## <<Fractal geometry and>>

### 图书基本信息

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#### 内容概要

Fractal geometry is used to model complicated natural and technical phenomena in various disciplines like physics , biology , finance , and medicine。

Since most convincing models contain an element of randomness, stochastics enters the area in a natural way. This book documents the establishment of fractal geometry as a substantial mathematical theory.

As in the previous volumes  $\,$ , which appeared in 1998 and 2000  $\,$ , leading experts known for clear exposition were selected as authors $_{\circ}$ 

They survey their field of expertise, emphasizing recent developments and open problems.

Main topics include multifractal measures, dynamical systems, stochastic processes and random fractals,

harmonic analysis on fractals.

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