

Poster Session

■ Presentation date and time: 26-27 (Sun-Mon) November, 10:00-18:00

■ Presentation core time: 12:15-13:45, 27 (Mon) November

■ Poster Area: Conference Bldg-3F (Foyer)

No	Name	Title
P01	Sébastien Penmellen Boret	Supporting Recovery through Managing Bodies and Grief in Emergencies
P02	Henry Ngenyam Bang	Learning from Disasters: Analysing the London Grenfell Tower Fire Disaster (GTD) within the Realm of Disaster Risk Management
P03	Donna Kathleen Stachowicz	The Pillowcase Project: Increasing Disaster Preparedness in Children 8-11 on a U.S. Military Base in Japan
P04	Erick Mas	Dynamic Integrated Model for Disaster Management and Socio-Economic Analysis (DIM2SEA) - A Japan-Israel Project
P05	Regine Weber	Assessing Monitoring and Early Warning Systems for Food Security Risks
P06	Andreas Nikolaus Küppers	ARISTOTLE & The EU Civil Protection Mechanism
P07	Kwanchai Pakoksung	Global tsunami risk assessment: Industry-academic collaboration under Willis Research Network (WRN)
P08	Rafael Humberto Marin	Iztapalapa Multiple Early Warning System (SMAT)
P09	Syamsidik Syamsidik	Assessing The Role of Newly Introduced City's Infrastructures to Reduce Tsunami Wave Impacts in Banda Aceh
P10	Afzal Mehmood Malik	Interventions for Effective Disaster Preparedness: Case of Floods in Northwest Pakistan
P11	Giriraj Amarnath	Mapping Multiple Climate-related Hazards in South Asia
P12	Elizabeth Maly	The Evolution of Localized Disaster Recovery Housing in Japan
P13	Marie Bartels	A practitioner-oriented approach to cross-sector collaboration in crisis
P14	Miku Izutsu	Risk of health disorder among the elderly after disaster in Japan
P15	Giriraj Amarnath	Investing in Disaster Resilience: Risk Transfer through Flood Insurance in South Asia
P16	Choon Yong Heng	Doomsday Rehearsal: Architecture for Pre-Disaster Education and 2020 Tokyo Olympics The Year of Disaster Prevention Global Classroom
P17	Riyanti Djalante	Disaster Risk Reduction in Indonesia: Progress, challenges, issues
P18	A. Radu And K. Goda	The Role of the S-Net Tsunami-Observation Data in Catastrophe Modelling
P19	Shusuke Irabu	The Nicoya, Costa Rica, Mw=7.6 Earthquake: A very Successful BOSAI Experience
P20	Sabrina Brenner	Preparing for the worst case, learning from the best case - anticipatory reconstruction and rehabilitation planning for housing in Banda Aceh, Indonesia
P21	Julia Keller	Building resilience to weather-related hazards through better preparedness
P22	Jieh-Jiuh Wang	Study on the Framework of School Disaster Management
P23	Yunita Idris	Field Assessment of Building Damage during the 7 December 2017 Earthquake in Pidie Jaya, Aceh, Indonesia
P24	Cong Wang	Disaster Risk, Vulnerability and Resilience: The Influence Factor Analysis of the Returning Behavior of Nuclear Disaster Evacuees
P25	Anawat Suppasri	Tsunami hazard assessment for Kuwait and other Arabian Gulf countries from earthquakes and landslides
P26	Fumiyasu Makinoshima	A proposed framework for enhancing tsunami evacuation preparedness: Bridging the gap between advanced technology in universities and local communities



