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Mathematics & Statistics Texas Tech University 1108 Memorial Circle, Lubbock, TX 79409, USA Email: dr.volchenkov@gmail.com

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Department of Physics, School of Sciences. Democritus University of Thrace, Campus, St. Lucas, Kavala, 65404, Greece email: jmaay@physics.auth.gr

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School of Electrical & Electronic Engineering, Nanjing Normal University Xianlin University District Jiangsu 210023, China Email: minfuhong@njnu.edu.cn

#### Miguel A. F. Sanjuan

Nonlinear Dynamics, Chaos and Complex Systems, Universidad Rey Juan Carlos Tulipán s/n, 28933 Mostoles, Madrid, España-Spain

Email: miguel.sanjuan@urjc.es

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Civil Engineering The City College of New York New York, USA Email: htang@ccny.cuny.edu

## Dumitru Baleanu

Cankaya University, Ankara, Turkey Institute of Space Sciences, Magurele-Bucharest, Romania Email: dumitru.baleanu@gmail.com

#### Eugenio Aulisa

Mathematics & Statistics Texas Tech University 1108 Memorial Circle Lubbock, TX 79409, USA Email: eugenio.aulisa@ttu.edu

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Instituto Superior de Engenharia do Porto, Department of Mathematics, Rua Dr. António Bernardino de Almeida, 431, 4249-015 Porto, Portugal Email: cpinto@fc.up.pt

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Neuroscience Institute and Department of Mathematics & Statistics, Georgia State University, USA Email: ashilnikov@gsu.edu

#### Alexei A. Vasiliev

Space Research Institute Profsoyuznaya 84/32 Moscow 117997, Russia Email: valex@iki.rssi.ru

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Department of Mathematics **TED University** 06420 Ankara, Turkey Email: onur.fen@tedu.edu.tr

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Department of Mathematics Wilma Horton Science & Technology Hall Hampton, VA 23668 E-mail: ranis.ibragimov@hamptonu.edu

#### Sergey Meleshko

School of Mathematics Suranaree University of Technology 111 University Avenue, Sub District Suranaree, Muang District, Nakhon Ratchasima 30000, Thailand E-mail: sergey@math.sut.ac.th

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Center for Biomedical Technology Technical University of Madrid Campus Montegancedo 28223 Pozuelo de Alarcon, Madrid, Spain E-mail: alexander.pisarchik@ctb.upm.es

#### C. Steve Suh

Department of Mechanical Engineering Texas A&M University College Station, Texas 77843-3123,USA Email: ssuh@tamu.edu

# **Dengshan Wang**

Laboratory of Mathematics and Complex Systems (Ministry of Education) School of Mathematical Sciences Beijing Normal University Beijing, 100875, China

Email: dswang@bnu.edu.cn

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Dimitry Volchenkov
Dumitru Baleanu
Yufeng Zhang



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The interdisciplinary journal publishes original and new results on recent developments, discoveries and progresses on Discontinuity, Nonlinearity and Complexity in physical and social sciences. The aim of the journal is to stimulate more research interest for exploration of discontinuity, complexity, nonlinearity and chaos in complex systems. The manuscripts in dynamical systems with nonlinearity and chaos are solicited, which includes mathematical theories and methods, physical principles and laws, and computational techniques. The journal provides a place to researchers for the rapid exchange of ideas and techniques in discontinuity, complexity, nonlinearity and chaos in physical and social sciences. Topics of interest include but not limited to

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- · Stochastic dynamical systems and randomness
- Complexity, self-similarity and synchronization
- Complex nonlinear phenomena in physical systems
- · Stability, bifurcation and chaos in complex systems
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- · Dynamical networks
- Combinatorial aspects of dynamical systems
- · Biological dynamics and biophysics
- Pattern formation, social science and complexization

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#### Guo-Cheng Wu

Key Laboratory of Intelligent Analysis and Decision on Complex Systems, Chongqing University of Posts and Telecommunications, Chongqing, 400065, China Email: wuguocheng@gmail.com

#### Siyuan Xing

Department of Mechanical Engineering California Polytechnic State University San Luis, Obispo, CA, 93401, USA Email: siyuanxing9132@gmail.com

