

Poster Session

No	Name	Affiliation	Title
P01	Akari Nakai Kidd	Deakin University	TRACING 3.11.11
P02	Shun Nakazawa	Miyagi University	Joint Development and Implementation of a Community Engagement Model Practical Education Program Based on Disaster Response Expertise : Community Planner Training at Miyagi University and the University of Hyogo
P03	Constance Ting Chua	Nanyang Technological University	Response of port infrastructure to tsunami impacts: Damage observations from the 2011 Tohoku tsunami
P04	Hiroshi Maeda	National Diet Library, Japan	National Diet Library Great East Japan Earthquake Archive: HINAGIKU
P05	kwanchai pakoksung	International Research Institute of Disaster Science (IRIDeS), Tohoku University	Tsunami Simulation in the 28 September 2018 Palu Bay, Indonesia, Using Submarine Landslide Source and Two-layer Depth-integrated Modeling
P06	Tomoki Serikawa	Graduate school of Engineering, Tohoku University	Spatial distribution of cause of death based on resident address of the deceased in the 2011 Tohoku Tsunami: A case study of Ishinomaki City, Miyagi prefecture
P07	Jose Pastrana	National Distance Education University (UNED)	Spanish cooperation in the field of training for disaster risk reduction in Latin America and the Caribbean
P08	Anawat Suppasri	Tohoku University	Cascading effects of tsunami disasters
P09	Shuji Seto	Tohoku University	The cause of death analysis based on the deceased's data in the 2011 Tohoku Tsunami: A case study of Miyagi prefecture
P10	Shuji Seto	Tohoku University	The analysis of location data related to the deceased in the 2011 Tohoku Tsunami: A case study of Miyagi prefecture
P11	Machiko Kamiyama	International Research Institute of Disaster Research, Tohoku University	A Case Study of Cooperation between Historians and Psychologists in Providing and Assessing Community Psychosocial Support in Tsunami-affected Areas
P12	mitsuaki kizaki	NIPON BCP INC	Fuel stocking proposal to connect life at the time of disaster

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P13	Hiroaki Enoki	All Japan Council Company	Support for affected areas by “local residents” in the Great East Japan Earthquake “Connecting” town development by “collaboration”
P14	Yo Fukushima	Tohoku University	Making use of uncertain earthquake forecast information: Challenges toward disaster risk reduction against the anticipated Nankai Trough Earthquake (M8–M9), western Japan
P15	Yuto Shiozaki	Kanazawa University	Concepts of Urban System’s Resilience and a Mathematical Model
P16	Naoko Kosaka	NTT	Study on Emergency Management Using Incident Response Log Classification Based on Activity Objectives
P17	Adrian Dela Cruz Romero	University of Santo Tomas	BUILDING DISASTER RESILIENT COMMUNITIES THROUGH SERVICE LEARNING: REFLECTIONS AND LESSONS OF UNIVERSITY OF SANTO TOMAS NATIONAL SERVICE TRAINING PROGRAM CWTS/LTS
P18	Shusuke IRABU	Japan International Cooperation Agency	Non-structural approach to volcanic disaster risk reduction through BOSAI project phase2 in Guatemala: activities for capacity development of communities, municipalities and national institution.
P19	Akiko ETO	National Institute of Public Health	Health-Related Studies After the Great East Japan Earthquake: A Literature Review
P20	Anna Shinka	Graduate School of Engineering, Tohoku University	The analysis of tsunami evacuation behavior considering tsunami victim’s data from a case study in Kesenuma city
P21	Takeshi Miyawaki	Nhion university	Research on the education for disaster reduction: Effects of “Starter Guide” shelter management game (HUG).
P22	Reggy Capacio Figer	Hokkaido University	Personal Networks Among Selected Elderly in Post-Disaster Community in Tacloban City
P23	Kanako Masuno	Showa Women’s University	Emergency nutritional support in Japan: history, bottleneck, and future perspective with technology
P24	MIZAN BUSTANUL FUADY BISRI	United Nations University-Institute for the Advanced Study of Sustainability	SEARCH (Search Engine for Research on Risk and Resilience) – CARI! (Cerdas Antisipasi Risiko Bencana di Indonesia)

