1. Record Nr. UNINA9910456209803321

Titolo Proceedings of the Ninth Asia-Pacific International Conference on

Gravitation and Astrophysics [[electronic resource]]: Wuhan, China, 29

June-2 July 2009 / / editors, Jun Luo ... [et al.]

Pubbl/distr/stampa Singapore;; Hackensack, N.J.,: World Scientific, c2010

ISBN 1-282-76384-9

9786612763847 981-4307-67-X

Descrizione fisica 1 online resource (372 p.)

Altri autori (Persone) LuoJun

Disciplina 523.01

Soggetti Gravitation

Astrophysics Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Preface: Contents: Gravitational Experiments:

Preface; Contents; Gravitational Experiments; The Newtonian Gravitational Constant: The History of the Determination and the Environmental Noise Problem for the Experimental Measurement Vadim Milyukov; A New Determination of G with Time-of-Swing Method Shan-Qing Yang, Qing Li, Liang-Cheng Tu, Cheng-Gang Shao, Lin-Xia Liu, Qing-Lan Wang and lun Luo; Cryogenic Test of the Gravitational Inverse-Square Law Ho lung Paik, Krishna Y. Venkateswara, M. Vol Moody and Violeta Prieto; Testing Relativistic Gravity and Detecting

Gravitational Waves in Space Wei-Tou Ni

Cryogenic Advanced Gravitational Wave Detector (LCGT) K. Kuroda and LCGT CollaborationGround-based Study of an Inertial Sensor with an Electrostatic-Controlled Torsion Pendulum Hai-Bo Tu, Yan-Zheng Bai,

Lin Cai, Li Liu, lun Luo and Ze-Bing Zhou; Orbit Design and

Optimization for the Gravitational Wave Detection of LISA Y. Xia, G. Li, Y. Luo, Z. Yi, G. Heinzel and A. RUediger; Angular Resolution of Multi-

LISA Constellations Yan Wang and Xue-Fei Gong

Development of a DMT Monitor for Statistical Tracking of Gravitational-Wave Burst triggers Generated from the OMEGA Pipeline lun- Wei Li and

lun-Wei CaoTesting Gravitational Waves with Total-Phase-Count Doppler Tracking in Chinese Mars Mission Kun Shang, Chun-Li Dai and lin-Song Ping; Gravitation; Shear Viscosity from the Effective Coupling of Gravitons Rong-Gen Cai, Zhang-Yue Nie and Ya-Wen Sun; Principle of Relativity, 24 Possible Kinematical Algebras and New Geometries with Poincare Symmetry C.-G. Huang

Physical Decomposition of the Gauge and Gravitational Fields Xiang-Song Chen and Ben-Chao ZhuPhysical Decomposition of Gauge Fields in QED and in Yang-Mills Gravity with Translation Gauge Symmetry Daniel C. Katz, Xiang-Song Chen and long-Ping Hsu; On Uniqueness of Kerr Space-Time near Null Infinity Xiao-Ning Wu; Pulsars and Gravitational Waves K. J. Lee, R. X. Xu and G. J. Qiao; Braneworld Stars: Anisotropy Minimally Projected onto the Brane J. Ovalle: Quantum Yang-Mills Gravity: The Ghost Particle and Its Interactions long-Ping Hsu; Gravitational Energy James M. Nester; Astrophysics Interaction of Dark Energy with Other Components Sung-Won Kim and Yong-Yeon KeumBrief Introduction of Yinghuo-1 Mars Orbiter and Open-loop Tracking Techniques Jin-Song Ping, Kun Shang, Nian-Chuan lian, Ming-Yuan Wang, Su-lun Zhang, Xian Shi, Ting-Ting Han, Jing Sun, Guang-Li Wang; Apply Moving Puncture Method to ADM Formalism Zhou-Jian Cao and Chen-Zhou Liu; Analytic Solution for Matter Density Fluctuations in f(R) Models of Cosmic Acceleration Hayato Motohashi, Alexei A. Starobinsky and Jun'ichi Yokoyama Normal Modes, Zero Modes and Super-radiant Modes for Scalar Fields in Rotating Black Hole Spacetime M. Kenmoku

Sommario/riassunto

The International Conference on Gravitation and Astrophysics(ICGA) is to serve the needs of research workers in astrophysics in the Asia-Pacific region. This proceedings covers a wide and hot area of research, including cosmological model, gravitational lensing, precision measurement of G, CMB, Kerr space-time, gravitational wave, the LISA, LIGO, LCGT projects in Japan, black hole, dark matter, Yang-Mills gravity, neutron star, type La supernovae, quasi-local energy, and anti-de Sitter space-time.