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Autore	Boniwell, Ilona
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Nota di contenuto	""Preface""; ""Statistical Mechanics and Quantum Fields on Fractals""; ""1. Introduction""; ""2. Discrete scaling symmetry - Self similarity - Definitions""; ""3. Heat kernel and spectral functions - Generalities""; ""4. Laplacian on fractals - Heat kernel and spectral zeta function""; ""5. Thermodynamics on photons : The fractal blackbody [34]""; ""6. Conclusion and some open questions""; ""Acknowledgments""; ""References""; ""Spectral Algebra of the Chernov and Bogoslovsky Finsler Metric Tensors""; ""Preliminaries""; ""1. Spectral theory prerequisites"" ""2. Spectral results for low dimensions""""3. Conclusions""; ""References""; ""Local Multifractal Analysis""; ""1. Introduction""; ""2. Properties of the local Hausdorff dimension and the local multifractal spectrum""; ""3. A local multifractal formalism for a dyadic family""; ""4. Measures with varying local spectrum""; ""5. Local spectrum of

stochastic processes"; "6. Other regularity exponents characterized by dyadic families"; "7. A functional analysis point of view"; "Acknowledgement"; "References"; "Extreme Risk and Fractal Regularity in Finance"; "1. Introduction"; "2. Fractal Regularities in Financial Markets"; "3. The Markov-Switching Multifractal (MSM)"; "4. Pricing Multifractal Risk"; "5. Conclusion"; "References"; "An Algorithm for Dynamical Games with Fractal-Like Trajectories"; "1. Introduction"; "2. Preliminaries and notations"; "3. The method for A^1 games"; "4. Two players parametric games"; "5. The algorithm"; "6. Examples"; "7. Final Remarks"; "8. Resume"; "9. Conclusions"; "References"; "The Landscape of Anderson Localization in a Disordered Medium"; "1. Introduction"; "2. Preliminaries"; "Non-Regularly Varying and Non-Periodic Oscillation of the On-Diagonal Heat Kernels on Self-Similar Fractals"; "1. Introduction"; "2. Framework and main results"; "3. Proof of Theorems 2.17 and 2.18"; "4. Post-critically finite self-similar fractals"; "4.1. Harmonic structures and resulting self-similar Dirichlet spaces"; "4.2. Cases with good symmetry and affine nested fractals"; "4.3. Cases possibly without good symmetry"; "5. Sierpiński carpets"; "References"; "Lattice Effects in the Scaling Limit of the Two-Dimensional Self-Avoiding Walk"; "1. Introduction"; "2. Lattice effects";
