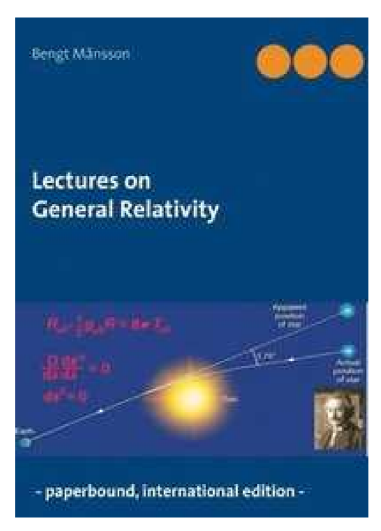
Tags: Lectures on General Relativity bok pdf svenska; Lectures on General Relativity epub books download; Lectures on General Relativity e-bok apple; Lectures on General Relativity ladda ner pdf e-bok; Lectures on General Relativity las online bok; Lectures on General Relativity MOBI download

Lectures on General Relativity PDF E-BOK Bengt Månsson



Författare: Bengt Månsson ISBN-10: 9789177856917 Språk: Svenska Filstorlek: 4114 KB

BESKRIVNING

Do you know the basics of general relativity? Do you want to know something of what more there is?Do you wonder how the theory of relativity came into being?Then this book is for you!Partial contents:-Black holes and gravitational collapse- Cosmological solutions of Einstein's field equations-Gravitational waves- Space-time singularities- The problem of motion for massive particles- A collection of exact solutions of Einstein's field equations- A history of Einstein's creation of the theory of relativity in the years 1905-1915- A short course for repetition of the basics of general relativity- Bibliography, references, and indexThe book, although not very advanced, covers a number of topics not often seen in text books. The selection, of course, refelects my own interests. The different chapters may to a large extent, though not completely, be read in any desired order. The author has a PhD in theoretical physics and is lecturer of mathematics. He has for many years taught physics and mathematics at senior high school as well as university level.

VAD SÄGER GOOGLE OM DEN HÄR BOKEN?

Lecture Notes on General Relativity - Sean Carroll

Pris: 359 kr. Häftad, 2018. Skickas inom 7-10 vardagar. Köp Lectures on General Relativity av Bengt Månsson på Bokus.com.

Susskind Lectures on General Relativity | Sean Carroll

This book is an elaboration of lecture notes for the graduate course on General Rela tivity given by the author at Boston University in the spring semester of 1972.

Lectures On General Relativity Download - onlybooks.org

(September 24, 2012) Leonard Susskind gives a broad introduction to general relativity, touching upon the equivalence principle. This series is the fourth ...

LECTURES ON GENERAL RELATIVITY

LÄS MER