



Gravitation, Geometry and Relativistic Physics

By Universite Pierre et Marie Curie et CNRS Laboratoire
Gravitation et Cosmologie Relativistes

Springer Nov 1984, 1984. Taschenbuch. Book Condition: Neu. 244x170x18 mm. This item is printed on demand - Print on Demand Neuware - InhaltsangabeDevelopments and predictions.- Radiative gravitational fields and radiation reaction forces in general relativity.- Multipoles particles in general relativity: The Weyl and Kerr metrics.- Unconstrained degrees of freedom of gravitational field and the positivity of gravitational energy.- A Method for generating exact solutions of Einstein's field equations.- Causal relativistic thermodynamics of transitory processes in electromagnetic continuous media.- La relativité générale: une théorie sans problème(s) - Geometrie et physique.- Supergravities.- Some nonexistence theorems for massive Yang-Mills fields and harmonic maps.- Geometrical approach to the physics of random networks.- The algebra of multiplication operators of star-product in R^{2n} .- Manifold b-incompleteness stability via a structure of principal connections.- Front form predictive relativistic mechanics non interaction theorem.- Some new results on the validity of Huygens' principle for the scalar wave equation on a curved space-time.- Atomic fine and hyperfine structure. Calculations in a space of constant curvature.- Theories of gravity and experimental tests in the post-newtonian limit.- Survey of relativistic effects in geodesy and fundamental astronomy.- Relativistic effects in heavy ions.- The interferometric detection of gravitational waves.- The development of long baseline gravitational...

Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- **Felicia Nikolaus**

These sorts of ebook is the ideal book offered. It can be written in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.

-- **Mr. Alejandrin Murphy PhD**