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P25	seyedmohsen alavi	York University	Toward Resilient cities: disaster Risk Reduction analysis of Urban Water Infrastructures in A Potential Earthquake (Case study: Region 2 of Tehran Municipality)
P26	Fumihiko Imamura	Tohoku University	Local production for local protection (Chisan Chibo) – Proposing a standardized local-level bosai operations from Tohoku
P27	Adrian Dela Cruz Romero	University of Santo Tomas	HERSTORY: FACILITATING PARTICIPATORY DISASTER RISK ASSESSMENT TO THE SINGLE-MOTHERS OF SUB-URBAN POOR RESETTLEMENT HOUSING IN PHILIPPINES
P28	Manoranjan Ghosh	Indian Institute of Technology Kharagpur	Climate Change Induced Rural Socio-Economic Vulnerability: An Empirical Regional Analysis from Sub-Himalayan West Bengal, India
P29	Miho Ohara	Public Works Research Institute	Disaster Awareness Improvement by Flood Simulated Experience in Virtual Reality
P30	Kazuo Sasaki	Challenge Co.,Ltd	How to save people from earthquake?
P31	An chi CHENG	Tohoku University	A proposed framework for clarifying consequence impacts chain of tsunami hazards on global seaborne network
P32	JIEHJIUH WANG	MING CHUAN UNIVERSITY	Long term recovery and resilience construct- The lessons learned from Jiji earthquake
P33	Tony Jarrett	CQUniversity	Fire Service experts enhancing bush fire disaster resilience education with Primary School Geography students: A case study from New South Wales, Australia
P34	Gianluca Pescaroli	University College London	A review of stressors affecting organisational resilience of emergency facilities and infrastructure in cascading crises
P35	Muksin Umar	Universitas Syiah Kuala	Comprehensive Investigation of active faults and its impacts in South East Aceh Region
P36	Syamsidik Syamsidik	Universitas Syiah Kuala	Investigating Planned Elevated Road for Mitigating Impacts of Tsunami on Banda Aceh, Indonesia Investigating Planned Elevated Road for Mitigating Impacts of Tsunami on Banda Aceh, Indonesia

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P37	Ella Meilianda	Tsunami and Disaster Mitigation Research Center (TDMRC) Syiah Kuala University	AN OVERVIEW OF POST-DISASTER RISKS TO SCHOOL FACILITIES IN ACEH PROVINCE OF INDONESIA
P38	Christian Webersik	University of Agder	Extreme weather, displacement, and conflict: New insights from Somalia
P39	Carrie Garrison-Laney	University of Washington	Using tsunami deposits and modeling to study tsunami history and sources in Washington State, USA
P40	Natt Leelawat	Chulalongkorn University	Typhoon Wind Speed VS. Storm Surge Inundation: Understanding Risk of Building Damage from Statistical Analysis
P41	Yayoi Nakamura	International Research Institute of Disaster Science	Sleep disturbance among people in Minamisanriku town after the Great East Japan Earthquake
P42	Ryosuke Koga	East Nippon Expressway Company Limited Tohoku Regional Head Office	Strengthening Disaster-response Capabilities of Expressway
P43	Junko Okuyama	The Core Research Cluster of Disaster Science	Influence of leisure time on the mental health of affected high school students by the disaster
P44	Maria Bernadet Karina Dewi	United Nations ESCAP	The Asia-Pacific Disaster Report 2019: Pathways for resilience, inclusion and empowerment
P45	Masakazu Hashimoto	International Research Institute of Disaster Science, Tohoku University, Japan	Investigation of typhoon no. 19 induced flood damages and historical characteristics of flood hazards around Yoshida River in Miyagi Prefecture, Japan
P46	Yuelel Yuan	Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences	Disaster Risk Reduction Knowledge Service
P47	Ilpyon Hong	Korea Institute of Civil Engineering and Building Technology (KICT)	Water-Related Disaster Security: Assessing National Risk in Asia