TABLE OF CONTENTS

Editorial .................................................................................................................................................. 1
Richard Haigh, Dilanthi Amaratunga

Applications of a “Whole Community” Framework for Enhancing Community or Campus Resilience ................................................. 9
M. John Plodinec, Warren C. Edwards, Robin K. White

Intelligent Green Buildings Project Scope Definition Using Project Definition Rating Index (PDRI) ..................................................... 17
Chu Tih-Ju, Chang An-Pi, Hwang Chao-Lung, Lin Jyh-Dong

Ksenia Chmutina, Lee Bosher, Jon Coaffee, Rob Rowlands

Quantifying, Comparing Human Mobility Perturbation during Hurricane Sandy, Typhoon Wipha, Typhoon Haiyan .................................................................................................................. 33
Qi Wang, John E. Taylor

‘Coastal Resilience: New Perspectives of Spatial and Productive Development for the Chilean caletas Exposed to Tsunami Risk’ .......................................................... 39
Diego Marcucci

Client’s Role in Building Disaster Management through Building Information Modelling ......................................................................... 47
Ammar Dakhl, Mustafa Alshawi

Natural Hazards in Ontario, Canada: An Analysis for Resilience Building ........................................................................................... 55
N. Niranama, Indra Adhikari, Ali Sheybani

Can the Observance of Human Rights of Individuals Enhance Their Resilience to Cope with Natural Disasters?................................................ 62
Karen Da Costa

Seismic Risk at the Urban Scale: Assessment, Mapping and Planning ................................................................................................. 71
Romeu Vicente, Tiago Ferreira, Rui Maio

Flood Mitigation Measures in the United Kingdom ................................................................................................................................. 81
I. Nguot, U. Kutungula

A Study on Community’s Perception on Disaster Resilience Concept ....................................................................................................... 88
Edith Shiromini Ranjan, C. Chethika Abenayake

Development of an Index to Measure Stakeholder Approaches toward Disasters in the Built Environment ................................................................................................................................. 95
S. Mohammad H. Mojtabadi, Bee-Lan Oo

Mapping Construction Industry Roles to the Disaster Management Cycle ............................................................................................. 103
Emlyn Witt, Kapil Sharma, Irene Lill

Socio-economic Complexities of Flood Memory in Building Resilience: An Overview of Research .......................................................... 111
Namrata Bhattacharya-Mis, Jessica Lamond

Project Management Success for Post-disaster Reconstruction Projects: International NGOs Perspectives .................................................................... 120
Dzulkarnaen Ismail, Taksiah A. Majid, Ruhizal Roosli, Noorazam Ab Samah

Rio de Janeiro Community Protection Program ................................................................................................................................. 128
Marcio Motta, Marcelo Abelheira, Orlando Gomes, Walter Fonseca, Daphne Besen

Effectiveness of Dissemination and Communication Element of Tsunami Early Warning System in Aceh ................................................................................................................................. 136
Rina Suryani Oktavi, Khaireul Munadi, M. Ridha

Economic Feasibility Analysis of Pre-earthquake Strengthening of Buildings in a Moderate Seismicity / High Vulnerability Area ........................................................................................................ 143

Multicultural Approaches to Disaster and Cultural Resilience. How to Consider them to Improve Disaster Management and Prevention: The Italian case of two Earthquakes ................................................................................................. 151
Barbara Lucini

Heavy Rains at Rio de Janeiro: Risk Monitoring ................................................................................................................................. 157
Marcio Motta, Marcelo Abelheira, Orlando Gomes, Walter Fonseca, Daphne Besen

Building Participation to Reduce Vulnerability: How Can Local Educational Strategies Promote Global Resilience? A Case Study in Funchal – Madeira Island ......................................................................................... 165
Sara Bonati, Martinho P. Mendes

