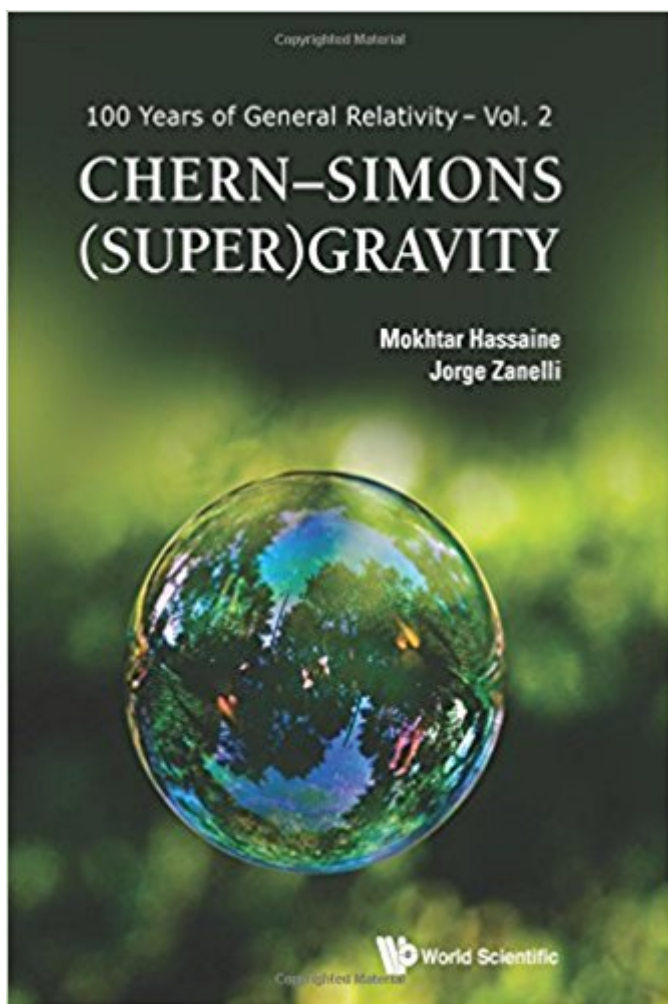


The book was found

# Chern Simons (Super)Gravity (100 Years Of General Relativity)



## Synopsis

This book grew out of a set of lecture notes on gravitational Chern Simons (CS) theories developed over the past decade for several schools and different audiences including graduate students and researchers. CS theories are gauge-invariant theories that can include gravity consistently. They are only defined in odd dimensions and represent a very special class of theories in the Lovelock family. Lovelock gravitation theories are the natural extensions of General Relativity for dimensions greater than four that yield second-order field equations for the metric. These theories also admit local supersymmetric extensions where supersymmetry is an off-shell symmetry of the action, as in a standard gauge theory. Apart from the arguments of mathematical elegance and beauty, the gravitational CS actions are exceptionally endowed with physical attributes that suggest the viability of a quantum interpretation. CS theories are gauge-invariant, scale-invariant and background independent; they have no dimensional coupling constants. All constants in the Lagrangian are fixed rational coefficients that cannot be adjusted without destroying gauge invariance. This exceptional status of CS systems makes them classically interesting to study, and quantum mechanically intriguing and promising.

## Book Information

Series: 100 Years of General Relativity

Hardcover: 200 pages

Publisher: World Scientific Publishing Company (March 30, 2016)

Language: English

ISBN-10: 9814730939

ISBN-13: 978-9814730938

Product Dimensions: 6.5 x 0.3 x 9.8 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #704,026 in Books (See Top 100 in Books) #101 in Books > Science & Math > Physics > Nuclear Physics > Particle Physics #409 in Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Intermediate #1995 in Books > Textbooks > Science & Mathematics > Mathematics > Algebra & Trigonometry

[Download to continue reading...](#)

Chern Simons (Super)Gravity (100 Years of General Relativity) The Road to Relativity: The History and Meaning of Einstein's "The Foundation of General Relativity", Featuring the Original Manuscript

of Einstein's Masterpiece Gravity: An Introduction to Einstein's General Relativity Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Super Power Breathing: For Super Energy, High Health & Longevity (Bragg Super Power Breathing for Super Energy) Super humans, and Super Heroes edition 3: How to Cause Super humans and Super Heroes with Quantum Physics Super Mario Run: Diary of Super Mario: Super Run for coins! (Unofficial Super Mario Run Book) Theory of Relativity for the Rest of Us but not for Dummies: Theory of Relativity Simplified Defining Gravity (Defining Gravity Series Book 1) Covariant Loop Quantum Gravity: An Elementary Introduction to Quantum Gravity and Spinfoam Theory (Cambridge Monographs on Mathematical Physics) Clinical Anesthesia Procedures of the Massachusetts General Hospital: Department of Anesthesia, Critical Care and Pain Medicine, Massachusetts General ... of the Massachusetts General Hospital) Travell and Simons' Trigger Point Flip Charts Travell & Simons' Myofascial Pain and Dysfunction: The Trigger Point Manual (2-Volume Set) Menno Simons: His Life, Labors, and Teachings The Complete Works of Menno Simons Island Time: An Illustrated History of St. Simons Island, Georgia DC Super Hero Girls: Past Times at Super Hero High (DC Super Hero Girls Graphic Novels) Relativity: The Special and the General Theory General Relativity for Babies (Baby University) Relativity; the Special and General Theory

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)