Discontinuity, Nonlinearity and Complexity

Editors

Valentin Afraimovich

San Luis Potosi University, IICO-UASLP, Av.Karakorum 1470 Lomas 4a Seccion, San Luis Potosi, SLP 78210, Mexico

Fax: (52) 444-8250198

Email: valentin@cactus.iico.uaslp.mx

Xavier Leoncini

Centre de Physique Théorique, Aix-Marseille Université, CPT Campus de Luminy, Case 907, 13288 Marseille Cedex 9, France

Fax: +33 4 91 26 95 53 Email: leoncini@cpt.univ-mrs.fr

Lev Ostrovsky

Zel Technology/NOAA ETL, Boulder CO 80305, USA

Fax: 303-497-7384

Email: Lev.A.Ostrovsky@noaa.gov

Dimitry Volchenkov

The Center of Excellence Cognitive Interaction Technology (CITEC), Universität Bielefeld, Mathematische Physik Universitätsstraße 25, D-33615 Bielefeld, Germany

Fax: (+49)-521-106-6455

Email: volchenk@physik.uni-bielefeld.de

Associated Editors

Marat Akhmet

Department of Mathematics, Middle East Technical University, 06531 Ankara, Turkey

Tel: (90) 312-210-5355 Fax: 90-312)-210-2972 Email: marat@metu.edu.tr

Dumitru Baleanu

Department of Mathematics and Computer Sciences, Faculty of Art and Sciences Cankaya University, Balgat,06530, Ankara

Dunniti u Balcanu

Email: dumitru@cankaya.edu.tr

Marian Gidea

Department of Mathematics, Northeastern Illinois University, 5500 N St Louis Chicago, IL 60625, USA

Fax: 773-442-5770 Email: mgidea@neiu.edu

Ranis N. Ibragimov

Department of Mathematics University of Texas at Brownsville TX 78520, USA

Fax:1-956-882-6637

Email: Ranis.Ibragimov@utb.edu

Nikolai A. Kudryashov

Department of Applied Mathematics Moscow Engineering and Physics Institute (State University), 31 Kashirskoe Shosse 115409 Moscow, Russia Tel/Fax: +7(495)324-11-81

Gennady A. Leonov

Department of Mathematics and Mechanics St-Petersburg State University, 198504

Russia

Email: leonov@math.spbu.ru

Email: kudryashov@mephi.ru

Albert C.J. Luo

Department of Mechanical and Industrial Engineering, Southern Illinois University Edwardsville, IL 62026-1805, USA

Fax: +1 618 650 2555 Email: aluo@siue.edu

E.N. Macau

Lab. Associado de Computção e Mateática Aplicada, Instituto Nacional de Pesquisas Espaciais, Av. dos Astronautas, 1758 12227-010 Sáo José dos Campos – SP

Fax: (12) 3945 6375 Email: elbert@lac.inpe.br

Jose Antonio Tenreiro Machado

ISEP-Institute of Engineering of Porto Dept. of Electrotechnical Engineering Rua Dr. Antonio Bernardino de Almeida 4200-072 Porto, Portugal

Fax: 351-22-8321159 Email: jtm@dee.isep.ipp.pt

Josep J. Masdemont

Department of Matematica Aplicada I Universitat Politecnica de Catalunya (UPC) Diagonal 647 ETSEIB, 08028 Barcelona Spain

Email: josep@barquins.upc.edu

Miguel A. F. Sanjuan

Department of Physics, Universidad Rey Juan Carlos Tulipán s/n, 28933 Mostoles Madrid, Spain

Fax: (+34) 916647455

Email: miguel.sanjuan@urjc.es

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Department of Mathematics, Texas A&M University – Kingsville, Kingsville TX 78363-8202, USA

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Didier Bénisti

CEA, DAM, DIF 91297 Arpajon Cedex France, Tel: (+33) 169 265 959 Fax: (+33) 169 267 106

Email: didier.benisti@cea.fr

Maurice Courbage

CNRS - UMR 7057 "Matière et Systèmes Complexes", Case 7056, Bâtiment Condorcet, porte 718A, 10, rue Alice Domon et Léonie Duquet, 75205 Paris Cedex 13

France, Fax (0)1 57 27 62 11

Email: maurice.courbage@univ-paris-

diderot.fr

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Editors
Valentin Afraimovich
Xavier Leoncini
Lev Ostrovsky
Dimitry Volchenkov



