

*Editors*

Cristian Arion

Alexandra Scupin

Alexandru Țigănescu



PROCEEDINGS OF THE  
3<sup>rd</sup> EUROPEAN CONFERENCE ON  
**EARTHQUAKE  
ENGINEERING & SEISMOLOGY**  
September 4-9, 2022  
**BUCHAREST**



EDITURA



CONPRESS

2022

**Proceedings of the  
Third European Conference  
on  
Earthquake Engineering and Seismology –  
3ECEES**

**September 4 - September 9 2022, Bucharest, Romania**

**Editors:**

Cristian Arion

Alexandra Scupin

Alexandru Țigănescu



Copyright © 2022, PUBLISHING Conspress & editors

**PUBLISHING CONSPRESS**

is officially recognized by  
**the National Scientific Research Council of the Romanian Ministry of  
Education and Research**

**Number of pages: 5315**

**Descrierea CIP a Bibliotecii Naționale a României**

**Proceedings of the Third European Conference on Earthquake Engineering and Seismology - 3ECEES : September 5-September 9, 2022, Bucharest, Romania / editors: Cristian Arion, Alexandra Scupin, Alexandru Țigănescu. - București : Conspress, 2022**

Conține bibliografie

ISBN 978-973-100-533-1

I. Arion, Cristian (ed.)

II. Scupin, Alexandra (ed.)

III. Țigănescu, Alexandru (ed.)

55

62

Collection: University card

**CONSPRESS**

**Bld Lacul Tei no. 122 – 124, sector 2,  
cod 020396, Bucharest**

**Tel.: (021) 242 1208 / 300; Fax: (021) 242 0781**

**[conspress@utcb.ro](mailto:conspress@utcb.ro)**

**[www.conspress.utcb.ro](http://www.conspress.utcb.ro)**



## Contents

Preface

Conference Committees

List of topics and conference sessions

Table of contents

Accepted papers

List of authors



## Preface

The Third European Conference on Earthquake Engineering and Seismology (3ECEES) was organized in Bucharest (Romania) in September 2022 by the Romanian Association for Earthquake Engineering (ARIS), Technical University of Civil Engineering of Bucharest (UTCB) and National Institute for Earth Physics (NIEP). This outstanding scientific event is the third in a series started in 2006 in Geneve, Switzerland and continued in 2014 in Istanbul, Turkey.

On average, Bucharest experienced two strong devastating earthquakes per century. In the twentieth century, the capital city of Romania was severely exposed to November 10, 1940 and March 4, 1977 Vrancea intermediate-depth earthquakes. The November 10, 1940 earthquake, with a moment magnitude of 7.7, is the strongest seismic event in the past 100 years in Romania and it ranks as the largest intermediate-depth earthquake that occurred in Europe in the twentieth century. This seismic event caused a high death toll (more than 550 people) and more than 1200 casualties, as well as very heavy damage in the epicentral region and hundreds of kilometers away from the epicenter. In Bucharest, the tallest reinforced concrete structure at that time – Carlton building – completely collapsed. The March 4, 1977 earthquake, with a moment magnitude of 7.4, was Romania's largest natural disaster in the twentieth century. Thirty-two medium- and high-rise buildings collapsed in Bucharest, killing more than 1400 people and injuring more than 7000 residents. The seismological and engineering lessons bitterly learnt at that time were immediately embedded in a completely revised compulsory building code for seismic design, constantly improved since then.

This electronic volume presents the proceedings of the Third European Conference on Earthquake Engineering and Seismology and collect the accepted contributions submitted by the participants in the 3ECEES. More than five hundred papers share the collective wisdom in the fields of earthquake engineering and seismology. The topics addressed by the accepted contributions cover a wide variety of issues and challenges for both engineers and seismologists listed in a non-exhaustive manner as follows: seismicity, engineering seismology, seismic hazard, fragility/vulnerability, risk and resilience, geotechnical and structural earthquake engineering,

The Third European Conference on Earthquake Engineering and Seismology (3ECEES) fully benefited of the outstanding cooperation of the International Organizing Committee, International Scientific Committee, International Advisory Committee and Local Organizing Committee. The editors of this proceedings volume extend their gratitude to all the members of the 3ECEES Committees.

We acknowledge the incredible hand extended by the European Association for Earthquake Engineering (EAEE) and European Seismological Commission (ESC) by entrusting Romania to organize the Third European Conference on Earthquake Engineering and Seismology (3ECEES) in Bucharest.

A final word of gratitude is for the reviewers of the contributions submitted to 3ECEES who performed an outstanding task in enhancing the quality of the submitted manuscripts.

Cristian Arion

Alexandra Scupin

Alexandru Tigănescu

Bucharest, July 2022



### Local Organising Committee (LOC) – Romania

Radu Văcăreanu – Conference Co-Chair	Helmuth Kober
Constantin Ionescu – Conference Co-Chair	Zoltan Kiss
Altan Abdulamit	Eugen Lozincă
Emil Albotă	Elena Manea
Luminița Ardeleanu	Dragoș Marcu
Cristian Arion	Lucian Melinceanu
Mircea Barnaure	Petru Mihai
Loretta Batali	Iren Adelina Moldovan
Ştefan Florin Bălan	Marius Moșoarcă
Daniel Bîrcă	Cristian Neagoe
Felix Borleanu	George Nica
Nicoleta Brisan	Paul Olteanu
Andreea Căsuță	Florin Pavel
Carmen-Ortanza Cioflan	Mihai Pavel
Adrian Ciutină	Laura Petrescu
Angela Constantin	Natalia Poiată
Dragoș Coțofană	Horațiu Popa
Anabella Coțovanu	Viorel Popa
Iolanda Crăifăleanu	Ionuț Răcănel
Dan Daniel	Radu Sârghiță
Alexandru Dăescu	Alexandra Scupin
Mihai Diaconescu	Valeriu Stoian
Claudiu Sorin Dragomir	Aurel Stratan
Ruxandra Enache	Bogdan Ștefănescu
Ruxandra Erbașu	Dragoș Tătaru
Emil Sever Georgescu	Ionuț Toma
Daniela Ghica	Dragoș Toma-Dănilă
Daniel Grecea	Nicolae Țăranu
Bogdan Grecu	Alexandru Țigănescu
Mihai Iancovici	Viorel Ungureanu
Dan Iancu	Dragoș Vintilă
Adrian Iordăchescu	Cezar Vlăduț
Dietlinde Kober	Dan Zamfirescu

### International Organising Committee (IOC)

Atilla Ansal, Turkey	Maria José Jiménez, Spain
Rita Bento, Portugal	Andreas Kappos, UAE/UK
Katrin Beyer, Switzerland	Päivi Mäntyniemi, Finland
Rémy Bossu, France	Stefano Parolai, Italy
Christoph Butenweg, Germany	Alain Pecker, France
Carlo Cauzzi, Italy	Myrto Pirli, Norway
Ina Cecic, Slovenia	Kyriazis Pitilakis, Greece
Sebastiano D'amico, Malta	Johannes Schweitzer, Norway
Mauro Dolce, Italy	Nicholas Voulgaris, Greece



**International Scientific Committee (ISC)**

Akkar S., Turkey	Guerreiro L., Portugal
Albini P., Italy	Haslinger F., Switzerland
Aldea A., Romania	Heidbach O., Germany
Anastasopoulos I., Switzerland	Herak M., Croatia
Babeyko A., Germany	Iervolino I., Italy
Bal I., The Netherlands	Ilki A., Turkey
Barbat A., Spain	Isakovic T., Slovenia
Bard P-Y., France	Kassaras I., Greece
Bazzuro P., Italy	Kaynia A., Norway
Bernard P., France	Kiratzi A., Greece
Bindi D., Italy	Kontoe S., UK
Bokelmann G., Austria	Koulakov I., Russia
Bondar I., Hungary	Kouteva-Guentcheva M., Bulgaria
Booth E., UK	Kovacs I., Hungary
Bouckovalas G., Greece	Labbe P., France
Bursi O., Italy	Lagomarsino S., Italy
Callisto L., Italy	Lai C., Italy
Calvi G.-M., Italy	Landolfo R., Italy
Carvalho E., Portugal	Lasocki S., Poland
Castro J. M., Portugal	Lignos D. Switzerland
Cattari S., Italy	Lorito S., Italy
Çetin K. Ö., Turkey	Lourenço P., Portugal
Chouliaras G., Greece	Madabhushi G., UK
Chrysostomou Ch., Cyprus	Manea V., Mexico/Romania
Clinton J., Switzerland	Manfredi G., Italy
Cocco M., Italy	Markusic S. Croatia
Correia A., Portugal	Matenco L., The Netherlands
Cotton F., Germany	Mylonakis G. UK/UAE
Crowley H., Italy	Náprstek J. Czech Republic
Custodio S., Portugal	Oth A., Luxembourg
Danciu L., Switzerland	Pampanin S., Italy
D'Ayala D., UK	Paolucci R., Italy
De Stefano M., Italy	Papadopoulos G., Greece
DeRoeck G., Belgium	Pascal B., France
Dimitrov D., Bulgaria	Peresan A., Italy
Dolšek M., Slovenia	Pinho R., Italy
Douglas J., UK	Pinto A., Italy
Dubină D., Romania	Popa M., Romania
Elghazouli A., UK	Pscharis I., Greece
Fardis M., Greece	Radulian M., Romania
Folic R., Serbia	Ritter J., Germany
Formisano A., Italy	Riva P., Italy
Franchin P., Italy	Rossetto T., UK
Ganas A., Greece	Rupakhety R., Iceland
Gazetas G., Greece	Safak E., Turkey
Gerya T., Switzerland	Sextos A., UK
Giardini D., Switzerland	Shanov S., Bulgaria
Gogus O., Turkey	Silva V., Portugal



Silvestri F., Italy  
Sokolov V., Russia  
Solakov D., Bulgaria  
Stojadinovic B., Switzerland  
Strollo A., Germany  
Sucuoğlu H., Turkey  
Thomas M., Germany  
Tinti S., Italy

Tondi R., Italy  
Vamvatsikos D., Greece  
Vannucci G., Italy  
Varum H., Portugal  
Vintzileou, E. Greece  
Vrettos C., Germany  
Woessner J., Switzerland  
Zollo A., Italy

### Advisory Committee (AC)

Armas I., Romania  
Beskos D., Greece  
Bălteanu D., Romania  
Bisch P., France  
Cloetingh S., The Netherlands  
Davidovici V., France  
Demetresu C., Romania  
Diaconu D., Romania  
Enescu B., Japan/Romania  
Erdik M., Turkey  
Faccioli E., Italy  
Fajfar P., Slovenia  
Fischinger, M, Slovenia  
Flesch R., Austria  
García-Fernández M., Spain  
Garevski, M., North Macedonia  
Houseman G. A., UK

Ismail-Zadeh A., Russia  
Koller M., Switzerland  
Lungu D., Romania  
Madariaga R., France  
Mazzolani F., Italy  
Mărmureanu G., Romania  
Mouroux P., France  
Muir Wood D., UK  
Oliveira C.S., Portugal  
Panza G. F., Italy  
Pinto P. E., Italy  
Plumier A., Belgium  
Savidis S., Germany  
Spence R., UK  
Tassios T.P., Greece  
Tomažević M., Slovenia  
Wiemer S., Switzerland



### List of topics and conference sessions

- Engineering Seismology and Strong Ground Motions
- Geotechnical Earthquake Engineering
- Lessons From Recent Earthquakes
- Performance Based Design of Buildings and Structures
- Seismic Analysis and Design of Building and Structures
- Seismic Design Codes
- Seismic Rehabilitation of Buildings and Structures
- Seismic Hazard, Exposure, Fragility and Risk Analyses
- Seismic Resilience
- Site Effects and Microzonation Studies
- Structural Health Monitoring
- New Perspectives in Supplementary Energy Dissipation for Vibration Control of Structures
- Performance-Based Seismic Design of Buildings and Bridges Using Seismic Protection Devices: Seismic Isolation, Tuned Mass Dampers and Energy Dissipation Systems
- Earthquake Risk Assessment for Earthquake Insurance
- Geotechnical Seismic Isolation
- Challenges and Future Trends on The Assessment and Retrofitting of Infilled Reinforced Concrete Structures
- Life Cycle Thinking: Integrated Renovation Strategies Targeting Safety and Sustainability of Existing Buildings
- Modelling Rocking Systems
- Recent Advances in Computational Simulation of Structures for Performance-Based Design and Assessment
- Integrated Seismic and Energy Retrofit of Buildings
- Seismic Rehabilitation and Retrofit of Structures
- March 4, 1977 Vrancea Earthquake: Engineering, Seismological and Public Policies Reflections After 45 Years
- SERA – Adjacent Interacting Masonry Structures – Shake Table Tests and Blind Prediction Competition
- Risk Analysis of Major Hazard Industrial Facilities for Enhanced Resilience
- Fragility And Loss Functions for The Risk Assessemnt of Residential and Portfolio Buildings: Results of Mars Project And Other Scientific Contributions Wordwide
- Response Modification Techniques for Bridges
- Old Seismograms / New Knowledge: Preservation and Use of Legacy Seismograms – SSA - ESC Joint Session
- Seismic Anisotropy and Shear-Wave Splitting: Achievements and Perspectives
- Topo-Traiania: A Multidisciplinary Cooperation to Investigate The Geodynamics of The Carpathian-Pannonian Region
- Advances In Models, Observations and Verification Towards Operational Earthquake Forecasting
- Waveform Data, Services & Products for Observational Seismology



- Advances in Probabilistic Seismic Hazard and Risk Assessment: Insights from Local, National and Regional Models
- Advances in Statistical Seismology: from Earthquake Occurrence to Risk Assessment
- Earthquake Nests: Seismotectonics and Clustering Features
- From Earthquake Early Warning to Rapid Response – Integrating State-Of-The-Art From Realtime Seismology and Earthquake Engineering
- Recent Advances in Archeoseismology: Historical Monuments as "Stone" Seismometers
- Physics of Earthquake Preparation Process: From Laboratory Experiments to Earthquake Forecast
- Seismology, Geoethics and Society: Risk Communication at The Service of Risk Reduction
- Citizen and School Seismology: The Links Between Research, Stem Education and Community Resilience
- Seismo-Acoustic and Discrimination Studies
- Seismological Studies in Polar Regions and The Cryosphere
- Machine Learning and Other Novel Approaches in Site Response and Ground Motion Predictions
- Seismicity: High Resolution Imaging, Analysis, Interpretation and Forecasting
- Characterizing Building's Response: Combined Perspective from Engineering and Seismology for Risk Reduction
- Historical Earthquake Data: Strength and Limitations
- Seismicity and Seismotectonics in Central and Eastern Europe
- Induced and Triggered Seismicity Associated to Technological Activities
- Seismological and Geophysical Investigation for Imaging Shallow Geological Structures and Site-Specific Seismic Hazard Applications: Challenges and Perspectives
- Structure and Seismicity in The Central Mediterranean, Pannonian, and Carpathian Region: From Seismic Networks and Experiments to Seismic Catalogues and Models
- Seismic Site Response: Case Studies, Issues and New Challenges
- Seismic Site Characterization Onshore and Offshore by Single-Station and Array Methods
- Development Of Unconventional Sensors for Cutting-Edge Research in Observational Seismology
- Advances In High-Frequency Attenuation and Characterising Ground Motion on Rock
- Advances In Strong Ground Motion Simulation for Urban Hazard/Risk Assessment and Risk Reduction
- The Collection, Processing, Homogenization, Analysis and Representation of Multisource Noninstrumental Data on Earthquake Effects
- General Seismology. Earthquake Observation and New Challenges



## Table of Contents

### **EAEE - ENGINEERING SEISMOLOGY AND STRONG GROUND MOTIONS**

<b>Evaluation of correlation between the mean period Tm and the control period Tc for intermediate-depth earthquakes in Romania and Iran</b>	
Florin Pavel and Saman Yaghmaei-Sabegh .....	1
<b>Simulation of accelerograms specific to design hazard for Vrancea intermediate-depth earthquakes</b>	
Anabella Cotovanu and Radu Vacareanu .....	9
<b>Implementation of Earthquake Alarm System (ElarmS) in Bursa and Yalova cities (BUYEEW)</b>	
Süleyman Tunç, Ran Novitsky Nof, Deniz Çaka, Berna Tunç and Şerif Barış .....	19
<b>Ground motion directionality effects on inelastic spectral displacements</b>	
Savvino Aristeidou, Karim Tarbali and Gerard J. O'Reilly .....	24
<b>QuakeManager: an integrated software for management, analysis, selection and modification of ground motions</b>	
Mahmoud Hachem, Bashar Abdo, Hamza Al-Jundi, Sohaib Al-Jundi, Bahaa Tayba, Bahaa Ghieh and Khaled Chandab .....	33
<b>Rapid Earthquake Damage Assessment System in the Black Sea Basin: Selection/Adoption of GMPEs with Emphasis in the Cross-Border Areas</b>	
Nikos Theodoulidis, Basil Margaris, Dimitris Sotiriadis, Can Zulfikar, Seyhan Okuyan Akcan, Carmen Cioflan, Elena-Florinela Manea and Dragos Toma-Danilla.....	43
<b>3D SEISMIC NETWORK IN URBAN ENVIRONMENT- CASE STUDY, OHRID, NORTH MACEDONIA</b>	
Aleksandra Bogdanovic, Zoran Rakicevic, Julijana Bojadjieva, Lidija Krstevska, Angela Poposka, Filip Manojlovski, Antonio Shoklarovski, Igor Markovski, Dejan Filipovski and Nikola Naumovski .....	54
<b>SIGMA: a software tool to simulate non-stationary ground motions for engineering applications</b>	
Gabriele Fiorentino.....	60
<b>FROM SEISMIC IMAGINATION TO AZIMUTH-DEPENDENT GROUND MOTION MODELS</b>	
Snezhana Stamatovska .....	70
<b>A preliminary evaluation of using hazard-consistent real and simulated ground motions for structural response assessment</b>	
Nevena Sipcic, Pablo García de Quevedo Iñarritu, Luis Alvarez-Sanchez, Mohsen Kohrangi and Paolo Bazzurro.....	80

### **EAEE - GEOTECHNICAL EARTHQUAKE ENGINEERING**

<b>Comparison of two seismic slope stability methods</b>	
Violeta Mircevska, Ana Nanevska and Miroslav Nastev .....	90



<b>The Plaza Cathedral Case in Bucharest: Seismic Structure-Soil-Structure Interaction</b> Evangelia Garini, George Gazetas, Konstantinos Kanellopoulos and John Radhima .....	<b>99</b>
<b>Liquefaction Assessment of a Loose Silty Sand Site in the 2008 Mw 6.3 Ölfus Earthquake</b> Seyed Javad Fattahi, Elin Asta Olafsdottir, Sigurdur Erlingsson, Bjarni Bessason and Rajesh Rupakhetty .....	<b>108</b>
<b>Study on the seismic behaviour of shallow box tunnels in dry sandy soil</b> Ali Tawalo and Rami Ousta .....	<b>118</b>
<b>Site categorization and spectral amplification factors in the 2022 draft of Part 1-1 of Eurocode 8</b> Roberto Paolucci.....	<b>126</b>
<b>Seismic Soil-Structure Interaction for a High-rise Building</b> Fatma Berber and Giuseppe Lomiento .....	<b>134</b>
<b>Soil-structure interaction effects on the seismic response of steel frames with BRBs, SC-BRBs, and Hybrid bracing systems</b> Ahmad Fayeq Ghowsi and Oguz C. Celik .....	<b>144</b>
<b>Aspects for evaluating the seismic stability of tailings dams</b> Ana Nanevska and Violeta Mircevska .....	<b>154</b>
<b>Effect of irregular waves on liquefaction strength of sandy soil</b> Keisuke Ishikawa, Susumu Yasuda and Kousuke Oikawa .....	<b>164</b>
<b>Kinematic interaction forces in rigid inclusions under seismic loading</b> Yuxiang Shen, Jesús Pérez-Herreros, Fahd Cuira, Jean-François Semblat and Sébastien Burlon .....	<b>172</b>
<b>SSI EFFECTS ON ASSESSMENT OF SEISMIC RESPONSE OF GIRDER BRIDGES</b> Marija Vitanova, Kemal Edip, Julijana Bojadzieva, Vlatko Sheshov and Viktor Hristovski.....	<b>180</b>
<b>PGA prediction by three machine learning models</b> Wanwan Qi, Rui Sun and Jinlei Qi.....	<b>186</b>
<b>Applicability of a Simple Constitutive Model for Three-Dimensional Finite Element Analysis on Dynamic Soil-Structure Interaction Problem</b> Hiroto Nakagawa, Hisatoshi Kashiwa and Shoichi Nakai .....	<b>192</b>
<b>A new framework to account for SSI and site amplification in the city- scale risk analyses</b> Chiara Amendola and Dimitris Pitilakis.....	<b>202</b>
<b>A time-domain deconvolution procedure for soil deposits with nonlinear properties</b> Luis A. Pinzón, Miguel A. Mánica, Diego A. Hidalgo and Luis G. Pujades .....	<b>5218</b>
<b>Soil-structure interaction effects on the real elastic axis of buildings</b> Asimina Athanatopoulou-Kyriakou and Vasiliki Terzi.....	<b>5226</b>

