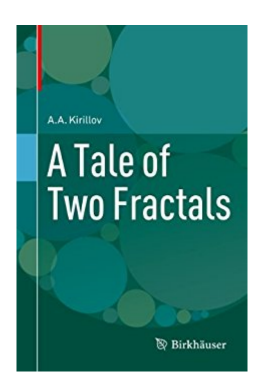
The book was found

A Tale Of Two Fractals





Synopsis

Since Benoit Mandelbrot's pioneering work in the late 1970s, scores of research articles and books have been published on the topic of fractals. Despite the volume of literature in the field, the general level of theoretical understanding has remained low; most work is aimed either at too mainstream an audience to achieve any depth or at too specialized a community to achieve widespread use. Written by celebrated mathematician and educator A.A. Kirillov, A Tale of Two Fractals is intended to help bridge this gap, providing an original treatment of fractals that is at once accessible to beginners and sufficiently rigorous for serious mathematicians. The work is designed to give young, non-specialist mathematicians a solid foundation in the theory of fractals, and, in the process, to equip them with exposure to a variety of geometric, analytical, and algebraic tools with applications across other areas.

Book Information

File Size: 2060 KB

Print Length: 152 pages

Page Numbers Source ISBN: 081768381X

Publisher: Springer New York; 1 edition (April 23, 2013)

Publication Date: April 23, 2013

Sold by:Â Digital Services LLC

Language: English

ASIN: B00CHGTXXK

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,254,001 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #39 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Applied > Graph Theory #187 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Mathematical Analysis #214 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Geometry & Topology > General Geometry

Download to continue reading...

A Tale of Two Fractals Genji & Heike: Selections from The Tale of Genji and The Tale of the Heike

Ramayana: India's Immortal Tale of Adventure, Love and Wisdom: India's Immortal Tale of Adventure, Love, and Wisdom Cinderella: A modern adult fairy tale. (Not guite the fairy tale Book 1) Autumn Princess, Dragon Child: Book 2 in the Tale of Shikanoko (The Tale of Shikanoko series) Cooking for Two: 365 Days of Fast, Easy, Delicious Recipes for Busy People (Cooking for Two Cookbook, Slow Cooking for Two, Cooking for 2 Recipes) Verdi and/or Wagner: Two Men, Two Worlds, Two Centuries Playing with Chaos: Programming Fractals and Strange Attractors in JavaScript Gaussian Self-Affinity and Fractals: Globality, The Earth, 1/f Noise, and R/S (Selected Works of Benoit B. Mandelbrot) Fractals: A Very Short Introduction (Very Short Introductions) Fractals: A Very Short Introduction A COMMON MAN'S GUIDE TO FRACTALS: WONDERS TO BE SEEN Fractals: A Programmer's Approach Introducing Fractals: A Graphic Guide (Introducing...) Chaos and Fractals: New Frontiers of Science Fractals Coloring Book: Over 60 Complex and Mind-Altering Images (Chartwell Coloring Books) Creative Haven Nature Fractals Coloring Book (Adult Coloring) CHAOS, FRACTALS, AND DYNAMICS: COMPUTER EXPERIMENTS IN MODERN MATHEMATICS (DALE SEYMOUR MATH) Fractals and Scaling in Finance: Discontinuity, Concentration, Risk. Selecta Volume E Fractals--Seeing Nature's Hidden Dimension: An Interactive Book for Children and their Parents

Dmca