

# **11th International LISA Symposium 2016**

Journal of Physics: Conference Series Volume 840

Zurich, Switzerland  
5 – 9 September 2016

ISBN: 978-1-5108-4185-7  
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© (2016) 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. (2017)

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](mailto: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: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 840

**11th International LISA Symposium  
5–9 September 2016, Zurich, Switzerland**

**Accepted papers received: 3 May 2017  
Published online: 1 June 2017**

### Preface

011001  
OPEN ACCESS  
[11th International LISA Symposium](#)

011002  
OPEN ACCESS  
[Dedication Pierre Binétruy \(1955 - 2017\): A scientific biography](#)

011003  
OPEN ACCESS  
[Committees](#)

011004  
OPEN ACCESS  
[Participants](#)

011005  
OPEN ACCESS  
[Programme](#)

011006  
OPEN ACCESS  
[Photographs](#)

011007  
OPEN ACCESS  
[LISA Pathfinder author list](#)

011008  
OPEN ACCESS  
[Peer review statement](#)

## **LISA Pathfinder - Overview**

012001  
OPEN ACCESS  
[LISA Pathfinder: First steps to observing gravitational waves from space](#)

LISA Pathfinder collaboration.....1

012002  
OPEN ACCESS  
[Calibrating LISA Pathfinder raw data into femto-g differential accelerometry](#)

Daniele Vetrugno, Nikolaos Karnesis and on behalf of the LPF collaboration.....10

012003  
OPEN ACCESS  
[Coupling of relative intensity noise and pathlength noise to the length measurement in the optical metrology system of LISA Pathfinder](#)

Andreas Wittchen and for the LPF Collaboration.....16

012004  
OPEN ACCESS  
[Laser Frequency Noise Stabilisation and Interferometer Path Length Differences on LISA Pathfinder](#)

Sarah Paczkowski and on behalf of the LPF collaboration.....20

012005  
OPEN ACCESS  
[The free-fall mode experiment on LISA Pathfinder: first results](#)

Roberta Giusteri and on behalf of the LPF collaboration.....24

012006

OPEN ACCESS

[The Engineering of LISA Pathfinder – the quietest Laboratory ever flown in Space](#)

Christian Trenkel, Dave Wealthy, Neil Dunbar, Carl Warren, Alexander Schleicher,  
Tobias Ziegler, Nico Brandt and Rüdiger Gerndt.....34

012007

OPEN ACCESS

[LISA Pathfinder as a Micrometeoroid Instrument](#)

J.I. Thorpe, T.B. Littenberg, J. Baker, J. Slutsky and for the The LISA Pathfinder Team.....52

## **LISA - Overview**

012008

OPEN ACCESS

[NASA Astrophysics Program: Present and Future](#)

Paul Hertz and Rita Sambruna.....59

012009

OPEN ACCESS

[Program in space detection of gravitational wave in Chinese Academy of Sciences](#)

G Jin.....63

012010

OPEN ACCESS

[The status of DECIGO](#)

Shuichi Sato, Seiji Kawamura, Masaki Ando, Takashi Nakamura, Kimio Tsubono, Akito Araya, Ikkoh Funaki, Kunihiro Ioka, Nobuyuki Kanda, Shigenori Moriwaki, Mitsuru Musha, Kazuhiro Nakazawa, Kenji Numata, Shin-ichiro Sakai, Naoki Seto, Takeshi Takashima, Takahiro Tanaka, Kazuhiro Agatsuma, Koh-suke Aoyanagi, Koji Arai, Hideki Asada, Yoichi Aso, Takeshi Chiba, Toshikazu Ebisuzaki, Yumiko Ejiri, Motohiro Enoki, Yoshiharu Eriguchi, Masa-Katsu Fujimoto, Ryuichi Fujita, Mitsuhiro Fukushima, Toshifumi Futamase, Katsuhiko Ganzu, Tomohiro Harada, Tatsuaki Hashimoto, Kazuhiro Hayama, Wataru Hikida, Yoshiaki Himemoto, Hisashi Hirabayashi, Takashi Hiramatsu, Feng-Lei Hong, Hideyuki Horisawa, Mizuhiko Hosokawa, Kiyotomo Ichiki, Takeshi Ikegami, Kaiki T. Inoue, Koji Ishidoshiro, Hideki Ishihara, Takehiko Ishikawa,

