Mandelbrot Cascades and Related Topics	1
Law of Pure Types and Some Exotic Spectra of Fractal Spectral Measures	47
The Role of Transfer Operators and Shifts in the Study of Fractals: Encoding-Models, Analysis and Geometry, Commutative and Non-commutative	65
Generalized Energy Inequalities and Higher Multifractal Moments	97
Some Aspects of Multifractal Analysis	115
Heat Kernels on Metric Measure Spaces	147
Stochastic Completeness of Jump Processes on Metric Measure Spaces	209
Self Similar Sets, Entropy and Additive Combinatorics Michael Hochman	225
Quasisymmetric Modification of Metrics on Self-Similar Sets Jun Kigami	253



viii	Contents

Recent Progress on Dimensions of Projections	283
The Geometry of Fractal Percolation	303
Self-affine Sets and the Continuity of Subadditive Pressure Pablo Shmerkin	325
Stability Properties of Fractal Curvatures	343
Participants	355