## **EAEE - LESSONS FROM RECENT EARTHQUAKES**

<b>Classifying and predicting earthquake damage by using machine learning after the 2020 Elazığ, Turkey, earthquake</b> Onur Ulku, Ali Talha Atici, Firat Can Yesilirmak and Ufuk Hancilar .....	<b>212</b>
---	------------



<b>Strong ground motion in the epicentral area of the 2020-2021 earthquake swarm in the Reykjanes Peninsula, Iceland</b>	
Victor M. Hernandez, Rajesh Rupakhety, Simon Ólafsson, Bjarni Bessason and Sigurður Erlingsson .....	222
<b>Post- 30.10.2020 Mw 7.0 Izmir Bay – Samos earthquake reconnaissance in Izmir: evaluation of the records and the collapsed buildings</b>	
Ahmet Güllü, Ercan Yuksel and Oğuz Cem Çelik.....	230
<b>Some lessons learned from accelerograph recording in Mexico Topic: Lessons from recent earthquakes</b>	
Leonardo Alcántara, Miguel Romo and Silvia Garcia .....	242
<b>Performance of reinforced concrete buildings during the November 26, 2019 Albania earthquake (Mw 6.4) and December 29, 2020 Petrinja</b>	
Blagojević, Željko Žugić and Petar Bursać .....	248
<b>An opinion on the mechanism of the depression caused by the 2018 Hokkaido Iburi-tohbu Earthquake</b>	
Susumu Yasuda .....	258
<b>Spatiotemporal Characteristics of the Source Process of the M6.3 Northern Thessaly (Greece) Earthquake</b>	
Nikolaos Vavlas, Ioannis Fountoulakis, Christos Evangelidis, Zafeiria Roumelioti and Anastasia Kiratzi.....	266
<b>Damage to masonry buildings after Petrinja Mw 6.4 earthquake in 2020</b>	
Mario Uroš, Josip Atalić, Marija Demšić, Marta Šavor Novak, Maja Baniček, Ante Pilipović and Romano Jevtić Rundek.....	273
<b>The role of UAV in rapid post-earthquake building inspections after the Zagreb earthquake in 2020</b>	
Mislav Stepinac, Ivo Haladin, Mateo Gašparović, Nenad Trifunović and Milan Domazet .....	283
<b>The role of flat-jack testing after recent earthquakes</b>	
Luka Lulić, Mislav Stepinac, Domagoj Damjanović, Ivan Duvnjak, Marko Bartolac and Ivan Hafner .....	289
<b>EAEE - PERFORMANCE BASED DESIGN OF BUILDINGS AND STRUCTURES</b>	
<b>Nonlinear structural design for a residential high-rise building</b>	
Dan Iancu, Ştefan Marin and Cristian Arion .....	297
<b>Combined Physical and Virtual Experimental Testing for Self-Centring Concentrically Braced Frames</b>	
Borjan Petreski and Igor Gjorgjieva.....	307
<b>Hazard-consistent floor acceleration demands in steel MRFs</b>	
Faridah Zahra, Christian Málaga-Chuquitaype and Jorge Macedo.....	315
<b>Nonlinear truss modeling and strain-based evaluation of RC walls considering lap-splice failure effects</b>	
Xianjue Deng, Juan Murcia-Delso, Ioannis Koutromanos and Marios Panagiotou.....	323



<b>SEISMIC DESIGN FACTORS FOR A MASS TIMBER MID-RISE BUILDING</b> Bryant Ramirez, Mikhail Gershfeld and Giuseppe Lomiento .....	<b>332</b>
<b>Prediction of the maximum inter-storey drift of multi-storey infilled steel moment frames using artificial neural networks</b> Jing-Ren Wu and Luigi Di Sarno .....	<b>340</b>
<b>Robust Performance-based Optimum Design of Reinforced Concrete Bridge Piers</b> Soheil Soltanieh, Panagiotis Mergos and Andreas Kappos.....	<b>347</b>
<b>Influence of local-site effects on the seismic assessment of a reinforced concrete bridge</b> Volkan Ozsarac and Ricardo Monteiro .....	<b>357</b>
<b>Illustrative application of direct loss-based seismic design for reinforced concrete buildings</b> Roberto Gentile and Gian Michele Calvi .....	<b>367</b>
<b>CORRELATION OF THE RESULTS OF R/C FRAME STRUCTURES DESIGNED WITH THE EN1998-1 AND THE DIRECT DISPLACEMENT-BASED METHOD</b> Milton Demosthenous and Petar Jovanovic .....	<b>374</b>
<b>A Seismic Classification Procedure for Non-Structural Building Elements based on Shake-Table Qualification Testing</b> Roberto Javier Merino, Daniele Perrone, Andre Filiatral and Roberto Nascimbene....	<b>383</b>
<b>Assessment of corrosion effects on reinforced concrete (RC) buildings through a probabilistic framework</b> Pablo García de Quevedo, Rita Peres, Nuno Pereira, Romão Xavier and José Miguel Castro.....	<b>391</b>
<b>VULNERABILITY AND ROBUSTNESS ANALYSIS OF A MULTI – STOREY RC BUILDING</b> Radomir Folić and Miloš Čokić .....	<b>401</b>
<b>Hazard-, Risk-, and Loss-based Seismic Design: Review and Proposal for A New Methodology</b> Nicholas Clemett and Max Gündel .....	<b>411</b>
<b>Shake table tests of RC waffle-flat-plate structures under two components of near-field ground motions</b> Jesús Donaire-Ávila, David Galé-Lamuela and Amadeo Benavent-Climent .....	<b>421</b>
<b>Towards a hazard-consistent predictive model for drifts in steel MRFs</b> Faridah Zahra, Christian Málaga-Chuquitayne and Jorge Macedo.....	<b>431</b>
<b>Fully Nonlinear Performance-based Seismic Analysis of a Modern RC Core Wall Building in Los Angeles Using the BTM-shell Methodology</b> Marios Mavros, Marios Panagiotou, Ioannis Koutromanos, Jose I. Restrepo and Rodolfo Alvarez.....	<b>440</b>
<b>Seismic input for displacement-based design of RC buildings in Romania</b> Paul Olteanu and Radu Vacareanu .....	<b>449</b>
<b>Experimental response of voltage and current transformers tested on shake table</b> Francesco Cavalieri, Giuseppe Donelli, Rui Pinho and Filippo Dacarro .....	<b>459</b>



**Shake table tests for seismic qualification of glass cladding elements**

Antonio Shoklarovski, Filip Manojlovski, Angela Poposka, Lidija Krstevska, Aleksandra Bogdanovic, Nikola Naumovski, Dejan Filipovski and Igor Markovski ..... **467**

**EAEE - SEISMIC ANALYSIS AND DESIGN OF BUILDING AND STRUCTURES**

**Updating fragility curves with experimental data**

Gidewon Tekeste and António Correia ..... **474**

**Seismic Behaviour of a Precast Industrial Building Employing Ultra- Long-Span Beams Suspended on Stay Cables**

Bruno Dal Lago and Sofia Vlachaki Karagiannopoulou ..... **484**

**Braceless seismic restraints for suspended nonstructural elements**

Bryan Chalarca, Andre Filiatrault, Daniele Perrone and Roberto Nascimbene ..... **494**

**Experimental characterization of timber joist-masonry connections**

Onur Arslan, Francesco Messali, Eleni Smyrou, İhsan Engin Bal and Jan Gerrit Rots .... **504**

**Parametric Study of the Seismic Response of RC Walls Coupled by Slabs**

Antonio Janevski, Miha Remec and Tatjana Isaković ..... **514**

**Deep Q-learning agent for building earthquake resisting wall**

Qianqing Wang, Ketson Roberto Maximiano dos Santos and Katrin Beyer ..... **522**

**ASSESSMENT OF DAMPER EFFECTS IN SOIL STRUCTURE INTERACTION PROBLEMS**

Kemal Edip, Aleksandra Bogdanovic, Julijana Bojadjieva and Vlatko Sheshov ..... **530**

**Examining seismic resistance performance produced by the utilization of existing structures in vertical-joint elimination construction work for road bridge widening sections**

Taiichiro Sugimura, Akiko Tabata and Goshi Tagashira ..... **536**

**Nonlinear Performance of High Strength Steel Reinforced Circular Concrete Columns**

Yuriy Kokhanyy and Giuseppe Lomiento ..... **544**

**Study on the influence of fault displacement on long span cable-stayed bridge considering uncertainties**

Tomohiko Nishihara, Hiroki Sugiyama, Masato Teraoka and Miki Nishimura ..... **554**

**Experimental research on a vibro platform in regard to panels as stiffeners of a structure**

Milos Stokuca and Golubka Necevska-Cvetanovska ..... **562**

**Reinforced concrete walls detailed with shape memory alloys: recent experimental and numerical investigations**

Ryan Hoult, Joao Almeida, Matthieu B. Lezaack and Aude Simar ..... **571**

**Examination of Structural Redundancy for Fault Displacement of a Continuous Cable-stayed Bridge**

Sei Taniguchi, Akinori Sato and Hiroki Sugiyama ..... **581**



<b>Evaluation of the consistency between force-based and displacement- based design provisions for marginal wharves in the United States</b>	
J. Paul Smith-Pard .....	<b>589</b>
<b>Seismic performance of URM buildings: a probabilistic approach</b>	
Jorge A. Avila-Haro, Ramón González-Drigo, Yeudy F. Vargas Alzate, Rodrigo E. Alva Bañuelos and Lluís Pujades Beneit .....	<b>597</b>
<b>Response of R/C planar frames under concurrent action of horizontal and vertical seismic excitation</b>	
Asimina Athanatopoulou, Grigoris Manoukas and Filippos Theodoros Tasioulas.....	<b>607</b>
<b>Tangent-stiffness-proportional viscous damping independent of the geometric stiffness matrix</b>	
Jose Baena and João Almeida .....	<b>615</b>
<b>Seismic resonance vulnerability assessment on buildings with different typologies: The case of Guadalajara, Mexico</b>	
Gonzalo Alejandro Ramirez, Adolfo Preciado, Hortensia Flores, Leonardo Alcantara and Juan Carlos Santos.....	<b>625</b>
<b>NONLINEAR STATIC METHOD FOR ASSESSMENT OF THE SEISMIC RESPONSE OF FRAME STRUCTURES FEATURING RC WALLS</b>	
Liljana Mijalkova, Elena Delova and Zivko Bozinovski .....	<b>642</b>
<b>Experimental evaluation of bar slip and strain penetration in reinforced concrete columns</b>	
Ghassan Fawaz, Juan Murcia-Delso and Xiaoyi Chen.....	<b>652</b>
<b>STEAGA ARENA – Bucharest, Romania</b>	
Mihai Bită, Bogdan Gagionea, Ionel Badea and Florin Voica.....	<b>660</b>
<b>Utilization of the SAP2000 OAPI to perform parametric analyses of buildings with torsional effects under seismic excitations with varying incidence angles</b>	
Andreas Georgiou and Petros Komodromos .....	<b>670</b>
<b>Experimental cyclic performance of glass fiber reinforced gypsum (GFRG) wall panels with and without concrete filled cells</b>	
Beyza Kapucu Guzelbulut and Oguz Cem Celik .....	<b>680</b>
<b>Implementation and verification of a numerical model for sequential nonlinear dynamic analysis of a multi-story building with reinforced concrete and unreinforced masonry walls</b>	
Alireza Kharazian, Sergio Molina and Juan Jose Galiana-Merino .....	<b>689</b>
<b>Seismic Response of R.C. Walls – Experimental Results versus Numerical Analysis</b>	
Emir Hodžić, Senad Medic and Mustafa Hrasnica.....	<b>699</b>
<b>Vertical floor response spectra of regular steel frame structures</b>	
Nadia Gremer and Christoph Adam .....	<b>709</b>
<b>Analysis of concrete piles resistance in seismic situations: some basic points</b>	
Issam Charara .....	<b>717</b>
<b>ESTIMATION OF SMALL STRAIN DYNAMIC SHEAR MODULUS FROM LAB AND IN SITU TESTS</b>	
Julijana Bojadjieva, Vlatko Sheshov, Kemal Edip, Aleksandra Bogdanovic, Toni Kitanovski, Irena Gjorgjeska and Dejan Ivanovski.....	<b>727</b>



<b>Ultimate cyclic response of steel reduced beam section connections</b> Dan V. Bompa and Ahmed Y. Elghazouli .....	<b>735</b>
<b>In-plane behavior of R/C slabs with openings</b> Asimina Athanatopoulou, Grigoris Manoukas and Athanassios Pavloudis .....	<b>743</b>
<b>Numerical assessment of out-of-plane behaviour of rammed earth walls</b> Ana Perić and Ivan Kraus.....	<b>751</b>
<b>FEM Analysis of Fiber Reinforced Rubber Bearings Under Vertical Load</b> Igor Gjorgjiev .....	<b>759</b>
<b>Experimental investigation of the in-plane seismic response of rubble stone masonry walls</b> Savvas Saloustros and Katrin Beyer.....	<b>768</b>
<b>The Aseismic Design of the Minaret of the Great Mosque of Algiers</b> Dietlinde Köber and Dan Constantinescu .....	<b>774</b>
<b>Seismic performance of RC buildings with high-strength concrete filled steel tube (CFST) pile foundations considering soil-pile-structure interaction</b> Santiago Castellanos, Anil Wijeyewickrema, Susumu Kono, Taku Obara and Binod Shrestha .....	<b>784</b>
<b>Non-linear seismic analyses of reinforced concrete structures</b> Walid Larbi, Naim Ayoub and Jean-François Deü .....	<b>798</b>
<b>Experience of seismic micro-zoning in Ukraine</b> Alexander Kendzera, Konstantine Iegupov, Viacheslav Iegupov and Yulia Semenova...	<b>808</b>
<b>Seismic Performance of Dual System (Reinforced Concrete Frame with Shear walls) Buildings</b> Shahim As-Ad, R Senthilkumar and G Tamizharasi.....	<b>816</b>
<b>Seismic Performance of RC SMRF building with Open Ground Storey</b> Shubham Tribhuvan, R Senthilkumar and G Tamizharasi.....	<b>823</b>
<b>The plastic hinge length of planar and non-planar RC walls</b> Ryan Hoult and João Pacheco de Almeida.....	<b>831</b>
<b>A strategy for generating pushover curves of block assemblies including post-peak branch using the discrete element method</b> Igor Bouckaert, Michele Godio and João Pacheco de Almeida .....	<b>839</b>
<b>Condensed-tangent-stiffness-proportional viscous damping model for nonlinear time history analysis</b> Jose Baena and João Pacheco de Almeida .....	<b>847</b>
<b>Investigation of the effectiveness of the roof in-plane stiffness in industrial precast reinforced concrete building</b> Liana Ostetto, Romain Sousa, Paulo Fernandes and Hugo Rodrigues.....	<b>857</b>
<b>Current and contemporary seismic design methods: a comparative review</b> Gerard J. O'Reilly and Davit Shahnazaryan .....	<b>864</b>
<b>Seismic behaviour of ten storeyed “inverted Y” bracing systems</b> Helmuth Köber, Marina Stoian and Ramona Marcu .....	<b>874</b>



<b>Analytical study regarding the seismic response of the reinforced concrete frame model according to performance objectives</b>	884
Ion Sococol and Petru Mihai .....	884
<b>Finite element model for TRAROM lightweight timber walls</b>	894
Dietlinde Köber and Andreea Dutu .....	894
<b>Modelling the post-capping flexural response of rectangular reinforced concrete columns</b>	901
Milena Tomić, Anže Babič and Tatjana Isaković .....	901
<b>The Great Mosque of Algiers – Seismic Calculation and Earthquake Safety Measures</b>	911
Jan Akkermann and Dan Constantinescu .....	911
<b>Seismic behaviour of prefabricated large panel reinforced concrete buildings considering the effect of local soil conditions</b>	919
Svetlana Brzev, Zeljko Zugic, Merita Guri and Olgert Gjuzi .....	919
<b>A blind prediction of the seismic and torsional performance of RC U-shaped core walls</b>	929
Ryan Hoult, Joao Pacheco de Almeida and Catherine Doneux .....	929
<b>Experimental investigation of the sliding failure mode in full-scale squat reinforced concrete shear wall specimen</b>	938
Diego Pizarro, Milan Kovarbasic and Bozidar Stojadinovic .....	938
<b>Role of floor diaphragms on the seismic response of reinforced concrete frames</b>	945
Beatrice Belletti, Elena Michelini and Simone Ravasini .....	945
<b>Applied element modelling of the non-linear dynamic seismic behaviour of the National Palace of Sintra in Portugal</b>	955
Mattia Moretti, Stefano Persia, Alessandro Marasca, Satyadhrik Sharma, Madalena Ponte, Rita Bento, Ayman El-Fouly and Alexandre Costa .....	955
<b>The influence of overstrength of structures to the seismic design</b>	965
Dimitris Fragiadakis, Pnevmatikos Nikos and Styliani Papatzani .....	965
<b>Seismic design of elevator systems in base isolated structures</b>	971
Luís Guerreiro, Jorge Proença and Paulo Silva .....	971
<b>Comparative numerical investigation of steel added floors on existing RC structures using OpenSees software</b>	982
Trajche Zafirov, Antonio Janevski and Viktor Hristovski .....	982
<b>Different structural systems in seismic resistant steel structures</b>	992
Helmuth Köber, Marina Stoian and Ramona Marcu .....	992
<b>Experimental research on a vibro platform in regard to panels as stiffeners of a structure</b>	1002
Milos Stokica and Golubka Necevska-Cvetanovska.....	1002
<b>Seismic analysis of tall buildings through an enriched equivalent beam model: Application to Grenoble City Hall</b>	1011
Carolina Franco, Céline Chesnais, Jean-François Semblat, Cédric Desprez and Cedric Giry .....	1011



<b>Energy-related parameters and structural damage in nonlinear dynamic analysis</b> Rodrigo E. Alva, Ramon Gonzalez-Drigo, Jorge Avila-Haro, Yeudy F. Vargas-Alzate, Luis Pujades and Luis A. Pinzón.....	<b>1021</b>
<b>Seismic Demand on Acceleration-Sensitive Non-Structural Elements in Post-Tensioned Timber Frames</b> Alessandra Miliziano, Lydell Wiebe, Stefano Pampanin, Daniele Perrone and André Filiatrault .....	<b>1029</b>
<b>Multi-hazard vibration control of a 21-story building in Reykjavík, Iceland</b> Dagur Pálsson and Rajesh Rupakhetty.....	<b>1037</b>
<b>A Case Study: Dynamic Analyses of Barrette Foundations under a Pipe Rack in a High Seismicity Region</b> Burak Akbaş, Onur Kanun, Berna Unutmaz, Zeynep Gülerce and N. Kartal Toker .....	<b>1045</b>
<b>Numerical modelling of the cyclic behaviour of clay brick and lime mortar masonry elements</b> Yu-Tao Guo, Dan V. Bompa and Ahmed Y. Elghazouli .....	<b>1054</b>
<b>DESIGN PROCEDURE OF A TELECOMMUNICATION TOWER IN SKOPJE, N. MACEDONIA UNDER DYNAMIC LOADS</b> Zoran Rakicevic and Aleksandra Bogdanovic .....	<b>1062</b>
<b>Duration effects on seismic collapse of steel frames</b> Maria Liapopoulou, Peter J. Stafford and Ahmed Y. Elghazouli.....	<b>1071</b>
<b>Modeling dependence of peak floor acceleration and maximum interstory drift ratio with Gaussian copulas</b> Huda Munjy and Farzin Zareian.....	<b>1081</b>
<b>System identification and finite element modelling of a 21-story building in Reykjavík, Iceland</b> Dagur Pálsson, Rajesh Rupakhetty, Símon Ólafsson and Snæbjörn Kristjánsson.....	<b>1092</b>
<b>Importance of duration of strong ground shaking on seismic safety assessment of large dams and infrastructure projects</b> Martin Wieland.....	<b>1100</b>
<b>Soil-Structure Interaction effects on the seismic behavior of steel moment resisting frames: Preliminary assessment</b> Christos Petridis, Dimitrios Lignos and Dimitris Pitilakis .....	<b>1109</b>
<b>ASSESSMENT OF INFLUENCE OF FOUNDATION SOIL CHARACTERISTICS ON SEISMIC RESPONSE OF FRAME STRUCTURE</b> Ivan Mrdak, Marina Rakocevic and Djodje Ladjinovic .....	<b>1118</b>
<b>Simulation and analysis of damage progression in a mid-rise RC building during an earthquake</b> Esteban Cabrera, Ramon Gonzalez-Drigo, Guido Luzi, Yeudy F Vargas-Alzate, Luis Pujades, Rodrigo E Alva and Jorge A Avila-Haro.....	<b>1128</b>
<b>An efficient shear-flexure model for RC walls</b> Leonardo Massone.....	<b>1138</b>

