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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 demicompactness 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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