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Fractal Functions Fractal Surfaces And Wavelets

## **Fractal Functions Fractal Surfaces And Wavelets**

## **Summary:**

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Fractal Functions, Fractal Surfaces, and Wavelets - 2nd ... Fractal Functions, Fractal Surfaces, and Wavelets, Second Edition, is the first systematic exposition of the theory of local iterated function systems, local fractal functions and fractal surfaces, and their connections to wavelets and wavelet sets. The book is based on Massopust's work on and contributions to the theory of fractal. Fractal Functions, Fractal Surfaces, and Wavelets: Peter R ... Fractal Functions, Fractal Surfaces, and Wavelets 2 nd edition is the first systematic exposition of the theory of local iterated function systems, local fractal functions and fractal surfaces, and their connections to wavelets and wavelet sets. Fractal Functions, Fractal Surfaces, and Wavelets ... In this chapter fractal functions are considered (ie, functions whose graphs are fractal sets and which are generated by certain classes of iterated function systems). The term fractal refers to the fact that the graph of such a function has, in general, a nonintegral dimension.

Fractal - Wikipedia As mathematical equations, fractals are usually nowhere differentiable. An infinite fractal curve can be conceived of as winding through space differently from an ordinary line - although it is still 1-dimensional its fractal dimension indicates that it also resembles a surface. Fractal Function - Home | Facebook Fractal Function, Montpellier. 5.2K likes. Fractal Function est une organisation montpelliã©raine vous proposant des événements Hardtek, Acid, Psytrance. Iterated function system - Wikipedia The fractal is made up of the union of several copies of itself, each copy being transformed by a function (hence "function system"). The canonical example is the SierpiÅ, ski triangle . The functions are normally contractive , which means they bring points closer together and make shapes smaller.

An Introduction to Fractals - Paul Bourke The Mandelbrot set is created by a general technique where a function of the form z n+1 = f(z n) is used to create a series of a complex variable. In the case of the Mandelbrot the function is f(z n) = z n 2 + z o.

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