

Characteristic functions and models of nonself-adjoint operators

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Non

Characteristic Matrix Functions of Regular Extensions. Steklov, and others, in the investigation of problems for ordinary differential equations.

Characteristic Functions of Maximal Sectorial Operators

Foias , which has led to a complete understanding of a wide class of non-self-adjoint operators.

A. Kuzhel: Characteristic Functions and Models of Nonself

The Krein—Langer approach has led to two directions of research. Another original method in the theory of non-self-adjoint operators is due to L. Models of Linear Operators A Brief Survey.

A. Kuzhel: Characteristic Functions and Models of Nonself

Over the last decades, the study of nonself-adjoint or nonunitary operators has been mainly based on the method of characteristic functions and on methods of model construction or dilatation for corresponding operator classes. A Criterion of Unitary Equivalence.

Characteristic Functions and Models of Nonself

Angaben zu Preissenkungen beziehen sich auf den vorherigen Preis. For non-self-adjoint partial differential operators effective methods of research were lacking for a long time. The Krein—Langer method is, therefore, of a geometric nature, while Keldysh's method has an analytic character.

Characteristic Functions of Maximal Sectorial Operators

Gohberg and Krein see , , , . A linear operator in a Hilbert space the spectral analysis of which cannot be made to fit into the framework of the

theory of self-adjoint operators cf.

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