## **EAEE - SEISMIC DESIGN CODES**



<b>Values of EN 1998-1 importance factors for a wider European area based on the seismic hazard results from the “SHARE” project data</b>	
Dejan Dragojević, Radmila Šalić Makreska and Zoran Milutinović .....	<b>1148</b>
<b>Evaluation of displacement based design criteria for steel moment resisting frames according to Eurocode 8</b>	
Mario Arsov and Koce Todorov.....	<b>1158</b>
<b>Seismic fragility analysis of RC dual system buildings designed for modern codes</b>	
Payal Gwalani, Yogendra Singh and Humberto Varum.....	<b>1164</b>
<b>Probabilistic Seismic Hazard Assessment in Bangladesh and Comparison with the Bangladesh National Building Code</b>	
Aida Azari Sisi, Manuel Hobiger, Diethelm Kaiser and Thomas SpiesPaolo Morandi, Christoph Butenweg, Khaled Breis, Katrin Beyer and Guido Magenes .....	<b>1174</b>
<b>Behaviour factor q for the seismic design of URM buildings</b>	
Paolo Morandi, Christoph Butenweg, Khaled Breis, Katrin Beyer and Guido Magenes	<b>1184</b>
<b>Proposal for a new seismic hazard zonation map for Greece</b>	
Kyriazis Ptilakis, Evi Riga and Stefania Apostolaki .....	<b>1195</b>
<b>The approaches to define seismic hazard and demand for building design in Kyrgyz Republic</b>	
Ulugbek Begaliev and Marat Abdybaliev .....	<b>1206</b>
<b>Seismic qualification of non-structural elements by shake table testing according to AC-156</b>	
Angela Poposka, Antonio Shoklarovski, Filip Manojlovski, Lidija Krstevska, Aleksandra Bogdanovic, Dejan Filipovski, Igor Markovski and Nikola Naumovski .....	<b>1212</b>
<b>The Eurocodes Balkan Summer School 2021: sharing knowledge for better seismic resilience</b>	
Roberta Apostolska, Adamantia Athanasopoulou, Maria Luisa Sousa and Silvia Dimov .....	<b>1220</b>
<b>Definition of performance limit states and in-plane drift capacity of URM walls according to experimental results</b>	
Paolo Morandi, Luca Albanesi, Riccardo Milanesi and Guido Magenes .....	<b>1230</b>
<b>Seismic Assessment of a Building Change of Use in the Rural Regions Using Iraqi Seismic Code</b>	
Ali Majdi, Aqeel Abdulhasan Husein and Abdullah Kadhim .....	<b>1240</b>
<b>Hooked end steel fibers as reinforcement for earthquake-resistant concrete structures</b>	
Julian Carrillo .....	<b>1253</b>
<b>The second generation of Eurocode 8: comparison between the new displacement-based and force-based design approaches for RC MRFs</b>	
Joao Pacheco de Almeida, António A. Correia and Humberto Varum .....	<b>1258</b>
<b>Numerical evaluation of the column lap splice location effect on RC frame behavior</b>	
Furkan Çalim, Emre Gönülçü, Murad Safarli, Mehmet Ali Toprak, Varol Karayel and Ercan Yüksel.....	<b>1268</b>

## **EAEE - SEISMIC REHABILITATION OF BUILDINGS AND STRUCTURES**



**ASSESSMENT OF SEISMIC SAFETY OF BUILDINGS AND STRUCTURES OF THE CITY OF ALMATY**

Yeraly Shokbarov, Begman Kulbayev and Gani Temiraliuly..... **1276**

**EFFECT OF NUMBER OF LAYERS OF COMPOSITE MATERIAL IN THE REINFORCEMENT OF MASONRY SAMPLES**

Begman Kulbayev, Yeraly Shokbarov and Gani Temiraliuly..... **1284**

**Nonlinear truss modeling and strain-based evaluation of RC walls considering lap-splice failure effects**

Xianjue Deng, Juan Murcia-Delso, Ioannis Koutromanos and Marios Panagiotou..... **1291**

**Quick visual seismic assessment of existing buildings in Sarajevo (BiH)**

Admira Piljug, Čamil Medanović, Naida Ademović, Marijana Hadzima-Nyarko and Nermina Zagor..... **1300**

**Determination of dynamic characteristics of reinforced concrete residential building by ambient vibration method**

Filip Manojlovski, Angela Poposka, Zoran Rakicevic, Aleksandra Bogdanovic, Nikola Naumovski, Dejan Filipovski, Igor Markovski, Lidija Krstevska and Antonio Shoklarovski Martin Wieland..... **1307**

**Seismic safety aspects of upgrading interconnected buildings**

Martin Wieland..... **1312**

**System Identification of a Tall Office Building in Kathmandu, Nepal, Using Ambient Vibration Measurements**

Ashim Niraula, Dipendra Gautam and Rajesh Rupakhety ..... **1317**

**On the influence of mechanical parameters involved in ground vibrations of pylons: A statistical analysis**

Georgios Dadoulis, George Manolis and Konstantinos Katakalos ..... **1326**

**Seismic performance and numerical modelling of existing large precast industrial buildings not designed for earthquake resistance**

Bruno Dal Lago, Luca Capacci and Fabio Biondini ..... **1336**

**An Experimental Study on Strengthening Structures with Elastic Springs**

Baki Ozturk, Ersin Aydin, Huseyin Cetin, Kubilay Riza Cengiz, Aynur Yenigul and Filiz Asik..... **1346**

**CFRP confining effect of concrete cylinder subjected to axial compression**

Goran Chapragoski and Golubka Nechevska-Cvetanovska..... **1354**

**Multi-knowledge level seismic assessment procedure for reinforced concrete existing buildings**

Livio Pedone, Simona Bianchi and Stefano Pampanin ..... **1361**

**Experimental assessment of post-fire retrofitted RC columns tested under cyclic loading**

Jose Melo, Zafiris Triantafyllidis, David Rush, Luke Bisby, Tiziana Rossetto, António Arêde, Humberto Varum and Ioanna Ioannou ..... **1371**

**Seismic assessment of an existing gravity load-designed R/C building with the aid of the two variations of response spectrum analysis proposed by the Greek Code for Structural Interventions**

Asimina Athanatopoulou-Kyriakou, Kyriaki Bitsiou and Konstantinos Kostinakis..... **1379**



<b>IZIIS' Seismic Assessment Protocol for Existing Building Structures</b> Goran Jekic, Veronika Shendova, Roberta Apostolska, Aleksandar Zlateski, Aleksandar Zhurovski, Elena Delova and Julijana Bojadjieva .....	<b>1389</b>
<b>Seismic risk assessment of large building portfolios: application to health care buildings in Martinique</b> François Dunand, Claude Hauss and Pia Hannewald.....	<b>1397</b>
<b>Kinematics-Based Modelling of Shear Critical Coupling Beams with and without FRP Strengthening</b> Alexandru Trandafir and Boyan Mihaylov .....	<b>1402</b>
<b>Finite element analysis of shear resistance of post-installed anchors used for joints between existing reinforced concrete frames and external seismic retrofitting reinforced concrete members with dampers</b> Yusuke Maida, Yuta Nakano, Hiroyasu Sakata, Takumi Sato, Yutaro Ishida and Masaharu Kubota .....	<b>1410</b>
<b>Study of in-plane behaviour of strengthened rubble stone masonry walls</b> Madalena Ponte, Andrea Penna and Rita Bento.....	<b>1418</b>
<b>Seismic performance assessment of existing URM-RC buildings: a BIM- based methodology</b> Gonçalo Correia Lopes, Nuno Mendes, Romeu Vicente, Tiago Ferreira and Miguel Azenha .....	<b>1427</b>
<b>Alternative passive energy-based retrofit of an earthquake damaged reinforced concrete structure</b> Iacopo Costoli, Stefano Sorace and Gloria Terenzi .....	<b>1437</b>
<b>Real-Time estimation of buildings' seismic damage in City-Scale using an Artificial Neural Network based software application</b> Konstantinos Morfidis, Olga Markogiannaki and Sotiria Stefanidou .....	<b>1445</b>
<b>Rammed earth for modelling and standardization in seismically active areas: the RE-forMS project</b> Ivan Kraus, Ana Perić, Jelena Kaluđer, Lucija Kraus, Paulina Krolo, Mihaela Domazetović, Dario Iljkić, Ivana Varga, Ivana Brkanić Mihić and Marin Grubišić .....	<b>1452</b>
<b>Experimental test to evaluate the in-plane flexural behavior of hollow brick masonry walls with horizontal holes</b> Simone Labò, Alessandra Marini, Andrea Belleri and Stefano Cademartor.....	<b>1462</b>
<b>Decision support system for earthquake risk mitigation for hospitals and health facilities</b> Sarvenaz Amini Haji Bashi, Alireza Azarbakht and John Douglas .....	<b>1469</b>
<b>A comparative study of rapid visual screening methods to detailed seismic assessment of a reinforced concrete residential building</b> Nurullah Bektaş and Orsolya Kegyes-Brassai.....	<b>1475</b>
<b>Verification of Nonlinear Static Pushover Analysis by Shaking Table Test</b> Tsung-Chih Chiou, Lap-Loi Chung, Ming-Chieh Chuang, Juin-Fu Chai, Shyh-Jiann Hwang, Yu-Chih Lai, Jae-Do Kang and Koichi Kajiwara .....	<b>1485</b>



<b>The behavior of R/C columns before and after FRP strengthening under seismic type loadings</b>	
Lazaros Melidis, Dadoulis Georgios and Konstantinos Katakalos .....	<b>1492</b>
<b>Post-earthquake fire assessment of reinforced concrete frame structures without seismic design</b>	
Hugo Vitorino, Paulo Vila Real, Hugo Rodrigues, Carlos Couto and Romain Sousa....	<b>1500</b>
<b>A Detail Seismic Evaluation Method of Existing RC Buildings Combining Japanese and American Seismic Evaluation Standards</b>	
Matsutaro Seki, Bidhan C. Dey, Yosuke Nakajima and Tatsuo Azuhata .....	<b>1508</b>
<b>Seismic Retrofit of Steel Frames Based on Friction-Damped Linked Columns with Pier Bases Allowing Uplift</b>	
Georgi Bonchev, Borislav Belev and Imad Mualla.....	<b>1516</b>
<b>The behaviour of innovative partially reinforced clay masonry wallets towards building low-rise housing with sufficient seismic resistance and thermal insulation</b>	
Lazaros Melidis, George Manos, Lampros Kotoulas and Konstantinos Katakalos .....	<b>1523</b>
<b>Seismic retrofit of a RC school building with traditional and innovative techniques</b>	
Milena Casto, Fabio Menardo, Matteo Rosti, Daniele Perrone, Giuseppe A. Mesiano, Roberto Nascimbene and Maria A. Aiello .....	<b>1531</b>
<b>The response of clay brick wallets with external thermal insulation composite systems under in plane and out of plane seismic type loads</b>	
Lazaros Melidis, George Manos, Lambros Kotoulas and Konstantinos Katakalos .....	<b>1540</b>
<b>Strengthening Techniques on Timber Frames: Experimental and Analytical Investigation</b>	
Ioannis Stavrou and Milton Demosthenous.....	<b>1550</b>
<b>Fragility assessment of rocking colonnades</b>	
Spyridon Diamantopoulos and Michalis Fragiadakis.....	<b>1558</b>
<b>Shake table tests on Groningen-type masonry walls in out-of-plane direction</b>	
Eleni Smyrou, Onur Arslan, Alvand Moshfeghi and İhsan Engin Bal.....	<b>1565</b>
<b>Comparison of pushover curves of a two-storey stone cement masonry building with and without additional concrete bands</b>	
Luke Syrett, Ted Cross, Raffele De Risi, Flavia De Luca and Martijn Schildkamp.....	<b>1572</b>
<b>Implications of modelling assumptions on the seismic assessment of URM structures through FE and SE-based approaches</b>	
Francesco Parisse, Rui Marques, Serena Cattari and Paulo B. Lourenço .....	<b>1580</b>
<b>Preliminary evaluation of the seismic vulnerability of low-rise masonry structures based on self – diagnosis: a simple solution for improving public awareness on the risk level</b>	
Mircea Barnaure .....	<b>1590</b>
<b>Numerical investigation on the effect of different shape memory alloys'</b>	
Furkan Çalım, Ahmet Güllü and Ercan Yüksel.....	<b>1598</b>
<b>A Comparative Seismic Performance Assessment Study of the Turkish Seismic Codes on an Existing Building</b>	
Sahin Dede and Ufuk Hancilar .....	<b>1606</b>



**Experimental Investigation of Recycled Rubber Concrete Columns under Cyclic Loading**

Kristina Jeleč, Marin Grubišić and Tanja Kalman Sipos ..... **1614**

**Seismic evaluation of an existing Church Building**

Alexandru Cosmin Dăescu, Tamás Nagy-György, Cătălin Călbas and Iosif Boroş ..... **1623**

**Seismic Response Estimation of Shape Memory Alloy Reinforced Concrete Shear Walls Considering the Aftershock Induce Seismic Hazards**

Emad Abraik and Ateeyah Asteetah..... **1628**

**Results from the parametric study of the number and arrangement of dowels for the seismic strengthening of RC frames with RC infill walls**

Elpida Georgiou, Nicholas Kyriakides and Christis Chrysostomou ..... **5178**

**EAEE - SEISMIC HAZARD, EXPOSURE, FRAGILITY AND RISK ANALYSES**

**Seismic vulnerability assessment of masonry buildings in the education sector in Romania**

Alexandra Scupin, Radu Văcăreanu and Florin Pavel ..... **1638**

**Earthquake damage criteria for non-linear analysis of reinforced concrete buildings as basis for fragility functions**

Julia Kohns, Lothar Stempniewski and Alexander Stark ..... **1646**

**Vulnerability classification of the Italian residential building stock based on clustering of observational damage data**

Annalisa Rosti, Maria Rota and Andrea Penna ..... **1654**

**A brief note on the earthquake hazard module of Turk Reinsurance Inc.'s catastrophic event modeling platform (CATMOD) for insurance portfolio loss: Comparisons with OpenQuake**

Sinan Akkar, Ozkan Kale, Ali Talha Atici and Onur Ulku ..... **1664**

**A preliminary urban seismic risk model for the City of Rhodes Greece**

Evdoxia Karaferi, Dimitrios Vamvatsikos and Vasileios Melissianos..... **1672**

**Seismic fragility curves via nonlinear dynamic analyses: derivation for three unreinforced masonry school buildings**

Sofia Giusto, Serena Cattari and Sergio Lagomarsino ..... **1682**

**Processing Central Italy 2016-17 damage data to assess seismic vulnerability of Italian churches**

Annalisa Rosti, Maria Rota, Caterina Carbone and Andrea Penna ..... **1692**

**Comparison of Estimated Building Damages with Observed Damage Data from Recent Earthquakes in Turkey**

Nurullah Açıkgöz and Ufuk Hancilar..... **1702**

**Assessing the Value of Information in Site-Response Analysis**

Haifa Tebib, John Douglas and Jennifer Roberts ..... **1711**

**Debunking seismic vulnerability of Bhutanese buildings**

Dipendra Gautam, Nimesh Chettri and Rajesh Rupakhety ..... **1721**



<b>Seismic damage and implied traffic delay assessment for a highway bridge of Egnatia Odos Greece</b>	
Akriki Chatzidaki, Angeliki Gerontati and Dimitrios Vamvatsikos .....	<b>1728</b>
<b>Derivation of fragility functions for RC building typologies based on Italian observational damage data</b>	
Annalisa Rosti, Carlo Del Gaudio, Andrea Penna, Paolo Ricci, Gerardo Mario Verderame and Maria Rota .....	<b>1736</b>
<b>Derivation of Empirical Fragility Curves for Turkey</b>	
Nurullah Açıkgöz and Ufuk Hancilar.....	<b>1744</b>
<b>Preliminary seismic risk assessment of ancient columns across Attica for application in decision support systems</b>	
Christos G. Lachanas and Dimitrios Vamvatsikos .....	<b>1754</b>
<b>Validated physics-based numerical simulations of earthquake ground motion in the Thessaloniki area</b>	
Jiayue Lin and Chiara Smerzini.....	<b>1764</b>
<b>Seismic vulnerability analysis of Nepali neoclassical buildings using macroseismic method</b>	
Dipendra Gautam and Rajesh Rupakhety.....	<b>1772</b>
<b>SafeSchools: A tool for Real-time Seismic Risk Assessment of School Buildings</b>	
Kyriazis Ptilakis, Anastasia Kiratzi, Stelios Siskos, Christos Spandonidis, Dimitris Ptilakis, Stavroula Fotopoulou, Stella Karafagka, Christos Petridis, Maria Manakou, Konstantinos Kozalakis, Kostas Liakakis, Kostas Siozios, Fotis Giannopoulos and Nikos Demagos .....	<b>1777</b>
<b>Characterization of Existing RC Buildings in Lisbon for Earthquake Risk Assessment</b>	
Valter Xavier, Rita Couto, Rita Bento, Ricardo Monteiro and José Miguel Castro .....	<b>1785</b>
<b>Spectral velocity-and energy-based intensity measures</b>	
Yeudy F. Vargas-Alzate, Ramon Gonzalez-Drigo, Jorge A Avila-Haro, Rodrigo E. Alva, Lluis G. Pujades and Rodolfo J. Tirado-Gutierrez .....	<b>1795</b>
<b>Bayesian updating for rapid earthquake loss assessment of road network systems</b>	
Pierre Gehl, Rosemary Fayjaloun, Li Sun, Enrico Tubaldi, Caterina Negulescu, Ekin Ozer and Dina D'Ayala .....	<b>1806</b>
<b>Multiple-site (areal) characteristics of seismic hazard for design and risk- mitigation purposes: an example of implementation for Taiwan</b>	
Vladimir Sokolov, Wen-Yu Jean and Friedemann Wenzel .....	<b>1816</b>
<b>Development of analytical fatality vulnerability functions for masonry buildings in Portugal</b>	
Holger Lovon, Vitor Silva, Romeu Vicente and Tiago Ferreira .....	<b>1826</b>
<b>Use of Fragility Curves in Restoring Electrical Distribution Systems after an Earthquake</b>	
Merve Bayraktar, Ebru Aydin Gol, Murat Gol and Burcu Guldur Erkal .....	<b>1834</b>
<b>Probabilistic Fragility Assessment of Pre-Code Reinforced Concrete Frame Buildings</b>	
Elif Yildirim and Ufuk Hancilar.....	<b>1844</b>



