# Earthquakes and Structures, An International Journal

Volume 11, Number 6, December 2016

#### **CONTENTS**

Preface	i
Yuan Tian, Xiao Lu, Xinzheng Lu, Mengke Li (China) and Hong Guan (Australia) Quantifying the seismic resilience of two tall buildings designed using Chinese and US Codes	···· 925
Yang Yu, Sayed Royel, Jianchun Li, Yancheng Li and Quang Ha (Australia)  Magnetorheological elastomer base isolator for earthquake response mitigation  on building structures: modeling and second-order sliding mode control	943
S. Ali Hadigheh, S. Saeed Mahini, Sujeeva Setunge (Australia) and Stephen A. Mahin (USA) A preliminary case study of resilience and performance of rehabilitated buildings subjected to earthquakes	·····967
Bijan Samali and Pouya Abtahi (Australia)  Evaluation of the effect of smart façade systems in reducing  dynamic response of structures subjected to seismic loads	····· 983
Nivithigala P.K.V. Karunaratne, David P. Thambiratnam and Nimal J. Perera (Australia)  Magneto-rheological and passive damper combinations for seismic mitigation of building structures	·· 1001
Chunwei Zhang (Australia, China), Zeshan Alam and Bijan Samali (Australia)  Evaluating contradictory relationship between floor rotation  and torsional irregularity coefficient under varying orientations of ground motion	··1027
Mengning Lyu (China, Australia), Xinqun Zhu (Australia) and Qingshan Yang (China) Dynamic field monitoring data analysis of an ancient wooden building in seismic and operational environments	·· 1043
Tharaka Gunawardena, Tuan Ngo and Priyan Mendis (Australia) Behaviour of Multi-Storey Prefabricated Modular Buildings under seismic loads	·· 1061
Xi Chen (China), Jianchun Li, Yancheng Li and Xiaoyu Gu (Australia) Lyapunov-based Semi-active Control of Adaptive Base Isolation System employing Magnetorheological Elastomer base isolators	·· 1077
Xiaoyu Gu, Yang Yu, Jianchun Li, Yancheng Li and Mehrisadat Makki Alamdari (Australia Semi-active storey isolation system employing MRE isolator with parameter identification based on NSGA-II with DCD	a)
Wei Lin, Yinglu Lin (China), Gangbing Song (USA) and Jun Li (Australia) Multiple Pounding Tuned Mass Damper (MPTMD) control on benchmark tower subjected to earthquake excitations	
Linqi Huang (China, Australia), Hong Hao (Australia), Xibing Li (China) and Jun Li (Australia) Micro-seismic monitoring in mines based on cross wavelet transform	



ISSN: 2092-7614(print), ISSN: 2092-7622(online)

# Earthquakes Structures

An International Journal of

Earthquake Engineering & Earthquake Effects on Structures

**Editors-in-Chief** 

## **Alexandros-Dimitrios G. Tsonos**

Aristotle University of Thessaloniki, Greece

## **Nicos Makris**

University of Central Florida, USA

## Keh-Chyuan Tsai

National Taiwan University, Taiwan

Vol. 11, No. 6 (2016)

echno-Pre

Guest Editor:

**Jun Li** Curtin University, Australia Special Issue on structural health monitoring and vibration control of seismically excited structures

**Techno-Press** 

Volume 11, Number 6, December 2016

ISSN: 2092-7614(print), ISSN: 2092-7622(online)

## Earthquakes and Structures, An International Journal

#### **Honorary Editor-in-Chief**

Prof. Shih-Chi Liu

Division of Civil and Mechanical Systems, The National Science Foundation, 4201 Wilson Boulevard, Arlington, VA 22230, USA

#### Editors-in-Chief

Prof. Alexandros - Dimitrios G. Tsonos

Dept. of Civil Engineering Aristotle University of Thessaloniki, Greece

Prof. Nicos Makris (American Ed.)

University of Central Florida, Florida 32816-2450, USA E-mail: Nicos.Makris@ucf.edu

E-mail: tsonosa@civil.auth.gr

Prof. Keh-Chyuan Tsai (Asia-Pacific Ed.)

Dept. of Civil Engineering National Taiwan University, Taipei 10617, Taiwan

E-mail: kctsai@ntu.edu.tw

#### Managing Editor

Prof. C. K. Choi, Ph. D.

