L. Le Hors, C. Wührer and A. Hélrière</i>	33
Design of the Compact High-Resolution Imaging Spectrometer (CHRIS), and future developments <i>M. Cutter and D. Lobb</i>	41
IASI instrument: technical description and measured performances <i>P. Hébert, D. Blumstein et al.</i>	49
Lift, a future atmospheric chemistry sensor <i>E. Pailharey, F. Chateauneuf and D. Aminou</i>	57
Miniaturisation of imaging spectrometer for planetary exploration <i>P. Drossart, A. Semery et al.</i>	63

Progress report of a static Fourier transform spectrometer breadboard <i>A. Rosak and F. Tintó</i>	67
Compact high-resolution echelle-AOTF NIR spectrometer for atmospheric measurements <i>O.I. Koralev, J-L. Bertaux et al.</i>	73
Microbolometer spectrometer opens host of new applications <i>J.A.P. Leijtens, C. Smorenburg et al.</i>	81
Ozone monitoring instrument flight-model on-ground and in-flight calibration <i>M. Dobber, R. Dirksen et al.</i>	89
Ratioing methods for in-flight response calibration of space-based spectro-radiometers, operating in the Solar spectral region <i>D. Lobb</i>	97
Hyperresolution: a hyperspectral and high resolution imager for Earth observation <i>R. De Vidi, L. Chiarantini and A. Bini</i>	105
Development of the TopSat camera <i>P. Greenway, I. Tosh and N. Morris</i>	113
Low-cost thermal-IR imager for an Earth Observation microsatellite <i>B.D. Oelrich and C.I. Underwood</i>	121
POLDER 2 in-flight results and parasol perspectives <i>F. Bermudo, B. Fougnie and T. Bret Dibat</i>	129
Medium-sized aperture camera for Earth Observation <i>E.D. Kim, Y-W. Choi et al.</i>	137
From SPOT 5 to Pleiades HR: evolution of the instrumental specifications <i>A. Rosak, C. Latry et al.</i>	141
Design of the high resolution optical instrument for the PLEIADES HR Earth observation satellites <i>J-L. Lamard, C. Gaudin-Delrieu et al.</i>	149
HRS Camera: a development and in-orbit success <i>G. Planche, C. Massol and L. Maggiori</i>	157
SEVIRI, the imaging radiometer on Meteosat second generation: in-orbit results and first assessment <i>P. Coste, F. Pasternak et al.</i>	165
Design and development of the 2m resolution camera for ROSCAT-2 <i>G. Uguen, P. Luquet et al.</i>	173
Multiple aperture optical telescopes: some key issues for Earth observation from a GEO orbit <i>L. Mugnier, F. Cassaigne et al.</i>	181

## ***Session 1 Poster Papers***

Preliminary calibration results of the wide angle camera of the imaging instrument OSIRIS for the Rosetta mission <i>V. Da Deppo, G. Naletto et al.</i>	191
Method of representation of remote sensing data that facilitates visual interpretation <i>T.A. Sheremeteva</i>	199

Miniature high-performance infrared spectrometer for space applications <i>R.V. Kruzelecky, E. Haddad et al.</i>	203
---------------------------------------------------------------------------------------------------------------------	-----

## Session 2

### Optical instruments for Space Science and Astronomy

*Chairs: Ulrich Johann (Astrium, Germany), Marc Séchaud (Onera, France), Kees Smorenburg (TNO, The Netherlands), Rodolphe Krawczyk (Alcatel Space, France)*

*Co-chairs: Rodolphe Krawczyk (Alcatel Space, France), Marie-Jo Lefevre (SFPT, France), Marc Séchaud (Onera, France), Pierre Hollier (Astrium, France)*

