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applied to the study of

small movements and

normal oscillations of

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systems having
cavities filled with
either ideal or viscous
fluids.

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to the operator
approach to linear
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presents functional
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small movements and normal oscillations of hydromechanical systems having cavities filled with either ideal or viscous fluids.

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Advances And Applications

Therefore, the spectral problems corresponding to such boundary value problems include the spectral parameter in

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the equation and in the boundary conditions, and are nonself-adjoint. In their study, we widely used the theory of nonself-adjoint operators acting in a Hilbert space and also the theory of operator pencils.

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to local regularization
of linear Volterra
problems in L_p spaces
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Patricia K. Lamm

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Abstract. A generalized
version of local
regularization is
developed. The

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problems, who want to study these problems by means of the most recent achievements in operator theory.

Adjoint Problems

[1801.09894]

Bayesian inverse problems with unknown operators

The Koopman operator is a linear operator that governs the evolution of scalar functions (often referred to as observables) along trajectories of a given

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nonlinear dynamical system. A finite-dimensional approximation of this operator, acting on a given finite-dimensional subspace of all functions, can be viewed as a predictor of the evolution of the values of these functions along the trajectories of the nonlinear dynamical system and hence also as a predictor of the values of the state ...

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qualifying offers. The
main topics presented
in this book deal with
methods from

functional analysis
applied to the study
of small movements
and normal ...

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to linear problems of
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...

a linear dynamic
system excited by
independent or
uncorrelated random
signals ("white noise").

This is a standard trick
in the engineering
applications of the
Wiener theory [2-7].

The approach taken
here differs from the
conventional one only
in the way in which

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linear dynamic systems
are described. We shall

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approach to local
regularization of
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