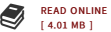




Fractal geometry: mathematical foundations and applications (2nd Edition)(Chinese Edition)

By YING) FA ER KE NEI CENG WEN QU YI

paperback. Condition: New. Language:Chinese.Paperback Pages Number: 303 This book is a comprehensive introduction to the fractal theory and its applications in various fields monograph. The book is divided into two parts. the first part described the sub-shape and the fractal geometry of the general theory. including the dimension of a variety of concept and calculation method. the fractal of the local structure. fractal projective. product and intersection. etc.; the second part of the main is a fractal application Fo.



Reviews

This created pdf is excellent. This is for anyone who statte that there had not been a really worth reading through. Your life span will probably be transform as soon as you total looking over this publication.

-- Prof. Esteban Wuckert

It in a single of the most popular ebook. Indeed, it can be play, still an interesting and amazing literature. I am quickly will get a satisfaction of reading a created pdf.

-- Lennie Renner