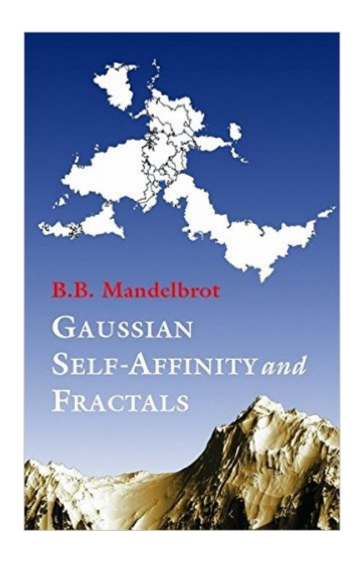
The book was found

Gaussian Self-Affinity And Fractals: Globality, The Earth, 1/f Noise, And R/S (Selected Works Of Benoit B. Mandelbrot)





Synopsis

This third volume of the Selected Works focusses on a detailed study of fraction Brownian motions. The fractal themes of "self-affinity" and "globality" are presented, while extensive introductory material, written especially for this book, precedes the papers and presents a number of striking new observations and conjectures. The mathematical tools so discussed will be valuable to diverse scientific communities.

Book Information

Series: Selected Works of Benoit B. Mandelbrot

Hardcover: 654 pages

Publisher: Springer; 2002 edition (December 14, 2001)

Language: English

ISBN-10: 0387989935

ISBN-13: 978-0387989938

Product Dimensions: 6.1 x 1.5 x 9.2 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 1.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,659,114 in Books (See Top 100 in Books) #179 in Books > Science &

Math > Mathematics > Pure Mathematics > Fractals #233 in Books > Science & Math >

Mathematics > Geometry & Topology > Algebraic Geometry #367 in Books > Science & Math >

Mathematics > Pure Mathematics > Functional Analysis

Customer Reviews

I have followed Benoit Mandelbrot through his excellent book of misbehavior of markets and needed a bit more mathematics than given there to understand better the theory behind his brilliant work. Unfortunately this book is meant for a mathematical statistics post-doctoral fellow and a geeky one at that. I now trust late Benoit Mandelbrot's comment that mathematics behind his seminal work on Fractal geometry is "impenetrable". I gave the book away to the local library without reading more than a few pages!

Download to continue reading...

Gaussian Self-Affinity and Fractals: Globality, The Earth, 1/f Noise, and R/S (Selected Works of Benoit B. Mandelbrot) Order In Chaos: How The Mandelbrot Set & Fractal Geometry Help Unlock the Secrets of The Entire Universe! (Mandelbrot Set, Fractal Geometry) Self-Discipline: Achieve

Unbreakable Self-Discipline: How To Build Confidence, Willpower, Motivation, Self-Belief And Master Your Life!: Self control, ... Self-Confidence, Self-esteem, Organizing) Self-Love: The 21-Day Self-Love Challenge - Learn how to love yourself unconditionally, cultivate self-worth, self-compassion and self-confidence (self ... happiness) (21-Day Challenges Book 6) Self Help: How To Live In The Present Moment (Self help, Self help books, Self help books for women, Anxiety self help, Self help relationships, Present Moment, Be Happy Book 1) Self Hypnosis for Beginners: The Ultimate Guide With Systematic Steps To Master Self Hypnosis (Self Hypnosis, Self hypnosis as you read, Self hypnosis diet) Self Hypnosis: The Ultimate Beginners Guide To Mastering Self Hypnosis In 7 Days (self hypnosis, self hypnosis diet, self hypnosis for dummies) Effective DevOps: Building a Culture of Collaboration, Affinity, and Tooling at Scale NAVY SEAL: Self Discipline: How to Become the Toughest Warrior: Self Confidence, Self Awareness, Self Control, Mental Toughness HYPNOSIS FOR WEIGHT LOSS: SELF HYPNOSIS as you read (FREE Life Mastery Bonus Toolkit Included!) (Self Hypnosis As You Read, Self Hypnosis for Beginners, ... Weight Loss, Self Hypnosis Audio Book 3) Experiencing CBT from the Inside Out: A Self-Practice/Self-Reflection Workbook for Therapists (Self-Practice/Self-Reflection Guides for Psychotherapists) Active Noise Control Systems: Algorithms and DSP Implementations (Wiley Series in Telecommunications and Signal Processing) Signal and Noise: Media, Infrastructure, and Urban Culture in Nigeria (a John Hope Franklin Center Book) Sublime Noise: Musical Culture and the Modernist Writer Making Noise, Making News: Suffrage Print Culture and U.S. Modernism (Oxford Studies in American Literary History) Noise Theory and Application to Physics: From Fluctuations to Information (Advanced Texts in Physics) Electromagnetic Noise and Quantum Optical Measurements (Advanced Texts in Physics) Design of Low-Noise Amplifiers for Ultra-Wideband Communications Rumore di acque: Noise in the Waters Developing Self-Esteem: How to Overcome Fear and Anxiety and Regain Confidence - Self Help for Low Self Esteem

Dmca