Dept. of Civil & Environmental Engineering

Korea Advanced Institute of Science & Technology, Daejeon 34141, Korea, E-mail: cck@kaist.ac.kr

#### Editorial Board

(in alphabetical order)

Manuscript Editor

Prof. A. Benavent-Climent University of Granada Granada E-18071, Spain

Prof. Rita Bento Instituto Superior Tecnico 1049-001 Lisbon, Portugal

Prof. Shuenn-yih Chang Nat'l Taipei Univ. of Tech. Taipei 106, Taiwan

Prof. C.C. Chou

National Taiwan University Taipei 10764, Taiwan

Prof. Nawawi Chouw University Auckland Auckland 1010. New Zealand

Prof. M.C. Constantinou University at Buffalo Buffalo, NY 14260, USA

Prof. Rajesh Dhakal University of Canterbury

Private Bag 4800, New Zealand Prof. Aurelio Ghersi University of Catania

Catania 95100, Italy Prof. Russell A. Green

Virginia Tech Blacksburg, VA 24061, USA

Prof. Jason Ingham University of Auckland Auckland 1010. New Zealand

Prof. R.S. Jangid Indian Institute of Technology Mumbai 400076, India

Prof. R. Jankowski Gdansk University of Technology 80-233 Gdansk, Poland

Prof. H.J. Jung Korea Adv Inst of Sci & Tech Daejeon 305-701, Korea

Prof. Theodore L. Karavasilis Seoul National University Gwanak-qu, Seoul 151-744, Korea

Prof. Petros Komodromos University of Warwick

Coventry, CV4 7AL, UK Prof. S. Lagomarsino University of Genoa

Genova I-16145, Italy Prof. Nelson Lam University of Melbourne

Victoria 3010, Australia Prof. H.S. Lee

Korea University Seoul 136-701. Korea

Prof. Chunxiang Li Shanghai Jiao Tong University Shanghai 200030, Peoples R China

Prof. Dimitrios G. Lignos McGill University Montreal, Quebec H3A 2K6, Canada

Prof. Jerome P. Lvnch University of Michigan Ann Arbor, MI 48109-2125, USA

Prof. C.S. Manohar Indian Institute of Science Bangalore 560 012, India

Prof. G. Manolis

Aristotle University Thessaloniki 54124, Greece Prof. Angelo Masi

University of Basilicata 85100 Potenza, Italy

Prof. Jason P. McCormick University of Genoa Genova I-16145, Italy

Prof. Yuii Mivamoto Osaka University Osaka 565-0871, Japan

Prof. Fabrizio Mollaioli Sapienza University of Rome Rome 00197, Italy

Dr. Naohiro Nakamura Takenaka Corporation

Chiba 270-1395, Japan Prof Camillo Nuti The University of Rome Three

Rome 00184, Italy Prof. S.J. Pantazopoulou University of Cyprus

Nicosia 1678, Cyprus Prof. Apostolos Papageorgiou University of Patras

Patras 265 00, Greece

Prof. Jorge Ruiz-Garcia Univ Michoacana de San Nicolas de Hidalgo Michoacan, Mexico

Prof. Haluk Sucuoglu Middle Fast Technical University Ankara TR-06531, Turkey

Juri Yoo

Dr. Timothy Sullivan University of Pavia Pavia I-27100, Italy

Prof. Izuru Takewaki Kvoto University Kyoto 615-8540, Japan

Prof. J.L. Tassoulas University of Texas at Austin Austin, TX 78712-0273, USA

Prof. Amador Teran-Gilmore Universidad Autonoma Metropolitana Mexico City 02200, Mexico

Prof. T. Triantafyllou University of Patras Patras 265 00. Greece

Prof. Tomaso Trombetti University of Bologna Bologna 40136, Italy

Prof. Radu Vacareanu Technical U of Civil Engineering Bucharest RO-020396, Romania

Prof. Aspasia Zerva Drexel University Philadelphia, PA 19104, USA

### Subscription information

The Earthquakes and Structures, An International Journal (abbr: Earthq. Struct. Int. J.) is published monthly on 25th day of every twelve months (Inagurated 2010). The basic subscription price (print+e) for 2016 including postage by surface mail is US\$492 for institutional subscription and US\$168 for personal sub. For delivery by air mail, add US\$64. Subscription orders and/or inquiries should be sent to Techno-Press, P.O. Box 33, Yuseong, Daejeon 64186, Korea. Tel: (+82-42) 828-7995, Fax: (+82-42) 828-7997, E-mail: subs@techno-press.com