A Macroseismic Method for Vulnerability Assessment of Rationalist Architectural Heritage ........................................................................ 173
Podestà Stefano, Romano Chiara
The Role of Urban Built Heritage in Qualify and Quantify Resilience. Specific Issues in Mediterranean City
A. D. Amico .................................................. 181
What about Us? Reported Experiences of Disabled People Related to the Christchurch Earthquakes
Suzanne Phillib, Gretchen Good, Christina Severinsen, Esther Woodbury, Kerry Williamson .......... 190
Road Asset Management: The role of location in mitigating extreme flood maintenance
Russell Kendey, Toby Hayfield, Juliana Bedggood .......................................................... 198
A Framework for Risk Assessment .......................................................... 206
From Vulnerability to Resilience: an Exploration of Gender Performance Art and how it has Enabled Young women's Empowerment in Post-hurricane new Orleans
Lisa Rose-Anne Overton .......................................................... 214
Assessing and Measuring Resilience .................................................. 222
Building through Design Innovation with Vegetable Fibres for Temporary Shelters
Lara Leite Barbosa .......................................................... 230
To what Extent is Electricity Central to Resilience and Disaster Management of the Built Environment?
Moshe Chaim Kinn, Carl Abbott .......................................................... 238
Adobe Construction Modeling by Discrete Element Method: First Methodological Steps
Dominique Daudon, Yannick Sieffert, Osvaldo Albaracin, Lucas Garino Libardi, Gustavo Navarta .......................................................... 247
Methods for Integrative Research on Community Resilience to Multiple Hazards, with Examples from Italy and England
Richard Taylor, John Forrester, Lydia Pedoth, Nilofar Matin .......................................................... 255
Seismic Risk of Inter-urban Transportation Networks
A. Kappos, A. Sextos, S. Stefanidou, G. Mylonakis, M. Pitsiava, G. Sergiadis .......................................................... 263
Awareness, Perception and Communication of Earthquake Risk in Portugal: Public Survey
Romeu Vicente, Tiago Miguel Ferreira, Rui Maio, Herbert Koch .......................................................... 271
Defining Resilience from Practice: Case Study of Resilience Building in a Multi-cultural College
Lipaz Shamooa-Nir .......................................................... 279
Impact of Tablet Based Training in Empowering Remote Rural Community of South West
Bangladesh to Acquire Disaster Preparedness Skills
Syed Ali Tarek .......................................................... 287
Area Business Continuity Management, a New Opportunity for Building Economic Resilience
Hitoshi Baba, Taisuke Watanabe, Masanori Nagashita, Hideaki Matsumoto .......................................................... 296
Asset-Management Framework(s) For Infrastructure Facilities in Adverse (post-conflict/disaster-zone/high-alert) Conditions
Kayis M. A. Abuzayan, Andrew Whitley, Joyce Bell .......................................................... 304
Out of Harm’s Way; Preventive Resettlement of at Risk Informal Settlers in Highly Disaster Prone Areas
Paula Claudianos .......................................................... 312
Flood Risk Mapping for the City of Toronto
Costas Armenakis, N. Nirmalpani .......................................................... 320
Tackling Women's Vulnerabilities through Integrating a Gender Perspective into Disaster Risk
Kanchana Ginde, Dilanthi Amaratunga, Richard Haigh .......................................................... 327
A Local Level Technology and Policy Intervention Approach to Restore Paddy Ecosystems in the Nilwala Downstream, Affected due to Nilwala Flood Protection Scheme, Southern Sri Lanka
K. D. N. Weerasinghe, Senaka Basnayake, N. M. S. I. Aramhepola, Udaya Rathnayake, Champa Nawanurutne .......................................................... 336
Community Resilience: Is it Greater than the Sum of the Parts of Individual Resilience?
Peter Eachus .......................................................... 345
Transportation Evacuation Strategies Based on VANET Disaster Management System
Zubaida Alazawi, Omar Alani, Mohammad B. A. Libnab, Rashid Mehmood .......................................................... 352
The Cost Benefit Analysis of Providing Resilience
Satya-Lekh Proag, Virendra Proag .......................................................... 361
The Concept of Vulnerability and Resilience
Virendra Proag .......................................................... 369
Recommender Thermometer for Measuring the Preparedness for Flood Resilience Management
Arturas Kakliauskas, Natalija Lepkova, Dilanthi Amaratunga, Irene Lill, Vita Urbonaviciene, Jurga Naimaviciene, Loreta Budryte, Laura Tupenaite, Loreta Kanapeciute .......................................................... 377
Are we Listening, are we Learning?
Linda Kestle, Regan Potangaroa .......................................................... 385
Exploring Family Resilience in a Community Mental Health Setup in South India
Hena Faqradhneen, Sini Mathew, T. Manoj Kumar

