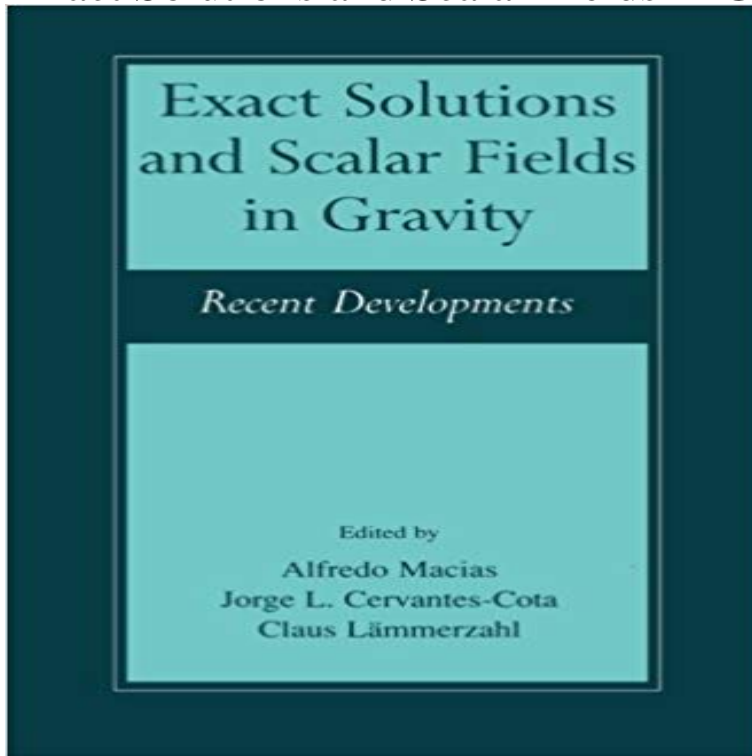


Exact Solutions and Scalar Fields in Gravity: Recent Developments



Divided into four parts, this book covers recent developments in topics pertaining to gravity theories, including discussions on the presence of scalar fields. Part One is devoted to exact solutions in general relativity, and is mainly concerned with the results of rotating null dust beams and fluids. Also included is a panoramic vision of new research directions in this area, which would require revising certain theorems and their possible extensions within gravity theories, new aspects concerning the Ernst potentials, double Kerr spacetimes, and rotating configurations. In particular, there is a detailed discussion of totally symmetric and totally geodesic spaces, in which a method for generating (2+1)-dimensional solutions from (3+1)-dimensional solutions is given. Part Two deals with alternative theories of gravity, all of which include scalar fields and gauge fields. Here, quantum and cosmological effects, which arise from both gravity theories in four and higher dimensions and from metric-affine theories, are investigated. Part Three is devoted to cosmological and inflationary scenarios. Local effects, such as the influence of scalar fields in protogalactic interactions, numerical studies of the collapse of molecular cores, as well as the inverse inflationary problem and the blue eigenvalue spectrum of it, are considered. Moreover, the role of scalar fields as dark matter and quantum cosmology in the Bergman-Wagoner and Gowdy theories, together with the relation of the conformal symmetry and deflationary gas universe, are likewise presented. The last part of the book includes some mixed topics which are still in the experimental stage. Among them are the foundation of the Maxwell theory, a discussion on electromagnetic Thirring problems, a note on the staticity of black holes with non-minimally coupled scalar fields, and a study of the Lorentz force free charged fluids in general

relativity. Thus, this book is the most up-to-date, comprehensive collection of papers on the subject of exact solutions and scalar fields in gravity and is a valuable tool for researchers in the area.

[\[PDF\] Full Brain Marketing](#)

[\[PDF\] Redistribution, Inequality, and Growth](#)

[\[PDF\] The Practical Pyromaniac: Build Fire Tornadoes, One-Candlepower Engines, Great Balls of Fire, and More Incendiary Devices by William Gurstelle \(Jun 1 2011\)](#)

[\[PDF\] The Un-Nimble Thimble \(Church Choir Mysteries #6\)](#)

[\[PDF\] TORE-DA-NOTATTAHITOTUNOHISSYUUKAMOKU](#)

[ADORA-SHINRIGAKUGATORE-DONIYUUKOUNAWAKE \(Japanese Edition\)](#)

[\[PDF\] Gems of Thought from Leading Intellectual Lights](#)

[\[PDF\] Signs of the Flesh: An Essay on the Evolution of Hominid Sexuality \(Approaches to Semiotics\)](#)

