

7th International LISA Symposium 2008

Journal of Physics: Conference Series Volume 154

**Barcelona, Spain
16-20 June 2008**

Editors:

Alberto Lobo

Carlos F Sopena

ISBN: 978-1-61738-379-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (200:) by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

TABLE OF CONTENTS

Magnetic Polarisation Effects of Temperature Sensors and Heaters in LISA Pathfinder	1
<i>J Sanjuán, A Lobo, M Nofrarias, J Ramos-Castro, N Mateos, X Xirgu</i>	
Gravitational Science with LISA Pathfinder	8
<i>C Trenkel, S Kemble</i>	
Optical Metrology Alignment and Impact on the Measurement Performance of the LISA Technology Package	15
<i>M Hirth, W Fichter, N Brandt, A Schleicher, D Gerardi, G Wanner</i>	
Thermal Coupling within LTP Dynamics Control Loop	22
<i>M Nofrarias, A F García Marín, G Heinzl, M Hewitson, A Lobo, J Sanjuán, J Ramos-Castro, K Danzmann</i>	
Towards an Improved Magnetic Diagnostic System for LISA	28
<i>I Mateos, A Lobo, J Ramos-Castro, J Sanjuán, M Nofrarias</i>	
Phase Noise Contribution of EOMs and HF Cables	35
<i>Simon Barke, Michael Tröbs, Benjamin Sheard, Gerhard Heinzl, Karsten Danzmann</i>	
LTP – LISA Technology Package: Development Challenges of a Spaceborne Fundamental Physics Experiment	41
<i>R Gerndt (for the entire LTP Team)</i>	
Revised Electrostatic Model of the LISA Pathfinder Inertial Sensor	48
<i>Nico Brandt, Walter Fichter</i>	
Principles, Operations, and Expected Performance of the LISA Pathfinder Charge Management System	55
<i>T Ziegler, W Fichter, M Schulte, S Vitale</i>	
Ground-based Self-Gravity Tests for LISA Pathfinder and LISA	61
<i>C Trenkel, C Warren, D Wealthy</i>	
LTP Fibre Injector Qualification and Status	67
<i>J Bogenstahl, L Cunningham, E D Fitzsimons, J Hough, C J Killow, M Perreur-Lloyd, D Robertson, S Rowan, H Ward</i>	
Ground Testing, with a Four Mass Torsion Pendulum Facility, of an Optical-Read-Out for the LISA Gravitational Reference Sensor	73
<i>A Cavalleri, G Ciani, R De Rosa, L Di Fiore, R Dolesi, F Garufi, M Hueller, D Nicolodi, A La Rana, L Milano, D Tombolato, S Vitale, P J Wass, W J Weber</i>	
LISA Mission and System Architectures and Performances	79
<i>Peter F Gath, Dennis Weise, Hans-Reiner Schulte, Ulrich Johann</i>	
Control System Design for the Constellation Acquisition Phase of the LISA Mission	85
<i>Francesca Cirillo, Peter F Gath</i>	
LISA Amplitude Modulation: A Study of the Angular Resolution of LISA for Monochromatic Gravitational Waves	92
<i>G Auger, H Halloin, A Petiteau, Eric Plagnol, J Y Vinet</i>	
Lasers for LISA: Overview and Phase Characteristics	98
<i>M Tröbs, S Barke, J Möbius, M Engelbrecht, D Kracht, L d'Arcio, G Heinzl, K Danzmann</i>	
LISA Phasemeter Development: Advanced Prototyping	104
<i>Iouri Bykov, Juan José Esteban Delgado, Antonio Francisco García Marín, Gerhard Heinzl, Karsten Danzmann</i>	
Possible Post-LISA Science Missions with Gravitational Reference Sensors	109
<i>P L Bender</i>	
Mass Properties Measurement for Drag-free Test Masses	114
<i>John W Conklin, Aaron Swank, Ke-Xun Sun, Dan B DeBra</i>	
Analog Phase Lock Between Two Lasers at LISA Power Levels	121
<i>Christian Diekmann, Frank Steier, Benjamin Sheard, Gerhard Heinzl, Karsten Danzmann</i>	
Current LISA Spacecraft Design	127
<i>S M Merkowitz, K E Castellucci, S V Depalo, J A Generie, P G Maghami, H L Peabody</i>	
Measurement of the Non-Reciprocal Phase Noise of a Polarization Maintaining Single-Mode Optical Fiber	133
<i>Roland Fleddermann, Frank Steier, Michael Tröbs, Johanna Bogenstahl, Christian Killow, Gerhard Heinzl, Karsten Danzmann</i>	
Laser Interferometer for Spaceborne Mapping of the Earth's Gravity Field	139
<i>Marina Dehne, Felipe Guzmán Cervantes, Benjamin Sheard, Gerhard Heinzl, Karsten Danzmann</i>	
Implementation of Armlocking with a Delay of 1 Second in the Presence of Doppler Shifts	145
<i>V Wand, Y Yu, S Mityryk, D Sweeney, A Preston, D Tanner, G Mueller, J I Thorpe, J Livas</i>	

