

J. L. Encarnaçāo H.-O. Peitgen  
G. Sakas G. Englert (Eds.)

# Fractal Geometry and Computer Graphics

With 172 Figures



Springer-Verlag  
Berlin Heidelberg New York  
London Paris Tokyo  
Hong Kong Barcelona  
Budapest

# **Contents**

## **List of Authors . . . . . IX**

### **I. Part: Fundamentals**

Linear Cellular Automata, Substitutions, Hierarchical Iterated Function Systems and Attractors F. v. Haeseler, H.-O. Peitgen, G. Skordev	3
Escape-time Visualization Method for Language-restricted Iterated Function Systems P. Prusinkiewicz, M.S. Hammel	24
1/f Noise and Fractals in Economic Time Series R.F. Voss	45
Fractal Sounds J. Schwietering	53
Fractal Geometry in Vaporisation J.H. Spurk	64
MRT Imaging of Time Dependent Processes J. Syha, A. Haase	74

### **II. Part: Computer Graphics**

Fractals and Formal Texture Specification G. Englert, M. Schendel	83
Boundary Tracking of Complicated Surfaces with Applications to 3-D Julia Sets C. Zahlten	103
3D-Rendering of Fractal Landscapes H. Jürgens	111
Fractal Interpolation of Random Fields of Fractional Brownian Motion W. Rümelin	122

**III. Part: Simulation**

Simulation of Malignant Cell Growth W. Dückting . . . . .	135
Simulation of Individual Behaviour E.J. Swart, P.J. Plath . . . . .	144
Improbable Events in Deterministically Growing Patterns P.J. Plath, J. Schwietering . . . . .	162
Modeling Turbulent Gaseous Motion Using Time-Varying Fractals G. Sakas . . . . .	173
Devil's Gearworks G. Mantica . . . . .	195

**IV. Part: Picture Analysis**

Dentronic Analysis of Pictures, Fractals and other Complex Structures P. Hanusse, P. Guillataud . . . . .	203
Texture Analysis Using Fractal Dimensions U. Müssigmann . . . . .	217
Limited Selfsimilarity H.R. Bittner . . . . .	231
Fractal 3D Analysis of Blood Vessels and Bones P. Wlczek, A. Odgaard, M. Sernetz . . . . .	240

**V. Part: Working Group Results**

Random Fractals Working Group Results . . . . .	251
Modeling and Simulation Working Group Results . . . . .	254