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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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- · Nonlinear discrete systems and symbolic dynamics
- · Fractional dynamical systems and control
- · Stochastic dynamical systems and randomness
- · Complexity, self-similarity and synchronization
- Complex nonlinear phenomena in physical systems
- Stability, bifurcation and chaos in complex systems
- Turbulence and other complex phenomena in hydrodynamics
- · Nonlinear waves and solitons
- · Dynamical networks
- · Combinatorial aspects of dynamical systems
- Biological dynamics and biophysics
- Pattern formation, social science and complexization

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Alexandre N. Carvalho

Departamento de Matem´atica, Instituto de Ci^encias Matem´aticas e de Computa,c˜ao Universidade de S˜ao Paulo - Campus de S˜ao Carlos, Caixa Postal 668, 13560-970 S˜ao Carlos SP, Brazil

Email: andcarva@icmc.usp.br

Michal Feckan

Department of Mathematical Analysis and Numerical Mathematics, Comenius University Mlynska dolina, 842 48 Bratislava, Slovakia Fax: +421 2 654 12 305

Email: Michal.Feckan@fmph.uniba.sk

Stefano Galatolo

Dipartimento di Matematica Applicata Via Buonattoti 1, 56127 Pisa, Italy

Tel: (050) 2213884

Email: s.galatolo@ing.unipi.it

N.H. Ibragimov

Department of Mathematics, IHN Blekinge Institute of Technology, S-371 79 Karlskrona, Sweden

Fax: +46 455 385 407 Email: nail.ibragimov@bth.se

Tassilo Küpper

Mathematical Institute University of Cologne, Weyertal 86-90 D-50931 Cologne, Germany Fax: +49 221 470-5021

Email: kuepper@math.uni-koeln.de

Marc Leonetti

IRPHE, Aix-Marseille Université UMR CNRS 6594, Technopôle de Château-Gombert 13384 Marseilles Cedex 13 France

Fax: + 33 4 13 55 20 01

Email: leonetti@irphe.univ-mrs.fr

Mikhail Malkin

Department of Mathematics and Mechanics, Nizhny Novgorod State University, Nizhny Novgorod, Russia

Fax: 7-831-4657601 Email: malkin@unn.ru

Dmitry E. Pelinovsky

Department of Mathematics & Statistics McMaster University, 1280 Main Street West, Hamilton, Ontario, Canada L8S 4K1

Fax: 905-522-0935

Email: dmpeli@math.mcmaster.ca

Alexander N. Pisarchik

Centro de Investigaciones en Optica A.C. Loma del Bosque #115 Lomas del Campes-tre, 37150 Leon Guanajuato, Mexico

Fax: 52-477-4414209, Email: apisarch@cio.mx

Raul Rechtman

Centro de Investigacion en Energia Universidad Nacional Autonoma de Mexico Priv. Xochicalco S/N, Temixco, Morelos 62580 Mexico

Fax +52 555 622 9791 Email: rrs@cie.unam.mx

Andrey Shilnikov

Neuroscience Institute and Department of Mathematics and Statistics Georgia State University, 100 Piedmont Ave SE Atlanta GA 30303, USA

Fax: 404-413-6403

Email: ashilnikov@gsu.edu

Vasily E. Tarasov

Skobeltsyn Institute of Nuclear Physics Moscow State University, 119992 Moscow

Russia

Fax: (+7 495) 939 0397

Email:tarasov@theory.sinp.msu.ru

Marco Thiel

Institute for Mathematical Biology and Complex Systems Meston Building (room MT340) University of Aberdeen AB243UE Aberdeen, Scotland, UK

Fax: 00441224 273105 Email: m.thiel@abdn.ac.uk

Vladimir V. Uchaikin

Ulyanovsk State University, L.Tolstoy Str. 42, Ulyanovsk 432700, Russia Fax: 7-8422-329014

Fax: 7-8422-329014 Email: uchaikin@sv.uven.ru

Alexei A. Vasiliev

Space Research Institute, Profsoyuznaya 84/32, Moscow 117997, Russia Fax: +7(495)333 12 48

E-mail: valex@iki.rssi.ru

Howard (Howie) Weiss

Department of Mathematics Georgia Institute of Technology Atlanta, GA 30332, USA Fax 1-509 692 4516 Email: weiss@math.gatech.edu

Todd Young

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