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(3.1) It is easy to show that the fractal dimension of the whole structure is related to L. Pietronero / Theory of fractal growth 319 the values of C1 and C2 by [8] D=1+ 11(2) . (3.2) It is clear therefore that the natural subject for the iterative fixed point problem should be the distribution of elementary configurations {Q that appear from ...

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(2) Researches and experiments have shown that the electrochemical deposition is a fractal growth process even the distance between two particles is very short, and the fractal growth always occurs in the direction of the electric field (Brady and Ball, 1984). The fractal dimensions of the growing branches and the width of the deposited

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Sierpinski carpet and concept of capacity dimension. This section describes mathematical properties of fractals in more detail, in the context of a specific fractal shape known as the Sierpinski carpet (Peitgen et al., 2004).The first few stages in the construction of the Sierpinski carpet are demonstrated in Figure Figure1. 1.The procedure starts with a base square (stage #0).

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