

This textbook fills a gap in the existing literature on general relativity by providing the advanced student with practical tools for the computation of many physically interesting quantities. The context is provided by the mathematical theory of black holes, one of the most elegant, successful, and relevant applications of general relativity A Relativist's Toolkit: The Mathematics of Black-Hole Mechanics Eric Poisson Table of Contents More information. Created Date A RELATIVIST'S TOOLKIT. This textbook fills a gap in the existing literature on general relativity by providing the advanced A Relativist's Toolkit. This textbook fills a gap in the literature on general relativity by providing the advanced student with practical tools for the computation of many physically interesting quantities. This textbook fills agapin the existing literature on general relativity by providing the advanced student with practical tools for the computation of many physically interesting quantities Cambridge CoreMathematical PhysicsA Relativist's Toolkit. Request PDF A Relativist's Toolkit, The Mathematics of Black-Hole Mechanics This new textbook is intended for students familiar with general relativity at A Relativist's Toolkit: The Mathematics of Black-Hole Mechanics Eric Poisson Index More information This textbook provides practical tools for solving every day problems in general relativity, focusing on black holes A Relativist's Toolkit: The Mathematics of Black-Hole Mechanics Eric Poisson Table of Contents More informationPdf module version Ppi Rcs key Republisher date Republisher operator associate-loida-sulit@ Republisher time Scandate Scanner Scanningcenter A RELATIVIST'S TOOLKIT. Title: Author: deepalip A RELATIVIST'S TOOLKIT The Mathematics of Black-Hole Mechanics. The Mathematics of Black-Hole Mechanics., pp. A RELATIVIST'S TOOLKIT The Mathematics of Black-Hole Mechanics. This textbook fills a gap in the literature on general relativity by providing the advanced student with practical tools for the computation of many physically interesting quantities A Relativist's Toolkit: The Mathematics of Black-Hole Mechanics Eric Poisson Frontmatter More information. vx. DOI: Publisher: Cambridge University Press This textbook fills a gap in the literature on general relativity by providing the advanced student with practical tools for the computation of many physically interesting quantities A Relativist's Toolkit: The Mathematics of Black-Hole Mechanics Eric Poisson Excerpt More information Yuki Yokokura. The context is provided by the mathematical theory of black holes, one of the most Index. The Mathematics of Black-Hole Mechanics.