

# Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity

By Pietro Giuseppe Frè



Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity By Pietro Giuseppe Frè

'Gravity, a Geometrical Course' presents general relativity (GR) in a systematic and exhaustive way, covering three aspects that are homogenized into a single texture: i) the mathematical, geometrical foundations, exposed in a self consistent contemporary formalism, ii) the main physical, astrophysical and cosmological applications, updated to the issues of contemporary research and observations, with glimpses on supergravity and superstring theory, iii) the historical development of scientific ideas underlying both the birth of general relativity and its subsequent evolution. The book is divided in two volumes.

Volume Two is covers black holes, cosmology and an introduction to supergravity. The aim of this volume is two-fold. It completes the presentation of GR and it introduces the reader to theory of gravitation beyond GR, which is supergravity. Starting with a short history of the black hole concept, the book covers the Kruskal extension of the Schwarzschild metric, the causal structures of Lorentzian manifolds, Penrose diagrams and a detailed analysis of the Kerr-Newman metric. An extensive historical account of the development of modern cosmology is followed by a detailed presentation of its mathematical structure, including non-isotropic cosmologies and billiards, de Sitter space and inflationary scenarios, perturbation theory and anisotropies of the Cosmic Microwave Background. The last three chapters deal with the mathematical and conceptual foundations of supergravity in the frame of free differential algebras. Branes are presented both as classical solutions of the bulk theory and as worldvolume gauge theories with particular emphasis on the geometrical interpretation of kappa-supersymmetry. The rich bestiary of special geometries underlying supergravity lagrangians is presented, followed by a chapter providing glances on the equally rich collection of special solutions of supergravity.

Pietro Frè is Professor of Theoretical Physics at the University of Torino, Italy and is currently serving as Scientific Counsellor of the Italian Embassy in Moscow. His scientific passion lies in supergravity and all allied topics, since the inception of the field, in 1976. He was professor at SISSA, worked in the USA and at CERN. He has taught General Relativity for 15 years. He has previously two scientific monographs, "Supergravity and Superstrings" and "The N=2 Wonderland", He is also the author of a popular science book on cosmology and two novels, in Italian.

🖶 Get Print Book

**<u>Download</u>** Gravity, a Geometrical Course: Volume 2: Black Hol ...pdf

Read Online Gravity, a Geometrical Course: Volume 2: Black H ...pdf

# Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity

By Pietro Giuseppe Frè

**Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity** By Pietro Giuseppe Frè

'Gravity, a Geometrical Course' presents general relativity (GR) in a systematic and exhaustive way, covering three aspects that are homogenized into a single texture: i) the mathematical, geometrical foundations, exposed in a self consistent contemporary formalism, ii) the main physical, astrophysical and cosmological applications, updated to the issues of contemporary research and observations, with glimpses on supergravity and superstring theory, iii) the historical development of scientific ideas underlying both the birth of general relativity and its subsequent evolution. The book is divided in two volumes.

Volume Two is covers black holes, cosmology and an introduction to supergravity. The aim of this volume is two-fold. It completes the presentation of GR and it introduces the reader to theory of gravitation beyond GR, which is supergravity. Starting with a short history of the black hole concept, the book covers the Kruskal extension of the Schwarzschild metric, the causal structures of Lorentzian manifolds, Penrose diagrams and a detailed analysis of the Kerr-Newman metric. An extensive historical account of the development of modern cosmology is followed by a detailed presentation of its mathematical structure, including non-isotropic cosmologies and billiards, de Sitter space and inflationary scenarios, perturbation theory and anisotropies of the Cosmic Microwave Background. The last three chapters deal with the mathematical and conceptual foundations of supergravity in the frame of free differential algebras. Branes are presented both as classical solutions of the bulk theory and as world-volume gauge theories with particular emphasis on the geometrical interpretation of kappa-supersymmetry. The rich bestiary of special geometries underlying supergravity lagrangians is presented, followed by a chapter providing glances on the equally rich collection of special solutions of supergravity.

Pietro Frè is Professor of Theoretical Physics at the University of Torino, Italy and is currently serving as Scientific Counsellor of the Italian Embassy in Moscow. His scientific passion lies in supergravity and all allied topics, since the inception of the field, in 1976. He was professor at SISSA, worked in the USA and at CERN. He has taught General Relativity for 15 years. He has previously two scientific monographs, "Supergravity and Superstrings" and "The N=2 Wonderland", He is also the author of a popular science book on cosmology and two novels, in Italian.

## Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity By Pietro Giuseppe Frè Bibliography

- Sales Rank: #3125134 in Books
- Brand: Brand: Springer
- Published on: 2012-10-24
- Original language: English
- Number of items: 1
- Dimensions: 9.45" h x 1.18" w x 6.28" l, .0 pounds

- Binding: Hardcover
- 452 pages

**Download** Gravity, a Geometrical Course: Volume 2: Black Hol ...pdf

**Read Online** Gravity, a Geometrical Course: Volume 2: Black H ...pdf

## **Editorial Review**

### From the Back Cover

'Gravity, a Geometrical Course' presents general relativity (GR) in a systematic and exhaustive way, covering three aspects that are homogenized into a single texture: i) the mathematical, geometrical foundations, exposed in a self consistent contemporary formalism, ii) the main physical, astrophysical and cosmological applications, updated to the issues of contemporary research and observations, with glimpses on supergravity and superstring theory, iii) the historical development of scientific ideas underlying both the birth of general relativity and its subsequent evolution. The book is divided in two volumes.

Volume Two is covers black holes, cosmology and an introduction to supergravity. The aim of this volume is two-fold. It completes the presentation of GR and it introduces the reader to theory of gravitation beyond GR, which is supergravity. Starting with a short history of the black hole concept, the book covers the Kruskal extension of the Schwarzschild metric, the causal structures of Lorentzian manifolds, Penrose diagrams and a detailed analysis of the Kerr-Newman metric. An extensive historical account of the development of modern cosmology is followed by a detailed presentation of its mathematical structure, including non-isotropic cosmologies and billiards, de Sitter space and inflationary scenarios, perturbation theory and anisotropies of the Cosmic Microwave Background. The last three chapters deal with the mathematical and conceptual foundations of supergravity in the frame of free differential algebras. Branes are presented both as classical solutions of the bulk theory and as world-volume gauge theories with particular emphasis on the geometrical interpretation of kappa-supersymmetry. The rich bestiary of special geometries underlying supergravity lagrangians is presented, followed by a chapter providing glances on the equally rich collection of special solutions of supergravity.

Pietro Frè is Professor of Theoretical Physics at the University of Torino, Italy. He has taught General Relativity for 15 years.

#### About the Author

Pietro Frè is Professor of Theoretical Physics at the University of Torino, Italy and is currently serving as Scientific Counsellor of the Italian Embassy in Moscow. His scientific passion lies in supergravity and all allied topics, since the inception of the field, in 1976. He was professor at SISSA, worked in the USA and at CERN. He has taught General Relativity for 15 years. He has previously published two scientific monographs, "Supergravity and Superstrings" and "The N=2 Wonderland". He is also the author of a popular science book on cosmology ("Il fascino oscuro dell'inflazione", Springer 2009), and two novels, in Italian.

## **Users Review**

### From reader reviews:

### Margaret Coleman:

People live in this new day time of lifestyle always attempt to and must have the free time or they will get

wide range of stress from both lifestyle and work. So, once we ask do people have time, we will say absolutely of course. People is human not a robot. Then we inquire again, what kind of activity do you have when the spare time coming to you of course your answer will certainly unlimited right. Then ever try this one, reading ebooks. It can be your alternative with spending your spare time, the actual book you have read is Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity.

#### Sean Owens:

Beside this specific Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity in your phone, it might give you a way to get closer to the new knowledge or data. The information and the knowledge you are going to got here is fresh from the oven so don't be worry if you feel like an old people live in narrow town. It is good thing to have Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity because this book offers to your account readable information. Do you sometimes have book but you would not get what it's interesting features of. Oh come on, that will not happen if you have this inside your hand. The Enjoyable agreement here cannot be questionable, such as treasuring beautiful island. So do you still want to miss this? Find this book and also read it from currently!

#### **Kevin Adams:**

Don't be worry should you be afraid that this book may filled the space in your house, you could have it in ebook means, more simple and reachable. This kind of Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity can give you a lot of close friends because by you looking at this one book you have issue that they don't and make an individual more like an interesting person. That book can be one of one step for you to get success. This book offer you information that perhaps your friend doesn't understand, by knowing more than some other make you to be great people. So , why hesitate? Let me have Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity.

#### **Edna Vachon:**

As a college student exactly feel bored to help reading. If their teacher expected them to go to the library or to make summary for some e-book, they are complained. Just tiny students that has reading's heart and soul or real their pastime. They just do what the instructor want, like asked to the library. They go to generally there but nothing reading critically. Any students feel that reading through is not important, boring and also can't see colorful photos on there. Yeah, it is being complicated. Book is very important to suit your needs. As we know that on this time, many ways to get whatever we wish. Likewise word says, ways to reach Chinese's country. So , this Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity can make you really feel more interested to read.

Download and Read Online Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity By Pietro Giuseppe Frè #CZ4KR20MDIN

# Read Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity By Pietro Giuseppe Frè for online ebook

Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity By Pietro Giuseppe Frè Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity By Pietro Giuseppe Frè books to read online.

## Online Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity By Pietro Giuseppe Frè ebook PDF download

Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity By Pietro Giuseppe Frè Doc

Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity By Pietro Giuseppe Frè Mobipocket

Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity By Pietro Giuseppe Frè EPub