

10th International LISA Symposium 2014

**Journal of Physics: Conference Series
Volume 610**

**Gainesville, Florida, USA
18 - 23 May 2014**

**ISBN: 978-1-5108-0795-2
ISSN: 1742-6588**

Printed from e-media with permission by:

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



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

Copyright© (2014) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2015)

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

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 610

**10th International LISA Symposium
18–23 May 2014, Florida, USA**

**Accepted papers received: 2 April 2015
Published online: 11 May 2015**

Preface

011001

[10th International LISA Symposium](#) OPEN ACCESS G Ciani, J W Conklin, G Mueller

011002

[Peer review statement](#) OPEN ACCESS

Papers

LISA Science Overview

012001

[Massive Black Hole Science with eLISA](#) OPEN ACCESS Enrico Barausse, Jillian Bellovary, Emanuele Berti, Kelly Holley-Bockelmann, Brian Farris, Bangalore Sathyaprakash and Alberto Sesana pg. 1

012002

[Research Update on Extreme-Mass-Ratio Inspirals](#) OPEN ACCESS Pau Amaro-Seoane, Jonathan R Gair, Adam Pound, Scott A Hughes and Carlos F Sopuerta pg. 23

012003

[Ultra-compact binaries as gravitational wave sources](#) OPEN ACCESS Sweta Shah, Shane L Larson and Warren Brown pg. 40

012004

[Stochastic background of gravitational waves from cosmological sources](#) OPEN ACCESS Chiara Caprini pg. 52

LTP Overview

012005

[The LISA Pathfinder Mission](#) OPEN ACCESS M Armano, H Audley, G Auger, J Baird, P Binetruy, M Born, D Bortoluzzi, N Brandt, A Bursi, M Caleno, A Cavalleri, A Cesarini, M Cruise, K Danzmann, I Diepholz, R Dolesi, N Dunbar, L Ferraioli, V Ferroni, E Fitzsimons, M Freschi, J Gallegos, C García Marirrodriga, R Gerndt, L I Gesa, F Gibert, D Giardini, R Giusteri, C Grimani, I Harrison, G Heinzl, M Hewitson, D Hollington, M Hueller, J Huesler, H Inchauspé, O Jennrich, P Jetzer, B Johlander, N Karnesis, B Kaune, N Korsakova, C Killow, I Lloro, R Maarschalkerweerd, S Madden, D Mance, V Martín, F Martin-Porqueras, I Mateos, P McNamara, J Mendes, L Mendes, A Moroni, M Nofrarias, S Paczkowski, M Perreur-Lloyd, A Petiteau, P Pivato, E Plagnol, P Prat, U Ragnit, J Ramos-Castro, J Reiche, J A Romera Perez, D Robertson, H Rozemeijer, G Russano, P Sarra, A Schleicher, J Slutsky, C F Sopena, T Sumner, D Texier, J Thorpe, C Trenkel, H B Tu, D Vetrugno, S Vitale, G Wanner, H Ward, S Waschke, P Wass, D Wealthy, S Wen, W Weber, A Wittchen, C Zanoni, T Ziegler and P Zweifel pg. 60

012006

[Free-flight experiments in LISA Pathfinder](#) OPEN ACCESS M Armano, H Audley, G Auger, J Baird, P Binetruy, M Born, D Bortoluzzi, N Brandt, A Bursi, M Caleno, A Cavalleri, A Cesarini, M Cruise, C Cutler, K Danzmann, I Diepholz, R Dolesi, N Dunbar, L Ferraioli, V Ferroni, E Fitzsimons, M Freschi, J Gallegos, C García Marirrodriga, R Gerndt, L I Gesa, F Gibert, D Giardini, R Giusteri, C Grimani, I Harrison, G Heinzl, M Hewitson, D Hollington, M Hueller, J Huesler, H Inchauspé, O Jennrich, P Jetzer, B Johlander, N Karnesis, B Kaune, N Korsakova, C Killow, I Lloro, R Maarschalkerweerd, S Madden, P Maghami, D Mance, V Martín, F Martin-Porqueras, I Mateos, P McNamara, J Mendes, L Mendes, A Moroni, M Nofrarias, S Paczkowski, M Perreur-Lloyd, A Petiteau, P Pivato, E Plagnol, P Prat, U Ragnit, J Ramos-Castro, J Reiche, J A Romera Perez, D Robertson, H Rozemeijer, G Russano, P Sarra, A Schleicher, J Slutsky, C F Sopena, T Sumner, D Texier, J Thorpe, C Trenkel, H B Tu, D Vetrugno, S Vitale, G Wanner, H Ward, S Waschke, P Wass, D Wealthy, S Wen, W Weber, A Wittchen, C Zanoni, T Ziegler and P Zweifel pg. 78

