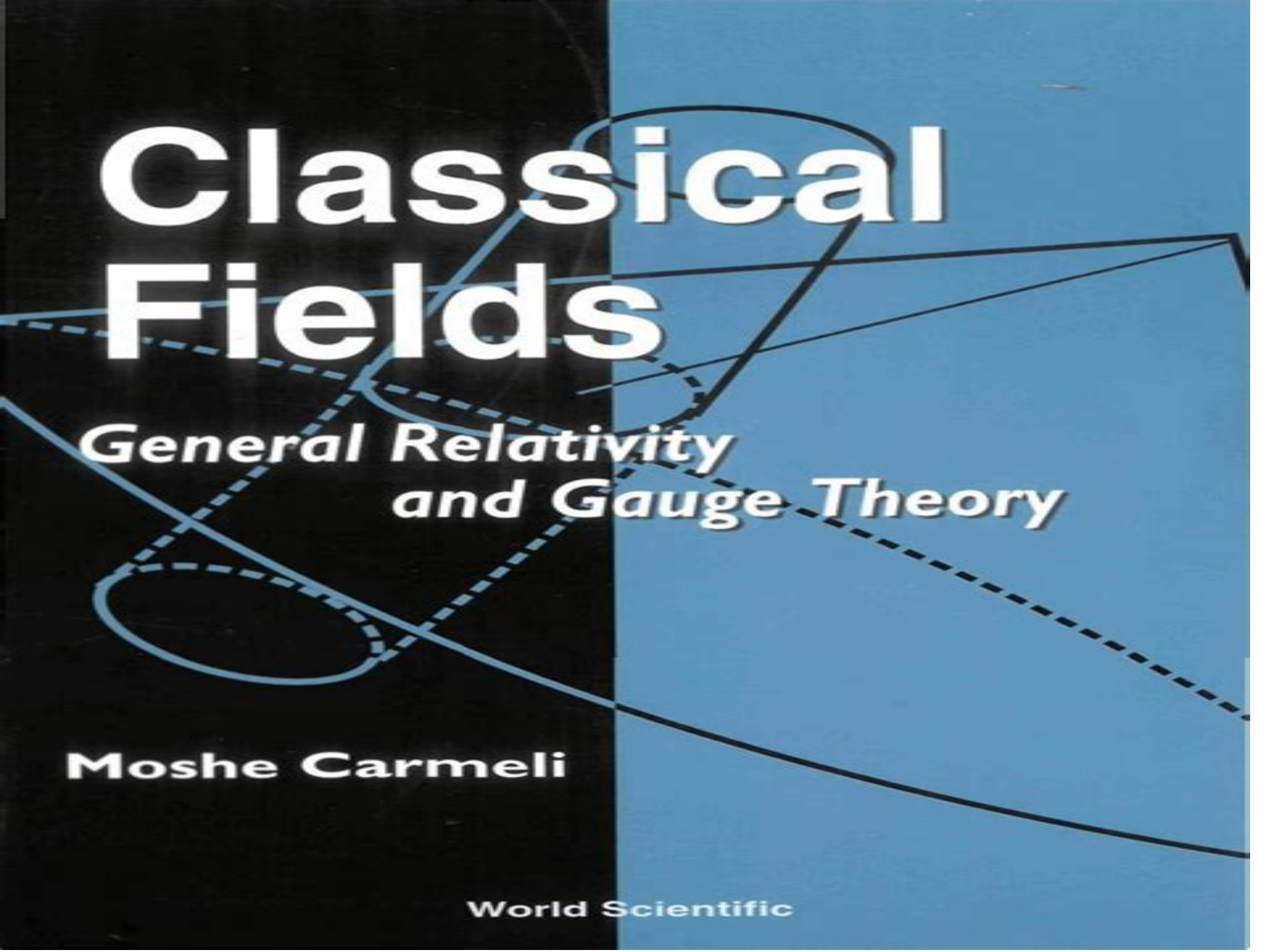




Classical Fields

*General Relativity
and Gauge Theory*

Moshe Carmeli

World Scientific

Classical Fields General Relativity And Gauge Theory

Moshe Carmeli



Classical Fields General Relativity And Gauge Theory:

Classical Fields: General Relativity And Gauge Theory Moshe Carmeli, 2001-11-28 This invaluable book presents gravitation and gauge fields as interrelated topics with a common physical and mathematical foundation such as gauge theory of gravitation and other fields giving emphasis to the physicist's point of view About half of the material is devoted to Einstein's general relativity theory and the rest to gauge fields that naturally blend well with gravitation including spinor formulation classification of SU 2 gauge fields and null tetrad formulation of the Yang Mills field in the presence of gravitation The text includes a useful introduction to the physical foundation of the theory of gravitation It also provides the mathematical theory of the geometry of curved space times needed to describe Einstein's general relativity theory

