Journal of Vibration Testing and System Dynamics

Editors

Stefano Lenci

Dipartimento di Ingegneria Civile Edile e Architettura, Universita' Politecnica delle Marche via Brecce Bianche, 60131 ANCONA, Italy

Email: lenci@univpm.it

Xian-Guo Tuo

School of Automation & Information Engineering Sichuan University of Science and Engineering Zigong, Sichuan, P. R. China Email: tuoxianguo@suse.edu.cn

C. Steve Suh

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

Jiazhong Zhang

School of Energy and Power Engineering Xi'an Jiaotong University Xi'an, P. R. China Email: jzzhang@mail.xjtu.edu.cn

Associate Editors

Jinde Cao

School of Mathematics Southeast University Nanjing 210096, China Email: jdcao@seu.edu.cn; idcaoseu@gmail.com

Hamid R. Hamidzadeh

Department of Mechanical and Manufacturing Engineering Tennessee State University Nashville, TN 37209-1561, USA Email: hhamidzadeh@tnstate.edu

Kalyana Babu Nakshatrala

Department of Civil and Environmental Engineering University of Houston Houston, Texas 77204-4003, USA Email: knakshat@central.uh.edu

Dimitry Volchenkov

Department of Mathematics and Statistics Texas Tech University 1108 Memorial Circle Lubbock, TX 79409, USA Email: dr.volchenk@gmail.com

Yoshihiro Deguchi

Department of Mechanical Engineering Tokushima University 2-1 Minamijyousanjima-cho Tokushima 770-8506, Japan Email: vdeguchi@me.tokushima-u.ac.jp

Jianzhe Huang

Department of Power and Energy Engineering Harbin Engineering University Harbin, 150001, China Email: jianzhe@hrbeu.edu.cn

Alexander P. Seyranian

Institute of Mechanics Moscow State Lomonosov University, Michurinsky pr. 1, 119192 Moscow, Russia Email: aseyranian@mail.ru

Baozhong Yang

Schlumberger Smith Bits 1310 Rankin Rd Houston, TX 77073, USA Email: bzyang@gmail.com

Yu Guo

McCoy School of Engineering Midwestern University 3410 Taft Boulevard Wichita Falls, TX 76308, USA Email: yu.guo@mwsu.edu

Meng-Kun (Jason) Liu

Department of Mechanical Engineering National Taiwan University of Science and Technology Taipei, Taiwan Email: mkliu@mail.ntust.edu.tw

Kurt Vandervort

Stress Engineering Services, Inc. 42403 Old Houston Highway Waller, Texas 77484-5718, USA Email: kurt.vandervort@stress.com

Editorial Board

Ichiro Ario

Department of Civil and Environmental Engineering Higashi-Hiroshima, Japan Email: mario@hiroshima-u.ac.jp

Farbod Alijani

Department of Precision and Microsystems Engineering Delft University of Technology The Netherlands

Email: F.Alijani@tudelft.nl

Junqiang Bai

School of Aeronautics Northwestern Polytechnical University Xi'an, P. R. China Email: junqiang@nwpu.edu.cn

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Editors
Stefano Lenci
C. Steve Suh
Xian-Guo Tuo
Jiazhong Zhang



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Aims and Scope

Vibration Testing and System Dynamics is an interdisciplinary journal serving as the forum for promoting dialogues among engineering practitioners and research scholars. As the platform for facilitating the synergy of system dynamics, testing, design, modeling, and education, the journal publishes high-quality, original articles in the theory and applications of dynamical system testing. The aim of the journal is to stimulate more research interest in and attention for the interaction of theory, design, and application in dynamic testing. Manuscripts reporting novel methodology design for modelling and testing complex dynamical systems with nonlinearity are solicited. Papers on applying modern theory of dynamics to real-world issues in all areas of physical science and description of numerical investigation are equally encouraged. Progress made in the following topics are of interest, but not limited, to the journal:

- Vibration testing and design
- Dynamical systems and control
- Testing instrumentation and control
- Complex system dynamics in engineering
- Dynamic failure and fatigue theory
- Chemical dynamics and bio-systems
- Fluid dynamics and combustion
- Pattern dynamics
- Network dynamics
- Control signal synchronization and tracking
- Bio-mechanical systems and devices
- Structural and multi-body dynamics
- Flow or heat-induced vibration
- Mass and energy transfer dynamics
- Wave propagation and testing
- 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.