Other space experiments (overview)

012007

[Wide-Field InfraRed Survey Telescope \(WFIRST\) Mission and Synergies with LISA and LIGO-Virgo](#) OPEN ACCESS N Gehrels and D Spergel (on behalf of the WFIRST SDT and Project) pg. 91

012008

[Athena: the X-ray observatory to study the hot and energetic Universe](#) OPEN ACCESS X Barcons, K Nandra, D Barret, J-W den Herder, A C Fabian, L Piro, M G Watson and the Athena team pg. 98

012009

[Status of MICROSCOPE, a mission to test the Equivalence Principle in space](#) OPEN ACCESS Joel Bergé, Pierre Touboul and Manuel Rodrigues (for the MICROSCOPE team) pg. 106

012010

[GRACE-Follow On Laser Ranging Interferometer: German contribution](#) OPEN ACCESS Klaus Abich, Christina Bogan, Claus Braxmaier, Karsten Danzmann, Marina Dehne, Martin Gohlke, Alexander Görth, Gerhard Heinzl, Mark Herding, Christoph Mahrtdt, Vitali Müller, Kolja Nicklaus, Josep Sanjuan, Daniel Schütze, Benjamin Sheard, Gunnar Stede and Kai Voss pg. 112

012011

[Descope of the ALIA mission](#) OPEN ACCESS Xuefei Gong, Yun-Kau Lau, Shengnian Xu, Pau Amaro-Seoane, Shan Bai, Xing Bian, Zhoujian Cao, Gerui Chen, Xian Chen, Yanwei Ding, Peng Dong, Wei Gao, Gerhard Heinzl, Ming Li, Shuo Li, Fukun Liu, Ziren Luo, Mingxue Shao, Rainer Spurzem, Baosan Sun, Wenlin Tang, Yan Wang, Peng Xu, Pin Yu, Yefei Yuan, Xiaomin Zhang and Zebing Zhou pg. 117

Ground based (overview)

012012

[Status of advanced ground-based laser interferometers for gravitational-wave detection](#) OPEN ACCESS K L Dooley, T Akutsu, S Dwyer and P Puppó pg. 125

012013

[Advanced LIGO status](#) OPEN ACCESS S Dwyer (for the LIGO Scientific Collaboration) pg. 132

012014

[The Advanced Virgo detector](#) OPEN ACCESS F Acernese, T Adams, M Agathos, K Agatsuma, A Allocca, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, V Bavigadda, M Bejger, C Belczynski, D Bersanetti, A Bertolini, M Bitossi, M A Bizouard, S Bloemen, M Boer, G Bogaert, F Bondu, L Bonelli, R Bonnand, V Boschi, L Bosi, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, E Chassande-Mottin, A Chincarini, A Chiummo, S Chua, F Cleva, E Coccia,