Invited Paper: Search for extraterrestrial planets: the DARWIN mission <i>L. D'Arcio and A. Karlsson</i>	213
EADS Astrium Nulling Interferometer Breadboard for DARWIN and GENIE <i>K. Ergenzinger, R. Flatscher et al.</i>	223
MAI <sup>2</sup> nulling breadboard based on integrated optics: test results <i>M. Barillot, P. Haguenauer et al.</i>	231
Nulling interferometry for the Darwin mission: polychromatic laboratory test bench <i>F. Brachet, A. Labeque et al.</i>	237
Nulling at TNO TPD – status update <i>L.L.A. Vosteen, H.J.P. Vink et al.</i>	243
SPECTRE: a spectro-heliograph for the transition region <i>G. Naletto, E. Antonucci et al.</i>	251
SWAP: Sun watcher with a new EUV telescope on a technology demonstration platform <i>J.-M. Defise, J.-H. Lecat et al.</i>	257
MIRI spectrometer optical design <i>B. Kruizinga, H. Visser et al.</i>	263
JWST: A mid-IR coronagraph for imaging extrasolar planets <i>A. Boccaletti, P. Riaud et al.</i>	273
COROT mission: accurate stellar photometry <i>V. Costes, P. Bosin et al.</i>	281
Corot telescope development <i>T. Viard, P. Bodin and A. Magnan</i>	285
The GAIA payload <i>F. Safa, P. Charvet and F. Chassat</i>	291
Telescope system of the Space Infrared Telescope for Cosmology and Astrophysics (SPICA) mission <i>T. Onaka, T. Nakagawa et al.</i>	297
Comparison of near-field measurements and electromagnetic simulations of the focal plane unit of the Heterodyne instrument for the far-infrared <i>W. Jellema, R. Huisman et al.</i>	303

Planck Telescope: optical design and verification <i>P. Martin, J.-B. Riti and D. de Chambure</i>	323
PLANCK-HFI: performances of an optical concept for the cosmic microwave background anisotropies measurement <i>J. Brossard, V. Yurchenko et al.</i>	333
The 3,5 m all SiC telescope for Herschel <i>Y. Toulemont, T. Passvogel et al.</i>	341

## **Session 2 Poster Papers**

EUV imager and spectrometer for LYOT and Solar Orbiter space missions <i>A. Millard, P. Lemaire and J.-C. Vial</i>	351
Autonomous star tracker based on active pixel sensors (APS) <i>U. Schmidt</i>	355
Delft Testbed Interferometer <i>P.M. Gori, H. van Brug and R.S. Lepoole</i>	359
Design and evaluation of ALMA band 9 quasioptical system <i>A. Baryshev, M. Carter et al.</i>	365
Solar full field interferometric imaging with three telescopes <i>L. Damé, S. Cladé and B. Zhao</i>	373
The Side-Looking Coronagraph (SILC) for the Solar Orbiter mission: optical performances <i>S. Vivès and P. Lamy</i>	381
Diamond radiation sensors prepared by pulsed glow discharge CVD <i>E. Borchi, R.D'Alessandro et al.</i>	387

## **Session 3-4**

### **Optical instruments for other applications**

*Chairs: Jacques Berthon (CNES, France), Bernard Zappoli (CNES, France), Philippe Laurent (Observatoire de Paris, France), Errico Armandillo (ESA, The Netherlands), Roland Meynart (ESA, The Netherlands)*

*Co-chairs: Bart Snijders (TNO, The Netherlands), Jacques Berthon (CNES, France)*

Invited Paper: Inter-satellite optical communications: from SILEX to next generation systems <i>B. Laurent, G. Planche and C. Michel</i>	395
SILEX in-orbit performances <i>G. Planche and V. Chorvalli</i>	403
Performance analysis and preliminary experimental verification of a coherent optical receiver for PPM signals in the presence of atmospheric turbulence <i>M. Munoz Fernández and V.A. Vilnrotter</i>	411
LCTSX: first on-orbit verification of a coherent optical link <i>T. Schwander, R. Lange et al.</i>	419