<b>SYNER-G+: PROSPECT OF SYSTEMIC SEISMIC RISK ASSESSMENT OF INTERCONNECTED SYSTEM</b>	
Asta Poudel, Evi Riga and Kyriazis Pitilakis .....	1851
<b>The applied methodology for national seismic risk assessment: uncertainties and open questions</b>	
Nina Serdar and Jelena Pejovic .....	1861
<b>Harmonization of vulnerability index method for seismic assessment of Skopje Old Bazaar</b>	
Aleksandar Zlateski and Veronika Shendova.....	1868
<b>Constructing fragility models for school buildings</b>	
Stavroula Fotopoulou, Stella Karafagka, Christos Petridis, Maria Manakou and Kyriazis Pitilakis .....	1876
<b>Probabilistic seismic hazard and risk assessment of Thessaloniki, Greece</b>	
Stefania Apostolaki, Evi Riga and Dimitris Pitilakis .....	1886
<b>The SISMET Method: A Tool for Seismic Risk Assessment of Urban and Peri-Urban Roads in a Context of Crisis Management</b>	
Denis Dav .....	1896
<b>Empirical vulnerability curves for Icelandic low-rise buildings based on zero-inflated beta regression model</b>	
Bjarni Bessason, Rajesh Rupakhety and Jón Örvar Bjarnason .....	1904
<b>IMPACT OF EXPOSURE SPATIAL RESOLUTION ON SEISMIC LOSS ESTIMATES IN REGIONAL PORTFOLIOS</b>	
Jamal Dabbeek, Helen Crowley, Vitor Silva, Graeme Weatherill, Cecilia I. Nievas and Nicole Paul .....	1914
<b>Monetary Loss Estimation of RC Structures Using an Advanced Methodology</b>	
Tuba Tatar, Mario Marques, Mario Pimentel and Jose Miguel Castro .....	1924
<b>Seismic risk assessment as a basis for sustainable urban development –</b>	
Kefajet Edip and Roberta Apostolska .....	1932
<b>Sensitivity of earthquake damage estimation to the input data: Case study in the Luchon valley, France</b>	
Rosemary Fayjaloun, Caterina Negulescu, Agathe Rouillé, Pierre Gehl, Samuel Auclair and Marta Faravelli .....	1940
<b>Seismic Fragility Functions of Bridge Pylons: Effects of Rayleigh-surface waves</b>	
Carolina Franco, Yaël Perraud and Charisis T Chatzigogos .....	1950
<b>Seismic fragility assessment of two low-rise equipment-supporting RC industrial buildings</b>	
Athanasia Kazantzi, Nikolaos Karaferis, Vasileios Melissianos, Konstantinos Bakalis and Dimitrios Vamvatsiko.....	1963
<b>INFORMATION SYSTEM FOR MANAGEMENT OF TRANSPORT INFRASTRUCTURE: RISK ASSESSMENT</b>	
Marija Vitanova and Julijana Bojadzieva.....	1971
<b>Long Short-Term Memory Networks for prediction of earthquake demand parameter time series in seismic fragility analysis</b>	
Konstantin Goldschmidt, Mani Mohtasham Miavaghi and Hamid Sadegh-Azar.....	1978



<b>Seismic vulnerability and loss assessment of the residential modern masonry buildings in Florence</b>	1983
Vieri Cardinali, Stefania Viti and Marco Tanganelli .....	1983
<b>Earthquake risk assessment and territorial management in the “Pla de Barcelona”</b>	1992
Mario A. Salgado-Gálvez, Martha Liliana Carreño, Sthefania Grajales Noreña, Claudio Zinggerling and Carles Valls Feliu.....	1992
<b>Seismic risk analysis for historic areas. Case study: Fabric district, Timisoara European Capital of Culture 2022</b>	2002
Iasmina Onescu, Eugen Onescu and Marius Mosoarca .....	2002
<b>EAEE - SEISMIC RESILIENCE</b>	
<b>Homeowners’ perceptions of seismic building performance</b>	
Catalina Miranda, Charlotte Toma, Julia Becker, David Johnston and Ken Elwood ....	2012
<b>Improving community disaster resilience by providing adequate supply of recovery resources and services</b>	
Nikola Blagojević, Lukas Bodenmann, Yves Reuland and Božidar Stojadinović.....	2022
<b>Timber framed masonry houses: resilient or not?</b>	
Andreea Dutu, Kit Miyamoto, Giulia Jole Sechi and Shoichi Kishiki.....	2028
<b>Experimental investigation of composite moment resisting frames equipped with dissipative replaceable beam splices</b>	
Giulia Giuliani, Roberto Andreotti, Nicola Tondini and Alessio Bonell .....	2037
<b>Evaluating the Performance of Chevron Braced Frame and TADAS Damper on Seismic Response of Moment Resisting Steel Frame</b>	
Marin Grubišić and Benjamin Pervan .....	2044
<b>Decision support system for community earthquake drills and evacuation</b>	
Alireza Azarbakht and John Douglas .....	2053
<b>Stationary Proposal Importance Sampling (SP-IS) for life-cycle resilience-based seismic risk assessment of deteriorating bridge networks</b>	
Luca Capacci and Fabio Biondini .....	2060
<b>Seismic resilience through cross-border cooperation and European research networking - CRISIS project</b>	
Vlatko Sesov, Barbara Borzi, Roberta Apostolska, Dimitrios Pitilakis, Stevko Stefanoski, Neritan Shkodrani, Julijana Bojadjieva, Marija Vitanova, Radmila Salic, Aleksandra Bogdanovic, Marta Stojmanovska, Elisa Zuccolo, Francesca Bozzoni, Evi Riga, Stavroula Fotopoulou, Christos Petridis, Markel Baballéku and Kemal Edip .....	2070
<b>Enhancing seismic and climate change resilience of buildings through integrated high-performance solutions</b>	
Simona Bianchi, Jonathan Ciurlanti, Mauro Overend and Stefano Pampanin.....	2078
<b>The Croatian Centre for Earthquake Engineering: establishment, activities and future opportunities</b>	
Josip Atalić, Mario Uroš, Marta Šavor Novak, Marija Demšić, Maja Baniček, Alen Kadić and Jakov Oreb .....	2088



<b>Validating a resilience quantification framework: The Case of 2010 Krajevo Earthquake</b> Nikola Blagojević, Lukas Bodenmann, Yves Reuland and Božidar Stojadinović .....	<b>2098</b>
<b>Experimental investigation of braced steel frames equipped with dissipative replaceable connections</b> Roberto Andreotti, Giulia Giuliani, Nicola Tondini and Oreste S. Bursi .....	<b>2105</b>
<b>Smart tools on for self assessing community resilience in seismic regions: a case study from Nepal</b> Rishi Parajuli, Maria Xanthou, Jitendra Agarwal and Anastasios Sexto .....	<b>2111</b>
<b>Inelastic spectra under mainshock-multiple aftershocks sequences</b> Saeed Amiri and Sanda Koboevic .....	<b>2119</b>
<b>Monitoring of the recovery and reconstruction process after the 2016 Kumamoto earthquake based on multi-temporal remote sensing data</b> Fumio Yamazaki and Wen Liu.....	<b>2128</b>
<b>Seismic Resilience of Single-span Bridge Configurations</b> Davide Forcellini and Gabriele Chiaro.....	<b>2138</b>

## **EAEE - SITE EFFECTS AND MICROZONATION STUDIES**

<b>Site effects analysis in Algiers city using simulated accelerograms</b> Mourad Mobarki, Abdelhak Talbi and Leila Djadia .....	<b>2147</b>
<b>The effects of soil conditions on the structural damage to a building</b> Angela Fiamingo and Maria Rossella Rita Massimino .....	<b>2157</b>
<b>EXPECTED GROUND MOTION IN BEIRUT (LEBANON) FOR REALISTIC EARTHQUAKE SCENARIOS</b> Marleine Brax, Hiba Labaki, Céline Beauval and Pierre-Yves Bard .....	<b>2165</b>
<b>Implementation and validation of a wireless multichannel seismic noise recorder system</b> Juan Luis Soler-Llorens, Juan Jose Galiana-Merino, Julio Antonio Jornet-Monteverde, Sergio Molina Palacios, JosÉ Delgado-Marchal, Igor GÓmez-DomÉnech and Vicent AlavÉs-Baeza .....	<b>2166</b>
<b>Multi-method approach for seismic site characterization</b> Irena Gjorgjeska, Vlatko Sesov, Marta Stojmanovska, Julijana Bojadjieva, Dragi Dojchinovski, Kemal Edip and Marina Poposka.....	<b>2175</b>
<b>Simulation-based Site Amplification Factors for Medium Stiff-to-Stiff Sites in Southern Coast of Izmir City</b> Okan Ilhan and Abdullah Can Zulfikar .....	<b>2185</b>
<b>Determination of Peak Ground Acceleration and Amplification Factors for Selected Sites in Karbala City –central Iraq</b> Abdul-Kareem H. Al-Rubaiee, Mohammed L. Husein and Ali Majdi .....	<b>2193</b>



**Numerical approach of Transfer Function estimation by means of cross- and auto-power PSD functions from earthquake time series recorded in tri- axial accelerometers vertical array**

Gonzalo Alejandro Ramirez, Carlos Isidro Huerta, Adolfo Preciado, Leonardo Alcantara, Mario Gonzalez, Karla Cabrera and Antonio Gomez-Roa..... **2205**

**Main dynamic parameters for the seismic characterization of Bucharest, Romania surface geology**

Cristian Arion, Elena Calarasu, Cristian Neagu, Alexandru Aldea and Radu Vacareanu ..... **2215**

**EAEE - STRUCTURAL HEALTH MONITORING**

**A new force balance accelerograph for earthquake and structural monitoring based on a linear geometry accelerometer**

Nikos Germenis, Georgios Dimitrakakis, Efthimios Sokos and Pantelis Nikolakopoulos. .... **2225**

**Amplitude dependence of natural frequency of the damaged RC building based on observed earthquake records**

Kazuya Mitsuji and Ami Satoh ..... **2230**

**Fluctuation in Dynamic Characteristics of a Six-storey Steel Building Examined from Ambient Vibration and Strong Motion Data**

Toshihide Kashima and Hiroto Nakagawa ..... **2239**

**AMBIENT MODAL IDENTIFICATION APPLIED TO A SCHOOL BUILDING IN GIRONA (SPAIN)**

Luis G. Pujades Beneit, Ramon González-Drigo, Nieves Lantada, Antoni Blázquez and José Antonio Jara..... **2247**

**Vulnerabilities of Low-cost Sensors to Electro Magnetic Interference**

Timothy Lee-Lewis, Nikos Nanos and Christian Malaga Chuquitaype..... **2256**

**Digital twins for post-earthquake damage assessment of free-standing buildings including damage information**

Bryan German Pantoja-Rosero, Radhakrishna Achanta, Amir Rezaie and Katrin Beyer Tulay Ercan and Costas Papadimitriou ..... **2264**

**Optimal Sensor Placement for Structures Excited by Earthquakes**

Tulay Ercan and Costas Papadimitriou ..... **2270**

**Structural characterization of an arch bridge in Italy using wave propagation analysis**

Nicola Tragni, Bojana Petrovic, Vincenzo Serlenga, Maria Rosaria Gallipoli, Felice Carlo Ponzo and Rocco Ditommaso..... **2275**

**Seismic instrumentation of buildings in Romania: overview, challenges and future actions needed for a coordinated approach**

Iolanda-Gabriela Craifaleanu, Claudiu-Sorin Dragomir, Alexandru Tiganescu, Alexandru Aldea, Radu Vacareanu, Daniela Dobre and Emil-Sever Georgescu..... **2281**

**Nonlinear elastic response to monitor structural damage in buildings**

Ariana Lucia Astorga Nino and Philippe Guéguen ..... **2289**



**Design and implementation of a remote data acquisition system for seismic noise measurements in building monitoring**

Jornet-Monteverde Julio Antonio, Juan Jose Galiana-Merino and Soler-Llorens Juan Luis ..... 2297

**Monitoring Solutions for Supporting Immediate Post-Earthquake Decision-Making**  
Derek Skolnik and Mauricio Ciudad-Real ..... 2307

**Seismic Monitoring System on “Crveni Mulj” Dam**

Marta Stojmanovska, Dragi Dojcincovski, Marina Poposka, Goran Chapragoski, Stevo Savic, Tatjana Sarenac, Maja Stanoevic, Sinisa Novicic and Boris Ilic ..... 2313

**EAEE - SPECIAL SESSION 01: NEW PERSPECTIVES IN SUPPLEMENTARY ENERGY DISSIPATION FOR VIBRATION CONTROL OF STRUCTURES**

**Full-scale shake table tests of a reinforced concrete structure equipped with a novel active mass damper**

Paolo Calvi, Giovanni Rebecchi, Matteo Rosti, Alberto Bussini, Stefano Cii, Davide Bolognini, Filippo Dacarro, Luca Grottoli and Francesco Ripamonti ..... 2321

**Seismic Response Control of Adjacent Buildings Linked by Optimal Double-Mass-Tuned-Damper-Inerter (DMTDI)**

Salah Djerouni, Rajesh Rupakhety and Said Elias Rahimi ..... 2329

**Design and experimental characterization of a novel Lead Damper for seismic protection of buildings**

Virginio Quaglini, Eleonora Bruschi and Carlo Pettoruso ..... 2339

**Seismic-Induced Vibration Mitigation of a Benchmark Building Using the Double Mass Tuned Damper Inerter (DMTDI)**

Salah Djerouni, Rajesh Rupakhety and Said Elias ..... 2350

**Effects of two testing protocols on the material model parameter identification for rubber-like materials**

Sergio Reyes, Michalis Vassiliou, Konstantinos Agathos and Dimitrios Konstantinidis ..... 2359

**Experimental Performance of Steel Panel Dampers using a Built-up Wide Flange Beam**

Keh-Chyuan Tsai, Jin-Ting Lai and An-Chien Wu ..... 2368

**Seismic performance of tall buildings with novel damping approaches**

Miguel Martinez-Paneda and Ahmed Elghazouli ..... 2375

**EXPERIMENTAL STUDY OF STEEL DAMPER FOR PASSIVE ENERGY DISSIPATION**

Ferit Gashi, Franco Bontempi and Francesco Petrini ..... 2383

**Seismic retrofitting of RC precast industrial sheds: experimental characterization and numerical case study**

Carlo Pettoruso, Eleonora Bruschi, Luca Mari and Virginio Quaglini ..... 2392

**ADAS-based seismic retrofit of a 6-storey building structure**

Gloria Terenzi, Stefano Sorace, Damiano Melani and Elena Fuso ..... 2400



**Cyclic loading test of existing beam-flexural-yielding-type reinforced concrete frames strengthened by external seismic retrofitting reinforced concrete members with knee-brace dampers**

Yusuke Maida, Yuta Nakano, Hiroyasu Sakata, Takumi Sato, Yutaro Ishida and Masaharu Kubota ..... **2409**

**Multi-Hazard Consideration in Control of Flexible Structures (Long- Span Bridges & Tall Buildings)**

Abdul Matin Jami, Said Elias Rahimi and Rajesh Rupakhety ..... **2417**

**Application of a simplified design procedure for the seismic rehabilitation of RC framed structures equipped with hysteretic damped braces**

Eleonora Bruschi, Virginio Quaglini and Paolo Calvi ..... **2424**

**Nonlinear seismic response of bare and infilled RC framed structures retrofitted using dissipative steel exoskeletons**

Fabio Mazza and Egidio Mollo ..... **2432**

**Two complex high rise buildings case studies equipped with SLB seismic devices**

Guillermo Bozzo, Rodrigo E. Alva, Riccardo Chainese and Luis M. Bozzo ..... **2440**

**EAEE - SPECIAL SESSION 02: PERFORMANCE-BASED SEISMIC DESIGN OF BUILDINGS AND BRIDGES USING SEISMIC PROTECTION DEVICES: SEISMIC ISOLATION, TUNED MASS DAMPERS AND ENERGY DISSIPATION SYSTEMS**

**An Innovative Frictional Sliding on a Sprung Slope (FSSS) Device and Its Cyclic Test Demonstration**

Yichen Zhang, Raffaele De Risi and Nicholas Alexander ..... **2450**

**Seismic Response of Core Wall Building with Friction-Based Force- Limiting Connections**

Kyoungyeon Lee, Kaixin Chen and Georgios Tsampras ..... **2458**

**Applying constraining frames to improve performance of vertical seismic isolation system**

Soheil Ramezani ..... **2466**

**Impact of Design Errors in an Isolated Bridge: Does the Bridge Still Meet Seismic Performance Objectives?**

Ezra Jampole, Amory Martin and Troy Morgan ..... **2474**

**Seismically isolated structures vs fixed-based structures: Shaking table tests on the inelastic response of the superstructure for different seismic hazard levels**

Anastasios Tsiavos, Miguel Figueiredo Nunes and Bozidar Stojadinovic ..... **2484**

**Low-cost and sustainable seismic isolation with re-used tennis balls: Lateral cyclic tests**

Antonios A. Katsamakas, Miro Chollet, Stefan Eyyi and Michalis F. Vassiliou ..... **2491**

**Buildings Seismic Control. Comparative Study Between Seismic Isolation Systems**

Gabriel Danila, Adrian Iordachescu, Alexandru Basarab Chesca and Vlad Petrescu ..... **2501**



<b>A new multiphase tube in tube damper for seismic protection of structures</b> Julio Arcos-Espada, Hermes Ponce-Parra, David Escolano-Margarit and Amadeo Benavent-Climent.....	<b>2509</b>
<b>Optimization-based retrofitting of frame structures by adding negative stiffness devices and fluid viscous dampers</b> Ohad Idels and Oren Lavan .....	<b>2516</b>
<b>Safety assessment in reliability terms of bridges equipped with isolator devices</b> Paolo Castaldo, Diego Gino and Elena Miceli .....	<b>2524</b>
<b>Parametric investigation of the effect of soil deformability on the peak seismic response of base-isolated buildings using the SAP2000 OAPI</b> Christos Anastasiou and Petros Komodromos .....	<b>2532</b>
<b>Lateral cyclic response of deformable rolling seismic isolators for low- income countries</b> Antonios A. Katsamakas and Michalis F. Vassiliou .....	<b>2542</b>
<b>Seismic Response Control of a Base-Isolated Building Using Double Mass Tuned Damper Inerter (DMTDI)</b> Salah Djerouni, Rajesh Rupakhety and Said Elias Rahimi .....	<b>2550</b>
<b>Seismic Isolation of the Headquarters Building of Fire Service &amp; Civil Defence (FSCD) in Dhaka City, Bangladesh</b> Matsutaro Seki and Jaesoon Lee .....	<b>2560</b>
<b>Seismic Protection of a Reinforced Concrete Moment-Frame Building using Resonant Metamaterials: Finite Element Model Verification</b> Constantinos Kanellopoulos, Han Yang, Boris Jeremic, Ioannis Anastopoulos and Bozidar Stojadinovic .....	<b>2568</b>
<b>Optimal response of isolated bridges subjected to near fault seismic inputs</b> Elena Miceli and Guglielmo Amendola .....	<b>2576</b>
<b>Tuned Mass Damper effectiveness in mitigating earthquake-induced pounding amongst multi-story structures with non-linear behavior</b> Pedro Folhento, Rui Carneiro de Barros and Manuel Braz-César .....	<b>5188</b>
<b>EAEE - SPECIAL SESSION 03: EARTHQUAKE RISK ASSESSMENT FOR EARTHQUAKE INSURANCE</b>	
<b>Investigating the importance of liquefaction in earthquake catastrophe modelling: A case study for Singapore</b> Athanasios Gkimprixis, Silvia Bertelli, Svetlana Stripajova and Goran Trendafiloski ..	<b>2585</b>
<b>Resolving Earthquake Insurance Gap Problems for Canadian Homeowners: Earthquake Risk Pool Approach</b> Katsuichiro Goda.....	<b>2594</b>
<b>A single deep learning model for portfolio risk analysis</b> Luis Martins and Vitor Silva .....	<b>2602</b>
<b>Earthquake Losses in the Middle East: Potential Strategies to Improve Insurance Affordability</b> Vitor Silva and Jamal Dabbeek .....	<b>2610</b>



**From Earthquake Risk to Earthquake Insurance**

Mustafa Erdik ..... 2616

**Regression models and intensity measure pairs**

Ziliang Zhang, Raffaele De Risi and Anastasios Sextos ..... 2626

**Earthquake loss models in Turk Reinsurance Inc.'s catastrophic event modeling platform (CatMod) for portfolio losses**

Sinan Akkar, Ufuk Yazgan and Onur Ulku ..... 2636

**Addressing Focal Depth in Cat-In-A-Box Parametric Earthquake Transactions: The Vrancea Seismic Zone in Romania as a Case Study**

Guillermo Franco and Roberto Guidotti ..... 2646

**Earthquake Insurance Gaps for Canadian Homeowners**

Katsuichiro Goda ..... 2656

**An integrated approach for exposure modelling to improve losses estimation at regional scale**

Maria Polese, Marco Di Ludovico, Gabriella Tocchi and Andrea Prota ..... 2664

**EAEE - SPECIAL SESSION 04: GEOTECHNICAL SEISMIC ISOLATION**

**Dynamic Behaviour of a Geotechnical Seismic Isolation System with Rubber-Sand Mixtures to Enhance Seismic Protection**

Juan Bernal-Sanchez, John McDougall, Marina Miranda-Manzanares and Daniel Barreto ..... 2674

**Geotechnical seismic isolation of historical buildings through polyurethane injections: a numerical study**

Michele Placido Antonio Gatto and Lorella Montrasio ..... 2684

**Methodologies and design parameters that influence the efficiency and sustainability of geotechnical seismic isolation systems**

Anastasios Tsavos ..... 2695

**Large scale experimental investigation of gravel rubber mixture layers as a low-cost geotechnical seismic isolation system**

Athanasis Vratsikidis, Anastasios Kapouniaris, Dimitris Pitilakis and Anastasios Anastasiadis ..... 2701

