



## **Editors-in-Chief**

J. A. Tenreiro Machado (Portugal) Albert C.J. Luo (USA)

# **Associate Editors**

Dumitru Baleanu (Turkey) Reza N. Jazar (Australia) Nikolay V. Kuznetsov (Russia) Stefano Lenci (Italy) Shaofan Li (USA) C. Nataraj (USA) C. Steve Suh (USA) Vasily E. Tarasov (Russia)

### **Editorial Board**

Ahmed Al-Jumaily (New Zealand) Jose M. Balthazar (Brazil) Alexey V. Borisov (Russia) Giuseppe Catania (Italy) Liming Dai (Canada) Mustapha S. Fofana (USA) Xilin Fu (China) Hamid R. Hamidzadeh (USA) Erno Keskinen (Finland) Gennady A. Leonov (Russia) Clara Ionescu (Belgium) Shijun Liao (China) Konstantin A. Lurie (USA) Richard L. Magin (USA) Raoul R. Nigmatullin (Russia) Lev Ostrovsky (USA) Neil Popplewell (Canada) Richard H. Rand (USA) S.C. Sinha (USA) Jian-Oiao Sun (USA) József K. Tar (Hungary) Juan J. Trujillo (Spain) Yuefeng Wang (China) Mikhail V. Zakrzhevsky (Latvia) Jiazhong Zhang (China) Yufeng Zhang (China)

# Journal of Applied Nonlinear Dynamics

ISSN 2164-6457 (print) ISSN 2164-6473 (online)

The interdisciplinary journal publishes original and new research results on Applied Nonlinear Dynamics in science and engineering. The aim of the journal is to stimulate more research interest and attention for nonlinear dynamical behaviors and engineering nonlinearity for design. The manuscripts in complex dynamical systems with nonlinearity and chaos are solicited, which includes physical mechanisms of complex systems and engineering applications of nonlinear dynamics. The journal provides a place to researchers for the rapid exchange of ideas and techniques in nonlinear dynamics and engineering nonlinearity for design. Topics of interest include but not limited to

**Quarterly Publication** 

**Annual Price**: US\$300.00

- Complex dynamics in engineering
- Nonlinear vibration and dynamics for design
- Nonlinear dynamical systems and control
- Fractional dynamics and applications
- Chemical dynamics and bio-systems
- Economic dynamics and predictions
- Dynamical systems synchronization
- Bio-mechanical systems and devices
- Nonlinear structural dynamics
- Nonlinear multi-body dynamics
- Multiscale wave propagation in materials
- Nonlinear rotor dynamics
- Nonlinear waves and acoustics

No length limitations for contributions are set, but only concisely written manuscripts are published. Brief papers are published on the basis of Technical Notes. Discussions of previous published papers are welcome.



No

TITLE

# **ORDER FORM**

ISSN

QTY

USA

PRICE(US\$)

Please complete the order form below and send it to our office below. L & H Scientific Publishing, P.O. Box 99, Glen Carbon, IL 62034, USA 1-618-402-2267 (Phone) 1-618-545-9338 (Fax)

Email: <a href="mailto:lhscientificpublishing@gmail.com">lhscientificpublishing@gmail.com</a>

**Title Selection** 

2	
3	
4	
	Method Of Payment
Please make check/Bank Draft paya	ble to: L & H Scientific Publishing
Methods of Payment O Check/Ban	ık Draft Enclosed US\$  O MasterCard  O Visa
Card No	Exp. Date
Contact Information	
Omanication	
Organization:	
Name:	
Street Address:	
(sorry, we cannot deliver to P.O. Box)	
City/State/Zip	
Country:	
Email:	
Phone/ Fax:	
Date X	Signature X

L & H Scientific Publishing P. O. Box 99 Glen Carbon IL 62034