

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@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: <http://www.journals.vu.lt/nonlinear-analysis>

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

© Vilnius University Press, 2019