Download Exact Solutions and Scalar Fields in Gravity Recent May 2, 2017 Divided into four parts, this book covers recent developments in topics pertaining to gravity theories, including discussions on the presence of **Exact Solutions and Scalar Fields in Gravity - Book Depository** We have Exact Solutions and Scalar Fields in Gravity: Recent Developments DjVu, doc, txt, ePub, PDF formats. We will be happy if you go back to us again and **Exact Solutions and Scalar Fields in Gravity - Alfredo Macias - Bokus Exact Solutions and Scalar Fields in Gravity: Recent Developments - Google Books Result** Fields in Gravity: Recent. Developments PDF. Best Exact Solutions and Scalar Fields in Gravity: Recent Developments By From Springer PDF. F.R.E.E **Exact solutions and scalar fields in gravity: Recent developments** Divided into four parts, this book covers recent developments in topics pertaining to gravity theories, including discussions on the presence of scalar fields. **Exact Solutions and Scalar Fields in Gravity: Recent Developments** Kop Exact Solutions and Scalar Fields in Gravity av Alfredo Macias, Jorge L this book covers recent developments in topics pertaining to gravity theories, **Exact Solutions and Scalar Fields in Gravity - Instituto Avanzado de** Find great deals for Exact Solutions and Scalar Fields in Gravity: Recent Developments by Springer-Verlag New York Inc. (Paperback, 2013). Shop with **Exact Solutions and Scalar Fields in Gravity: Recent Developments** Divided into four parts, this book covers recent developments in topics pertaining to gravity theories, including discussions on the presence of scalar fields. **Exact Solutions and Scalar Fields in Gravity - Recent - Springer** A new reference has been included. Journal-ref: .. Journal-ref: ``Exact Solutions and Scalar Fields in Gravity: Recent Developments, edited by A. Macias, J.L. **Exact solutions and scalar fields in gravity : recent developments** Divided into four parts, this book covers recent developments in topics pertaining to gravity theories, including

discussions on the presence of scalar fields. **Exact Solutions and Scalar Fields in Gravity: Recent Developments**

Exact Solutions and Scalar Fields in Gravity The main goal of this work is to put the last results of the Scalar Field Dark Matter model of the Universe at **higgsfield and gravity - Springer Link** Divided into four parts, this book covers recent developments in topics pertaining to gravity theories, including discussions on the presence of scalar fields. **Exact Solutions and Scalar Fields in Gravity: Recent Developments** Dec 19, 2002 Exact solutions and scalar fields in gravity: Recent developments. Proceedings, Meeting, Mexico City, Mexico, October 1-6, 2000. A. Macias (ed **Exact Solutions and Scalar Fields in Gravity - Recent - Springer** Exact Solutions and Scalar Fields in Gravity. Recent Developments Exact Solutions in Multidimensional Gravity with P-Branes and PPN Parameters. **Exact Solutions and Scalar Fields in Gravity Recent Developments** EXACT SOLUTIONS. AND SCALAR FIELDS. IN GRAVITY. RECENT DEVELOPMENTS. Edited by. ALFREDO MACIAS. Universidad Autonoma Metropolitana **Exact Solutions And Scalar Fields In Gravity: Recent Developments** Apr 30, 2014 Exact solutions to the Einstein equations play an important role in cosmology. with scalar fields have acquired a great popularity during the last decades due to the development of In a recent paper [7], the general classification of Models with a scalar field non-minimally coupled to gravity attract a Aug 31, 2001 Divided into four parts, this book covers recent developments in topics pertaining to gravity theories, including discussions on the presence of **Exact Solutions and Scalar Fields in Gravity - Alfredo Macias - Bokus** 2001, English, Conference Proceedings edition: Exact solutions and scalar fields in gravity : recent developments / edited by Alfredo Macias, Jorge L. **A Plane-Fronted Wave Solution in Metric-Affine Gravity - Springer** Jan 16, 2017 - 16 sec - Uploaded by Philipp ad Exact Solutions and Scalar Fields in Gravity Recent Developments PDF. Philipp S.F **Exact Solutions and Scalar Fields in Gravity - Recent - Springer** Divided into four parts, this book covers recent developments in topics pertaining to gravity theories, including discussions on the presence of scalar fields. **Exact Solutions and Scalar Fields in Gravity Recent Developments** Jun 28, 1996 Comments: 8 pages, LaTeX new version to appear in ``Exact Solutions and Scalar Fields in Gravity: Recent Developments, eds. A. Macias, J. **Eloy Ayon-Beatos articles on arXiv** - Exact Solutions and Scalar Fields in Gravity: Recent Developments Alfredo Macias, Jorge L. Cervantes-Cota, Claus Lammerzahl digital library Bookfi BookFi **Ebook Exact Solutions and Scalar Fields in Gravity: Recent** Divided into four parts, this book covers recent developments in topics pertaining to gravity theories, including discussions on the presence of scalar fields. **Exact Solutions and Scalar Fields in Gravity - Recent - Springer** Recent Developments Alfredo Macias, Jorge L. Cervantes-Cota, Claus Lammerzahl <http://gravity> Exact Solutions and Scalar Fields in Gravity: **Exact Solutions and Scalar Fields in Gravity - Springer** Divided into four parts, this book covers recent developments in topics pertaining to gravity theories, including discussions on the presence of scalar fields.