#### Copyright © 2016 Techno-Press, Ltd.

#### Aims and Scope

The Earthquakes and Structures, An International Journal, focuses on the effects of earthquakes on civil engineering structures. The journal will serve as a powerful repository of technical information and will provide a high-impact publication platform for the global community of researchers in the traditional, as well as emerging, sub-disciplines of the broader earthquake engineering field. Specifically, some of the major topics covered by the Journal include: ■ Characterization of strong ground motions, ■ Quantification of earthquake demand and structural capacity,

■ Design of earthquake resistant structures and foundations,
■ Experimental and computational methods,
■ Seismic regulations and building codes, Seismic hazard assessment, Seismic risk mitigation, Site effects and soilstructure interaction, Assessment, repair and strengthening of existing structures, including historic structures and monuments, and Emerging technologies including passive control technologies, structural monitoring systems, and cyberinfrastructure tools for seismic data management, experimental applications, early warning and response

#### Instructions to Authors

1. Submission of the paper

Authors are asked to submit manuscripts in PDF (or Latex) format electronically through the Techno-Press Manuscript Upload System (TeMUS) (http://www.techno-press.com/papers). Exceptionally, the special issue papers may be directly submitted to the Guest Editor. If you have difficulties in using TeMUS, please contact us at [eas@techno-press.com]. On receiving submitted papers, the system will issue the paper ID and Password to the corresponding author which may be conveniently used to check the status of submitted papers.

2. Preparation of the manuscript

General: The manuscripts should be in English and typed with single column and single line spacing on single side of A4 paper. Submitted papers will be published in the category of regular technical paper only. The first page of an article should contain; (1) a title of paper which well reflects the contents of the paper (Arial, 16pt), (2) all the name(s) and affiliations(s) of authors(s) (Arial, 12pt), (3) an abstract of 100~250 words (Times New Roman, 11pt), (4) 5-10 keywords following the abstract, and (5) footnote (personal title and email address of the corresponding author (required) and other authors' (not mandatory)). The paper should be concluded by proper conclusions which reflect the findings in the paper. The normal length of the technical paper should be about 12-20 journal pages.

Please refer to Authors' Guide: http://www.techno-press.com/papers/Authors' Guide 201512.pdf, and Template for the format of the paper: http://www.techno-press.com/papers/Template.docx

**Tables and figures**: Tables and figures should be consecutively numbered and have short titles. They should be referred to in the text as following examples (e.g., Fig. 1(a), Figs. 1 and 2, Figs. 1(a)-(d) / Table 1, Tables 1-2), etc. Tables should have borders (1/2pt plane line) with the captions right before the table. Figures should be properly located in the text as an editable image file (.jpg) with captions on the lower cell. All of the original figures and tables are required to be placed at the suitable location in the text.

Units and mathematical expressions: It is desirable that units of measurements and abbreviations should follow the System International (SI) except where the other unit system is more suitable. The numbers identifying the displayed mathématical expression should be placed in the parentheses and referred to in the text as following examples (e.g., Eq. (1), Eqs. (1)-(2)). Mathematical expressions must be inserted as an object (set as Microsoft Equations 3.0) for Microsoft Word 2007 and after versions. Image-copied text or equations are not acceptable unless they are editable. The raised and lowered fonts cannot be used for superscription and subscription.

References: A list of references which reflect the current state of technology in the field locates after conclusions of the paper. For details to prepare the list of references and cite them in the text, authors are advised to follow the introduction and the sample list in the Authors' Guide of the instruction.

#### 3. Review

All the submitted papers that have passed the preliminary check by the editors will undergo a rigorous peer-review process to judge their significance and originality. Those papers positively recommended by at least two expert reviewers will be finally accepted for publication in the Techno-Press Journals.

#### 4. Proofs

Proofs will be sent to the corresponding author to correct any typesetting errors. Alterations to the original manuscript will not be accepted at this stage. Proofs should be returned within 48 hours of receipt.

5. Copyright

Submission of an article to a Techno-Press Journal implies that it presents the original and unpublished work, and not under consideration for publication elsewhere. On acceptance of the submitted manuscript, it is implied that the copyright thereof is transferred to the Techno-Press. The Agreement of Authorship, Originality, and Copyright Transfer must be signed and submitted.

Techno-Press applies research and publication ethics standards based on COPE's International Standards for Editors and Authors (http://publicationethics.org/international-standards-editors-and-authors). Violation of publication ethics will result in the activation of COPE flow chart. (http://home.jeet.or.kr/Flowcharts.pdf)

Except for open access articles, there is no page charge or article processing fee for submission and publication in this journal.