





### Gravity, a Geometrical Course: Volume 1: **Development of the Theory and Basic Physical Applications**

By Pietro Giuseppe Frè





Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications 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, divided in two volumes, is a rich resource for graduate students and those who wish to gain a deep knowledge of the subject without an instructor.

Volume One is dedicated to the development of the theory and basic physical applications. It guides the reader from the foundation of special relativity to Einstein field equations, illustrating some basic applications in astrophysics. A detailed account of the historical and conceptual development of the theory is combined with the presentation of its mathematical foundations. Differentiable manifolds, fibre-bundles, differential forms, and the theory of connections are covered, with a sketchy introduction to homology and cohomology. (Pseudo)-Riemannian geometry is presented both in the metric and in the vielbein approach. Physical applications include the motions in a Schwarzschild field leading to the classical tests of GR (light-ray bending and periastron advance) discussion of relativistic stellar equilibrium, white dwarfs, Chandrasekhar mass limit and polytropes. An entire chapter is devoted to tests of GR and to the indirect evidence of gravitational wave emission. The formal structure of gravitational theory is at all stages compared with that of non gravitational gauge theories, as a preparation to its modern extension, namely supergravity, discussed in the second volume.

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.

**▼** Download Gravity, a Geometrical Course: Volume 1: Developme ...pdf

Read Online Gravity, a Geometrical Course: Volume 1: Develop ...pdf

## Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications

By Pietro Giuseppe Frè

Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications 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, divided in two volumes, is a rich resource for graduate students and those who wish to gain a deep knowledge of the subject without an instructor.

Volume One is dedicated to the development of the theory and basic physical applications. It guides the reader from the foundation of special relativity to Einstein field equations, illustrating some basic applications in astrophysics. A detailed account of the historical and conceptual development of the theory is combined with the presentation of its mathematical foundations. Differentiable manifolds, fibre-bundles, differential forms, and the theory of connections are covered, with a sketchy introduction to homology and cohomology. (Pseudo)-Riemannian geometry is presented both in the metric and in the vielbein approach. Physical applications include the motions in a Schwarzschild field leading to the classical tests of GR (light-ray bending and periastron advance) discussion of relativistic stellar equilibrium, white dwarfs, Chandrasekhar mass limit and polytropes. An entire chapter is devoted to tests of GR and to the indirect evidence of gravitational wave emission. The formal structure of gravitational theory is at all stages compared with that of non gravitational gauge theories, as a preparation to its modern extension, namely supergravity, discussed in the second volume.

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 1: Development of the Theory and Basic Physical Applications By Pietro Giuseppe Frè Bibliography

• Sales Rank: #1314720 in Books

Brand: Brand: SpringerPublished on: 2012-10-24Original language: English

• Number of items: 1

• Dimensions: 9.21" h x .81" w x 6.14" l, 1.48 pounds

- Binding: Hardcover
- 338 pages

**▶ Download** Gravity, a Geometrical Course: Volume 1: Developme ...pdf

Read Online Gravity, a Geometrical Course: Volume 1: Develop ...pdf

## Download and Read Free Online Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications By Pietro Giuseppe Frè

#### **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 One is dedicated to the development of the theory and basic physical applications. It guides the reader from the foundation of special relativity to Einstein field equations, illustrating some basic applications in astrophysics. A detailed account of the historical and conceptual development of the theory is combined with the presentation of its mathematical foundations. Differentiable manifolds, fibre-bundles, differential forms, and the theory of connections are covered, with a sketchy introduction to homology and cohomology. (Pseudo)-Riemannian geometry is presented both in the metric and in the vielbein approach. Physical applications include the motions in a Schwarzschild field leading to the classical tests of GR (light-ray bending and periastron advance) discussion of relativistic stellar equilibrium, white dwarfs, Chandrasekhar mass limit and polytropes. An entire chapter is devoted to tests of GR and to the indirect evidence of gravitational wave emission. The formal structure of gravitational theory is at all stages compared with that of non gravitational gauge theories, as a preparation to its modern extension, namely supergravity, discussed in the second volume.

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:

#### **Howard Depriest:**

Have you spare time for any day? What do you do when you have far more or little spare time? Sure, you can choose the suitable activity with regard to spend your time. Any person spent their particular spare time

to take a go walking, shopping, or went to typically the Mall. How about open or even read a book called Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications? Maybe it is being best activity for you. You recognize beside you can spend your time using your favorite's book, you can wiser than before. Do you agree with it has the opinion or you have other opinion?

#### **Katrina Frey:**

The book Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications give you a sense of feeling enjoy for your spare time. You can use to make your capable far more increase. Book can being your best friend when you getting tension or having big problem together with your subject. If you can make examining a book Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications to be your habit, you can get more advantages, like add your own capable, increase your knowledge about several or all subjects. You may know everything if you like wide open and read a guide Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications. Kinds of book are several. It means that, science e-book or encyclopedia or some others. So, how do you think about this guide?

#### **Allison Morales:**

Information is provisions for people to get better life, information today can get by anyone on everywhere. The information can be a understanding or any news even a concern. What people must be consider if those information which is from the former life are difficult to be find than now's taking seriously which one is appropriate to believe or which one often the resource are convinced. If you obtain the unstable resource then you get it as your main information there will be huge disadvantage for you. All of those possibilities will not happen inside you if you take Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications as the daily resource information.

#### Karl Wolfe:

As we know that book is significant thing to add our know-how for everything. By a book we can know everything we would like. A book is a range of written, printed, illustrated as well as blank sheet. Every year had been exactly added. This publication Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications was filled about science. Spend your spare time to add your knowledge about your scientific disciplines competence. Some people has several feel when they reading a new book. If you know how big advantage of a book, you can feel enjoy to read a book. In the modern era like at this point, many ways to get book that you just wanted.

Download and Read Online Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications By

## Pietro Giuseppe Frè #3ZMWDLPY7XI

# Read Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications By Pietro Giuseppe Frè for online ebook

Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications 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 1: Development of the Theory and Basic Physical Applications By Pietro Giuseppe Frè books to read online.

## Online Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications By Pietro Giuseppe Frè ebook PDF download

Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications By Pietro Giuseppe Frè Doc

Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications By Pietro Giuseppe Frè Mobipocket

Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications By Pietro Giuseppe Frè EPub