Classical Fields Moshe Carmeli, **Relativity** Moshe Carmeli, 2008 This book describes Carmeli's cosmological general and special relativity theory along with Einstein's general and special relativity These theories are discussed in the context of Moshe Carmeli's original research in which velocity is introduced as an additional independent dimension Four and five dimensional spaces are considered and the five dimensional braneworld theory is presented The Tully Fisher law is obtained directly from the theory and thus it is found that there is no necessity to assume the existence of dark matter in the halo of galaxies nor in galaxy clusters The book gives the derivation of the Lorentz transformation which is used in both Einstein's special relativity and Carmeli's cosmological special relativity theory The text also provides the mathematical theory of curved space time geometry which is necessary to describe both Einstein's general relativity and Carmeli's cosmological general relativity A comparison between the dynamical and kinematic aspects of the expansion of the universe is made Comparison is also made between the Friedmann Robertson Walker theory and the Carmeli theory And neither is it necessary to assume the existence of dark matter to correctly describe the expansion of the cosmos *Differential Geometry*

and General Relativity Canbin Liang, Bin Zhou, 2023-08-28 This book the first in a three volume set explains general relativity using the mathematical tool of differential geometry The book consists of ten chapters the first five of which introduce differential geometry which is widely applicable even outside the field of relativity Chapter 6 analyzes special relativity using geometric language In turn the last four chapters introduce readers to the fundamentals of general relativity Intended for beginners this volume includes numerous exercises and worked out example in each chapter to facilitate the learning experience Chiefly written for graduate level courses the book's content will also benefit upper level undergraduate students and can be used as a reference guide for practicing theoretical physicists **General Relativity, Astrophysics, and**

Cosmology A.K. Raychaudhuri, S. Banerji, A. Banerjee, 2003-11-14 For about half a century the general theory of relativity attracted little attention from physicists However the discovery of compact objects such as quasars and pulsars as well as candidates for black holes on the one hand and the microwave background radiation on the other hand completely changed the picture In addition developments in elementary particle physics such as predictions of the behavior of matter at the

ultrahigh energies that might have prevailed in the early stages of the big bang have greatly enhanced the interest in general relativity. These developments created a large body of readers interested in general relativity and its applications in astrophysics and cosmology. Having neither the time nor the inclination to delve deeply into the technical literature, such readers need a general introduction to the subject before exploring applications. It is for these readers that the present volume is intended. Keeping in mind the broad range of interests and wanting to avoid mathematical complications as much as possible, we have ventured to combine all three topics: relativity, astrophysics, and cosmology in a single volume. Naturally, we had to make a careful selection of topics to be discussed in order to keep the book to a manageable length.

FUNDAMENTALS OF SPECIAL AND GENERAL RELATIVITY, REVISED EDITION KRORI, K. D., 2013-08-01. Relativity apart from quantum mechanics is the greatest wonder in science, unfolded single-handedly in the 20th century by Albert Einstein. The scientist developed general relativity as a logical sequel to special relativity. This comprehensive book presents explication of the conceptual evolution and mathematical derivations of the theories of special and general relativity. The book follows an Einsteinian approach while explaining the concepts and the theories of relativity. Divided into 14 chapters, the revised edition of the book covers elementary concepts of Special relativity as well as the advanced studies on General relativity. The recent theories like Kerr geometry, Sagnac effect, Vaidya geometry, Raychaudhuri equation, and Gravitation physics vis-à-vis Quantum physics are presented in easy-to-understand language and simple style. In addition to it, the book gives an in-depth analysis on the applications of advanced theories like Vaidya, Krori-Barua solution from author's own research works. Apart from that, the book also discusses some of the isotropic and anisotropic cosmological models in detail. The salient topics discussed in the revised edition of the book are extrinsic curvature, detection of gravitational waves, early universe, evolution of a dead star into a white dwarf or a neutron star or a black hole, dark matter, and dark energy. This book is intended for the undergraduate and postgraduate students of Physics and Mathematics. **KEY FEATURES** Step by step derivation of equations. Easy demagogic approach. Review questions to widen the analytical understanding of the students.

Theory of Spinors Moshe Carmeli, Shimon Malin, 2000. Spinors are used extensively in physics. It is widely accepted that they are more fundamental than tensors, and the easy way to see this is through the results obtained in general relativity theory by using spinors, results that could not have been obtained by using tensor methods only. The foundation of the concept of spinors is groups; spinors appear as representations of groups. This textbook expounds the relationship between spinors and representations of groups. As is well known, spinors and representations are both widely used in the theory of elementary particles. The authors present the origin of spinors from representation theory but nevertheless apply the theory of spinors to general relativity theory, and part of the book is devoted to curved space-time applications. Based on lectures given at Ben-Gurion University, this textbook is intended for advanced undergraduate and graduate students in physics and mathematics, as well as being a reference for researchers. *Origins* Karl H. Pribram, 2018-10-24. The result of the second

Appalachian conference on neurodynamics this volume focuses on the problem of order its origins evolution and future Central to this concern lies our understanding of time Both classical and quantum physics have developed their conceptions within a framework of time symmetry Divided into four major sections this book provides refreshingly new approaches to the problem of the evolution of order indicating the directions that need to be taken in subsequent conferences which will address learning and memory more directly addresses the issue of how information becomes transmitted in the nervous system shows how patterns are constructed at the synaptodendritic level of processing and how such pattern construction relates to image processing and deals with the control operations which operate on image processing to construct entities such as visual and auditory objects such as phonemes The aim of the conference was to bring together professionals to exchange ideas some were fairly worked out others were in their infancy As a result one of the most valuable aspects of the conference is that it fostered lasting interactive relationships among these leading researchers **Combinatorial**

Geometry with Applications to Field Theory, Second Edition, graduate textbook in mathematics Linfan Mao, 2011

Adex Theory: How The Ade Coxeter Graphs Unify Mathematics And Physics Saul-paul Sirag, 2016-01-25 This book shows how the ADE Coxeter graphs unify at least 20 different types of mathematical structures These mathematical structures are of great utility in unified field theory string theory and other areas of physics

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