

# RUSSIAN JOURNAL OF NUMERICAL ANALYSIS AND MATHEMATICAL MODELLING

## **EDITORS-IN-CHIEF**

*Valentin P. Dymnikov, Moscow*

*Yuri A. Kuznetsov, Houston/Moscow*

## **MANAGING EDITOR**

*Yuri V. Vassilevski, Moscow*

## **EDITORIAL BOARD**

*Valeri I. Agoshkov, Moscow*

*Andrey A. Amosov, Moscow*

*Igor E. Kapurin, Moscow*

*Georgy M. Kobelkov, Moscow*

*Gennady A. Mikhailov, Moscow*

*Sergey I. Repin, St. Peterburg*

*Vladimir V. Shaidurov, Krasnojarsk*

*Yuri I. Shokin, Novosibirsk*

*Eugene E. Tyrtshnikov, Moscow*

**DE GRUYTER**

**RUSSIAN JOURNAL OF NUMERICAL ANALYSIS AND MATHEMATICAL MODELLING** provides English translations of selected new original Russian papers on the theoretical aspects of numerical analysis and the application of mathematical methods to simulation and modelling. The members of the editorial board, the most prominent Russian scientists in numerical analysis and mathematical modelling, select papers on the basis of their high scientific standard, innovative approach and topical interest.

All information regarding subscriptions, Open access, back volumes and orders is available online at [www.degruyter.com/rjnamm](http://www.degruyter.com/rjnamm).

**ABSTRACTED/INDEXED IN** Baidu Scholar · Celdes · CNKI Scholar (China National Knowledge Infrastructure) · CNPIEC · EBSCO: Academic Search; Advanced Placement Source; Engineering Source; MegaFILE; Science & Technology Collection; TOC Premier; Discovery Service · Elsevier: Compendex; Engineering Village; SCOPUS · Gale/Cengage · Genamics JournalSeek · Google Scholar · Inspec · J-Gate · JournalTOCs · Mathematical Reviews (MathSciNet) · Naviga (Softweco) · Primo Central (ExLibris) · ProQuest: Aerospace & High Technology Database; Aluminium Industry Abstracts; ANTE: Abstracts in New Technologies and Engineering; Ceramic Abstracts/World Ceramics Abstracts; Civil Engineering Abstracts; Computer and Information Systems Abstracts; Copper Technical Reference Library; Corrosion Abstracts; Deep Indexing: Computing; Deep Indexing: Math & Statistics; Deep Indexing: Science Journals; Earthquake Engineering Abstracts; Electronics and Communications Abstracts; Engineered Materials Abstracts; Engineering Research Database; High Tech Research Database; Illustrata: Natural Sciences; Illustrata: Technology; Industrial and Applied Microbiology Abstracts (Microbiology Abstracts A); Materials Business File; METADEX (Metals Abstracts); Solid State and Superconductivity Abstracts; Technology Research Database · ReadCube · ResearchGate · SCImago (SJR) · Summon (Serials Solutions/ProQuest) · TDOne (TDNet) · Thomson Reuters: Journal Citation Reports/Science Edition; Science Citation Index Expanded · Ulrich's Periodicals Directory/ulrichsweb · WorldCat (OCLC) · Zentralblatt Math (zbMATH).

ISSN 0927-6467 · e-ISSN 1569-3988 · CODEN RJNMEH

**RESPONSIBLE EDITOR** Yuri V. Vassilevski, Institute of Numerical Mathematics, Russian Academy of Sciences, Gubkin str. 8, Moscow 119333, Russia.  
Email: [journal@dodo.inm.ras.ru](mailto:journal@dodo.inm.ras.ru)

**JOURNAL MANAGER** Aline Hötzeltdt, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany,  
Tel: +49 (0)30 260 05-283, Fax: +49 (0)30 260 05-250.  
Email: [aline.hoetzeltdt@degruyter.com](mailto:aline.hoetzeltdt@degruyter.com)

**RESPONSIBLE FOR ADVERTISEMENTS** Claudia Neumann, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany,  
Tel.: +49 (0)30 260 05-226, Fax: +49 (0)30 260 05-264,  
E-Mail: [anzeigen@degruyter.com](mailto:anzeigen@degruyter.com)

© 2016 Walter de Gruyter GmbH, Berlin/Boston

**PRINTING** Franz X. Stückle Druck und Verlag e.K., Ettenheim  
Printed in Germany



## Contents

**Preface — 67**

Valery I. Agoshkov and Tatiana O. Sheloput

**The study and numerical solution of the problem of heat and salinity transfer assuming ‘liquid’ boundaries — 71**

François-Xavier Le Dimet, Victor Shutyaev, and Eugene Parmuzin

**Sensitivity of functionals with respect to observations in variational data assimilation — 81**

Ivan S. Novikov

**Algorithm for solving the problem on pollution risk control related to local sources in a region — 93**

Victor Shutyaev, Arthur Vidard, François-Xavier Le Dimet, and Igor Gejadze

**On model error in variational data assimilation — 105**

Vladimir B. Zalesny, Anatoly V. Gusev, Anna N. Lukyanova, and Vladimir V. Fomin

**Numerical modelling of sea currents and tidal waves — 115**