P-F Cohadon, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, G Debreczeni, J Degallaix, M De Laurentis, S Deléglise, W Del Pozzo, H Dereli, R De Rosa, L Di Fiore, A Di Lieto, A Di Virgilio, V Dolique, M Drago, M Ducrot, G Endrőczy, V Fafone, S Farinon, I Ferrante, F Ferrini, F Fidecaro, I Fiori, R Flaminio, J-D Fournier, S Franco, S Frasca, F Frasconi, L Gammaitoni, F Garufi, A Gatto, G Gemme, B Gendre, E Genin, A Gennai, S Ghosh, A Giazotto, R Gouaty, M Granata, G Greco, P Groot, G M Guidi, J Harms, A Heidmann, H Heitmann, P Hello, G Hemming, D Hofman, R J G Jonker, M Kasprzack, F Kéfélian, A Królak, A Kutynia, C Lazzaro, E Lebigot, M Leonardi, N Leroy, N Letendre, M Lorenzini, V Lorientte, G Losurdo, E Majorana, I Maksimovic, V Malvezzi, N Man, V Mangano, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, L Martinelli, A Masserot, D Meacher, J Meidam, F Mezzani, C Michel, L Milano, Y Minenkov, A Moggi, M Mohan, B Mours, M F Nagy, I Nardecchia, L Naticchioni, G Nelemans, I Neri, M Neri, F Nocera, C Palomba, F Paoletti, A Pasqualetti, R Passaquieti, D Passuello, M Pichot, F Piergiovanni, G Pillant, L Pinard, R Poggiani, M Prijatelj, G A Prodi, M Punturo, P Puppò, D S Rabeling, I Rácz, P Rapagnani, M Razzano, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, P Ruggi, B Sassolas, D Sentenac, V Sequino, S Shah, K Siellez, N Straniero, B Swinkels, M Tacca, M Tonelli, F Travasso, G Vajente, N van Bakel, M van Beuzekom, J F J van den Brand, C Van Den Broeck, M V van der Sluys, J van Heijningen, M Vasúth, G Vedovato, J Veitch, D Verkindt, F Vetrano, A Viceré, J-Y Vinet, H Vocca, L-W Wei, M Yvert, A Zadrožny and J-P Zendri pg. 136

012015

[Status of GEO 600](#) OPEN ACCESS K L Dooley (for the LIGO Scientific Collaboration) pg. 145

012016

[Large-scale cryogenic gravitational-wave telescope in Japan: KAGRA](#) OPEN ACCESS Tomotada Akutsu (for the KAGRA collaboration) pg. 149

012017

[Pulsar Timing Arrays](#) OPEN ACCESS Ryan S Lynch pg. 154

Ground based (detail)

012018

[The sensitivity of pulsar timing arrays](#) OPEN ACCESS C J Moore pg. 161

012019

[Noise in pulsar timing arrays](#) OPEN ACCESS Yan Wang pg. 168

012020

[Interstellar Medium Mitigation Techniques in Pulsar Timing Arrays](#) OPEN ACCESS L Levin pg. 176

012021

[The LIGO Open Science Center](#) OPEN ACCESS Michele Vallisneri, Jonah Kanner, Roy Williams, Alan Weinstein and Branson Stephens pg. 182

LTP technology and data analysis

012022

[Summary of the results of the LISA-Pathfinder Test Mass release](#) OPEN ACCESS C Zanoni, D Bortoluzzi, J W Conklin, I Köker, B Seutchat and S Vitale pg. 190

012023

[In-flight thermal experiments for LISA Pathfinder: Simulating temperature noise at the Inertial Sensors](#) OPEN ACCESS M Armano, H Audley, G Auger, J Baird, P Binetruy, M Born, D Bortoluzzi, N Brandt, A Bursi, M Caleno, A Cavalleri, A Cesarini, M Cruise, K Danzmann, I Diepholz, R Dolesi, N Dunbar, L Ferraioli, V Ferroni, E Fitzsimons, M Freschi, J Gallegos, C García Marirrodriga, R Gerndt, L I Gesa, F Gibert, D Giardini, R Giusteri, C Grimani, I Harrison, G Heinzl, M Hewitson, D Hollington, M Hueller, J Huesler, H Inchauspé, O Jennrich, P Jetzer, B Johlander, N Karnesis, B Kaune, N Korsakova, C Killow, I Lloro, R Maarschalkerweerd, S Madden, P Maghami, D Mance, V Martín, F Martín-Porqueras, I Mateos, P McNamara, J Mendes, L Mendes, A Moroni, M Nofrarias, S Paczkowski, M Perreur-Lloyd, A Petiteau, P Pivato, E Plagnol, P Prat, U Ragnit, J Ramos-Castro, J Reiche, J A Romera Perez, D Robertson, H Rozemeijer, G Russano, P Sarra, A Schleicher, J Slutsky, C F Sopena, T Sumner, D Texier, J Thorpe, C Trenkel, H B Tu, D Vetrugno, S Vitale, G Wanner, H Ward, S Waschke, P Wass, D Wealthy, S Wen, W Weber, A Wittchen, C Zanoni, T Ziegler and P Zweifel pg. 195