One Message, Many Voices: Inter-Disciplinary Partnerships for Resilience Communication
H. Katherine O'Neill, Ellie M. McCann, Andrew J. McLean, Jacqueline J. Crawford, Mark S. Ellingson, Jenna Engqvist, Sara Creymans

Julio Karuwa

Resilience and Environmental Justice: Potential Linkages
Vicente Sanddal, Claudia Gonzalez-Maizio, Cristian Alborno

Framing Resilience. From a Model-based Approach to a Management Process
Hanneke Duijnhoven, Martijn Neef

Transformability as a Factor of Sustainability in Post-earthquake Houses in Iran: The Case Study of Lar City
Mohammad Parva, Farzad Pour Rahimian

The Sampaguita Livelihood System in Sta. Cruz, Laguna, Philippines: A Case of a Transformative Resilience Development
Susan T. Bacud, Virginia R. Cardenas, Luis Rey I. Velasco

Exploiting Social Capital and Path-dependent Resources for Organisational Resilience: Preliminary Findings from a Study on Flooding
Martina McGuinness, Noel Johnson

Potential Impact of Climate Change on Municipal Buildings in South Africa
Paul Chinowsky, Amy Schwieker, Carolyn Hayles

The ANDROID Case Study; Venice and its Territory: Identification of Hazards and Impact of Multi-hazard Scenarios
Snjezana Knezcic, Mickael Scudeller, Maurizio Indirli, Francesco Romagnoli, Tatjana Kuzrnecova, Skevi Perdikou

Disaster Risk Reduction and Climate Change Adaptation Policy in Australia
Giuseppe Forino, Jason Von Meding, Graham Brewer, Thayaparan Gajendran

The Role of Buildings in Disaster Risk Reduction: Focusing on the Great East Japan Earthquake
Dinil Pushpalal, Kochi Ogata

Building Community Resilience: Conceptual Framework and its Application in Post Tsunami Resettlement
Oscar Radyan Danar, Dinil Pushpalal

The Current Approach of Urban Design, its Implications for Sustainable Urban Development
Nisan Dias, Steve Carwell, Erik Bichard

Stakeholder Engagement: A Green Business Model Indicator
Amal Abuzeinab, Mohammed Arif

Resilientscapes: Perception and Resilience to Reduce Vulnerability in the Island of Madeira
Sara Bonatti

Mixed Messages: Tacit Communication Emanating from Non-human Actants in Disaster Contexts
Graham Brewer, Helen Giggins, Jason Von Meding, Jamie Mackee, Thayaparan Gajendran

Building Resilience Through Territorial Planning: The Experience of Province of Potenza
Alessandro Attolico

Adaptation of Rural Communities and Understanding their Socio-economic Vulnerability for Future
Didem Gunes Yilmaz

Seismic Risk and Urbanization: The Notion of Prevention. Case of the City of Algiers
Khadijda Boughazi, Samia Rebouh, Messaoud Aiche, Naim Harkat

Air Shelter House Technology and its Application to Shelter Units: the Case of Scaffold House and Cardboard Shelter Installations
Marco Imperadori, Graziano Salvalai, Cristina Pusceddu

Multi Hazard Scenarios in the Mendoza/San Juan Provinces, Cuyo Region Argentina
Dominique Daudon, Stella Maris Moreiras, Elise Beck