A breadboard of optically-pumped atomic-beam frequency standard for space applications <i>P. Berthoud, R. Ruffieux et al.</i>	423
PHARAO space atomic clock: new developments on the laser source <i>M. Saccoccia, J. Loesel et al.</i>	427
Interferometer for fluid physics experiments in microgravity environment <i>M. Di Giampietro, R. Bardazzi et al.</i>	437
The optical diagnostics of DECLIC <i>D. Laubier, B. Martin and A. Durieux</i>	441
Digital holographic microscopy for emulsions on the Fluid Science Laboratory <i>T. Dewandre, F. Dubois et al.</i>	447
Optical system for the protein crystallisation diagnostics facility (PCDF) of board the ISS <i>L. Joannes, O. Dupont et al.</i>	457
The optical diagnostics of the Fluid Science Laboratory <i>O. Dupont, T. Dewandre et al.</i>	463
Optical tomography for the measurement of 3-dimensional refractive index distribution in a liquid on board the MASER sounding rocket <i>L. Joannes, O. Dupont and K. Löth</i>	471
Multiple-aperture optical telescopes: cophasing sensor testbed <i>B. Sorrente, F. Cassaing et al.</i>	479
Wide angle astrometric demonstration on the micro-arcsecond metrology testbed for the space interferometry mission <i>R. Goullioud, T-P.J. Shen and J.H. Catanzarite</i>	485
MSTAR: an absolute metrology sensor with sub-micron accuracy for space-based applications <i>R.D. Peters, O.P. Lay et al.</i>	493
High-precision optical metrology for Darwin: design and performance <i>B. Calvel, I. Cabeza et al.</i>	501
Laser metrology: new generation of MOUSE sensors extends distance and displacement measurement performances <i>A. Poupinet, L. Pujol et al.</i>	509
Progress towards picometer accuracy laser metrology for the space interferometry mission – update <i>P.G. Halverson, O. Alvarez-Salazar et al.</i>	515

### ***Session 3-4 Poster Papers***

New optical technology for cold atom experiments <i>D. Holleville, N. Dimarcq et al.</i>	525
Low cost Earth Attitude Sensor <i>F. Liberati, G. Perrotta and F. Verzegnassi</i>	529
Comparative accuracy analysis for two types of scanning IR Earth horizon sensors <i>O. Vetrov, A. Dimitriev and M. Pirogov</i>	535

Straylight analysis of the external baffle of COROT <i>J.Y. Plessier, E. Mazy et al.</i>	543
Laboratory test of an APS-based Sun sensor prototype <i>G. Rufino, A. Perrotta and M. Grassi</i>	551
Absolute distance metrology for space interferometers <i>B.L. Swinkels, T.J. Wendrich et al.</i>	559
Ultra-stable optical links for space and ground applications <i>F. Narbonneau, M. Lours et al.</i>	563
Signal processing for order 10 PM accuracy displacement metrology in real-world scientific applications <i>P.G. Halverson and F.M. Loya</i>	571

## Session 5

### Generic Technology for Space Optics

*Chairs: Roland Meynart (ESA, The Netherlands), Christian Chlebek DLR, Germany), Andrea Mariani (Galileo Avionica, Italy), Pierre Hollier (Astrium, France), Bart Snijders (TNO, The Netherlands), Jean-Alain Massoni (Alcatel Space, France), Didier Dantes (Alcatel Space, France), Alain Bardoux (CNES, France)*

*Co-chairs: Jacques Berthon (CNES, France), Errico Armandillo (ESA, The Netherlands), Jean-Pierre Cariou (Onera, France), Roland Meynart (ESA, The Netherlands), Jean-Alain Massoni (Alcatel Space, France), Alain Bardoux (CNES, France), Kees Smorenburg (TNO, The Netherlands), Andrea Mariani (Galileo Avionica, Italy)*

Multi-gigabit optical interconnects for next-generation on-board digital equipment <i>N. Venet, H. Favaro et al.</i>	581
Optical distribution of local oscillators in future telecommunication satellite payloads <i>B. Bénazet, M. Sotom et al.</i>	589
Quantum effects in new integrated optical angular velocity sensors <i>M.N. Armenise, C. Ciminelli et al.</i>	595
High stability, fast tunable single frequency laser source for space based lidar applications <i>F. Heine, K. Schiebe et al.</i>	599
High energy, single frequency, tunable laser source operating in burst mode for space based lidar applications <i>A. Cosentino, A. Mondello et al.</i>	603
Frequency stabilized ND:YAG laser for space applications <i>T. Schuldt, C. Braxmaier et al.</i>	611
A compact, frequency stabilized laser head for RB clocks and wavelength references <i>G. Mileti and C. Affolderbach</i>	619