012024

[Disentangling the magnetic force noise contribution in LISA Pathfinder](#) OPEN ACCESS M Armano, H Audley, G Auger, J Baird, P Binetruy, M Born, D Bortoluzzi, N Brandt, A Bursi, M Caleno, A Cavalleri, A Cesarini, M Cruise, K Danzmann, I Diepholz, R Dolesi, N Dunbar, L Ferraioli, V Ferroni, E Fitzsimons, M Freschi, J Gallegos, C García Marirrodriga, R Gerndt, L I Gesa, F Gibert, D Giardini, R Giusteri, C Grimani, I Harrison, G Heinzl, M Hewitson, D Hollington, M Hueller, J Huesler, H Inchauspé, O Jennrich, P Jetzer, B Johlander, N Karnesis, B Kaune, N Korsakova, C Killow, I Lloro, R Maarschalkerweerd, S Madden, D Mance, V Martín, F Martín-Porqueras, I Mateos, P McNamara, J Mendes, L Mendes, A Moroni, M Nofrarias, S Paczkowski, M Perreur-Lloyd, A Petiteau, P Pivato, E Plagnol, P Prat, U Ragnit, J Ramos-Castro, J Reiche, J A Romera Perez, D Robertson, H Rozemeijer, G Russano, P Sarra, A Schleicher, J Slutsky, C F Sopena, T Sumner, D Texier, J Thorpe, C Trenkel, H B Tu, S Vitale, G Wanner, H

Ward, S Waschke, P Wass, D Wealthy, S Wen, W Weber, A Wittchen, C Zanoni, T Ziegler and P Zweifel pg. 201

012025

[Role of GCR positive and negative particles in charging the LISA-PF test masses in 2015](#) OPEN ACCESS C Grimani, M Fabi, A J Lobo, I Mateos and D Telloni pg. 207

012026

[A Strategy to Characterize the LISA-Pathfinder Cold Gas Thruster System](#) OPEN ACCESS M Armano, H Audley, G Auger, J Baird, P Binetruy, M Born, D Bortoluzzi, N Brandt, A Bursi, M Caleno, A Cavalleri, A Cesarini, M Cruise, K Danzmann, I Diepholz, R Dolesi, N Dunbar, L Ferraioli, V Ferroni, E Fitzsimons, M Freschi, J Gallegos, C Garcia Marirrodriga, R Gerndt, L I Gesa, F Gibert, D Giardini, R Giusteri, C Grimani, I Harrison, G Heinzl, M Hewitson, D Hollington, M Hueller, J Huesler, H Inchauspé, O Jennrich, P Jetzer, B Johlander, N Karnesis, B Kaune, N Korsakova, C Killow, I Lloro, R Maarschalkerweerd, S Madden, D Mance, V Martin, F Martin-Porqueras, I Mateos, P McNamara, J Mendes, L Mendes, A Moroni, M Nofrarias, S Paczkowski, M Perreur-Lloyd, A Petiteau, P Pivato, E Plagnol, P Prat, U Ragnit, J Ramos-Castro, J Reiche, J A Romera Perez, D Robertson, H Rozemeijer, G Russano, P Sarra, A Schleicher, J Slutsky, C F Sopena, T Sumner, D Texier, J Thorpe, C Trenkel, H B Tu, S Vitale, G Wanner, H Ward, S Waschke, P Wass, D Wealthy, S Wen, W Weber, A Wittchen, C Zanoni, T Ziegler and P Zweifel pg. 212

