

Fractal geometry: mathematical foundations and its application (Chinese Edition)

By YING) KEN NI SI FA ER KE NEI CENG WEN QU DENG YI

paperback. Condition: New. Paperback Pages Number: 376 Language: Chinese concept of fractal geometry by B.Mandelot. in 1975. first proposed more than a decade. it has quickly developed into a new branch of mathematics. This is a powerful theoretical tool for the irregular shapes in a research and dealing with natural and engineering. its application. involving almost all fields of natural science. and even social sciences. And in fact plays a role to link up the various fields of modern science. It dissipative structur.



READ ONLINE [5.15 MB]



Reviews

This publication may be worth purchasing. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Cassandra Von

The best publication i actually study. I actually have study and so i am confident that i am going to likely to study once more yet again later on. You will not sense monotony at at any moment of your respective time (that's what catalogs are for relating to if you ask me).

-- Ernest Bergnaum