Optical Ranging and Data Transfer Development for LISA	151
<i>Juan José Esteban, Iouri Bykov, Antonio Francisco García Marín, Gerhard Heinzel, Karsten Danzmann</i>	
Modular Gravitational Reference Sensor Development	157
<i>Ke-Xun Sun, Saps Buchman, Robert Byer, Dan DeBra, John Goebel, Graham Allen, John W Conklin, Domenico Gerardi, Sei Higuchi, Nick Leindecker, Patrick Lu, Aaron Swank, Edgar Torres, Martin Trittler</i>	
Recent LISA Studies at the University of Colorado	165
<i>M Nickerson, E Ames, P L Bender</i>	
UV LED Operation Lifetime and Radiation Hardness Qualification for Space Flights	170
<i>Ke-Xun Sun, Nick Leindecker, Sei Higuchi, John Goebel, Sasha Buchman, Robert L Byer</i>	
Alternative Opto-Mechanical Architectures for the LISA Instrument	176
<i>Dennis R Weise, Pierangelo Marenaci, Peter Weimer, Hans Reiner Schulte, Peter Gath, Ulrich Johann</i>	
A High Sensitivity Heterodyne Interferometer as a Possible Optical Readout for the LISA	
Gravitational Reference Sensor and its Application to Technology Verification	182
<i>Martin Gohlke, Thilo Schuldt, Dennis Weise, Ulrich Johann, Achim Peters, Claus Braxmaier</i>	
Characterization of Polarization Sensitive, High Efficiency Dielectric Gratings for Formation Flight Interferometry	188
<i>Ke-Xun Sun, Patrick Lu, Robert L Byer, Jerald A Britten, Hoang T Nguyen, James D Nissen, Cindy C Larson, Michael D Aasen, Thomas C Carlson, Carly R Hoaglan</i>	
Double Degree of Freedom Pendulum Facility for the Study of Weak Forces	194
<i>R Stanga, L Marconi, C Grimani, M Bassan, G Pucacco, E Reali, R Simonetti, N Finetti</i>	
Improved Grating Angular Sensor for LISA and MGRS	201
<i>Ke-Xun Sun, Patrick Lu, Robert L Byer</i>	
Initial Interferometric Pre-Investigations for LISA	206
<i>E D Fitzsimons, J Bogenstahl, J Hough, C Killow, M Perreur-Lloyd, D I Robertson, S Rowan, H Ward</i>	
Study of Test-Mass Charging Process in the LISA Missions Due to Diffuse γ-rays	212
<i>N Finetti, R Scrimaglio, C Grimani, M Fabi</i>	
Electrostatic-Control Performance Measurement of the Inertial Sensor with a Torsion Pendulum	218
<i>H B Tu, Y Z Bai, Z B Zhou, J Luo</i>	
Design of a Highly Stable and Uniform Thermal Test Facility for MGRS Development	224
<i>Sei Higuchi, Ke-Xun Sun, Daniel B DeBra, Saps Buchman, Robert L Byer</i>	
Gravitational Disturbances in Drag-free Spacecraft	230
<i>Antonio Pulido Patón, Clive C Speake, Christian Trenkel, Sachie Shiomi, Wei-Tou Ni</i>	
Determination of the Neutron Star Mass-Radius Relation using Narrow-Band Gravitational Wave Detector	236
<i>C H Lenzi, M Malheiro, R M Marinho, G F Marranghello, C Providência</i>	
DECIGO: The Japanese Space Gravitational Wave Antenna	242
<i>S Sato, S Kawamura, M Ando, T Nakamura, K Tsubono, A Araya, I Funaki, K Ioka, N Kanda, S Moriwaki, M Musha, K Nakazawa, K Numata, S Sakai, N Seto, T Takashima, T Tanaka, K Agatsuma, K Aoyanagi, K Arai, H Asada, Y Aso, T Chiba, T Ebisuzaki, Yo Ejiri, M Enoki, Y Eriguchi, M Fujimoto, R Fujita, M Fukushima, T Futamase, K Ganzu, T Harada, T Hashimoto, K Hayama, W Hikida, Y Himemoto, H Hirabayashi, T Hiramatsu, F Hong, H Horisawa, M Hosokawa, K Ichiki, T Ikegami, K Inoue, et. al.</i>	
Constraining Effective Quantum Gravity with LISA	249
<i>Nicolás Yunes, Lee Samuel Finn</i>	
Perspectives for Testing Quantum Aspects of Gravity using LISA	255
<i>O D Aguiar, K H C Castello-Branco, O D Miranda, J C N de Araujo, E Abdalla</i>	
Gravitational-Wave Memory Revisited: Memory from the Merger and Recoil of Binary Black Holes	261
<i>Marc Favata</i>	
Bayesian Model Comparison in Gravitational Wave Data Analysis	267
<i>Massimo Tinto, Richard Umstätter</i>	
Grids for Efficient All Sky Search of White Dwarf Binaries in Mock LISA Data Challenge	273
<i>A Blaut, A Królak, M Piętka</i>	
Simulation of Cosmological Stochastic Background in LISA	278
<i>E J Buis, S Oemrawsingh, G Vacanti</i>	
Time-delay Interferometry and the Relativistic Treatment of LISA Optical Links	284
<i>S V Dhurandhar</i>	
The Gravitational Wave Emission from White Dwarf Interactions in Globular Clusters	292
<i>P Lorén-Aguilar, J A Lobo, J Isern, E García-Berro</i>	
Merger of Massive Black Holes using N-Body Simulations with Post-Newtonian Corrections	298
<i>Miguel Preto, Ingo Berentzen, Peter Berczik, David Merritt, Rainer Spurzem</i>	
Gravitational Radiation Characteristics of Nonspinning Black-hole Binaries	306
<i>B J Kelly, J G Baker, W D Boggs, J M Centrella, J R van Meter, S T McWilliams</i>	
Possible Discovery of Nonlinear Tail and Quasinormal Modes in Black Hole Ringdown	312
<i>Satoshi Okuzumi, Kunihito Ioka, Masa-aki Sakagami</i>	

An Efficient Numerical Calculation of Gravitational Waves from Extreme Mass Ratio Inspirals	318
<i>Ryuichi Fujita, Wataru Hikida, Hideyuki Tagoshi</i>	
Simulations of Extreme-mass-ratio Inspirals using Pseudospectral Methods	324
<i>Priscilla Cañizares, Carlos F Sopena</i>	

Author Index