

Editor-in-Chief**Feliksas Ivanauskas**, Lithuania

scientific computing, nonlinear modelling

feliksas.ivanauskas@mif.vu.lt

Honorary Editor**Mifodijus Sapagovas**, Lithuania

scientific computing

mifodijus.sapagovas@mii.vu.lt

Deputy-Editors-in-Chief**Romas Baronas**, Lithuania – nonlinear modelling

romas.baronas@mif.vu.lt

Gintautas Dzemyda, Lithuania – data mining, optimization

gintautas.dzemyda@mii.vu.lt

Artūras Štikonas, Lithuania – numerical analysis, nonlocal problems

arturas.stikonas@mii.vu.lt

Editorial Board**Alexander Barashkov**, Russia

numerical analysis

Richard Blake, Norway

computer graphics, image processing

Manuel De la Sen, Spain

stability of nonlinear systems

Aleksandr Dement'ev, Lithuania

laser physics

Paolo Di Trapani, Italy

nonlinear optics, conical waves

Max Dryja, Poland

numerical solution of PDEs

Robert Filipek, Poland

nonlinear modelling, numerical methods for PDEs

Celso Grebogi, UK

controlling chaos

Roman Grigoriev, USA

dynamics and control of systems

Algimantas Juozapavičius, Lithuania

algorithms, computer vision

Ramūnas Katilius, Lithuania

dissipative systems

Bronislovas Kaulakys, Lithuania

chaotic systems

Vytautas Kleiza, Lithuania

numerical solution of PDEs

Victor Klemas, USA

remote sensing, environmental modelling

Juozas Kulys, Lithuania

nonlinear biochemical systems

Olga Kurasova, Lithuania

artificial neural networks

Valdas Laurinavičius, Lithuania

biochemistry

Algis Piskarskas, Lithuania

nonlinear optics

Kęstutis Pyragas, Lithuania

dynamical chaos

Tautgirdas Ruzgas, Sweden

nonlinear chemical systems

Gediminas Stepanauskas, Lithuania

statistical modelling

Irina Svir, France

nonlinear chemical systems

Emanuele Trucco, UK

computer vision, image processing

Website: <http://www.mii.lt/NA>

Editorial Office: Vilnius University Institute of Mathematics and Informatics

Akademijos str. 4, LT-08663 Vilnius, Lithuania