The Current Landscape of Disaster Education in Europe
Skevi Perdikou, Jiri Horak, Roshani Palliyaguru, Lena Halounová, Andrew Lees, Boyko Ranguelov, Marco Lombardi

The Implication of Hyogo Framework for Action for Disaster Resilience Education
Lei Zhou, Srinath Perera, Jansuka Jayawickrama, Onaopepo Adeniyi

Tsunami Disaster Recovery Experience: A Case Study on Micro, Small and Medium Scale Enterprises in Southern Sri Lanka
S. W. S. B. Dasanayaka, Gayan Wedawatta

Towards Nearly Zero-energy Buildings through Analyzing Reasons for Degradation of Facades
Virgo Salachakto, Irene Lill, Erki Soekov, Riina Arhipova, Emilyn Witt, Enseli Litsma
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interdisciplinary Approach to Disaster Resilience Education and Research</td>
<td>601</td>
</tr>
<tr>
<td>M. H. Faber, L. Giuliani, A. Ravez, S. Jayasena, J. Sparf, J. M. Mendez</td>
<td></td>
</tr>
<tr>
<td>Text Analytics for Android Project</td>
<td>610</td>
</tr>
<tr>
<td>Arturas Kaklauskas, Mark Senit, Dilanthi Amaratunga, Irene Lill, Andrej Safonov, Nikolai Vatin, Justas Cerkavskas, Ieva Jackute, Agne Kuzmiskas, Lina Peciure</td>
<td></td>
</tr>
<tr>
<td>Using Shipping Containers to Provide Temporary Housing in Post-disaster Recovery: Social Case Studies</td>
<td>618</td>
</tr>
<tr>
<td>Guomin Zhang, Sujeva Setunge, Stefanie Van Elmpht</td>
<td></td>
</tr>
<tr>
<td>Role of Insurance in Post Disaster Recovery Planning in Business Community</td>
<td>626</td>
</tr>
<tr>
<td>Harshani Kansalaya, Gayani Karunasena, Dilanthi Amaratunga</td>
<td></td>
</tr>
<tr>
<td>Making the Construction Industry Resilient to Extreme Weather: Lessons from Construction in Hot Weather Conditions</td>
<td>635</td>
</tr>
<tr>
<td>Mohammed N. Alshebani, Gayan Wedawatta</td>
<td></td>
</tr>
<tr>
<td>Inclusive Design of Content &amp; Interface for Tablet Based Disaster Preparedness Training</td>
<td>643</td>
</tr>
<tr>
<td>Syed Ali Tarek</td>
<td></td>
</tr>
<tr>
<td>Disaster Management Education through Higher Education – Industry Collaboration in the Built Environment</td>
<td>651</td>
</tr>
<tr>
<td>Menaha Thayaparan, Chamindi Malalgoda, Kaushal Keraminiyage, Dilanthi Amaratunga</td>
<td></td>
</tr>
<tr>
<td>Aspects of Earthquake Risk Management in Slovenia</td>
<td>659</td>
</tr>
<tr>
<td>Marjana Lutman, Barbara Šket Motnikar, Polona Weiss, Iztok Klemenc, Polona Zupancic, Matej Cerk, Julij Jeraj, Primož Banovec</td>
<td></td>
</tr>
<tr>
<td>Multiple Interpretations of Resilience in Disaster Risk Management</td>
<td>667</td>
</tr>
<tr>
<td>Kristen Macaskill, Peter Guthrie</td>
<td></td>
</tr>
<tr>
<td>Flash Flood Assessment for Wadi Mousa City-Jordan</td>
<td>675</td>
</tr>
<tr>
<td>H. Alhasanat</td>
<td></td>
</tr>
<tr>
<td>Planning Needs Assessment for Responding to Large Disaster Events in Cities: Case Study from Dhaka, Bangladesh</td>
<td>684</td>
</tr>
<tr>
<td>N. M. S. I. Aranhepola, Md. Anisur Rahman, Khondoker Tawhid</td>
<td></td>
</tr>
<tr>
