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Nota di contenuto	Intro -- Preface -- Acknowledgment -- Contents -- Elliptic differential operators with periodic and oscillating decaying coefficients -- Locally finite extensions and Gesztesy-Seba realizations for the Dirac operator on a metric graph -- Double lacunary statistically convergent sequences of weight $g$ -- Riesz probability distributions on symmetric cones -- A note on traces of forms with applications to the Bessel operator -- Pseudospectra of multivalued linear operators -- On the frame properties of exponentials associated to analytic families of operators and application -- Invariance of essential spectrum by means of generalized weak demicontactness -- Some results of $S$ -pseudospectra of bounded operators in a Hilbert space -- Stabilization of a marine riser system by the use of viscoelastic material -- Sequence of linear operators converging in the generalized sense and its essential pseudospectra -- Left-right essential spectra of one-sided operator matrix and application -- Existence of Solutions for an integral equation of Chandrasekhar type in Banach algebras with respect to the weak topology -- Strong evolution problems in Musielak spaces -- Numerical solution of an axisymmetric inverse heat conduction problem -- Multiple solutions for nonlocal elliptic problems with concave-convex nonlinearities and weights.
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