Hideharu Ishizaki, Hiroyuki Ito, Yousuke Itoh, Nobuki Kawashima, Fumiko Kawazoe, Naoko Kishimoto, Kenta Kiuchi, Shiho Kobayashi, Kazunori Kohri, Hiroyuki Koizumi, Yasufumi Kojima, Keiko Kokeyama, Wataru Kokuyama, Kei Kotake, Yoshihide Kozai, Hideaki Kudoh, Hiroo Kunimori, Hitoshi Kuninaka, Kazuaki Kuroda, Kei-ichi Maeda, Hideo Matsuhara, Yasushi Mino, Osamu Miyakawa, Shinji Miyoki, Mutsuko Y. Morimoto, Tomoko Morioka, Toshiyuki Morisawa, Shinji Mukohyama, Shigeo Nagano, Isao Naito, Kouji Nakamura, Hiroyuki Nakano, Kenichi Nakao, Shinichi Nakasuka, Yoshinori Nakayama, Erina Nishida, Kazutaka Nishiyama, Atsushi Nishizawa, Yoshito Niwa, Taiga Noumi, Yoshiyuki Obuchi, Masatake Ohashi, Naoko Ohishi, Masashi Ohkawa, Norio Okada, Kouji Onozato, Kenichi Oohara, Norichika Sago, Motoyuki Saijo, Masaaki Sakagami, Shihori Sakata, Misao Sasaki, Takashi Sato, Masaru Shibata, Hisaaki Shinkai, Kentaro Somiya, Hajime Sotani, Naoshi Sugiyama, Yudai Suwa, Rieko Suzuki, Hideyuki Tagoshi, Fuminobu Takahashi, Kakeru Takahashi, Keitaro Takahashi, Ryutaro Takahashi, Ryuichi Takahashi, Tadayuki Takahashi, Hirotaka Takahashi, Takamori Akiteru, Tadashi Takano, Keisuke Taniguchi, Atsushi Taruya, Hiroyuki Tashiro, Yasuo Torii, Morio Toyoshima, Shinji Tsujikawa, Yoshiki Tsunesada, Akitoshi Ueda, Ken-ichi Ueda, Masayoshi Utashima, Yaka Wakabayashi, Hiroshi Yamakawa, Kazuhiro Yamamoto, Toshitaka Yamazaki, Jun'ichi Yokoyama, Chul-Moon Yoo, Shijun Yoshida and Taizoh Yoshino.....67

012011

OPEN ACCESS

[Flight phasemeter on the Laser Ranging Interferometer on the GRACE Follow-On mission](#)

B Bachman, G de Vine, J Dickson, S Dubovitsky, J Liu, W Klipstein, K McKenzie, R Spero, A Sutton, B Ware and C Woodruff.....75

012012

OPEN ACCESS

[Chip based MEMS Ion Thruster to significantly enhance Cold Gas Thruster Lifetime for LISA](#)

M. Tajmar, P. Laufer and D. Bock.....81

012013

OPEN ACCESS

[Progress and Plans for a US Laser System for LISA](#)

J Camp, K Numata and M Krainak.....87

012014  
OPEN ACCESS

[Status of the LISA On Table experiment: a electro-optical simulator for LISA](#)

M Laporte, H Halloin, E Bréelle, C Buy, P Grüning and P Prat.....93

012015  
OPEN ACCESS

[eLISA Telescope In-field Pointing and Scattered Light Study](#)

J Livas, S Sankar, G West, L Seals, J Howard and E Fitzsimons.....99

012016  
OPEN ACCESS

[Suppressing ghost beams: Backlink options for LISA](#)

K-S Isleif, O Gerberding, D Penkert, E Fitzsimons, H Ward, D Robertson, J Livas, G Mueller, J Reiche, G Heinzel and K Danzmann.....105

012017  
OPEN ACCESS

[Enhanced Gravitational Wave Science with LISA and gLISA.](#)