<td>Developing a Holistic Risk Management Plan in Mitigating Flooding Risks for Buildings Adjacent to the Swan River in Perth, Western Australia</td>
<td>693</td>
</tr>
<tr>
<td>Clare Allender, Monty Sutrisna</td>
<td></td>
</tr>
<tr>
<td>Vulnerability of the Emirati Energy Sector for Disaster: A Critical Review</td>
<td>701</td>
</tr>
<tr>
<td>Khalifa Al Kaili, Chaminda Pathirage, Dilanthi Amaratunga</td>
<td></td>
</tr>
<tr>
<td>Applicability of Risk Transfer Tools to Manage Loss and Damage from Slow-onset Climatic Risks</td>
<td>710</td>
</tr>
<tr>
<td>Balogun Kehinde</td>
<td></td>
</tr>
<tr>
<td>The Impact of the Local Political and Socio-Economic Condition to the Capacity of the Local Governments in the Maintenance of Post-Disaster Road Infrastructure Reconstruction Assets</td>
<td>718</td>
</tr>
<tr>
<td>Ezri Hayat, Dilanthi Amaratunga</td>
<td></td>
</tr>
<tr>
<td>Assessing the Potential Impact of Heat Waves in Cities: Implications for Hazard Preparation and Planning</td>
<td>727</td>
</tr>
<tr>
<td>George Blumberg</td>
<td></td>
</tr>
<tr>
<td>Challenges in Creating a Disaster Resilient Built Environment</td>
<td>736</td>
</tr>
<tr>
<td>Chamindi Malalgoda, Dilanthi Amaratunga, Richard Haigh</td>
<td></td>
</tr>
<tr>
<td>Factors in building resilience in urban slums of Dhaka, Bangladesh</td>
<td>745</td>
</tr>
<tr>
<td>Iftikhar Ahmed</td>
<td></td>
</tr>
<tr>
<td>Shakes, Rattles and Roll Outs: The Untold Story of Maori Engagement with Community Recovery, Social Resilience and Urban Sustainability in Christchurch, New Zealand</td>
<td>754</td>
</tr>
<tr>
<td>Christine Kenney, Suzanne Phibbs</td>
<td></td>
</tr>
<tr>
<td>Assessing Gender Vulnerability within Post-earthquake Reconstruction: Case Study from Indonesia</td>
<td>763</td>
</tr>
<tr>
<td>Tri Yumarni, Dilanthi Amaratunga, Richard Haigh</td>
<td></td>
</tr>
<tr>
<td>High Impact/Low Frequency Extreme Events: Enabling Reflection and Resilience in a Hyper-connected World</td>
<td>772</td>
</tr>
<tr>
<td>Anthony J. Masys, Nibedita Ray-Bennett, Hideyuki Shiroshtita, Peter Jackson</td>
<td></td>
</tr>
<tr>
<td>Energy Metabolism for Resilient Urban Environment: A Methodological Approach</td>
<td>780</td>
</tr>
<tr>
<td>Tatjana Kuzencova, Francesco Romagnoli, Claudio Rochas</td>
<td></td>
</tr>
<tr>
<td>Achieving Disaster Resilience through the Sri Lankan Early Warning System: Good practises of Disaster Risk Reduction and Management</td>
<td>789</td>
</tr>
<tr>
<td>S. S. L. Hettiarachchi, S. Weeresinghe</td>
<td></td>
</tr>
<tr>
<td>An Investigation into Societal Challenges of Sri Lanka with a Focus on National Planning and Coordination</td>
<td>795</td>
</tr>
<tr>
<td>S. S. L. Hettiarachchi, H. Goonasekera, S. Gunathilake, S. Weeresinghe</td>
<td></td>
</tr>
</tbody>
</table>
The Influence of Social Factors towards Resurgent Malaria and its Mitigation Using Sri Lanka as a Case-study ................................................................. 802
S. Weeresinghe

