

## Editorial board

**Mifodijus Sapagovas**, Lithuania  
**Editor-in-chief**  
scientific computing  
[sapagovas@ktl.mii.lt](mailto:sapagovas@ktl.mii.lt)

**Algimantas Juozapavičius**, Lithuania  
**Secretary**  
algorithms, computer vision  
[algimantas.juozapavicius@maf.vu.lt](mailto:algimantas.juozapavicius@maf.vu.lt)

**Nikolai Bakhvalov**, Russia  
numerical mathematics  
[bakh@abs.math.msu.su](mailto:bakh@abs.math.msu.su)

**Richard Blake**, Norway  
computer graphics, image processing  
[richard.blake@idi.ntnu.no](mailto:richard.blake@idi.ntnu.no)

**Aleksandr Dement'ev**, Lithuania  
laser physics  
[aldement@ktl.mii.lt](mailto:aldement@ktl.mii.lt)

**Max Dryja**, Poland  
numerical solution of PDEs  
[dryja@mimuw.edu.pl](mailto:dryja@mimuw.edu.pl)

**Bronius Grigelionis**, Lithuania  
stochastic processes  
[broniusg@ktl.mii.lt](mailto:broniusg@ktl.mii.lt)

**Ramūnas Katilius**, Lithuania  
dissipative systems  
[ramunas@osf.lt](mailto:ramunas@osf.lt)

**Victor Klemas**, USA  
remote sensing, environmental modelling  
[klemas@udel.edu](mailto:klemas@udel.edu)

**Valdas Laurinavičius**, Lithuania  
biochemistry  
[valdasl@bchi.lt](mailto:valdasl@bchi.lt)

**Kęstutis Pyragas**, Lithuania  
dynamical chaos  
[pyragas@kes0.pfi.lt](mailto:pyragas@kes0.pfi.lt)

**Tautgirdas Ruzgas**, Sweden  
nonlinear chemical systems  
[tautgirdas.ruzgas@analykem.lu.se](mailto:tautgirdas.ruzgas@analykem.lu.se)

### Address:

Institute of Mathematics and Informatics  
4 Akademijos Str., 08663 Vilnius, Lithuania  
phone: +370-5-2729207, fax: +370-5-2729209  
[romas.baronas@maf.vu.lt](mailto:romas.baronas@maf.vu.lt)

**Feliksas Ivanauskas**, Lithuania  
**Deputy-editor-in-chief**  
scientific computing, nonlinear modelling  
[feliksas.ivanauskas@maf.vu.lt](mailto:feliksas.ivanauskas@maf.vu.lt)

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

**Aleksander Barashkov**, Russia  
numerical analysis  
[barashkov@touro.ru](mailto:barashkov@touro.ru)

**Manuel De la Sen**, Spain  
stability of nonlinear systems  
[wepdepam@lg.ehu.es](mailto:wepdepam@lg.ehu.es)

**Paolo Di Trapani**, Italy  
nonlinear optics, conical waves  
[paolo.ditrapani@uninsubria.it](mailto:paolo.ditrapani@uninsubria.it)

**Celso Grebogi**, Brasil  
control chaos  
[grebogi@if.usp.br](mailto:grebogi@if.usp.br)

**Roman Grigoriev**, USA  
dynamics and control of systems  
[roman.grigoriev@physics.gatech.edu](mailto:roman.grigoriev@physics.gatech.edu)

**Bronislovas Kaulakys**, Lithuania  
chaotic systems  
[kaulakys@itpa.lt](mailto:kaulakys@itpa.lt)

**Juozas Kulys**, Lithuania  
nonlinear biochemical systems  
[jkulys@ktl.mii.lt](mailto:jkulys@ktl.mii.lt)

**Algis Piskarskas**, Lithuania  
nonlinear optics  
[algis.piskarskas@ff.vu.lt](mailto:algis.piskarskas@ff.vu.lt)

**Henrikas Pragarauskas**, Lithuania  
stochastic modelling  
[mathematica@ktl.mii.lt](mailto:mathematica@ktl.mii.lt)

**Emanuelle Trucco**, UK  
computer vision, image processing  
[e.trucco@hw.ac.uk](mailto:e.trucco@hw.ac.uk)