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P27	Yuko Murayama	An Introduction to an IFIP Approach towards Disaster Risk Reduction
P28	Nobuyuki Asai	Faith-based Organizations' contribution to DRR
P29	Anawat Suppasri	Integrated researches and activities on tsunami disaster risk reduction: Industry-academic collaboration under Earthquake Induced Tsunami Risk Evaluation (Tokio Marine) research field at IRIDes, Tohoku University
P30	Faheem Ahmed Khanzadaa	Health by All-Oriented Primary Health Care Service Utility: Evidence-Based Strategies for Private Sectors in Karachi, Pakistan
P31	Bibielham Fakhri Bafghi	A Reassessment of National Structure for Strengthening Disaster Risk Governance to Manage Disaster Risk in Iran
P32	Hossein Kashiri	City Diplomacy: The Use of International Capacity in Integrated Management of Metropolises Crisis
P33	Gül Yücel	Can media be a public awareness and public education tool for disaster risk reduction? Çanakkale- Ayvacık and Adıyaman-Samsat Earthquakes Case
P34	Yolanda Alberto Hernandez	Loss data collection of the water system after the 2011 and 2016 seismic events in Japan
P35	Virginia Murray	A possible country model for science and technology implementation needed for Sendai Framework 2015-2030
P36	Kayoko Yamamoto	An Introduction to Research on Disaster Communications
P37	Kazuyoshi Ohnishi	The Development of Fire Image Game for Social Welfare Facility's Fire Safety with Vulnerable People
P38	Masa Hayashi	Using Drones for Real Time Tsunami Warning and a Search and Rescue System
P39	Shingo Nagamatsu	Empirical evaluation of Disaster Vulnerability Index for the Municipalities in Japan
P40	Daniel F. Lorenz	Application of the Integrative Transdisciplinary Vulnerability and Resilience Assessment (TIV) after the Uttarakhand Flash Floods 2013 ("Himalayan Tsunami")
P41	Kazuya Itoh	Development of Gross National Safety Index for Natural Disasters- Case study in Kanto branch, Japan-
P42	Sonoe Mashino	An Innovative Training Program to Strengthen Disaster Risk Reduction Capacity of Nurses
P43	Nasim Shalamzari	Improvement and Reinforcement of Problematic Clay Soils with a focus on Improvement Strategies for Water Transfer Lines and Networks; a Case Study of Lenjan Multipurpose Design
P44	Mariana Sanchez	Civil protection and Human rights
P45	Umar Muksin	Active fault system and seismic vulnerability in the northernmost Sumatra investigated by using local earthquake and microtremor data
P46	Akiko Eto	Food Provision at Shelters in the Coastal Area of Iwate Prefecture after the Great East Japan Earthquake
P47	Natt Leelawat	Lessons Learned from the 2016 Kumamoto Earthquakes in Japan: Foreign Organizations and Foreigners' perspective
P48	Harald Kempf	Common experiences and best practices for multi-hazard early warning systems
P49	Jose Luis Flores	Multi Hazard Early Warning Sysytems. Iztapalapa County experience
P50	Masatoshi Hamada	Community Services and Media and Information Literacy Expansion: Typological Media-Information-Communication for Children and Youths
P51	Ting-Chi Tsao	Risk management, governance and community resilience of debris flow hazards in Taiwan - an example of Typhoon Morakot experience
P52	Akiyoshi Takagi	Web application "Disaster Reduction Class" for facilitating understand and practice for disaster risk preparedness and reduction
P53	Charles Scawthorn	Improving Critical Infrastructure Resilience