**Innovative seismic isolation system for new and existing structures**

Gianluca Fasano, Giuseppe Astuto, Emilio Bilotta and Alessandro Flora ..... 2711

**Vision for Global Collaboration on Geotechnical Seismic Isolation (GSI)**

Hing-Ho Tsang ..... 2721

**EAEE - SPECIAL SESSION 05: CHALLENGES AND FUTURE TRENDS ON THE ASSESSMENT AND RETROFITTING OF INFILLED REINFORCED CONCRETE STRUCTURES**

**Simplified Seismic Risk Assessment of Non-Ductile Infilled RC Frame Buildings**

Al Mouayed Bellah Nafeh and Gerard J. O'Reilly ..... 2729



<b>The “accidental” torsion effects w. r. t. strain measurements in a large- scale three-storey RC frame building with URM infill walls under shake- table tests</b>	
Davorin Penava, Lars Abrahamczyk, Fachri Ramadhan and Ivica Guljas .....	<b>2739</b>
<b>Effects of prior in-plane damage on out-of-plane response of masonry infills with openings</b>	
Aleksa Milijaš, Bogdan Šakić, Marko Marinković, Christoph Butenweg, Matija Gams and Sven Klinkel .....	<b>2747</b>
<b>Development and validation of a codified procedure for the seismic verification of masonry infills</b>	
Riccardo R. Milanesi, Paolo Morandi, Sanja Hak and Guido Magenes .....	<b>2757</b>
<b>Predictive equations for the out-of-plane resistance of masonry infills in RC frames by a data-driven approach</b>	
Fabio Di Trapani, Alessandro Vizzino, Giovanni Tomaselli, Antonio Pio Sberna and Gabriele Bertagnoli.....	<b>2767</b>
<b>Dual-scale model of shear-critical reinforced concrete infilled frames</b>	
Alex Brodsky .....	<b>2777</b>
<b>Towards improved response quantification of existing infilled RC frames</b>	
Gerard J. O'Reilly and Al-Mouayed B. Nafeh .....	<b>2783</b>
<b>In-Plane/Out-of-Plane interaction in masonry infills strengthening with Textile Reinforced Mortar</b>	
Maria Teresa De Risi, André Furtado, Hugo Rodrigues, José Melo, Gerardo Mario Verderame, António Arêde and Humberto Varum .....	<b>2791</b>
<b>Epistemic uncertainty impact on seismic loss estimates of an Italian RC existing school building</b>	
Gianrocco Mucedero, Daniele Perrone and Ricardo Monteiro .....	<b>2801</b>
<b>Pseudo-dynamic Tests on a Full-Scale Reinforced Concrete Building with Masonry Infills: Preliminary Results on the Global Response</b>	
Stylianos Kallioras, Daniel Pohoryles, Dionysios Bournas, Francisco Javier Molina and Pierre Pegon.....	<b>2811</b>
<b>EAEE - SPECIAL SESSION 06: LIFE CYCLE THINKING: INTEGRATED RENOVATION STRATEGIES TARGETING SAFETY AND SUSTAINABILITY OF EXISTING BUILDINGS</b>	
<b>Life Cycle Thinking principles for the design of sustainable seismic retrofit interventions</b>	
Chiara Passoni, Simone Labò, Andrea Belleri, Alessandra Marini and Rui Pinho.....	<b>2819</b>
<b>Application of a life cycle framework for optimal seismic vulnerability and energy efficiency retrofitting of buildings</b>	
Martina Caruso, Rui Pinho, Federica Bianchi, Francesco Cavalieri and Maria Teresa Lemmo.....	<b>2827</b>



## **EAEE - SPECIAL SESSION 07: MODELLING ROCKING SYSTEMS**

<b>Designing for earthquake induced rotational and translational components in symmetrical and asymmetrical steel structures</b> Nikos Pnevmatikos, Styliani Papatzani, Georgios Papagiannopoulos and Georgios Hatzigeorgiou .....	<b>2837</b>
<b>Nonlinear Structural Performance of Self-Centring Bridge Piers with Shape Memory Alloy Bars</b> Sedef Kocakaplan, Ehsan Ahmadi and Mehdi Kashani .....	<b>2847</b>
<b>Hazard-consistent comparisons of alternative rocking modelling approaches</b> Christian Málaga-Chuquitaype and Yu Shen .....	<b>2854</b>
<b>Optimal design of self-centering multiple rocking systems</b> Ameer Marzok and Oren Lavan .....	<b>2862</b>
<b>Rocking Response of Rigid Block with Superelastic Tendon Restraint</b> Sheng Li, Hing-Ho Tsang and Nelson Lam .....	<b>2870</b>
<b>Preliminary Seismic Assessment of Braced Double Interface Rocking Walls</b> Michele E. Bressanelli, Andrea Belleri, Alessandra Marini, Paolo Riva and Stefano Cademartori .....	<b>2880</b>
<b>A comparative investigation of two flexible rocking oscillator</b> Zheng-You Zhang, Manolis Chatzis and Sinan Acikgoz .....	<b>2890</b>
<b>The sensitivity of rocking response of rigid blocks to impact modelling assumptions</b> Huanian Zhu, Manolis Chatzis and Sinan Acikgoz.....	<b>2900</b>
<b>Preliminary results of energy-based intensity measures for rocking wall panels subjected to single pulses</b> Stefano Cademartori, Andrea Belleri, Alessandra Marini and Michele Bressanelli .....	<b>2910</b>
<b>Statistical Validation of a Rocking Numerical Model</b> Natalia Reggiani Manzo, Michalis Vassiliou, Harris Mouzakis and Efstratios Badogiannis .....	<b>2920</b>

## **EAEE - SPECIAL SESSION 08: RECENT ADVANCES IN COMPUTATIONAL SIMULATION OF STRUCTURES FOR PERFORMANCE-BASED DESIGN AND ASSESSMENT**

<b>Microstructure generator for 3D historical stone masonry walls</b> Mahmoud Shaqfa and Katrin Beyer .....	<b>2930</b>
<b>Seismic assessment of unreinforced masonry structures: a coupled mesoscale-DMEM approach</b> Federica Vadalà, Valeria Cusmano, Simon Szabó, Marco Francesco Funari, Luis C.M. da Silva, Ivo Caliò and Paulo B. Lourenço .....	<b>2935</b>
<b>STRUCTURING SHEAR WALL BUILDINGS BASED ON ARTIFICIAL NEURAL NETWORKS</b> Leonardo Massone.....	<b>2946</b>
<b>Building-specific artificial neural networks predicting structural drifts</b> Konstantinos Tsalouchidis and Christoph Adam .....	<b>2956</b>



<b>Building-scale loss prediction via Stick-IT model</b>	
Marco Gaetani d'Aragona, Maria Polese, Marco Di Ludovico and Andrea Prota .....	<b>2966</b>
<b>Large scale damage assessment framework for buildings in urban areas; The effect of active control implementation</b>	
Ruben Munteanu, Vasile Calofir, George Nica and Florin Mota.....	<b>2975</b>
<b>Efficient Adaptive Section Discretization Schemes</b>	
Svetlana Kostic and Filip C. Filippou .....	<b>2985</b>
<b>Establishing damage alarm thresholds for SHM based on parametric time- history analysis</b>	
Aleksandar Zhurovski and Igor Gjorgjiev.....	<b>2990</b>
<b>On the influence of deterioration modelling on the hazard-consistent seismic response of steel moment frames</b>	
Christian Málaga-Chuquitayne, Faridah Zahra and Jorge Macedo .....	<b>3000</b>
<b>Numerical Modelling of FRP-Retrofitted RC Elements</b>	
Inês Sousa, Rita Peres, Rita Couto, Rita Bento and José Miguel Castro .....	<b>3008</b>
<b>Effect of retrofit interventions on the seismic performance of an Italian URM historic building assessed via combined nonlinear static and dynamic procedures</b>	
Stefano Bracchi, Maria Rota and Andrea Penna .....	<b>3019</b>
<b>Numerical Modelling of the Seismic Behaviour of Prestressed Concrete Columns</b>	
Konstantinos G. Megalooikonomou and Themelina Paraskeva.....	<b>3028</b>
<b>The impact of uncertainties on post-earthquake response predictions of a building with unreinforced masonry walls</b>	
Mathias Haindl, Katrin Beyer and Ian F. C. Smith .....	<b>3036</b>

## **EAEE - SPECIAL SESSION 09: INTEGRATED SEISMIC AND ENERGY RETROFIT OF BUILDINGS**

<b>Combined seismic and environmental upgrading of existing buildings: the programme of the EAEE Working Group</b>	
Licia Felicioni, Paolo Negro, Naida Ademovic, Elvira Romano, Alessandra Marini, Chiara Passoni, Andrea Belleri, Rui Pinho, Martina Caruso, Kyriazis Pitilakis, Dimitris Pitilakis, Costantino Menna, Andrea Prota and Petr Hájek.....	<b>3046</b>
<b>Tailor-made seismic screening - essential tool for sustainable energy efficiency of buildings</b>	
Veronika Shendova, Roberta Apostolska and Vlatko Sesov.....	<b>3052</b>
<b>Economic evaluation of combined seismic and energy retrofitting of the European building stock</b>	
Daniel Pohoryles, Carmen Maduta, Dionysios Bournas and Leonidas Kouris.....	<b>3060</b>
<b>In-plane cyclic tests of URM walls strengthened with an innovative external steel modular framing system</b>	
Luca Albanesi, Carlo Manzini and Paolo Morandi .....	<b>3066</b>



**Novel integrated seismic and energy retrofitting of masonry-infilled RC frames using prefabricated textile capillary tube panels**

Eun-Rim Baek, Daniel Pohoryles, Stylianos Kallioras, Dionysios Bournas and Tae-Hyeong Kim ..... **3077**

**A pilot project on the integrated seismic and energy retrofit of European buildings**

Konstantinos Gkatzogias, Daniel Pohoryles, Elvira Romano, Ana Veljkovic, Silvia Dimova, Georgios Tsionis, Paolo Negro, Dionysios Bournas and Maria Luísa Sousa .. **3084**

**EAEE - SPECIAL SESSION 10: SEISMIC REHABILITATION AND RETROFIT OF STRUCTURES**

**Toward new seismic evaluation methods with the C1SMA real-scale experimental approach**

Alexandre de la Foye ..... **3094**

**The efficiency of seismic plus energy retrofitting to prevent the masonry infill walls out-of-plane collapse**

André Furtado, Hugo Rodrigues, Jose Melo, Antonio Arede and Humberto Varum .... **3101**

**Seismic retrofit of important structures in Romania**

Peter Nawrotzki and Daniel Siepe..... **3110**

**Analysis of the Seismic Stability with Technical Solution for Strengthening of an Existing Building**

Elena Delova, Aleksandar Zlateski, Veronika Shendova, Zivko Bozinovski and Liljana Mijalkova..... **3118**

**Genetic algorithm-based seismic retrofitting optimization for existing masonry structures**

Fabio Di Trapani, Antonio Pio Sberna, Cristoforo Demartino and Giuseppe Carlo Marano ..... **3126**

**Seismic Vulnerability Assessment of Planalto Palace**

Philipe Queiroz Rodrigues, João da Costa Pantoja and Paulo de Souza Tavares Miranda ..... **3136**

**Simplified Textile-Reinforced-Mortar analytical model for seismic retrofitting of existing buildings**

Christiana Filippou, Nicholas Kyriakides and Christis Chrysostomou..... **3146**

**Resin Injection ground improvement as part of the seismic strengthening of a shopping centre in Queenstown, New Zealand**

Georgia Crosby and Theo Hnat ..... **3156**

**Development of web-based tools for multi-scale vulnerability assessment of roadway bridges**

Barbara Borzi, Davide Bellotti, Antonino Famà, Carlo Filippo Manzini, Paolo Morandi, Pagano Marco and Davide Quaroni..... **3165**

**Numerical Modelling of RC Frames Retrofitted with BRBs Incorporating Stainless Steel and SE-SMA Cores**

Pedro Guimaraes Rocha and Dan Palermo..... **3175**



**EAEE - SPECIAL SESSION 11: MARCH 4, 1977 VRANCEA  
EARTHQUAKE: ENGINEERING, SEISMOLOGICAL AND PUBLIC  
POLICIES REFLECTIONS AFTER 45 YEARS**

**The INCERC record of the March 4, 1977 Vrancea earthquake: unique features and relevance for the six decades of modern earthquake engineering in Romania**  
Emil Sever Georgescu, Iolanda-Gabriela Craifaleanu, Claudiu-Sorin Dragomir and Daniela Dobre ..... **3184**

**Monitoring and modelling a large buttress dam**  
Alexandru Aldea, Altan Abdulamit, Etienne Bertrand, Daniel Gaftoi and Ruxandra Enache ..... **3194**

**Earthquakes in Romania: lessons of the past, brought to the present**  
Dragos Toma-Danila, Alexandru Tiganescu, Mircea Radulian and Dragos Tataru ..... **3204**

**EAEE - SPECIAL SESSION 12: SERA – ADJACENT INTERACTING  
MASONRY STRUCTURES – SHAKE TABLE TESTS AND BLIND  
PREDICTION COMPETITION**

**Equivalent-frame prediction of the experimental seismic performance of a two-unit masonry building aggregate**  
Christian Salvatori, Gabriele Guerrini and Andrea Penna ..... **3214**

**Seismic testing of adjacent interacting masonry structures – shake table test and blind prediction competition**  
Igor Tomić, Andrea Penna, Matthew DeJong, Christoph Butenweg, António Araújo Correia, Paulo Xavier Candeias, Ilaria Senaldi, Gabriele Guerrini, Daniele Malomo, Bastian Wilding, Didier Pettinga, Mark Spanenburg, Francesco Parisse, Rui Marques, Serena Cattari, Paulo B. Lourenço, Francisco Galvez, Dmytro Dizhur, Jason Ingham, Giancarlo Ramaglia, Gian Piero Lignola, Andres Prota, Omar Alshawa, Domenico Liberatore, Luigi Sorrentino, Raffaele Gagliardo, Michele Godio, Francesco Portioli, Raffaele Landolfo, Fabio Solarino, Nicoletta Bianchini, Maria Pia Ciocci, Antonio Romanazzi, Abide Aşikoğlu, Jeniffer D'Anna, Rafael Ramirez, Federico Romis, Marko Marinković, Filip Đorđević, Katrin Beyer, Nikos Galanakis and Stuart Oliver ..... **3224**

**Seismic testing of adjacent interacting masonry structures – A pre- diction and a post-diction using equivalent frame approach**  
Igor Tomic and Katrin Beyer ..... **3233**

**Blind Prediction of Shake Table Tests of Adjacent Interacting Masonry Structures: Combined Finite-Discrete Element Model**  
Omar Alshawa, Domenico Liberatore and Luigi Sorrentino ..... **3238**

**Rigid block modelling approach for the prediction of seismic performance of adjacent interacting masonry structures**  
Raffaele Gagliardo, Michele Godio, Francesco Portioli and Raffaele Landolfo ..... **3246**

**Simplified evaluation for the SERA AIMS blind prediction: seismic behaviour of scaled masonry adjacent buildings**  
Giancarlo Ramaglia, Gian Piero Lignola and Andrea Prota ..... **3253**



## **EAEE - SPECIAL SESSION 13: RISK ANALYSIS OF MAJOR HAZARD INDUSTRIAL FACILITIES FOR ENHANCED RESILIENCE**

**Investigating the impact of the new European Seismic Hazard Model ESHM20 on the seismic design and safety control of industrial facilities**

Evi Riga, Kyriazis Pitilakis, Christoph Butenweg, Stefania Apostolaki and Anna Karatzetou ..... **3261**

**Seismic Collapse Risk of a Transmission Line System**

Fabio Paiva and Rui Carneiro Barros ..... **3271**

**Impact mechanisms for seismic action mitigation in steel frames**

Roberto Andreotti, Oreste S. Bursi and Khalid M. Mosalam..... **3281**

**Integrating multiple risks to aid the navigation of industrial plant workers during seismic events**

Davit Shahnazaryan, Gerard O'Reilly, Paolo Dubini, Filippo Dacarro, Alberto Gotti, Sergio Mascetti, Emanuele Brunesi, Annalisa Rosti and Davide Silvestri..... **3287**

**An engineering approach to fault displacement hazard for lifelines crossing active tectonic faults**

Vasileios Melissianos, Dimitrios Vamvatsikos, Laurentiu Danciu and Roberto Basili ... **3297**

**A comparison of three scalar intensity measures for non-structural component assessment of nuclear powerplants**

Angeliki Gerontati and Dimitrios Vamvatsikos ..... **3304**

**A CGEP framework based on QRA applied to an LNG tank**

Rocco di Filippo, Oreste S. Bursi and Rosa Di Maggio..... **3312**

**The importance of indirect losses in the seismic risk analysis of precast RC buildings in Portugal**

Romain Sousa, Vitor Silva and Hugo Rodrigues ..... **3317**

**Seismic Collapse Risk of a Transmission Line System**

Fabio Paiva and Rui Carneiro de Barros ..... **5198**

**Seismic Collapse Risk of a Transmission Tower**

Fabio Paiva and Rui Carneiro de Barros ..... **5208**

## **EAEE - SPECIAL SESSION 14: FRAGILITY AND LOSS FUNCTIONS FOR THE RISK ASSESSMENT OF RESIDENTIAL AND PORTFOLIO BUILDINGS: RESULTS OF MARS PROJECT AND OTHER SCIENTIFIC CONTRIBUTIONS WORLDWIDE**

**The MARS vulnerability model: a new metrics based on EMS-98 vulnerability classes**

Sergio Lagomarsino..... **3327**

**Fragility curves of as-built and retrofitted masonry buildings in Italy**

Francesca da Porto, Sergio Lagomarsino, Serena Cattari, Veronica Follador, Pietro Corpanese, Marco Donà and Sara Alfano ..... **3337**



**The Italian seismic risk maps: an overview of the methodology and results of MARS project**

Angelo Masi, Sergio Lagomarsino, Vincenzo Manfredi and Giuseppe Nicodemo ..... **3347**

**Physics-based ground shaking scenarios for seismic fragility analyses: the case study of the 2009 L'Aquila earthquake**

Chiara Smerzini, Annalisa Rosti, Roberto Paolucci, Andrea Penna and Maria Rota ..... **3357**

**Intensity measure transformation of fragility curves for 2D buildings using simplified models**

Nikolaos Karaferis and Dimitrios Vamvatsikos ..... **3365**

**Observed Damage Database of past Italian earthquakes (Da.D.O.): extension to Churches**

Chiara Calderini, Romina Sisti, Barbara Borzi, Elena Speranza, Flavio Bocchi, Antonella Di Meo, Marta Faravelli, Venanzio Pascale, Mauro Dolce and Andrea Prota ..... **3373**

**Risk assessment of Italian school buildings at national scale: the MARS project experience**

Serena Cattari, Sara Alfano, Angelo Masi, Vincenzo Manfredi, Barbara Borzi, Antonella Di Meo, Francesca Da Porto, Elisa Saler, Andrea Dall'Asta, Laura Gioiella, Marco Di Ludovico, Ciro Del Vecchio, Natalino Gattesco, Gerardo Verderame and Carlo Del Gaudio ..... **3383**

**Database and comparative evaluation of seismic fragility curves for RC buildings**

Sotiria Stefanidou, Olga Markogiannaki, Konstantinos Mixios, Sotirios Argyroudis and Michalis Fragiadakis ..... **3393**

**STATISTICAL MODELLING OF SEISMIC VULNERABILITY OF BUILDINGS FOR SOUTH ICELAND CONSIDERING THE SPATIAL CORRELATION OF GROUND MOTION INTENSITY**

Mojtaba Moosapoor, Atefe Darzi, Bjarni Bessason, Rajesh Rupakhety and Sigurður Erlingsson ..... **3401**

**IRMA: a multifunction platform for seismic risk and scenario damage calculation in Italy**

Barbara Borzi, Marta Faravelli, Antonella Di Meo, Alessio Cantoni, Mauro Onida, Marco Pagano, Venanzio Pascale, Diego Polli, Davide Quaroni, Mauro Dolce and Elena Speranza ..... **3411**

**EAEE - SPECIAL SESSION 15: RESPONSE MODIFICATION TECHNIQUES FOR BRIDGES**

**A methodology for performance-based optimum seismic design of joint gaps in bridges**

Ioannis Mikes and Andreas Kappos ..... **3421**

**Proposed Design of Bridge Seismic Retrofit Using THFRC**

Konstantinos Tsotsias, Ismail Mohammed and Stavroula Pantazopoulou ..... **3431**