Peer Review

Journal of Vibration Testing and System Dynamics adopts the traditional blind-review policy in which the reviewers' names are concealed for submission author(s) for free submission. Each submitted manuscript is reviewed at least two referees in appropriate fields. In addition, the editorial board members' recommendation or established experts' recommendation publication are welcome.

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Mohamed Belhaq

Laboratory of Mechanics University Hassan II-Casablanca Casablanca, Morocco Email: mbelhaq@yahoo.fr

Frank Z. Feng

Department of Mechanical and Aerospace Engineering University of Missouri Columbia, MO 65211, USA Email: FengF@missouri.edu

Xin Hu

Schlumberger Smith Bits 1310 Rankin Rd Houston, TX 77073, USA Email: trible200@gmail.com

Liansheng Li

State Key Laboratory of Compressor Technology Hefei General Machinery Research Institute Hefei, P.R. China Email: lianshengli@126.com

Yan Liu

School of Mechanical Engineering Northwestern Polytechnical University Xi'an, P. R. China Email: liuyan@nwpu.edu.cn

Jihong Wen

Institute of Mechatronical Engineering National University of Defense Technology Changsha, Hunan, P.R. China Email: wenjihong@nudt.edu.cn

Xingzhong Xiong

School of Automation & Information Engineering Sichuan University of Science and Engineering Zigong, Sichuan, P. R. China Email: xzxiong@suse.edu.cn

Zhaobo Chen

School of Mechatronics Engineering Harbin Institute of Technology Harbin 150001, P.R. China Email: chenzb@hit.edu.cn

Fotios Georgiadis

School of Engineering University of Lincoln Lincolnshire LN6 7TS United Kingdom Email: fgeorgiadis@lincoln.ac.uk

Krzysztof Kecik

Department of Applied Mechanics Lublin University of Technology Nadbystrzycka, Lublin, Poland Email: k.kecik@pollub.pl

Ke Li

Schlumberger Technology 200 Gillingham Lane Sugarland, TX 77478, USA Email: KLi2@slb.com

Diego Orlando

Department of Civil Engineering Universidade do Estado do Rio de Janeiro, Rio de Janeiro, Brazil Email: dgorlando@gmail.com

Lianhua Wang

College of Civil Engineering Hunan University Changsha, Hunan, P.R. China Email: Lhwang@hnu.edu.cn

Guozhi Yao

Modine Manufacturing Company Racine, WI 53403, USA Email: G.Yao@na.modine.com

Francesco Clementi

Department of Civil and Buildings Engineering and Architecture Polytechnic University of Marche Ancona, Italy Email: francesco.clementi@univpm.it

Lei Guo

School of Automation Science and Electrical Engineering Beihang University Beijing, P.R. China Email: lguo@buaa.edu.cn

Ryoichi Kurose

Department of Mechanical Engineering and Science Kyoto University, Kyoto, Japan Email: kurose@mech.kyoto-u.ac.jp

Xiaofeng Liao

School of Electronic Information Engineering Southwest University Chongqing, P.R. China Email: xfliao@cqu.edu.cn

Laura Ruzziconi

Dipartimento di Architettura Costruzioni e Strutture Università Politecnica delle Marche, Italy Email: laura.ruzziconi@uniecampus.it

Hiroaki Watanabe

Department of Mechanical Engineering Kyushu University Nishi-ku, Fukuoka 819-0395, Japan Email: whiroaki@mech.kyushu-u.ac.jp

Weinian Zhang

School of Mathematics, Sichuan University Chengdu, Sichuan, P.R. China Email: wnzhang@scu.edu.cn