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P54	Fanny Guay	Supporting disaster risk reduction through better critical infrastructure resilience
P55	Reika Ichijo	Investigation of the Children's Support Office's Efforts to Support Mental Healing
P56	Mari Yasuda	Educational program to increase awareness of disaster reduction —Practice examples linked to society of Tohoku University—
P57	Akiyoshi Takagi	Web application "Disaster Reduction Class" for facilitating understand and practice for disaster risk preparedness and reduction
P58	Tatsuo Takama	Troubles for a hospital are useful for disaster training. Our Effective Use of Hospital Relocation and Planned Shutoff of Electronic Medical Record (EMR) for Disaster Training.
P59	Payam Ekhlaspour	Seismic hazard zoning modeling via GIS: Case study Kerman Province
P60	David Nguyen	Tourism Destination Safety: Improving disaster resiliency through collaborative planning
P61	Yasuhiro Soshino	How to plan for the "build back better" global response to the future catastrophes in Japan?
P62	Simin Memari	Global Campaign of Human Life Saving Medias
P63	Christina Spoons	Implementing Disaster Risk Reduction Strategies in High-Risk Communities
P64	Jonas Joerin	Disaster recovery planning: Analysing the interplay between communities and authorities in Chennai, India
P65	Niru Nirupama	Disaster Exposure, Resilience, and Coping Capacity: A Canadian Example of Integrating Qualitative and Quantitative Approaches
P66	Teraphan Ornthammarath	Seismic performance of damaged buildings in Thailand and Japan following Mae Lao (Northern Thailand) earthquake in 2014 and Kumamoto earthquake in 2016
P67	Nikolaus Müllner	Risk Analysis of Nuclear Power Plants – Source Term Estimation
P68	Rosemarie Perez Foster	Mitigating Psychological Risk in the Aftermath of Radiation Disasters: A Sendai Framework Approach
P69	Akifumi Hisamatsu	Performance Evaluation of New Fault Model toward Elucidation of Large Earthquake Mechanism
P70	Halimahtun Binti Mohd Khalid	Disaster Risk Attitudes and Situation Awareness
P71	Liana Siradze	Present Actual Issues of Pediatric In Georgia- Overview of Published Articles.
P72	Didem Gürbüç	Role of NGOs in Disaster Awareness, Fellow Countryman (Hemşehri) Associations
P73	Michiko Yuki	Health conditions of support staff assisting evacuees after Fukushima Nuclear Power Plant disaster
P74	Takuro Ohtake	A Global Assessment of Historical and Future Tsunami Hazards based on Seismic Records over last 400 years
P75	Shingo Nagamatsu	Probabilistic or Deterministic: which risk does market reflect on the land price?
P76	Takeshi Miyawaki	A study on factors affecting people's evacuation behavior on heavy rain
P77	Natsuki Hasegawa	Proposing a novel tsunami casualty estimation based on the relation between exposed population and actual casualties in the 2011 Tohoku tsunami
P78	Kimiko Hayano	Exploring Factors of "Health Risk Communication" in Disaster Nursing Activities
P79	Rachmalia Rachmalia	The Four Pillars of Local Knowledge on Earthquake and Tsunami Preparedness: A study of teachers at elementary school in Meuraxa Sub-district, Municipality Banda Aceh, Aceh Province
P80	Yingying Sun	Disaster education in China: A historical analysis on National Education Curriculum
P81	Chiharu Mizuki	Consideration of the way to use the inconspicuous local information for enhancing the disaster prevention awareness



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P82	Yurie Shirakawa	The role of "Johkasou" in disaster risk reduction
P83	Koki Umeda	Strategy of patient transportation from the ongoing disaster site ~ Kumamoto Earthquake where DMAT encountered a mainshock during operation for the first time in Japan ~
P84	Holly Cy Lam	Health-Emergency and Disaster Risk Management (H-EDRM); Socio-demographic predictors and patterns of personal health protection behaviors against cold waves in a subtropical urban city - A 2-year cohort telephone survey study
P85	Junko Mimaki	Case Study of Capacity Development of government officials(civil engineers)
P86	Seyede Kiandokht Mirmohammad Hosseini	Hospital capacity building by knowledge transfer in order to effective response to disaster
P87	Kishore Jb Rana	Nepal Earthquake 2015: Medical Issues and Challenges
P88	Risa Sawada	"High tensile net protection system" against various impacts
P89	Maryam Khaleghian	Comparative study of models for estimating environmental costs and choosing the optimal model towards preparation of crisis
P90	Kaori Kitagawa	Disaster preparedness pedagogy and Social Ecosystem Thinking: conceptualising local Japanese case
P91	Hasan Bakhtiari	Sustainability of water supply and development of water reservoirs in Qom
P92	Mario Alvaro Ruiz	Risk informed early warnings
P93	Abbas A. Ghezelsofloo	FLOOD HAZARD POTENTIAL ZONING BY USING ANALYTICAL HIERARCHY PROCESS (AHP): GOLESTAN PROVINCE IN NORTHEAST IRAN