**Controlling bridge seismic demands using non-contact lap splices and ultra-high performance concrete**

Kevin Mackie, Georgios Apostolakis and Tiancheng Wang ..... **3440**



<b>Rocking piers with non-conventional configuration for ABC</b> Ioannis Thomaidis, Andreas Kappos and Alfredo Camara .....	<b>3448</b>
--	-------------

## **ESC 01: OLD SEISMOGRAMS / NEW KNOWLEDGE: PRESERVATION AND USE OF LEGACY SEISMOGRAMS - SSA- ESC JOINT SESSION**

<b>Archiving paper seismograms from 1907 to 2008 from Denmark and Greenland</b> Trine Dahl-Jensen, Lif Lund Jacobsen, Ann-Sophie Graulund Sølund, Peter Henrik Voss and Tine Birgitte Larsen .....	<b>3458</b>
<b>Recovering seismic data of the last century in Banat region (Romania) by re-evaluating historical recordings</b> Adina Vanciu Rau, Mihaela Popa, Mircea Radulian, Cristian Neagoe and Mihail Lungu .....	<b>3464</b>
<b>Legacy Seismic Data: A Website for Discovering Digital Analog Seismograms</b> Lorraine Hwang and Denise Kwong .....	<b>3474</b>
<b>Seismic Patrimony Tutorial: Analog seismograms and related documentation</b> Maria Teresa Merino, Josep Batlló and Tana Andrades .....	<b>3481</b>
<b>The Milne seismograph at the Geophysical and Astronomical Observatory of Coimbra University - 20<sup>th</sup>-century seismograms heritage</b> Ana Gomes, Paulo Ribeiro, Joana Domingues, Fernando Figueiredo and Fernando Carlos .....	<b>3489</b>
<b>A new census for legacy seismological data</b> Josep Batlló, Raphael De Plaen and Thomas Lecocq .....	<b>3495</b>
<b>Preserving and digitizing seismograms at the IGUT</b> Mahdy Aghajani, Josep Batlló, Hossein Ahmadi and Mirzaei Noorbakhsh .....	<b>3499</b>
<b>Extracting Microseismic Ground Motion From Legacy Seismograms</b> Raphael De Plaen, Thomas Lecocq, Polina Lemenkova, Olivier Debeir, Fabrice Ardhuin and Marine De Carlo .....	<b>3507</b>
<b>Moment tensor inversion and relocation of pre-digital earthquakes using modern algorithms: case studies in Calabrian Arc (Southern Italy)</b> Silvia Scolaro, Josep Batlló, Daniel Stich, Barbara Orecchio, Debora Presti and Cristina Totaro .....	<b>3514</b>
<b>Case Study Vienna: Integration of data from a single analogue seismogram for improving earthquake location</b> Maria-Theresia Apoloner .....	<b>3523</b>
<b>Seize the Digital Age with Analog Seismograms</b> Lorraine J. Hwang and Tim Ahern .....	<b>3528</b>

## **ESC 02: SEISMIC ANISOTROPY AND SHEAR-WAVE SPLITTING: ACHIEVEMENTS AND PERSPECTIVES**



<b>S wave splitting in the upper crust in the Sanjiang lateral collision zone in the SE margin of the Tibetan plateau</b>	
Xinyi Li, Yuan Gao and Peixi Huang.....	3534
<b>Lithospheric azimuthal anisotropy in the southern Sichuan-Yunnan block, SE margin of the Tibetan Plateau</b>	
Wu Peng, Gao Yuan and Shi Yutao .....	3542
<b>An upper crust shear-wave splitting in Attica (Central Greece) based on recordings of the 1999 and 2018 earthquake sequences</b>	
George Kaviris, Ioannis Spingos, Vasilis Kapetanidis, Panayotis Papadimitriou, Christos Millas, Andreas Karakonstantis, Kyriaki Pavlou, Ioannis Kassaras, George Drakatos, Nicholas Voulgaris and Kostas Makropoulos .....	3547
<b>Seismic Anisotropy Patterns and SWS Tomographic Images in the Alps and Apennines Subduction Environments</b>	
Judith Confal, Silvia Pondrelli, Paola Baccheschi and Manuele Faccenda.....	3555
<b>Investigation of mantle anisotropy by shear-wave splitting analysis in two different tectonic settings, NW Namibia and Oman</b>	
Abolfazl Komeazi, Georg Rümpker, Ayoub Kaviani, Christian Weidle and Thomas Meier .....	3559
 <b>ESC 03: TOPO-TRANSYLVANIA: A MULTIDISCIPLINARY COOPERATION TO INVESTIGATE THE GEODYNAMICS OF THE CARPATHIAN-PANNONIAN REGION</b>	
<b>Deep CO<sub>2</sub> degassing in a tectonically active region at the boundary of the Transylvanian Basin and the South-Eastern Carpathians</b>	
Thomas Pieter Lange, László Palcsu, Alexandru Szakács, Ákos Kővágó, Orsolya Gelencsér, Ágnes Gál, Sándor Gyila, Csaba Szabó and István János Kovács .....	3564
<b>Looking the global plate tectonics from a different perspective: the ‘pargasosphere’ hypothesis</b>	
István János Kovács, Nóra Liptai, Thomas Pieter Lange, Márta Berkesi, Csaba Szabó, Alexandru Szakács, Mircea Radulian, Sierd Cloetingh, Liviu Matenco, Attila Novák, Ákos Kővágó, Orsolya Gelencsér, Ágnes Gál, Levente Patkó and Viktor Wesztergom .....	3567
<b>The first Integrated Geodynamic Station in Central Europe: a possible tool for earthquake ‘forecasting’</b>	
Istvan Janos Kovacs, Csaba Szabó and Alexandru Szakacs .....	3570
<b>Shallow seismic structure around the Vrancea Seismic Zone from joint inversion of ambient noise H/V ratios and surface wave dispersion</b>	
Mihaela Popa, Mircea Radulian and Laura Petrescu.....	3573
<b>Precursor-based earthquake prediction: wishful thinking or real possibility?</b>	
Alexandru Szakács, István János Kovács and Mircea Radulian .....	3580
<b>The importance of measuring and sampling radon and CO<sub>2</sub> soil-gas for the installation of an Integrated Geodynamic Station</b>	
Ákos Kővágó, Thomas Pieter Lange, Orsolya Gelencsér, Alexandru Szakács, Ágnes Gál, Sándor Gyila, László Palcsu, Csaba Szabó and István János Kovács .....	3584



**S receiver function analysis in the Alpine-Carpathian-Pannonian region: Preliminary results**

Dániel Kalmár, Attila Balázs, Bálint Süle, Cristian Neagoe, István Bondár, Josip Stipčević, Mladen Živčić and Laura Petrescu ..... 3587

**ESC 04: ADVANCES IN MODELS, OBSERVATIONS AND  
VERIFICATION TOWARDS OPERATIONAL EARTHQUAKE  
FORECASTING**

**Seismic exceedance rates for an induced seismicity case in the UK considering the temporal variability of the seismicity**

Andres Felipe Hernandez Estrada, Philippe Gueguen, Stephane Drouet and Ben Edwards ..... 3597

**Calibration of ETAS-based operational earthquake forecasting models: A simple recipe applied to Switzerland**

Leila Mizrahi, Shyam Nandan, Laurentiu Danciu and Stefan Wiemer ..... 3603

**On solving the Rikitake's problem and earthquakes prediction**

Mher Aghalovyan, Lenser Aghalovyan and Lusine Ghulghazaryan ..... 3608

**About a Plane Deformation Problem of the Theory of Elasticity and Its Application in Seismology**

Lusine Ghulghazaryan, Parandzem Hambardzumyan and Mesrop Sargsyan ..... 3615

**Correlation between Shear-Traction field and Atmospheric Chemical Potential as a tool for earthquake forecasting**

Sergey Pulinets, Blaž Vičič, Pavel Budnikov, Matic Potočnik, Matej Dolenc and Jure Žalohar ..... 3623

**Variability of ETAS model parameters for two intense seismic sequences of May 2008 vs. June 2000 in southwest Iceland**

Atefe Darzi, Benedikt Halldorsson, Birgir Hrafnelsson and Kristin Vogfjörd ..... 3628

**ESC 05: WAVEFORM DATA, SERVICES & PRODUCTS FOR  
OBSERVATIONAL SEISMOLOGY**

**Why a Twitter QuakeBot? The 10-years' experience of @LastQuake**

Rémy Bossu, Marina Corradini, Jean-Marc Cheny, Laure Fallou, Matthieu Landès, Julien Roch, Frédéric Roussel and Robert Steed ..... 3638

**The ISC products for use in Geoscience**

Dmitry Storchak, James Harris, Domenico Di Giacomo, Thomas Garth, Lynn Elms, Kathrin Lieser, Ryan Gallacher, Natalia Poiata, Burak Sakarya, Elizabeth Ayres, Blessing Shumba, Rosemary Hulin, Rebecca Verney, Calum Clague, Rian Harris, Oliver Rea and Adrian Armstrong ..... 3641

**Promoting Waveform Seismology in Europe and Beyond: ORFEUS Community Data Services and Products**

Carlo Cauzzi, Jarek Bieńkowski, Wayne Crawford, Susana Custódio, Sebastiano D'Amico, Christos Evangelidis, Philippe Guéguen, Christian Haberland, Florian Haslinger, Giovanni Lanzano, Lars Ottemöller, Reinoud Sleeman, Angelo Strollo and Stéphane Rondenay 3645



<b>Fast and reliable seismic locations: the added value of RaspberryShake network</b> Remy Bossu, Julien Roch and Istvan Bondar.....	<b>3648</b>
<b>Effect of installation depth and coupling solutions on the frequency content of signals recorded by seismological stations: examples from the French RESIF network</b> Fabrice Hollender, Pauline Rischette, Hélène Hund, Isabelle Douste-Bacque and Paola Traversa .....	<b>3651</b>
<b>The ERMES platform: a web interface for generating strong-motion event reports</b> Giovanni Lanzano, Francesca Pacor, Chiara Felicetta, Emiliano Russo, Sara Sgobba and Lucia Luzi.....	<b>3656</b>
<b>Comparisons of Velocity and Acceleration Earthquake Records as a Quality Assessment Tool for European Co-Located Seismic Stations</b> Carlo Cauzzi, Dino Bindi, Didem Cambaz, Fernando Carrilho, Susana Custódio, John Clinton, Chiara Felicetta, Christos Evangelidis, Doğan Kalafat, František Gallovič, Olga-Joan Ktenidou, Giovanni Lanzano, Lucia Luzi, Alexandru Marmureanu, Marco Massa, Emeline Maufroy, Vladimír Plicka, Stéphane Rondenay, Jérôme Vergne, Vincent Perron, Fabrice Hollender, Margaux Buscetti and Pauline Rischette .....	<b>3662</b>
<b>ESC 06: ADVANCES IN PROBABILISTIC SEISMIC HAZARD AND RISK ASSESSMENT: INSIGHTS FROM LOCAL, NATIONAL AND REGIONAL MODELS</b>	
<b>A Preliminary Probabilistic Seismic Hazard Assessment for Boeotia (Central Greece)</b> Angelos Zymvrakakis, George Kaviris, Vasiliki Kouskouna and Nicholas Voulgaris...	<b>3666</b>
<b>Performance Evaluation of Cumulative Absolute Velocity (CAV) Prediction Models for the New Turkish Strong Motion Database</b> Tuğçe Tetik, Burak Akbaş, Gülbüm Tanrıcan and Zeynep Gülerce .....	<b>3674</b>
<b>An investigation of PSHA sensitivity with focus on Finland</b> Ludovic Fülöp, Päivi Mäntyniemi, Marianne Malm, Gabriel Toro, Maria J. Crespo, Timo Schmitt, Simon Burck and Pekka Välikangas .....	<b>3684</b>
<b>Comparative seismic risk assessment of the residential buildings for a strong earthquake scenario in Iceland using local vs. global models</b> Atefe Darzi, Bjarni Bessason, Benedikt Halldorsson and Mojtaba Moosapoor .....	<b>3687</b>
<b>Sensitivity of earthquake risk to modeling the Vienna Basin fault system</b> Jochen Woessner, Jessica Velasquez and Marleen Nyst.....	<b>3697</b>
<b>A quantitative assessment of empirical ground motion models performance against a worldwide dataset of near-source records</b> Angela Chiechino, Roberto Paolucci and Manuela Vanini .....	<b>3701</b>
<b>Comparing and Testing Probabilistic Seismic Hazard Models at National and Regional Scale: Examples from France, Germany and the ESHM20</b> Graeme Weatherill, Fabrice Cotton, Guillaume Daniel, Irmela Zentner, Emmanuel Viallet, Dino Bindi, Riccardo Zaccarelli, Pablo Iturrieta and Christian Bosse .....	<b>3711</b>
<b>SIGMA2: Scientific outcomes for future seismic hazard studies</b> Guillaume Daniel.....	<b>3721</b>



<b>On the Calibration of a New Finite-fault Bookshelf Fault System Model for Southwest Iceland</b>	
Farnaz Bayat, Benedikt Halldorsson and Milad Kowsari .....	3731
<b>A provisional seismic source zonation of Iceland for the ESHM20 based on new physics-based bookshelf fault system models and a new revised earthquake catalogue</b>	
Benedikt Halldorsson, Milad Kowsari, Farnaz Bayat, Claudia Abril, Atefe Darzi, Bjarni Bessason and Jónas Þór Snæbjörnsson.....	3739
<b>Influence of the local site effects on the Italian seismic risk maps</b>	
Fabio Sabetta, Gabriele Fiorentino, Gaetano Falcone, Martina Sinibaldi and Gianmarco de Felice .....	3749
<b>On the Effects of Ground Motion Model Epistemic Uncertainties on Site-specific Hazard Curves in Iceland</b>	
Milad Kowsari, Saeid Ghasemi, Farnaz Bayat and Benedikt Halldorsson .....	3759
<b>Preliminary Probabilistic Seismic Hazard Assessment for Attica (Greece)</b>	
George Kaviris, Angelos Zymvragakis, Ioannis Spingos, Vasilis Kapetanidis, Ioannis Kassaras, Spyridon Mavroulis, Evelina Kotsi, Efthymis Lekkas and Nicholas Voulgaris .....	3767
<b>Source parameter scaling relationship in the central-southern Europe</b>	
Ming-Hsuan Yen, Dino Bindi, Riccardo Zaccarelli, Adrien Oth, Ben Edwards and Fabrice Cotton .....	3775
<b>Region - specific Ground Motion Models for Vrancea Intermediate - Depth Earthquakes</b>	
Elena Florinela Manea, Carmen Ortanza Cioflan, Laurentiu Danciu, Alexandru Marmureanu and Alina Coman .....	3783
<b>Probabilistic seismic hazard analysis for the western area of Naples, Italy: Comparisons at local, national, and regional scale</b>	
Hossein Ebrahimian, Fatemeh Jalayer, Vincenzo Convertito and Konstantinos Trevlopoulos .....	3792
<b>Smoothed seismicity model underlying ESHM20</b>	
Shyam Nandan, Laurentiu Danciu, Stefan Wiemer and Domenico Giardini.....	3801
<b>Effects of Input Parameters on the Probabilistic Seismic Hazard Assessment Results: A Case Study for Georgia, Sakartvelo</b>	
Nino Tsereteli, Laurentiu Danciu, Tatia Sharia, Irine Khvedelidze, Otar Varazanashvili, David Svanadze, Andreas Rietbrock and Birgit Müller .....	3811
<b>On the Establishment of Physics-based Finite-fault Earthquake Source Models of the Transform Zones of Iceland</b>	
Benedikt Halldorsson, Claudia Abril, Farnaz Bayat and Milad Kowsari .....	3820
<b>Seismic Site Characterisation at Regional Scale for the 2020 European Seismic Risk Model: Overview and Considerations for Application</b>	
Graeme Weatherill, Helen Crowley, Agathe Rouillé, Bruno Tourlière, Anne Lemoine, Cécile Gracianne Hidalgo, Sreeram Reddy Kotha and Fabrice Cotton .....	3830
<b>A national ground motion amplification model for Switzerland based on site proxies and incorporating local response observations at instrumented sites</b>	
Paolo Bergamo, Francesco Panzera, Carlo Cauzzi, Franziska Glüer, Vincent Perron and Donat Fäh .....	3840



<b>A critical look into the discretization of epistemic variables and treatment of their correlation in seismic hazard and risk assessment</b>	
Athanasiou N. Papadopoulos and Laurentiu Danciu .....	3849
<b>The 2020 national seismic hazard maps for the UK National Annex to the revision of the Eurocode 8</b>	
Ilaria Mosca, Susanne Sargeant, Brian Baptie, Roger M.W. Musson and Tim Paraoh ..	3857
<b>Preparation of Finite-fault Earthquake Catalogues Enabling Physics-based PSHA in Southwest Iceland</b>	
Milad Kowsari, Benedikt Halldorsson and Farnaz Bayat .....	3863
<b>An Alternative Fault Source Modeling for the North and East Anatolian Faults</b>	
Cem Koca and Karin Şeşetyan .....	3871
<b>Assessment of recent Ground-Motion Models applicable in Europe in the framework of a Swiss site specific PSHA</b>	
Luis Dalguer and Philippe Renault.....	3881
<b>Earthquake Forecasting Model in Albania</b>	
Edlira Xhafaj, Chung-Han Chan and Kuo-Fong Ma.....	3891
<b>Development of an improved PSHA model for Central Asia</b>	
Valerio Poggi, Natalya Silacheva, Anatoly Ischuk, Roman Ibragimov, Vakhit Khan Ismailov, Kanatbek Abdurakhmatov, Zainalobudin Kobuliev, Japar Karayev, Stefano Parolai and Paolo Bazzurro .....	3900

## **ESC 07: ADVANCES IN STATISTICAL SEISMOLOGY: FROM EARTHQUAKE OCCURRENCE TO RISK ASSESSMENT**

<b>Tsunami scenarios modelling for selected areas along the Northern Adriatic coast</b>	
Antonella Peresan and Hany Hassan Elsayed .....	3906
<b>The Lake Baikal Region anisotropic seismic impact modelling for realistic assessment of associated risks and disaster scenarios</b>	
Anastasia Nekrasova and Vladimir Kossobokov .....	3915
<b>Spatiotemporal analysis of catalogues declustered by different methods in Northeastern Italy region</b>	
Amel Benali, Antonella Peresan and Elisa Varini.....	3922
<b>Seismic Roulette</b>	
Vladimir Kossobokov .....	3930
<b>A multi-parametric space-time analysis of seismicity clustering</b>	
Giuliana Rossi, Antonella Peresan, Carla Barnaba and Gianni Bressan .....	3942
<b>Spatio-temporal variations of earthquake productivity in Kamchatka, Kuril Islands and Japan</b>	
Kirill Krushelnitskii, Sofia Matochkina and Olga Selyutskaya .....	3949

## **ESC 08: EARTHQUAKE NESTS: SEISMOTECTONICS AND CLUSTERING FEATURES**



**The volcano-tectonic unrest in the Reykjanes Peninsula in Iceland in 2021 and the new seismic and strong-motion arrays in Southwest Iceland**

Hanna Blanck, Dirk Roessler, Bernd Weber, Benedikt Halldorsson and Kristín S. Vogfjord ..... 3957

**Pinballing across the fault plane: the 1.5-year-long migration of earthquakes in the Bitdalsvatnet swarm (Telemark, S Norway)**

Felix Halpaap and Lars Ottemöller ..... 3967

**Spatio-temporal evolution of the 2018 seismic sequences in São Miguel Island, Azores**

Analdyne Soares, Susana Custódio, Simone Cesca, Rita Silva and Alessandro Vuan ... 3973

**Focal mechanism inversion in Galati seismotectonic area (Romania): Insights on tectonic stress**

Andreea Craiu, Mihail Diaconescu, Marius Mihai, Marius Craiu and Alexandru Marmureanu..... 3977

**ESC 09: FROM EARTHQUAKE EARLY WARNING TO RAPID RESPONSE – INTEGRATING STATE-OF-THE-ART FROM REAL-TIME SEISMOLOGY AND EARTHQUAKE ENGINEERING**

**Extended source kinematic models for Earthquake Early Warning and Rapid Response applications: preliminary results for the Norcia earthquake case-study**

Antonio Scala, Gaetano Festa, Simona Colombelli, Sahar Nazeri, Stefania Tarantino, Antonio Emolo and Aldo Zollo ..... 3981

**Application of shakemap procedures for induced seismic events: Case study of Groningen**

Jochen Schwarz, Silke Beinersdorf, Peshawa L. Hasan, Christian Kaufmann and Christian Golbs..... 3988

**Quantitative Performance Evaluation of an Earthquake Early Warning System: application to the Italian High-speed railway line**