#### Mei-qin Zhan

Department of Mathematics and Statistics College of Arts and Sciences University of North Florida. Jacksonville, FL32224, USA Email:mzhan@unf.edu

#### **Editorial Board**

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Laboratoire de Physique Statistique Ecole Normale Supérieure 24 rue Lhomond, 75231 Paris Cedex 05, France

Email: adda@lps.ens.fr

#### Didier Bénisti

CEA, DAM, DIF 91297 Arpajon Cedex France

Email: didier.benisti@cea.fr

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Departamento de Matem'atica, Instituto de Ci^encias Matem'aticas e de Computa c~ao Universidade de S<sup>a</sup>o Paulo - Campus de S<sup>a</sup>o Carlos, Caixa Postal 668, 13560-970 S~ao

Email: andcarva@icmc.usp.br

Department of Mathematics

Email: agarwal@tamuk.edu

Texas A&M University - Kingsville,

Kingsville, TX 78363-8202, USA

Carlos SP, Brazil

#### Michal Feckan

Department of Mathematical Analysis and Numerical Mathematics, Comenius University Mlynska dolina 842 48 Bratislava, Slovakia

Email: michal.feckan@fmph.uniba.sk

Volodymyrska Str. 54, room 232

National Academy of Sciences of Ukraine

#### Maurice Courbage

CNRS-UMR 7057 "Matière et Systèmes Complexes", 75205 Paris Cedex 13 France Email: maurice.courbage@univ-parisdiderot.fr

#### **Xavier Leoncini**

Centre de Physique Théorique, Aix-Marseille Université, CPT Campus de Luminy, Case

13288 Marseille Cedex 9, France Email: leoncini@cpt.univ-mrs.fr

Institute of Applied Physics of RAS

46 Ul'yanov Street, 603950, Nizhny

Email: vnekorkin@neuron.appl.sci-nnov.ru

### E-mail: y.maistrenko@biomed.kiev.ua Raul Rechtman

Yuri Maistrenko

Institute of Mathematics

01030 Kiev, Ukraine

Centro de Investigacion en Energia Universidad Nacional Autonoma de Mexico Priv. Xochicalco S/N, Temixco Morelos 62580, Mexico Email: rrs@cie.unam.mx

#### Vasily E. Tarasov

Novgorod, Russia

Vladimir I. Nekorkin

Skobeltsvn Institute of Nuclear Physics Moscow State University 119992 Moscow, Russia Fax: +7 495 939 03 97

Email: tarasov@theory.sinp.msu.ru

#### Marco Thiel

Institute for Mathematical Biology and Complex Systems University of Aberdeen AB243UE Aberdeen, Scotland, UK Email: m.thiel@abdn.ac.uk

#### **Haifeng Wang**

School of Science, Jimei University Xiamen, 361021, China Email: tb19080005b4@cumt.edu.cn

#### Igor Belykh

Department of Mathematics & Statistics Georgia State University 30 Pryor Street, Atlanta, GA 30303-3083

Email: ibelykh@gsu.edu

#### Jipeng Cheng

College of Sciences China University of Mining and Technology Xuzhou, Jiangsu 221116, China Email: chengjp@cumt.edu.cn

#### Stefano Galatolo

Dipartimento di Matematica Applicata Via Buonattoti 1 56127 Pisa, Italy Email: s.galatolo@ing.unipi.it

#### Mikhail Malkin

Department of Mathematics and Mechanics Nizhny Novgorod State University, Nizhny Novgorod, Russia Email: malkin@unn.ru

#### Nikolai Rulkov

BioCircuits Institute, University of California, San Diego, 9500 Gilman Drive #0328 La Jolla, CA 92093-0328, USA Email: nrulkov@ucsd.edu

#### Vladimir V. Uchaikin

Ulvanovsk State University L.Tolstoy Str. 42 Ulyanovsk 432700, Russia Email: vuchaikin@gmail.com

#### **Todd Young**

Department of Mathematics Ohio University Athens, OH 45701, USA Email: young@math.ohiou.edu

#### Edgardo Ugalde

Instituto de Fisica Universidad Autonoma de San Luis Potosi Av. Manuel Nava 6, Zona Universitaria San Luis Potosi SLP CP 78290, Mexico Email: gallo.ugalde@gmail.com