012027

[Bayesian statistics for the calibration of the LISA Pathfinder experiment](#) OPEN ACCESS M Armano, H Audley, G Auger, P Binetruy, M Born, D Bortoluzzi, N Brandt, A Bursi, M Caleno, A Cavalleri, A Cesarini, M Cruise, K Danzmann, I Diepholz, R Dolesi, N Dunbar, L Ferraioli, V Ferroni, E Fitzsimons, M Freschi, C García Marirrodriga, R Gerndt, L Gesa, F Gibert, D Giardini, R Giusteri, C Grimani, I Harrison, G Heinzl, M Hewitson, D Hollington, M Hueller, J Huesler, H Inchauspé, O Jennrich, P Jetzer, B Johlander, N Karnesis, B Kaune, N Korsakova, C Killow, I Lloro, R Maarschalkerweerd, S Madden, D Mance, V Martin, F Martin-Porqueras, I Mateos, P McNamara, J Mendes, E Mitchell, A Moroni, M Nofrarias, S Paczkowski, M Perreur-Lloyd, P Pivato, E Plagnol, P Prat, U Ragnit, J Ramos-Castro, J Reiche, J A Romera Perez, D Robertson, H Rozemeijer, G Russano, P Sarra, A Schleicher, J Slutsky, C F Sopena, T Sumner, D Texier, J Thorpe, C Trenkel, H B Tu, S Vitale, G Wanner, H Ward, S Waschke, P Wass, D Wealthy, S Wen, W Weber, A Wittchen, C Zanoni, T Ziegler and P Zweifel pg. 217

Technologies for LISA-like missions

012028

[Magnetic field measurement using chip-scale magnetometers in eLISA](#) OPEN ACCESS I Mateos, M Diaz-Aguiló, L Gesa, F Gibert, N Karnesis, I Lloro, A Lobo, V Martín, M Nofrarias, J Ramos-Castro and C F Sopena pg. 223

012029

[Optical Telescope Design Study Results](#) OPEN ACCESS J Livas and S Sankar pg. 228

012030

[Simulations of an etched spiral axial attenuation scheme for an on-axis reflecting telescope](#) OPEN ACCESS Aaron Spector and Guido Mueller pg. 233

012031

[Initial progress with numerical modelling of scattered light in a candidate eLISA telescope](#) OPEN ACCESS Shannon R Sankar and Jeffrey C Livas pg. 239

012032

[Sub-system mechanical design for an eLISA optical bench](#) OPEN ACCESS Michael Perreux-Lloyd, Karsten Danzmann, Ewan D. Fitzsimons, Gerhard Heinzel, Jan-Simon Hennig, Christian J. Killow, Maik Lieser, David I. Robertson, Sönke Schuster, Alasdair Taylor, Michael Tröbs, Harry Ward and Dennis Weise pg. 243

012033

[Development of a US Gravitational Wave Laser System for LISA](#) OPEN ACCESS J Camp and K Numata pg. 249

012034

[240 nm UV LEDs for LISA test mass charge control](#) OPEN ACCESS Taiwo Olatunde, Ryan Shelley, Andrew Chilton, Paul Serra, Giacomo Ciani, Guido Mueller and John Conklin pg. 254

012035

[An electro-optical simulator for eLISA LOT: Lisa On Table](#) OPEN ACCESS P Gruning, H Halloin, J Brossard, P Prat, S Baron, C Buy and P Jimenez pg. 258

012036

[A noise simulator for eLISA: Migrating LISA Pathfinder knowledge to the eLISA mission](#) OPEN ACCESS M Armano, H Audley, G Auger, J Baird, P Binetruy, M Born,

