

Contents

Preface		3
Acknowledgments		4
Glossary		5
Lectures		
Pierre Léna	<i>Principles of interferometry</i>	17
Andreas Quirrenbach	<i>Interferometry and astrometry</i>	53
Andreas Quirrenbach	<i>Overview of existing instruments around the world</i>	79
Chris Haniff	<i>The COAST Interferometer</i>	105
Francesco Paresce and Rens Waters	<i>A science overview of optical interferometry</i>	121
Alain Léger and Glenn Lund	<i>The Infrared Space Interferometer: Darwin</i>	157
Rudolf LePoole	<i>Global astrometry with GAIA</i>	199
Andreas Glindemann	<i>A VLTI overview</i>	227
Christoph Leinert	<i>MIDI: the VLTI mid-infrared instrument</i>	249
Bill Cotton	<i>What the experience of radio-interferometry tells us</i>	265
Presentations		
Xiaolei Zhang	<i>Space Far-IR Interferometry and the Study of Galaxy Evolution</i>	281
Andrzej J. Maciejewski	<i>Searching for planets with SIM</i>	289
Bruno Femenia	<i>Atmospheric OPD implications for adaptive IR and optical interferometry</i>	295
Massimiliano Tordi	<i>Layer oriented Multi Conjugation in Adaptive Optics</i>	301
Olivier de Weck	<i>Dynamics and Controls Modeling and Analysis Toolbox for Space-Based Observatories</i>	302
Yves Salvade	<i>Possible concepts of absolute metrology for stellar interferometers</i>	314
Naoko Ohishi	<i>The Mitaka optical/infrared Array MIRA-I.2.</i>	318
Wilson McKellar	<i>Redundant spacing calibration for actual atmospheric turbulence</i>	323
Eugene Trunkovsky	<i>On the use of lunar occultation and interferometric observations in combination for investigation of stars</i>	327
Jorge Nunez	<i>Maximum Likelihood and Bayesian methods for synthesis imaging</i>	328
Jaap Tinbergen	<i>Integrating polarization into (optical) aperture synthesis: why and how</i>	343

Posters

Kenneth Carpenter	<i>The Stellar Imager and Seismic Probe (SISP)</i>	353
Jiang Aimin	<i>Correlation Tracker in Space Solar Telescope</i>	358
Olivier de Weck	<i>The SPHERES formation flying project : Theory and experimental results</i>	364
G. Martinot-Lagarde	<i>AMBER Optical Design</i>	366
Giuseppe Massone	<i>The FINITO Project: A Fringe Tracker for VLTI</i>	367
Peter Schuller	<i>Performance of Optical Path Length scanning piezos in MIDI</i>	371
Alexis Brandeker	<i>Pushing the spatial resolution of adaptive optics systems with post processing techniques</i>	372
Gary Loos	<i>The Magdalena Ridge Observatory</i>	374
Chris Haniff	<i>LOA : The Large Optical Array</i>	380
Hermann Bittner	<i>The Optical Subsystem of the SOFIA telescope</i>	383
Dalri Cassio	<i>The near infrared photometric system of the 1024x1024 Hawaii camera of the National Lab of Astrophysics and the Brazilian near infrared camera</i>	386
Valeri Orlov	<i>Co-phasing of Segmented Mirror Telescopes</i>	391
Jeff Meisner	<i>Spatial filters for astronomical interferometry using discrete optical components</i>	397
A. Domiciano de Souza A.	<i>A study of the observational interferometric consequences of the von Zeipel effect (von Zeipel H., 1924, MNRAS, 84, 665)</i>	413
Martin Vannier	<i>Differential Interferometry at VLTI for direct detection of hot exoplanets</i>	419
J. Setiawan	<i>Determining the Angular Diameter of Giant Stars and Planetary Nebulae by Near Infrared Speckle Interferometry</i>	424
Richard Wunsch	<i>Expanding shells: Instability with nonlinear term</i>	429
Alexander V. Serber	<i>Radiation-driven disks</i>	432

Index		433
--------------	--	-----

Affiliation and E-mail list		434
------------------------------------	--	-----