Public-private Partnerships (PPP) in Disaster Management in Developing Countries: A Conceptual Framework .......................................................... 807
Zaid A. Auziz, Richard P. Haigh, Dilanthi Amaratunga

The ANDROID Case Study; Venice and its Territory: Existing Mitigation Options and Challenges for the Future .......................................................... 815
Yamina Kahuarachchi, Maurizio Indirli, Boyko Rangelov, Francesco Romagnoli

The ANDROID Case Study; Venice and its Territory: Vulnerability and Resilience in Multi-hazard Scenarios .......................................................... 825
Ruben Paul Borg, Maurizio Indirli, Francesco Romagnoli, Claudio Rochas, Tatjana Kazeneva

The ANDROID Case Study; Venice and its Territory: A General Overview .......................................................... 837
Maurizio Indirli, Snejana Knezic, Ruben P. Borg, Yamina Kahuarachchi, Boyko Rangelov, Francesco Romagnoli, Claudio Rochas

Exploring the Links between Displacement, Vulnerability, Resilience .......................................................... 849
Gian Maria Pinto, Joseph Attwood, Nina Birkeland, Heidi Solheim Nordbeck

ANDROID: An Inter-disciplinary Academic Network that Promotes Co-operation and Innovation among European Higher Education to Increase Society’s Resilience to Disasters .......................................................... 857
Richard Haigh, Dilanthi Amaratunga, Menaha Thayaparan

Post Tsunami Rehabilitation in the Context of National Initiatives Case Study-port City of Galle Sri Lanka .......................................................... 865
Samantha Hettiarachchi, Kushani De Silva

Gender in the context of Disaster Risk Reduction; A Case Study of a Flood Risk Reduction Project in the Gampaha District in Sri Lanka .......................................................... 873
Kushani De Silva, Ramanie Jayathilaka

Decision making on transport network planning and the impact on community, economy and the environment .......................................................... 882
Jayantha Withanaarachchi, Sujeeva Setunge

How Sustainable are the Philippines-based Housing Donor Programs? A Multi-disciplinary Perspective .......................................................... 892
Sylvestre Shaun David Seño

Evaluation of the System of Disaster Management Resulting from War Operations and Terrorism in Iraq .......................................................... 900
Hajer Al-Dubash, Udawangani Kalutunga, Dilanthi Amaratunga

Biometric Advisory System to Analyze a User’s Post-Disaster Stress Management .......................................................... 908
Arturas Kaklauskas, Andrej Safonov, Algirdas Juozapaitis, Rasa Paliskiene, Vita Povilaityte, Silvija Rimkuviene, Lina Peciure, Gabriellus Kaklauskas, Lina Bartkiene

The Analysis of Tsunami Vertical Shelter in Padang City .......................................................... 916
Faisal Ashar, Dilanthi Amaratunga, Richard Haigh

An Overview of the Design of Disaster Relief Shelters .......................................................... 924
Abdulrahman Bashawri, Stephen Garrity, Krisen Moodley

From Local Building Practices to Vulnerability Reduction: Building Resilience through Existing Resources, Knowledge and Know-how .......................................................... 932
Olivier Moles, Annalisa Caimi, Mohammad Shariful Islam, Tahsin Reza Hossain, Ratan Kumar Podder

Assessment of Flood with Regards to Land Cover Changes .......................................................... 940
Lena Halounova, Vladimir Holubec

Measuring Resilience on Communities Involved in Flooding Ombrone River .......................................................... 948
Antonino Scarelli, Mirko Benanchi

Analysis of Economic Resiliency of Communities Affected by Natural Disasters: The Bay Area Case Study .......................................................... 959
Davide Martinelli, Gian Paolo Cimellaro, Vesna Terzic, Stephen Mahin

Utilizing Base-isolation Systems to Increase Earthquake Resiliency of Healthcare and School Buildings .......................................................... 969
Sarah Moretti, Alba Trozzo, Vesna Terzic, Gian Paolo Cimellaro, Stephen Mahin

Author Index