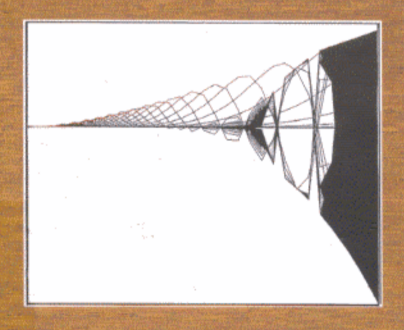
Application of Fractals in Earth Sciences



Editor V.P. Dimri

Contents

Fore	eword	iii
Pre	face	v
	list of Contributors	
-1.	An Introduction to Fractals and their Applications in Earth Science D.N. Avasthi	1
č 2 .	Fractals Govindan Rangarajan	7
3.	The Fractal Redux Vipin Srivastava	17
4.	The Percolating Fractals Vipin Srivastava	25
5.	Concepts Similar to Self-similarity in Science P.S. Moharir	33
6.	Multifractals P.S. Moharir	45
7.	Processing (Multi)Fractal Data Strings Rita Singh	59
8.	. Fractals and Geology R.K. Sukhtankar	83
9	. Crustal Fractal Magnetisation V.P. Dimri	89
10	. Fractality of Seismic Wave Signature—A Mandelbrot Approach N.L. Mohàn and L. Anand Babu	97
11	. Can Travel-time Curve Tunnel through Chaotic Regime N.L. Mohan and L. Anand Babu	113

12.	Application of Fractals in Seismology with Reference to	
	Koyna Earthquakes V.P. Dimri	139
13.	Chaotic Dynamics and Earthquakes H.N. Srivastava	149
14.	Multifractal Analysis of Earthquakes: An Overview S.S. Teotia	161
15.	Application of Fractals in the Study of Rock Fracture and Rockburst-associated Seismicity K. Shivakumar and M.V. M.S. Rao	171
16.	Fractal Dimension Analysis of Soil for Flow Studies V.P. Dimri	189
17.	Detecting Chaos from Geophysical Time Series R.K. Tiwari	195
18.	Application of Catastrophe Theory to Some Non-linear Geophysical Problems R.K. Tiwari	215
19.	Application of Fractal Dimension in Studying Geomorphic Processes—A Case-study from Historical Climate Data Set Dhananjay A. Sant	227
	Subject Index	237