Simona Colombelli, Aldo Zollo, Antonio Giovanni Iaccarino, Matteo Picozzi, Stefania Tarantino, Franco Iacobini, Andrea Vecchi, Alberto Mauro, Virgilio Sabelli, Giulia Polimanti and Alessandro Caruso..... 3998

**An earthquake early warning case study with different parameters for high speed railway lines**

Zenne Merdan Tutar, Abdullah Can Zülfikar and Erdem Köse ..... 4001

**A review of combined EEW and SHM system applications and potential use in Romania**

Alexandru Tiganescu, Alexandru Marmureanu, Bogdan Grecu, Dragos Toma-Danila, Cristian Neagoe, Stefan Florin Balan and Constantin Ionescu ..... 4010

**Combining smartphone-embedded accelerometers and Artificial Intelligence toward increasingly accurate estimates of ground motion at local scale**

Iolanda Gaudiosi, Giuseppe Ancona, Anna Bondarenko, Gian Paolo Cavinato, Roberto de Franco, Francesco Ponziani and Cesare Roseti ..... 4016



**Toward the effective use of an earthquake early warning system for the high-speed rail network in Italy**

Aldo Zollo, Simona Colombelli, Francesco Carotenuto, Luca Elia, Geatano Festa, Sergio Gammaldi, Antonio Giovanni Iaccarino, Giovanni Iannaccone, Matteo Picozzi, Rosario Riccio, Stefania Tarantino, Franco Iacobini, Andrea Vecchi, Alberto Mauro, Virgilio Sabelli, Giulia Polimanti and Alessandro Caruso ..... **4020**

**Automated seismic phases' arrival time estimation, by exploiting the statistical and polarization attributes of the seismic waves. An application towards an EEWs to Corinth Gulf area (Greece)**

Athanasiros Lois, Dimitrios Giannopoulos, Filippou Vallianatos and George Hloupis ... **4025**

**A synthetic case study using the TURNkey scientific engine for earthquake disaster management**

Chen Huang, Abdelghani Meslem, Håkan Bolin, Vetle Refsum, Daniela Kuehn, Tina Kaschwich, Johannes Schweitzer and Volker Oye ..... **4035**

**An Earthquake Early Warning Method Based on Time-Varying Mapping of Peak Ground Shaking Predictions**

Aldo Zollo, Simona Colombelli, Alessandro Caruso and Luca Elia..... **4042**

**Earthquake Early Warning System in Israel – national operational stage**

Ran Nof and Ittai Kurzon ..... **4045**

**Warning before the shaking: the physical challenges of Earthquake Early Warning systems**

Simona Colombelli, Gaetano Festa and Aldo Zollo..... **4053**

**Automatic and real-time earthquake magnitude estimation from the analysis of the first second of P waves signal**

Valeria Longobardi, Simona Colombelli and Aldo Zollo ..... **4057**

**The 1<sup>st</sup> operational smartphone-based public earthquake early warning system and the feedback from its users**

Francesco Finazzi, Remy Bossu, Istvan Bondar, Laure Fallou and Robert Steed ..... **4061**

**Techniques and methods for near real-time seismic damage detection**

Alexandru Tiganescu, Barbara Borzi, Stefan Florin Balan, Francesca Bozzoni, Juan Jose Galiana-Merino, Alireza Kharazian, Sergio Molina, Caterina Negulescu, Ali Güney Özcebe, Ekin Ozer, Simone Peloso, Dragos Toma-Danila and Enrico Tubaldi ..... **4066**

**An overview of the scientific engine of the TURNkey platform**

Chen Huang, Abdelghani Meslem, Håkan Bolin, Vetle Refsum, Daniela Kuehn, Tina Kaschwich, Johannes Schweitzer and Volker Oye ..... **4073**

**Combining estimates from FinDer and Virtual Seismologist Earthquake Early Warning algorithms**

Dario Jozinović, Frédéric Massin, Maren Böse and John Clinton ..... **4078**

**Real-time solutions for an improved rapid response to earthquakes in Romania**

Toma-Danila Dragos, Alexandru Marmureanu, Alexandru Tiganescu, Constantin Ionescu, Iuliana Armas, Bogdan Grecu, Carmen Ortanza Cioflan and Cristian Neagoe ..... **4081**

**ESC 10: RECENT ADVANCES IN ARCHEOSEISMOLOGY:  
HISTORICAL MONUMENTS AS "STONE" SEISMOMETERS**



**Damage and destruction at Anfeh Castle, coastal Lebanon: evidence of a new active seismic source**

Ata Elias ..... 4091

**Can ancient multi-drum columns be used as “stone” seismometers?**

Loizos Papaloizou, Ernestos Sarris, Panayiotis Polycarpou, Marios Kyriakides and Petros Komodromos ..... 4100

**Operational Modal Analysis of five historical bell towers in the Mugello Basin (Tuscany, Italy)**

Diego Mercerat, Arnaud Montabert, Cedric Giry, Maria Lancieri and Andrea Arrighetti ..... 4107

**Absence and presence. The power of images in Building Archaeoseismology**

Margherita Ganz ..... 4112

**ESC 11: PHYSICS OF EARTHQUAKE PREPARATION PROCESS: FROM LABORATORY EXPERIMENTS TO EARTHQUAKE FORECAST**

**Earthquake declustering in Central Italy**

Elisa Varini and Antonella Peresan ..... 4122

**Forecast of Location of Future Earthquake in South Central Tibet in Himalaya**

Daya Shanker and H Paudyal ..... 4131

**Method MEE of medium-term earthquake forecast: results and prospects**

Alexey Zavyalov, Alexey Morozov, Igor Aleshin, Stanislav Ivanov, Kirill Kholodkov and Vasily Pavlenko ..... 4135

**Searching for seismic precursors on the geomagnetic field with deep learning**

Laura Petrescu and Iren Moldovan ..... 4141

**ESC 12: SEISMOLOGY, GEOETHICS AND SOCIETY: RISK COMMUNICATION AT THE SERVICE OF RISK REDUCTION**

**Evidence-based and user-centred recommendations on how to design rapid impact assessments and risk scenarios for earthquakes**

Michèle Marti, Irina Dallo and Stefan Wiemer ..... 4146

**The social component: Understanding the public need and support for an EEW system in Central America.**

Benazir Orihuela, Irina Dallo, John Clinton, Michèle Marti, Maren Boese, Fréderick Massin, Grisselda Marroquin, Marino Protti, Wilfried Strauch and Robin Yani ..... 4152

**Fighting earthquake misinformation in Haiti through a citizen seismology approach: challenges and perspectives**

Laure Fallou, Alice Corbet, Nixon Calixte, Laennec Hurbon, Remy Bossu and Eric Calais ..... 4156



## **ESC 13: CITIZEN AND SCHOOL SEISMOLOGY: THE LINKS BETWEEN RESEARCH, STEM EDUCATION AND COMMUNITY RESILIENCE**

### **Earth Science Education, Outreach and Training program in Romania**

Dragos Tataru, Dragos Toma-Danila, Eduard Nastase and Bogdan Zaharia ..... **4162**

### **Data Mining at school with InSight space mission**

Jean-Luc Berenguer, Marie Baillet, Guillaume Coupechoux and Juien Balestra ..... **4169**

### **10 years of Romanian Educational Seismic Network**

Bogdan Zaharia, Dragos Tataru, Bogdan Grecu and Cristian Neagoe ..... **4176**

### **A new impetus for seismology at school with EDUMED Observatory**

Jean-Luc Berenguer, Julien Balestra, Fabrice Jouffray, Fabrice Mourau and Patrick Strozza ..... **4180**

## **ESC 14: SEISMO-ACOUSTIC AND DISCRIMINATION STUDIES**

### **Tracking repeating explosive sources at near-regional ranges using seismo-acoustic analysis**

Daniela Ghica, Ulrike Mitterbauer and Constantin Ionescu ..... **4186**

### **The Central and Eastern European Infrasound Network**

István Bondár, Tereza Šindelářová, Daniela Ghica, Ulrike Mitterbauer, Alexander Liashchuk, Jiří Baše, Jaroslav Chum, Csenge Czanik, Constantin Ionescu, Cristian Neagoe, Marcell Pásztor and Alexis Le Pichon ..... **4195**

### **Seismo-acoustic event detection, localization and discrimination of a missile impact in Western Ukraine on March 18, 2022**

Bernd Weber, Péter Mónus, István Bondár, Dirk Rößler, Csenge Czanik and Marcell Pásztor ..... **4201**

## **ESC 15: SEISMOLOGICAL STUDIES IN POLAR REGIONS AND THE CRYOSPHERE**

### **A web service providing parametric data from cryo- generated seismic events in Greenland**

Peter Voss, Trine Dahl-Jensen, Tine B. Larsen and Nicolai Rinds ..... **4207**

### **Seismic Station Troll, Dronning Maud Land, East Antarctica – the first 10 Years**

Johannes Schweitzer ..... **4214**

### **Seismic activity in Bransfield strait, Antarctica between 2020 and 2022 as recorded using the seismic station LIVV**

Gergana Georgieva, Liliya Dimitrova, Dragomir Dragomirov and Valentin Buchakchiev ..... **4218**

### **Mapping the Stress Field in the Fennoscandian Shield**

Björn Lund, Marja Uski and Peter Schmidt ..... **4222**

### **Eavesdropping on glaciers and whales with seafloor seismology**

Evgeny Podolskiy, Yoshio Murai, Naoya Kanna and Shin Sugiyama ..... **4226**



## **ESC 16: MACHINE LEARNING AND OTHER NOVEL APPROACHES IN SITE RESPONSE AND GROUND MOTION PREDICTIONS**

### **Estimating the earthquake site response from ambient noise using the SSRh approach: overview and application to Marcoule, France**

Vincent Perron, Fabrice Hollender and Pauline Rischette ..... **4229**

### **Rapid prediction of ground shaking intensity with Graph Neural Networks**

Stefan Bloemheuvel, Jurgen van den Hoogen, Dario Jozinović, Alberto Michelini and Martin Atzmueller ..... **4239**

### **Insight on the use of canonical correlation to predict site amplification: application to the Japanese KiK-net network**

Francesco Panzera, Paolo Bergamo, Vincent Perron and Donat Fäh..... **4246**

### **How Good Are Site Response Predictions from Ergodic Models, Physics- Based Simulations and Machine Learning Models?**

Chuanbin Zhu, Fabrice Cotton, Hiroshi Kawase, Annabel Haendel, Marco Pilz and Kenichi Nakano..... **4251**

### **Toward Partially non-ergodic site-specific Ground Motion Prediction Model using data-driven approach and ESM database**

Fayçal Chaibeddra Tani and Boumèdiène Derras ..... **4265**

## **ESC 17: SEISMICITY: HIGH RESOLUTION IMAGING, ANALYSIS, INTERPRETATION AND FORECASTING**

### **Imaging the changes in the clustering properties of deep low-frequency earthquakes caused by the occurrence of the 2010 long-term slow slip event in Western Shikoku, Japan**

Anca Opris, Keisuke Ariyoshi, Takahiro Hatano and Takane Hori..... **4276**

### **Study of seismic parameters over time and space: application to Lorca's series**

David Montiel-López, Sergio Molina-Palacios, Juan José Galiana-Merino and Igor Gómez-Doménech..... **4284**

### **Integrating advanced detection techniques to enhance catalogues for characterizing seismic sequences in Southern Italy**

Francesco Scotto di Uccio, Antonio Scala, Gaetano Festa, Matteo Picozzi and Gregory Beroza..... **4294**

### **Seismicity analysis for Vrancea region (Romania) using a z-value statistical approach**

Bogdan Enescu, Iren Moldovan, Mircea Radulian, Cristian Ghita, Felix Borleanu, Anica Otilia Placinta and Natalia Poiata..... **4300**

### **Earthquake repeaters and small-scale Vp/Vs ratio in the Irpinia region (Southern Italy): spatiotemporal patterns and relationship with seismic source properties**

Mauro Palo, Matteo Picozzi, Grazia De Landro and Aldo Zollo ..... **4306**

### **A sensitivity analysis of sequence-based seismic hazard assessment for the United Kingdom**

Mabel Orlacchio, Pasquale Cito and Iunio Iervolino ..... **4310**



<b>Multi-parametric location and time-domain source parameter estimation of induced earthquakes: application to The Geysers Geothermal field</b>	
Raffaele Rea, Valeria Longobardi, Grazia De Landro, Simona Colombelli, Sahar Nazeri, Alessandro Caruso and Aldo Zollo .....	<b>4320</b>
<b>Validation of early seismicity forecasting based on ETAS model using a simulation-based Bayesian workflow</b>	
Hossein Ebrahimian and Fatemeh Jalayer.....	<b>4326</b>
<b>Automated High Resolution Catalog for the 2020 Mw 7 Samos earthquake</b>	
Ioannis Fountoulakis and Christos Evangelidis.....	<b>4334</b>
<b>Analysis of the relationship between geochemical data and seismicity parameters for the development of a procedure for OEF</b>	
Victorin Emilian Toader, Iren Adelina Moldovan and Andrei Mihai .....	<b>4338</b>
<b>EMS-98 based damage grade assessment using remote sensing images for cascading events</b>	
Nooshin Hadidian M. and Jochen Schwarz.....	<b>4346</b>
<b>Routine estimation of standard body- and surface-wave magnitudes for ISC Bulletin using globally available waveform data</b>	
Natalia Poiata and Domenico Di Giacomo.....	<b>4356</b>
<b>Analysis of seismicity in North Eastern part of Romania for the last three decade</b>	
Cristian Ghita, Mihail Diaconescu, Eduard Gabriel Constantinescu and Iren Adelina Moldovan.....	<b>4362</b>
<b>Assessing and Measuring Moment Tensor Uncertainty in Global Moderate Magnitude Earthquakes</b>	
Thomas Garth, Karin Sigloch and Dmitry Storchak .....	<b>4368</b>
<b>ESC 18: CHARACTERIZING BUILDING'S RESPONSE: COMBINED PERSPECTIVE FROM ENGINEERING AND SEISMOLOGY FOR RISK REDUCTION</b>	
<b>Frequency vs. time-domain analysis for the calculation of foundation stiffness and damping</b>	
Chiara Amendola, Filomena de Silva, Dimitris Pitilakis and Francesco Silvestri .....	<b>4372</b>
<b>Monitoring buildings at INFP for seismic vulnerability mitigation</b>	
Stefan Florin Balan, Bogdan Felix Apostol, Alexandru Tiganescu and Anton Danet....	<b>4381</b>
<b>Numerical Coupling of Structural Response and Ground Motion in Multi-scale 3D Physics Based Simulations</b>	
Srihari Sangaraju, Roberto Paolucci and Chiara Smerzini.....	<b>4387</b>
<b>Influence of a close foundation on the dynamic stiffness of a strip footing</b>	
Enza Zeolla, Filomena de Silva and Stefania Sica .....	<b>4396</b>
<b>Kinematic coupling check as empirical support in seismic vulnerability assessment of buildings</b>	
Stefano Grimaz and Petra Malisan .....	<b>4402</b>



<b>The FRIBAS database: towards building and soil dynamic characterization</b> Maria Rosaria Gallipoli, Bojana Petrovic, Chiara Scaini, Giuseppe Calamita, Nicola Tragni, Carla Barnaba, Marco Vona and Stefano Parolai .....	<b>4410</b>
<b>Soil-building resonance effect in the urban area of Villa d'Agri town (southern Italy)</b> Giovanni Gangone, Maria Rosaria Gallipoli, Nicola Tragni, Luigi Vignola and Riccardo Caputo.....	<b>4414</b>
<b>Validation of a simplified approach for evaluating soil-structure interaction effects on the seismic response of masonry buildings</b> Annachiara Piro, Nicola Tragni, Filomena de Silva, Fulvio Parisi, Maria Rosaria Gallipoli and Francesco Silvestri.....	<b>4419</b>
<b>Testing machine learning algorithms for earthquake building damage prediction</b> Subash Ghimire and Philippe Guéguen.....	<b>4426</b>
<b>Validation of the DARR (Damage Assessment for Rapid Response) method for different building types and shaking levels</b> Bojana Petrovic, Chiara Scaini and Stefano Parolai.....	<b>4432</b>
<b>Polarization analysis in soil-structure interaction assessment: example of the Matera experiment</b> Anna Maria Skłodowska, Stefano Parolai, Bojana Petrovic and Fabio Romanelli.....	<b>4436</b>
<b>Observations and simulations of seismic soil-structure interaction effects at building and urban scale</b> Andrea Brunelli, Filomena de Silva and Serena Cattari.....	<b>4440</b>

## **ESC 19: HISTORICAL EARTHQUAKE DATA: STRENGTH AND LIMITATIONS**

<b>Analogous period of seismic measurements in Romania</b> Andreea Chircea, Mihaela Popa and Raluca Dinescu .....	<b>4449</b>
<b>Destructive earthquakes occurred in Bulgaria at the beginning of the 20<sup>th</sup> century</b> Plamena Raykova, Stela Simeonova, Dimcho Solakov and Irena Aleksandrova .....	<b>4456</b>
<b>Communicating low-magnitude earthquakes in SE Finland in 1751-1752</b> Päivi Mäntyniemi .....	<b>4464</b>
<b>Was Antiquity seismically more active than the Middle Ages? – Roman earthquakes in Pannonia and Dacia</b> Miklos Kazmer, Erzsébet Győri and Krzysztof Gaidzik .....	<b>4467</b>

## **ESC 20: SEISMICITY AND SEISMOTECTONICS IN CENTRAL AND EASTERN EUROPE**

<b>Improving of Seismic Hazard Assessment of the Czech Republic</b> Lucia Fojtikova, Jiri Vackar, Renata Lukesova, Ivan Prchar, Jan Valenta, Barbora Lachova and Jiri Malek .....	<b>4477</b>
--	-------------



<b>Preliminary results of the 2021-2022 Central Crete seismic sequences: seismological, satellite and geophysical observations</b>	
Andreas Karakonstantis, Kyriaki Pavlou, Maria Kouli, Georgios Michas, Sophia-Ekaterini Avgerinou, Eleni-Apostolia Anyfadi, Georgios Chatzopoulos, George Hloupis, John Makris, Vasilios Saltas and Filippos Vallianatos .....	<b>4484</b>
<b>Seismic Moment Tensor Inversion and Spatial-Temporal Distribution of Earthquake Series 2019 in Korça Region, Albania</b>	
Olgert Gjuzi, Fatih Turhan, Nikolla Vesho and Albi Alliaj .....	<b>4494</b>
<b>Seismicity study of the western side of Pehcevo-Kresna faulting system</b>	
Dragana Chernih, Katerina Drogreshka, Jasmina Najdovska, Ljubco Jovanov, Lazo Pekevski, Cvetan Sinadinovski and Ivana Molerovic .....	<b>4504</b>
<b>Quarry blasts identification in Maramures and Bucovina (Romania) areas using statistical and cross-correlation techniques</b>	
Iulia Armeanu, Felix Borleanu and Mircea Radulian.....	<b>4513</b>
<b>Updating the Romania earthquake catalog for the 2006-2020 time period by re-evaluating the seismicity</b>	
Raluca Dinescu, Andreea Chircea, Mihaela Popa and Daniela Ghica .....	<b>4521</b>
<b>ESC 21: INDUCED AND TRIGGERED SEISMICITY ASSOCIATED TO TECHNOLOGICAL ACTIVITIES</b>	
<b>Noise influence on moment tensor inversion with the use of first P-wave amplitude based on VERIS and LUMINEOS networks</b>	
Anna Tymińska and Grzegorz Lizurek .....	<b>4528</b>
<b>Estimation of site resonance frequency using HVSR method for rotational and translational signals: result comparison from Fourier and response spectrum methods</b>	
Dariusz Nawrocki, Maciej Mendecki and Lesław Teper .....	<b>4539</b>
<b>Revised Benioff strain release in mining seismicity</b>	
Maciej Mendecki .....	<b>4547</b>
<b>Deriving P-wave ground-motion prediction equations for induced seismicity</b>	
Elmer Ruigrok, Bernard Dost, Denise de Vos and Niels Grobbe .....	<b>4556</b>
<b>Anomalous diffusion of injection-induced seismicity in the light of the continuous time random walk model</b>	
Georgios Michas and Filippos Vallianatos.....	<b>4566</b>
<b>Probabilistic seismic hazard analysis in the Pilot “Time-Dependent Anthropogenic Seismic Hazard Assessment”</b>	
Stanisław Lasocki, Beata Orlecka-Sikora and Łukasz Rudziński .....	<b>4575</b>
<b>Seismic monitoring of medium-depth geothermal projects in Tampere and Helsinki, Finland</b>	
Tuija Luhta, Kati Oinonen and Tommi Vuorinen .....	<b>4581</b>



