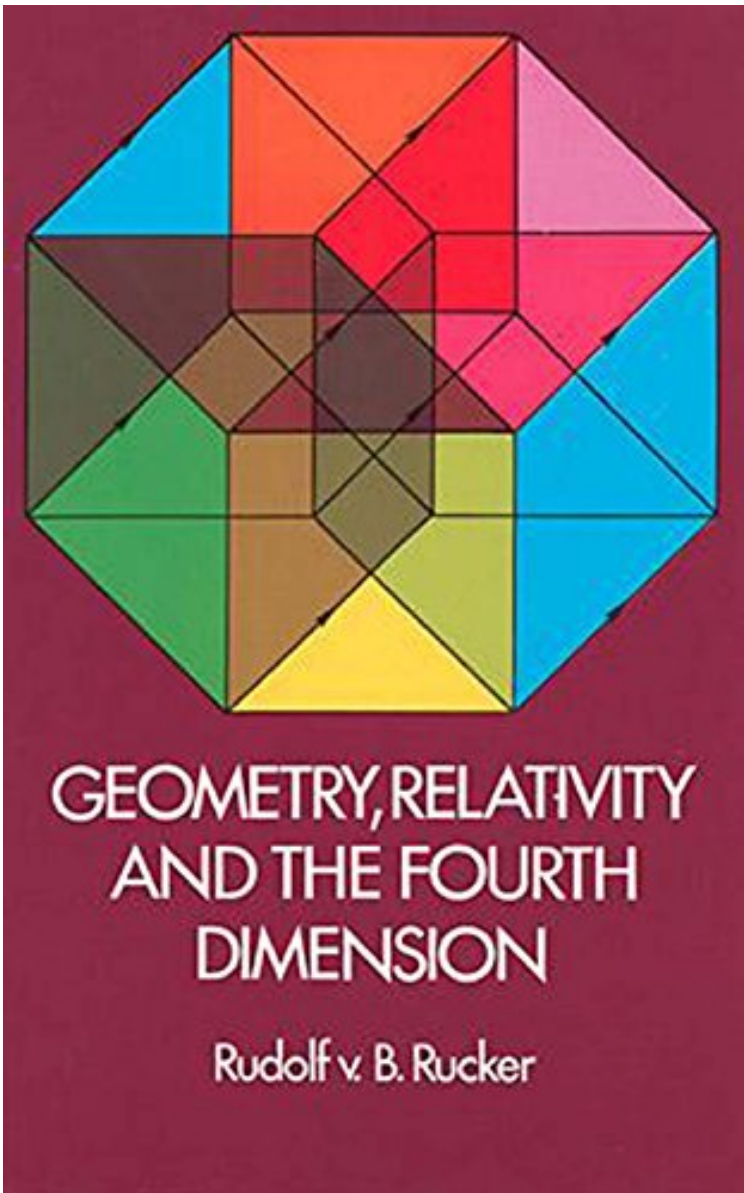


[Mobile library] File size: 19.Mb

Geometry, Relativity and the Fourth Dimension



Par Rudolf Rucker
*ebooks / Download PDF / *ePub / DOC*
/ audiobook

Dtails sur le produit Rang parmi les ventes : #367104 dans eBooksPubli le: 2012-06-08Sorti le: 2012-05-11Format: Ebook Kindle

[Mobile library] Geometry, Relativity and the Fourth Dimension

Par Rudolf Rucker : Geometry, Relativity and the Fourth Dimension before purchasing it in order to gage whether or not it would be worth my time, and all praised Geometry, Relativity and the Fourth Dimension:

Download

Read Online

Description :

Prsentation de l'diteurThis is a highly readable, popular exposition of the fourth dimension and the structure of the universe. A remarkable pictorial discussion of the curved space-time we call home, it achieves even greater impact through the use of 141 excellent illustrations. This is the first sustained visual account of many important topics in relativity theory that up till now have only been treated separately.Finding a perfect analogy in the situation of the geometrical characters in Flatland, Professor Rucker continues the

adventures of the two-dimensional world visited by a three-dimensional being to explain our three-dimensional world in terms of the fourth dimension. Following this adventure into the fourth dimension, the author discusses non-Euclidean geometry, curved space, time as a higher dimension, special relativity, time travel, and the shape of space-time. The mathematics is sound throughout, but the casual reader may skip those few sections that seem too purely mathematical and still follow the line of argument. Readable and interesting in itself, the annotated bibliography is a valuable guide to further study. Professor Rucker teaches mathematics at the State University of New York in Geneseo. Students and laymen will find his discussion to be unusually stimulating. Experienced mathematicians and physicists will find a great deal of original material here and many unexpected novelties. Annotated bibliography. 44 problems.