Massimo Tinto.....111

## Astrophysics with Gravitational Waves

012018  
OPEN ACCESS

[Multi-band gravitational wave astronomy: science with joint space- and ground-based observations of black hole binaries](#)

Alberto Sesana.....117

012019  
OPEN ACCESS

[EMRIs and the relativistic loss-cone: The curious case of the fortunate coincidence](#)

Tal Alexander.....127

012020

OPEN ACCESS

[The stellar cusp around the Milky Way's central black hole](#)

R. Schödel, E. Gallego-Cano and P. Amaro-Seoane.....137

012021

OPEN ACCESS

[Prospects for observing extreme-mass-ratio inspirals with LISA](#)

Jonathan R Gair, Stanislav Babak, Alberto Sesana, Pau Amaro-Seoane, Enrico Barausse, Christopher P L Berry, Emanuele Berti and Carlos Sopuerta.....145

012022

OPEN ACCESS

[Modelling EMRIs with gravitational self-force: a status report](#)

M van de Meent.....157

012023

OPEN ACCESS

[The Future of Black Hole Astrophysics in the LIGO-VIRGO-LPF Era](#)

Roger Blandford and Richard Anantua.....164

012024

OPEN ACCESS

[Galactic binary science with the new LISA design](#)

Neil Cornish and Travis Robson.....172

012025

OPEN ACCESS

[Multiple regimes and coalescence timescales for massive black hole pairs; the critical role of galaxy formation physics](#)

Lucio Mayer.....179

012026  
OPEN ACCESS  
["Enchilada" is back on the menu](#)

Stanislav Babak.....192

012027  
OPEN ACCESS  
[Supermassive black hole seeds: updates on the "quasi-star model"](#)

Elena Maria Rossi.....200

012028  
OPEN ACCESS  
[MICROSCOPE: five months after launch](#)

Joel Bergé, Pierre Touboul, Manuel Rodrigues and Françoise Liorzou.....204

## **Cosmology with Gravitational Waves**

012029  
OPEN ACCESS  
[Late time cosmology with LISA: Probing the cosmic expansion with massive black hole binary mergers as standard sirens](#)

Nicola Tamanini.....213

012030  
OPEN ACCESS  
[Primordial Gravitational Waves with LISA](#)

Angelo Ricciardone.....220

012031  
OPEN ACCESS  
[Acoustic waves and the detectability of first-order phase transitions by eLISA](#)

David J. Weir.....233

012032  
OPEN ACCESS  
[Massive Primordial Black Holes as Dark Matter and their detection with Gravitational Waves](#)

Juan García-Bellido.....239

012033  
OPEN ACCESS  
[Primordial GWs from universality classes of pseudo-scalar inflation](#)

M. Pieroni.....265

## **Posters: LISA Pathfinder**

012034  
OPEN ACCESS  
[LISA Pathfinder: Optical Metrology System monitoring during operations](#)

Heather E Audley for the LISA Pathfinder collaboration.....271

012035  
OPEN ACCESS  
[A two-stage torsion pendulum for ground testing free fall conditions on two degrees of freedom](#)

M Bassan, A Cavalleri, M De Laurentis, F De Marchi, R De Rosa, L Di Fiore, R Dolesi, N Finetti, F Garufi, A Grado, M Hueller, L Milano, G Pucacco, R Stanga, D Vetrugno, M Visco, S Vitale and JW Weber.....275

012036  
OPEN ACCESS  
[LISA Pathfinder: OPD loop characterisation](#)

Michael Born on behalf of the LPF collaboration.....277

012037  
OPEN ACCESS  
[GCR flux 9-day variations with LISA Pathfinder](#)

C Grimani for the LISA Pathfinder Collaboration, S Benella, M Fabi, N Finetti and D Telloni.....280

012038  
OPEN ACCESS  
[LISA Pathfinder closed-loop analysis: a model breakdown of the in-loop observables](#)

LISA Pathfinder collaboration.....285

012039  
OPEN ACCESS  
[Radiation pressure calibration and test mass reflectivities for LISA Pathfinder](#)

Natalia Korsakova, Brigitte Kaune on behalf of LPF collaboration.....291

012040  
OPEN ACCESS  
[GRS electronics for a space-borne gravitational wave observatory](#)

D Mance, P Zweifel, L Ferraioli, J ten Pierick, N Meshksar, D Giardini for the LISA Pathfinder Collaboration.....296