D Bortoluzzi, N Brandt, A Bursi, M Caleno, A Cavalleri, A Cesarini, M Cruise, K Danzmann, I Diepholz, R Dolesi, N Dunbar, L Ferraioli, V Ferroni, E Fitzsimons, M Freschi, J Gallegos, C García Marirrodriga, R Gerndt, L I Gesa, F Gibert, D Giardini, R Giusteri, C Grimani, I Harrison, G Heinzl, M Hewitson, D Hollington, M Hueller, J Huesler, H Inchauspé, O Jennrich, P Jetzer, B Johlander, N Karnesis, B Kaune, N Korsakova, C Killow, I Lloro, R Maarschalkerweerd, S Madden, D Mance, V Martín, F Martin-Porqueras, I Mateos, P McNamara, J Mendes, L Mendes, A Moroni, M Nofrarias, S Paczkowski, M Perreur-Lloyd, A Petiteau, P Pivato, E Plagnol, P Prat, U Ragnit, J Ramos-Castro, J Reiche, J A Romera Perez, D Robertson, H Rozemeijer, G Russano, P Sarra, A Schleicher, J Slutsky, C F Sopena, T Sumner, D Texier, J Thorpe, C Trenkel, H.B Tu, D Vetrugno, S Vitale, G Wanner, H Ward, S Waschke, P Wass, D Wealthy, S Wen, W Weber, A Wittchen, C Zanoni, T Ziegler and P Zweifel pg. 265

012037

[Development of a Micro-Thruster Test Facility which fulfils the LISA requirements](#) OPEN ACCESS Franz Georg Hey, A Keller, U Johann, C Braxmaier, M Tajmar, E Fitzsimons and D Weise pg. 271

012038

[The UF Torsion Pendulum, a LISA Technology Testbed: Sensing System and Initial Results](#) OPEN ACCESS Andrew Chilton, Ryan Shelley, Taiwo Olatunde, Giacomo Ciani, John W Conklin and Guido Mueller pg. 276

012039

[Adhesive Bonding for Optical Metrology Systems in Space Applications](#) OPEN ACCESS Martin Gohlke, Thilo Schuldt, Klaus Döringshoff, Achim Peters, Ulrich Johann, Dennis Weise and Claus Braxmaier pg. 284

012040

[Residual Gas Noise in the Test-mass Module for DECIGO Pathfinder](#) OPEN ACCESS K Okutomi, T Akutsu, M Ando, M Nikaido, N Tanaka, Y Torii, S Sato, K Izumi and D Chen pg. 288

012041

[Transportable setup for amplifier phase fidelity measurements](#) OPEN ACCESS M Tröbs, C Bogan, S Barke, G Kühn, J Reiche, G Heinzl and K Danzmann pg. 293

012042

[Towards a FPGA-controlled deep phase modulation interferometer](#) OPEN ACCESS M Terán, V Martín, L I Gesa, I Mateos, F Gibert, N Karnesis, J Ramos-Castro, T S Schwarze, O Gerberding, G Heinzl, F Guzmán and M Nofrarias pg. 298

012043

[A brief comparison of optical pathlength difference and various definitions for the interferometric phase](#) OPEN ACCESS Gudrun Wanner, Sönke Schuster, Michael Tröbs and Gerhard Heinzl pg. 302

Sources

012044

[Environmental Effects for Gravitational-wave Astrophysics](#) OPEN ACCESS Enrico Barausse, Vitor Cardoso and Paolo Pani pg. 307

012045

[Gravitational radiation from compact binaries in scalar-tensor gravity](#) OPEN ACCESS R N Lang pg. 317

012046

[A Time Domain Waveform for Testing General Relativity](#) OPEN ACCESS Cédric Huwyler, Edward K Porter and Philippe Jetzer pg. 324

012047

[Tidal polarizability effects in neutron star mergers](#) OPEN ACCESS S Bernuzzi, A Nagar, S Balmelli, T Dietrich and M Ujevic pg. 329

012048

[The remains of a spinning, hyperbolic encounter](#) OPEN ACCESS L De Vittori, A Gopakumar, A Gupta and P Jetzer pg. 334

012049

[Prospects for Detection of Extragalactic Stellar Black Hole Binaries in the Nearby Universe](#) OPEN ACCESS Matthew Benacquista, Jesus Hinojosa, Alberto Mata and Krzysztof Belczynski pg. 339