Record Nr. UNINA9910144723003321 Autore Lowen Steven Bradley <1962-> Titolo Fractal-based point processes [[electronic resource] /] / Steven Bradley Lowen, Malvin Carl Teich Hoboken, N.J., : Wiley-Interscience, 2005 Pubbl/distr/stampa **ISBN** 1-280-27839-0 9786610278398 0-470-35478-X 0-471-75472-2 0-471-75470-6 Descrizione fisica 1 online resource (628 p.) Collana Wiley Series in Probability and Statistics;; v.366 Altri autori (Persone) TeichMalvin Carl 514.742 Disciplina 519.2/3 519.23 Soggetti Point processes Fractals Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references (p. 513-565) and index. Nota di contenuto Fractal-Based Point Processes; Preface; Contents; List of Figures; List of Figures; List of Tables; List of Tables; Authors; 1 Introduction; 1.1 Fractals; 1.1 Coastline of Iceland at different scales; 1.2 Point Processes: 1.3 Fractal-Based Point Processes: 1.2 Vehicular-traffic point process; Problems; 1.1 Length of Icelandic coastline at different scales; 1.2 Polygon approximation for perimeter of circle; 2 Scaling, Fractals, and Chaos; 2.1 Dimension; 2.1 Representative objects: measurements and dimensions; 2.2 Scaling Functions; 2.3 Fractals; 2.4 **Examples of Fractals** 2.1 Cantor-set construction 2.2 Realization of Brownian motion; 2.3 Fern: a nonrandom natural fractal; 2.4 Grand Canyon: a random natural fractal; 2.5 Examples of Nonfractals; 2.5 Realization of a homogeneous Poisson process; 2.6 Deterministic Chaos; 2.6 Nonchaotic system with nonfractal attractor: time course; 2.7 Chaotic system with nonfractal attractor: time course; 2.8 Chaotic system with fractal attractor; 2.9

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Sommario/riassunto

An integrated approach to fractals and point processesThis publication provides a complete and integrated presentation of the fields of fractals and point processes, from definitions and measures to analysis and estimation. The authors skillfully demonstrate how fractal-based point processes, established as the intersection of these two fields, are tremendously useful for representing and describing a wide variety of diverse phenomena in the physical and biological sciences. Topics range from information-packet arrivals on a computer network to action-potential occurrences in a neural