012041  
OPEN ACCESS  
[Gravitational Reference Sensor Front-End Electronics Simulator for LISA](#)

Neda Meshksar, Luigi Ferraioli, Davor Mance, Jan ten Pierick, Peter Zweifel, Domenico Giardini for the LISA Pathfinder colaberation.....301

012042  
OPEN ACCESS  
[GRS vs. OMS Calibration in LISA Pathfinder Data Analysis](#)

Neda Meshksar, Luigi Ferraioli, Davor Mance, Jan ten Pierick, Peter Zweifel, Domenico Giardini for the LISA Pathfinder colaberation.....305

012043  
OPEN ACCESS  
[Preliminary results on the suppression of sensing cross-talk in LISA Pathfinder](#)

Gudrun Wanner, Nikolaos Karnesis on behalf of the LISA Pathfinder collaboration.....309

012044

OPEN ACCESS

[LISA Pathfinder: Understanding DWS noise performance for the LISA mission](#)

Lennart Wissel on behalf of the LPF collaboration.....313

## **Posters: LISA**

012045

OPEN ACCESS

[A proto-Data Processing Center for LISA](#)

Cécile Cavet, Antoine Petiteau, Maude Le Jeune, Eric Plagnol, Etienne Marin-Martholaz and Jean-Baptiste Bayle.....317

012046

OPEN ACCESS

[From LPF to eLISA: new approach in payload software](#)

Ll. Gesa, V. Martin, A. Conchillo, J.A. Ortega, I. Mateos, A. Torrents, J.P. Lopez-Zaragoza, F. Rivas, I. Lloro, M. Nofrarias and CF. Sopuerta.....322

012047

OPEN ACCESS

[An optical read-out system for the LISA gravitational reference sensor: present status and perspectives.](#)

A Grado, R De Rosa, L Di Fiore, F Garufi, L Milano, G Russano and V Spagnuolo.....325

012048

OPEN ACCESS

[Optimizing orbits for \(e\)LISA](#)

Hubert Halloin.....328

012049

OPEN ACCESS

[A simulation of weak-light phase-locking for space laser interferometer](#)

Y Q Li, Y H Dong, H S Liu, Z R Luo and G Jin.....332

012050  
OPEN ACCESS  
[Iodine frequency references for space](#)

Thilo Schuldt, Klaus Döringshoff, Markus Oswald, Ulrich Johann, Achim Peters and Claus Braxmaier.....335

## **Posters: Science with Gravitational Waves**

012051  
OPEN ACCESS  
[Bayesian treatment of prospective LISA parameter estimation for massive black hole mergers](#)

John G Baker and Sylvain Marsat.....337

012052  
OPEN ACCESS  
[Understanding the importance of transient resonances in extreme mass ratio inspirals](#)

C P L Berry, R H Cole, P Cañizares and J R Gair.....339

012053  
OPEN ACCESS  
[Gravitational wave backgrounds](#)

C Conneely.....341

012054  
OPEN ACCESS  
[Constraining inflationary physics with primordial gravitational waves at small scales](#)

Maria Chiara Guzzetti.....343

012055  
OPEN ACCESS  
[Testing Fundamental Properties of Space with the Fermilab Holometer](#)

Brittany Kamai.....346

012056

OPEN ACCESS

[A frequency-domain implementation of the particle-without-particle approach to EMRIs](#)

Marius Oltean, Carlos F Sopuerta and Alessandro D A M Spallicci.....348

012057

OPEN ACCESS

[Detecting additional polarization modes with LISA](#)

L Philippoz and P Jetzer.....350

012058

OPEN ACCESS

[Continuous gravitational wave searches with pulsar timing arrays: Maximization versus marginalization over pulsar phase parameters](#)

Yan Wang, Soumya D. Mohanty and Yi-Qian Qian.....354

## **After Dinner Speech**

012059

OPEN ACCESS

[After-dinner speech: the path of LISA to become 'L3'](#)

M C E Huber.....356