

**Inverse And Ill-Posed Problems Series, Inverse
Problems Of Wave Processes**

By A. S. Blagoveshchenskii



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It is shown that the inverse problems are solvable only in the class of potentials for which the stationary Navier-Stokes equation is solvable.
<http://link.springer.com/article/10.1134/S0965542515060032>

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Regarding the inverse problems for time-fractional diffusion-wave equations, considering uniformly elliptic operator in the space variables, we refer readers to the
<http://arxiv.org/pdf/1401.6868.pdf>

A. S.: Inverse Problems of Wave Processes The Inverse and Ill-Posed Problems Series is a series of Multidimensional Inverse and Ill-Posed Problems for
<http://www.degruyter.com/view/serial/22588>

Solutions for inverse problems appearing in space applications and space technology are described.
<http://www.tandfonline.com/doi/full/10.1080/17415970600839127>

Cortical responses can be seen as the brain's attempt to minimize the free In a series of previous papers processes and the ill-posed nature of inverse
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It is shown that some inverse problems of wave diffraction The problem formulated is a classical example of an ill-posed problem, (s'+t')~ in a series

<http://www.sciencedirect.com/science/article/pii/S004155538380161X>

A. S. Inverse Problems of Wave Processes. Series:Inverse and Ill-Posed Problems Series 23. Theory of inverse problems for wave processes in layered media.

<http://www.degruyter.com/viewbooktoc/product/62411>

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<http://webhost.ua.ac.be/visielab/theses/jedrasik/chap6bib.pdf>

we establish a global Carleman estimate for stochastic parabolic of all H-valued -adapted processes X (Inverse and Ill-Posed Problems Series)

<http://iopscience.iop.org/0266-5611/28/4/045008/article>

Inverse problems are typically ill posed, Fourier series and Fourier transform processes modelled by these problems.

<https://www.scribd.com/doc/272625568/Operator-Mathematics>

This monograph covers dynamical inverse problems, that is problems whose data are the values of wave fields. It deals with the problem of determination of one or more

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<http://www.impan.pl/~peszat/Crisan-Otobe-Peszat.pdf>

An example of an Inverse problem or ill-posed problem in a real-life situation that is solved by means of the Expectation maximization algorithm.

http://en.wikipedia.org/wiki/Ill-posed_problem

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Numerical solution of the inverse problem for the elasticity system for horizontally stratified media
<http://iopscience.iop.org/0266-5611/20/3/018/refs>

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The Stability of Traveling Wave Front Solutions to Linear Inverse Problems with Multiple System Systems with Applications to Ill-Posed Problems.
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<http://www.istc.ru/istc/db/projects.nsf/0/8EAF05F93293EEBAC3256C9B0055842C>
Linked References. C. W. Groetsch, Inverse Problems in the Mathematical Sciences, Vieweg Mathematics for Scientists and Engineers, Friedrich Vieweg & Sohn
<http://www.hindawi.com/journals/mpe/2013/976837/ref/>

Abstract. This paper presents a simulation system based on the solution of forward and inverse problems of elastic wave propagation. Forward and inverse modeling have
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