## ESC 22: SEISMOLOGICAL AND GEOPHYSICAL INVESTIGATION FOR IMAGING SHALLOW GEOLOGICAL STRUCTURES AND SITE-SPECIFIC SEISMIC HAZARD APPLICATIONS: CHALLENGES AND PERSPECTIVES

### The evaluation of the path effects impact on ground motion from spectral ratios analysis

- Alina Coman, Carmen Ortanza Cioflan, Elena Florinela Manea and Nicu Marius Mihai ..... 4589

### Ambient Noise as a tool in the Quaternary Geology: The NE of Buenos Aires Province, Argentina

- Luciano Galone, Emanuele Colica, Sebastiano D'Amico, Francisco Chellone, Eleonora Carol and Enrique Fucks ..... 4596

### Application of canonical correlation for assessing site amplification in Basel, Switzerland

- Afifa Imtiaz, Francesco Panzera and Donat Fäh ..... 4600

### Geophysical investigations and engineering geological modelling for the local seismic response study of the Rieti historical centre (Central Italy)

- Roberto Iannucci, Benedetta Antonielli, Salomon Hailemikael, Domenico Marchetti, Guido Martini, Salvatore Martino, Davide Pistillo, Gabriele Scarascia Mugnozza and Francesca Bozzano ..... 4607

### First 3D characterization of the Rhône Messinian Canyon in the Tricastin area from complementary geophysical approaches

- Bérénice Froment, Edward Marc Cushing, Celine Gélis, Nanaba Bagayoko, Sophie Beauprêtre, Pierre Boué, Damien Do Couto, Olivier Magnin, Ludovic Mocochain, Aurélien Mordret, Jean-Loup Rubino and Alexandre Tourette ..... 4613

### Imaging the Mirandola and Casaglia anticlines, northern Italy, with HVSR frequencies and amplitudes

- Giulia Sgattoni, Mirko Bonazza, Andrea De Biasi, Gabriele Tarabusi and Riccardo Caputo ..... 4623

### Seismic response and numerical modelling of coseismic stability of a damaged underground ammunition storage in Switzerland

- Franziska Glueer, Mauro Häusler, Valentin Gischig and Donat Fäh ..... 4629

### Shear-wave velocity profiles and their relationship with empirical amplification functions

- Francesco Panzera, Dario Chieppa, Paolo Bergamo, Afifa Imtiaz, Valerio Poggi and Donat Fäh ..... 4636

## ESC 23: STRUCTURE AND SEISMICITY IN THE CENTRAL MEDITERRANEAN, PANNONIAN, AND CARPATHIAN REGION: FROM SEISMIC NETWORKS AND EXPERIMENTS TO SEISMIC CATALOGUES AND MODELS



**Spatial Correlation between Intraplate Volcanism and Thin Lithosphere in the Circum-Mediterranean: New Evidences from Surface Wave Tomography and Thermomechanical Modelling**

Amr El-Sharkawy, Thor Hansteen, Carlos Clemente-Gomez, Javier Fullea, Sergei Lebedev and Thomas Meier ..... **4640**

**Two distinct fluvial morphometry domains separated by a lineament of Vrancea intermediate-depth earthquake epicenters: Possible evidence for laterally-advancing slab breakoff**

Lucica Niculae, Horia Mitrofan and Florina Chitea..... **4644**

**In search of activated faults in the Petrinja (Croatia) earthquake sequence of 2020–2021**

Marijan Herak, Davorka Herak, Josip Stipčević and Iva Dasović ..... **4654**

**Crustal thickness and uppermantle structure in the region of Vitosha and Sredna Gora, Bulgaria**

Gergana Georgieva, Lev Vinnik, Dragomir Dragomirov, Valentin Buchakchiev, Sergey Oreshin, Larisa Makeyeva and Liliya Dimitrova ..... **4659**

**High seismicity in Vrancea zone (Romania) suite of geodynamic and tectonic processes**

Dumitru Ioane and Irina-Marilena Stanciu..... **4663**

**Crustal structure of the East European Craton beneath the Carpathian Orogen revealed by attenuation tomography**

Felix Borleanu, Laura Petrescu, Ioan Seghedi, Christine Thomas and Luca De Siena... **4671**

**3D Vs model of the broader Pannonian region from the joint inversion of earthquake and ambient noise surface wave tomography**

Máté Timkó, Amr El-Sharkawy, Lars Wiesenberg, László Fodor, Zoltán Weber, Sergei Lebedev and Thomas Meier ..... **4678**

**ESC 24: SEISMIC SITE RESPONSE: CASE STUDIES, ISSUES AND NEW CHALLENGES**

**Bedrock depth characterisation below public buildings with a geothermal interest using ambient seismic noise**

Koen Van Noten and Martin Zeckra ..... **4683**

**Generic Site Amplification Factors for Western Turkey: A Preliminary Investigation**  
Gamze Muratoglu and Aysegul Askan..... **4690**

**Use of the attenuation laws of the Next Generation Attenuation of Ground Motion (NGA) project in Guatemala**

Rolando Torres, Janeth De Paz, Frau Carlos and Jorge Campo..... **4696**

**3D geological model and assigned geophysical properties aimed to improve the local seismic hazard analysis in Bucharest area**

Andrei Bala, Dragos Toma Danila, Viorica Ciugudean Toma and Cristian Arion..... **4705**

**Site Amplification Factors of KiK-net Borehole Stations Obtained by Generalized Spectral Inversion and Their Theoretical Explanations**

Hiroshi Kawase, Kenichi Nakano, Eri Ito and Fumiaki Nagashima ..... **4715**



<b>Ambient Noise to Correct High-Frequency Attenuation, Case Study: Preston New Road</b>	
Pungky Suroyo and Benjamin Edwards .....	<b>4721</b>
<b>Analysis of local seismic response in the historical city centre of Nafplio (Greece)</b>	
Benedetta Antonielli, Francesca Bozzano, Paolo Ciampi, Matteo Fiorucci, Roberto Iannucci, Daniele Incioccchi, Vassilis Karastathis, Charilaos Maniatakis, Salvatore Martino, Aggelos Mouzakiotis, Stefano Rivellino, Charalampos Saroglou, Constantine Spyros and Athina Tsirogianni .....	<b>4728</b>
<b>LICORNE a benchmark on numerical method for non-linear site response analysis involving pore water pressure</b>	
Christina Khalil, Julie Régner and Fernando Lopez-Caballero.....	<b>4737</b>
<b>Calibration of soil dilatancy parameters using CPT data – the case of Lucerne in central Switzerland</b>	
Paulina Janusz, Luis Fabian Bonilla, Vincent Perron and Donat Fäh.....	<b>4747</b>
<b>Estimation of S-wave Horizontal Spectral Amplification Factor(HSAF) from earthquake Horizontal-to-Vertical Spectral ratio(eHVS) in Greece</b>	
Nikos Theodoulidis, Ioannis Maragakis, Ioannis Grendas, Panagiotis Hatzidimitriou, Hiroshi Kawase, Eri Ito and Petros Triantafyllidis.....	<b>4757</b>
<b>Geophysical surveys for the characterization of the seismic local response at instrumented sites: a case study from a station of the Swiss strong motion network</b>	
Paolo Bergamo, Francesco Panzera, Manuel Thomas Hobiger, Clotaire Michel and Donat Fäh .....	<b>4765</b>
<b>Seismic hazard assessment in Menton, France: Topographical site effect zoning considering a semi-empirical approach and a Machine Learning scheme</b>	
Mathieu Allimant, Etienne Bertrand, Nathalie Glinsky and Celine Bourdeau .....	<b>4775</b>
<b>Parametric spectral inversion for North-eastern Italy</b>	
Laura Cataldi, Valerio Poggi, Giovanni Costa, Stefano Parolai and Benjamin Edwards	<b>4785</b>
<b>COSMOS Site Characterization Project: Summary and Future Directions</b>	
Aysegul Askan, Marco Pilz and Sebastiano D'Amico .....	<b>4789</b>
<b>Site Characterization and Site Response Study in Georgia</b>	
Nino Tsereteli, Iolanda Gaudiosi, Lasha Ghudushauri, Tamar Shubladze and Nazi Tugushi .....	<b>4792</b>
<b>Equivalent linear site response analysis in time domain with LS Dyna: a case study</b>	
Danilo Tarquini, Sunay Stauble and Andrii Nykyforchyn .....	<b>4799</b>
<b>Systematic assessment of nonlinear soil behaviour at KiK-net sites (Japan) and correlation with geotechnical and geological indicators</b>	
Karina Loviknes, Paolo Bergamo, Donat Fäh and Fabrice Cotton .....	<b>4807</b>
<b>Comparing site response using shear-wave velocities from model and field data</b>	
Pauline Kruiver, Manos Pefkos, Małgorzata Chmiel and Anaïs Lavoué .....	<b>4815</b>
<b>New site amplification functions for key geological units in Iceland</b>	
Sahar Rahpeyma, Benedikt Halldorsson, Birgir Hrafnkelsson and Atefe Darzi .....	<b>4821</b>
<b>From HVSR to site response function: potentiality and pitfalls</b>	
Anna Tanzini, Enrico Paolucci and Dario Albarello .....	<b>4829</b>



## **ESC 25: SEISMIC SITE CHARACTERIZATION ONSHORE AND OFFSHORE BY SINGLE-STATION AND ARRAY METHODS**

### **On the offshore site characterization in the shallow-water environment using seismic methods**

Anastasiia Shynkarenko, Agostiny Marrios Lontsi, Katrina Kremer, Paolo Bergamo, Manuel Hobiger, Miroslav Hallo, Paulina Janusz and Donat Fäh ..... **4835**

### **Extension of shear-wave velocity profiles using the Hybrid Heuristic Search inversion algorithm at Swiss seismic stations**

Dario Chieppa, Manuel Hobiger, Fumiaki Nagashima, Hiroshi Kawase and Donat Fäh **4845**

### **Stability analysis of the HVSR peak amplitude and frequency for the seismic station Balgarevo (KALB), NE Bulgaria**

Emil Oynakov, Liliya Dimitrova and Lyubka Pashova ..... **4850**

### **Preliminary S-wave velocity profiles of subaqueous slopes in Lake Lucerne (Switzerland) from the inversion of full microtremor H/V and phase velocity dispersion curves**

Agostiny Marrios Lontsi, Anastasiia Shynkarenko and Donat Fäh ..... **4857**

### **Noise cross correlation performed on a micro-seismicity monitoring network**

Ilaria Barone, Sergio Del Gaudio, Giorgio Tango, Valeria Cascone, Simone Re and Alessandro Brovelli ..... **4864**

### **A passive seismic array measurement campaign in the Upper Rhine Graben (Southwest Germany)**

Manuel Hobiger, Björn Goebel, Sandra Beiers, Thomas Spies, Andreas Steinberg, Christine Thiel and Aida Azari Sisi..... **4870**

### **Combining active and passive seismic methods for non-invasive site characterization of the Belgian seismic network**

Martin Zeckra, Koen Van Noten and Thomas Lecocq..... **4878**

## **ESC 26: DEVELOPMENT OF UNCONVENTIONAL SENSORS FOR CUTTING-EDGE RESEARCH IN OBSERVATIONAL SEISMOLOGY**

### **The TURNkey European Testbeds for Consistent Real-time Monitoring of Seismic Ground Motion and Other Geophysical Markers**

Benedikt Halldorsson, Stefan Balan, Pierre Gehl, Nikolaos S. Melis, Barbara Borzi, Elmer Ruigrok, Mario Martinelli, Bernd Weber, Davide Curone and Johannes Schweitzer .... **4886**

### **Unconventional sensors and new technology integration in the monitoring of the Vrancea seismic region**

Eduard Ilie Nastase, Nicusor Necula, Mihaela Nicoleta Jecu, Alexandra Muntean and Sorin Dimitriu ..... **4896**

### **Distributed Acoustic Sensing (DAS) monitoring of an inland active tectonic area: the Southern Apennines, Irpinia Fault system**

Gaetano Festa, Alister Trabattoni, Roberto Longo, Pascal Bernard, Guy Plantier, Aldo Zollo and Angelo Strollo ..... **4906**



**Turning a linear geometry force balance accelerometer to a broad-band seismometer:  
Design, modelling, and evaluation**

Nikolaos Germenis, Dimitrakakis Georgios, Efthimios Sokos and Nikolakopoulos Pantelis ..... 4910

**ESC 27: ADVANCES IN HIGH-FREQUENCY ATTENUATION AND  
CHARACTERISING GROUND MOTION ON ROCK**

**Full-waveform prediction of high-frequency ground motion at depth from surface  
recordings in Japan**

Miroslav Hallo, Paolo Bergamo and Donat Fäh ..... 4914

**Assessment of the ground motion at reference rock sites in Italy**

Giovanni Lanzano, Chiara Felicetta, Francesca Pacor, Daniele Spallarossa and Paola  
Traversa ..... 4922

**On the identification of reference rock stations in France**

Paola Traversa, Fabrice Hollender, Emeline Maufroy and Margaux Buscetti ..... 4929

**Temporal variations of  $\kappa_0$**

Annabel Haendel, Marco Pilz and Fabrice Cotton ..... 4937

**Predicting site response and related variability caused by shear-wave velocity small-  
scale heterogeneities using a non-stationary random field method**

Eliane Youssef, Cécile Cornou, Dalia Youssef Abdelmassih and Tamara AL-Bittar .... 4944

**ESC 28: ADVANCES IN STRONG GROUND MOTION SIMULATION  
FOR URBAN HAZARD/RISK ASSESSMENT AND RISK  
REDUCTION**

**A GIS based seismic risk scenario of the cities of Santa Fé and Atarfe in Andalucía,  
Spain**

Manuel Pérez-Docampo, David Escolano-Margarit, Mercedes Feriche and Leandro  
Morillas ..... 4948

**Stochastic ground motion simulations of M6+ earthquakes for Istanbul**

Hakan Süleyman and Eser Çaktı ..... 4959

**Sedimentary basin models for ground motion simulations: testing two case studies in  
the Alps and Apennines**

Giulia Sgattoni, Irene Molinari and Giuseppe Di Giulio ..... 4967

**ESC 29: THE COLLECTION, PROCESSING, HOMOGENIZATION,  
ANALYSIS AND REPRESENTATION OF MULTISOURCE NON-  
INSTRUMENTAL DATA ON EARTHQUAKE EFFECTS**

**Towards Developing and Implementing an International Macroseismic Scale (IMS)  
for Earthquake Engineering, Earthquake Science, and Rapid Damage Assessment**

David Wald, Vince Quitoriano, Tatiana Goded, Ayse Hortacsu, Robin Spence and Valerio  
de Rubeis ..... 4975



**Internet macroseismology in Romania**

Iren Adelina Moldovan, Liviu Manea, Angela Petruta Constantin, Constantin Ionescu and Andreea Predoiu ..... **4986**

**Analysis of recent macroseismic data collected through online and classic questionnaires: uncertainties, discrepancies and limitations**

Angela Constantin, Liviu Manea, Iren Adelina Moldovan and Constantin Ionescu..... **4992**

**New approaches to Intensity Evaluation**

Carlos Oliveira..... **4999**

**Towards a harmonized macroseismic database for Belgium**

Ben Neefs, Koen Van Noten and Thierry Camelbeeck..... **5008**

**Combining Macroseismic Intensity Felt Reports Using ShakeMap**

Vince Quitoriano and David Wald ..... **5017**

**Data improvement of historical earthquakes using flashbulb memory**

Mihail Garevski, Valentina Luckova, Marina Kordoska, Tanja Ilievska and Ognen Garevski..... **5028**

**ESC 30: GENERAL SEISMOLOGY. EARTHQUAKE OBSERVATION AND NEW CHALLENGES**

**Microseism and cyclonic activity: observing the effects of the Medicane Apollo on seismic signals**

Alfio Marco Borzì, Vittorio Minio, Flavio Cannavò, Angelo Cavallaro, Sebastiano D'Amico, Raphael De Plaen, Thomas Lecocq and Andrea Cannata..... **5036**

**Projects INFRASEPREL, KNETSEISRL ACTCIPROL: towards a state- of-the-art centre for the study of earthquakes in Lixouri (W. Kefalonia, Greece)**

Vasiliki Kouskouna, Ioannis Kassaras, Athanasios Ganas, Vasileios Kapetanidis, George Kaviris, Efthymios Lekkas, Maria Jose Jimenez, Mariano Garcia-Fernandez, Paola Albini, Asimina Kourou, Filippos Vallianatos, Nikolaos Sakellariou, Nikolaos Galanos, Georgios Sakkas, Ioannis Spingos, Sotirios Valkaniotis, Varvara Tsironi, Polydoros Rallatos, Kyriaki Pavlou and Antonia Rallatou..... **5046**

**Source parameters and shakemap (PGV) for the Mag. 5 North Sea earthquake on 2022-03-21**

Celso Alvizuri, Chen Huang, Annie Jenkins, Johannes Schweitzer and Volker Oye..... **5054**

**Prediction Models for Vertical Ground Motion for Italy and France**

Fadel Ramadan, Giovanni Lanzano, Chiara Smerzini, Francesca Pacor, Paola Traversa and Chiara Felicetta..... **5064**

**Project of Seismic Beacon – harmonic seismic wave generator and detection of changes in the rock massif**

Renata Lukešová, Jiří Málek and Petr Kolínský ..... **5074**

**Quantifying the probability of multiple-structure rupture and recurrence intervals in Taiwan**

Chung-Han Chan, Chieh-Chen Chang and Chih-Yu Chang ..... **5079**

**Time residual analysis in the iterative process of earthquakes location with travel time tomography**

Gualtiero Böhm and Luca Moratto..... **5086**



<b>Groundwater monitoring for the Maltese Islands from ambient seismic noise correlations</b> Luca Laudi, Matthew R. Agius, Pauline Galea, Sebastiano D'Amico, Martin Schimmel and Thomas Lecocq.....	<b>5092</b>
<b>Near real time earthquake source parameters estimation</b> Marius Craiu, Andreea Craiu, Marius Mihai and Alexandru Marmureanu .....	<b>5102</b>
<b>Progress and Challenges Toward the Development of a Uniform Moment Magnitude Catalog for Eastern Canada</b> Allison Bent, Kevin Mayeda, Jorge Roman-Nieves, David Shelly and Justin Barno.....	<b>5105</b>
<b>The concept of resonance in engineering seismology</b> Ion Vlad and Mirela Nausica Vlad .....	<b>5112</b>
<b>Urban Seismic Noise Characteristics Revealed by the Strong Motion Stations in the Bucharest Metropolitan Area</b> Bogdan Grecu, Crisitan Neagoe, Andreea Tolea and Alexandru Tiganescu .....	<b>5122</b>
<b>Ambient noise characterization at seismic stations in Romania</b> Andreea Tolea, Bogdan Grecu, Cristian Neagoe, Iren Moldovan and Victorin Toader .	<b>5126</b>
<b>Dominant frequency of ground motion from moderate-to-strong subcrustal earthquakes of Vrancea region (Romania)</b> Luminita Angela Ardeleanu, Cristian Neagoe and Bogdan Grecu .....	<b>5132</b>
<b>Analyzing Seismicity of the 2021 ML 4.9 Seogwipo Sea Earthquake in South Korea and its Sequence by using the Matched-Filter and the VEL/HYPOELLIPSE Methods</b> Chai Gyeongdon, Lee Jimin, Lee Hyewon, Min Kyungmin, Choi Mikyoung and Park Sun-Cheon.....	<b>5138</b>
<b>Monitoring sea wave activity in the Sicily Channel by microseism: preliminary results of the i-waveNET project</b> Vittorio Minio, Marta D'Amico, Giulia Miuccio, Matthew Agius, Alfio Marco Borzì, Flavio Cannavò, Giuseppe Ciraolo, Salvatore D'Amico, Sebastiano D'Amico and Andrea Cannata .....	<b>5146</b>
<b>EPOS Data Portal - cross-disciplinary data access in the Solid Earth domain</b> Jan Michálek, Daniele Bailo, Keith G. Jeffery, Kuvvet Atakan and Rossana Paciello ..	<b>5156</b>
<b>Non-extensive statistical physics analysis of high-frequency anthropogenic seismic noise with relation to COVID-19 pandemic lockdown measures: Preliminary observations</b> Dimitrios Giannopoulos, Filippos Vallianatos, Athanasios Lois and George Hloupis ...	<b>5161</b>
<b>The Swedish National Seismic Network</b> Michael Roth, Björn Lund, Peter Schmidt, Zaher Hossein Shomali and Gunnar Eggertsson .....	<b>5171</b>