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| | Descrizione fisica | 1 online resource (359 p.) |
| | Altri autori (Persone) | NovakM. M <1949-> (Miroslav Michal) |
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| | Nota di bibliografia | Includes bibliographical references and index. |
| | Nota di contenuto | Contents; Preface; Structure of Genetic RegulatoryNetworks: Evidence for Scale Free Networks; 1. Introduction; 2. Models of Genetic RegulatoryNetworks; 3. Statistics of the mRNA fromthe Different Models; 4.Experimental Data; 5. Conclusions, 6.AcknowledgmentsReferencesModelling Fractal Dynamics, 7.1. Introduction; 2. Fractional calculus; 3. Fractional Langevin equations; 4. Summaryconclusions and speculations; References; Fractional Relaxation of Distributed Order; 1. Introduction: statement of the problem and notations2. Complete monotonicity of the basic solutions3. Examples; 4. Conclusions; Fractional Time: Dishomogenous Poisson Processes vs. HomogeneousNon-Poisson Processes; 1. Time series with inverse-power-law waiting times; 2. Modulation vs. renewal |

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|--------------------|---|
| Sommario/riassunto | The dynamics of complex systems can clarify the creation of structures in Nature. This creation is driven by the collective interaction of constitutive elements of the system. Such interactions are frequently nonlinear and are directly responsible for the lack of prediction in the evolution process. The self-organization accompanying these processes occurs all around us and is constantly being rediscovered, under the guise of a new jargon, in apparently unrelated disciplines. This volume offers unique perspectives on aspects of fractals and complexity and, through the examination of compleme |