

**Editor-in-Chief**

**Feliksas Ivanauskas**, Lithuania  
scientific computing, nonlinear modelling  
[feliksas.ivanauskas@mif.vu.lt](mailto:feliksas.ivanauskas@mif.vu.lt)

**Honorary Editor**

**Mifodijus Sapagovas**, Lithuania  
scientific computing  
[mifodijus.sapagovas@mii.vu.lt](mailto:mifodijus.sapagovas@mii.vu.lt)

**Deputy-Editors-in-Chief**

**Romas Baronas**, Lithuania  
nonlinear modelling  
[romas.baronas@mif.vu.lt](mailto:romas.baronas@mif.vu.lt)

**Gintautas Dzemyda**, Lithuania  
data mining, optimization  
[gintautas.dzemyda@mii.vu.lt](mailto:gintautas.dzemyda@mii.vu.lt)

**Artūras Štikonas**, Lithuania  
numerical analysis, nonlocal problems  
[arturas.stikonas@mif.vu.lt](mailto:arturas.stikonas@mif.vu.lt)

**Editorial Board**

**Alexander Barashkov**, Russia  
numerical analysis

**Juozas Kulys**, Lithuania  
nonlinear biochemical systems

**Anjan Biswas**, USA  
optical solitons, nonlinear optics

**Olga Kurasova**, Lithuania  
artificial neural networks

**Jinde Cao**, China  
systems dynamics and control

**Valdas Laurinavičius**, Lithuania  
biochemistry

**Manuel De la Sen**, Spain  
stability of nonlinear systems

**Juan Jose Nieto**, Spain  
nonlinear differential equations

**Aleksandr Dement'ev**, Lithuania  
laser physics

**Algis Piskarskas**, Lithuania  
nonlinear optics

**Paolo Di Trapani**, Italy  
nonlinear optics, conical waves

**Kęstutis Pyragas**, Lithuania  
dynamical chaos

**Celso Grebogi**, UK  
controlling chaos

**Mohammad Mehdi Rashidi**, China  
analytic and numerical solutions of DE

**Gennaro Infante**, Italy  
topological methods for ODEs and PDEs

**Tautgirdas Ruzgas**, Sweden  
nonlinear chemical systems

**Algimantas Juozapavičius**, Lithuania  
algorithms, computer vision

**Gediminas Stepanauskas**, Lithuania  
statistical modelling

**Bronislovas Kaulakys**, Lithuania  
chaotic systems

**Irina Svir**, France  
nonlinear chemical systems

**Vytautas Kleiza**, Lithuania  
numerical solution of PDEs

**Dariusz Wardowski**, Poland  
nonlinear phenomena

**Victor Klemas**, USA  
remote sensing, environmental modelling

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

Editorial Office: Faculty of Mathematics and Informatics, Vilnius University  
Naugarduko str. 24, LT-03225 Vilnius, Lithuania

© Vilnius University, 2018