Optical clocks and ultra-stable optical oscillators for navigation, space science and astronomy <i>P. Gill, G.P. Barwood et al.</i>	625
High power pulsed sources based on fibre amplifiers <i>G. Canat, Y. Jaouen et al.</i>	631
Mixed Garnet laser crystals for water vapour DIAL transmitter <i>R. Treichel, C. Czeranowsky et al.</i>	639
Novel, compact and simple Nd:YVO <sub>4</sub> laser with 12 W of CW optical output power and good beam quality <i>H. Zimer, B. Langer et al.</i>	643
Innovative space X-ray telescopes <i>R. Hudec, A. Innemann et al.</i>	649
All-SiC telescope technology: recent progress and achievements <i>J. Breysse, D. Castel et al.</i>	659
Development of reaction-sintered SiC mirror for space-borne optics <i>Y.Y. Yui, T. Kimura and Y. Tange</i>	673
Reaction-sintered silicon carbide: newly developed material for lightweight mirrors <i>K. Tsuno, H. Irikado et al.</i>	681
Silicon carbide for mirrors by plasma enhanced chemical vapour deposition at low temperature <i>A. Novi, G. Taglioni et al.</i>	687
Ion beam figuring of CVD silicon carbide mirrors <i>P. Gailly, J.-P. Collette et al.</i>	691
Cryogenic optical testing of SiC mirrors for ASTRO-F and C/SiC composite mirrors for SPICA <i>H. Kaneda, T. Nakagawa et al.</i>	699
ELID grinding of SiC ultra-lightweight mirror <i>H. Eto, Y. Dai et al.</i>	707
Molecular adhesion solutions for integral field spectroscopy and compact static FTS <i>C. Bonneville, E. Prieto et al.</i>	711
Piezoelectric actuators for active optics <i>R. Le Letty, F. Barillot et al.</i>	717
Development of optical ground verification method for micrometer to sub-mm reflectors <i>Y. Stockman, C. Thizy et al.</i>	721
A starting point of an integrated optics concept for a space-based interferometer <i>L. Labadie, P. Kern and I. Schanen</i>	729
Programmable slits for multi-object spectroscopy modelling and characterization <i>F. Zamkotsian, P. Lanzoni and K. Dohlen</i>	735
Grism and immersion grating for space telescope <i>N. Ebizuka, K. Oka et al.</i>	743
The IASI detector chain <i>P. Nicol, J. Fleury et al.</i>	751

Sofradir infrared technologies for space detectors <i>M. Vuillermet and P. Chorier</i>	759
A 1.3 giga-pixel focal plane for GAIA <i>A. Laborie, P. Pouy et al.</i>	767
Research-grade CMOS image sensors for demanding space applications <i>O. Saint-Pé, M. Tulet et al.</i>	775
Photon counting cryogenic detectors for ground-based and space telescopes <i>P. Verhoeve, D. Martin et al.</i>	781
SEDHI: Development status of the Pléiades detection electronics <i>D. Dantes, J.-M. Biffi et al.</i>	789
Conduction-cooled compact laser for the MALIS instrument <i>E. Durand, D. Decaux et al.</i>	797

### ***Session 5 Poster Papers***

Static and dynamic micro deformable mirror characterization by phase-shifting and time-averaged interferometry <i>A. Liotard and F. Zamkotsian</i>	801
Development of a 750x750 pixel CMOS imager sensor for tracking applications <i>F. Larnaudie, N. Guardiola et al.</i>	809
Where size does matter: foldable telescope design for microsat application <i>T. Segert, B. Danziger and M. Lieder</i>	817
Development of the tunable, narrow-band, and frequency stabilised laser heads in Observatoire Cantonal de Neuchâtel <i>C. Affolderbach, A. Vuillemin et al.</i>	821
The relativity mission OPTIS: Development of optical techniques <i>S. Schiller, P. Antonini et al.</i>	826
Linear CCD array TH-7834B performances near 10 MHz <i>A. Bardoux and J.-J. Quicot</i>	827
Electrical characterisation of a commercial CCD signal processor <i>J-M. Biffi and G. Villalon</i>	829
Ion-plating metal-dielectric coatings for light absorbers <i>F. Lemarquis, M. Cathelinaud et al.</i>	831
Laser damage test bench for space optics <i>W. Riede and P. Allenspacher</i>	839
Ageing under mechanical stress: first experiments for a silver based multilayer mirror <i>A. Lalo, G. Ravel et al.</i>	845