Contents of Journal of Disaster Research Volume 19, 2024

Vol.19 No.1, February 2024

Awards:	Paper:
□ Congratulations! MURAKAMI Suminao Award for Disaster Research 2023 and the JDR Annual Awards 2023	 Development of Cloud-Based Support Tools for Effective Evacuation Focusing on Time- Phase from Pre-Registration to Post-Incident Response to Improve Literacy for Disaster Resilience
Special Issue on Literacy for Disaster Resilience: Building a Societal Capacity for Reducing Disasters Due to Earthquake and Volcanic Eruption Editorial: Special Issue on Literacy for Disaster Resilience: Building a Societal Capacity for	Munenari Inoguchi Survey Report: System Development for Tsunami Evacuation Drill Using ICT and Tsunami Inundation Simulation Data
Reducing Disasters Due to Earthquake and Volcanic Eruption	 A Risk-Scrutinizing Attitude is Independent of Risk-Sensitive Attitude and May Hamper a Proper Protective Response: A Tsunami
Papers: □ Features and Issues of Disaster Management Education Practices in Schools and	Simulation Experiment
Communities in Japan: Based on an Analysis of Activities of Organizations Participating in the "Disaster Management Education Challenge Plan" of the Cabinet Office 19 Reo Kimura and Masaki Ikeda	 How Disaster Prevention Videos Contribute to Tsunami Evacuation: Subjective Motivation and Risk-Sensitive Attitude in a Simulation Experiment
 Reconstructing Historical Terrain to Elucidate the Causes of Disaster Occurrence and Improve Disaster Prevention Literacy 30 Yuichi Ebina and Daisuke Sugawara 	Naoki Miura, and Azumi Tanabe-Ishibashi Survey Report: □ The Possibility of Wide Area Evacuation in the Event of Natural Disasters: A Survey in
□ Damage by the 1855 Edo Earthquake and Response to the Disaster—Study Based on Edo Ohjishin no Zu (Picture Scroll of the 1855 Edo Earthquake)—	Amagasaki City, Hyogo Prefecture 105 Masahiro Sawada and Takao Sato Papers: Literacy for Disaster Resilience from "Downstream": A Case Study of the Nankai
Survey Report: □ Vulnerability of Aso Volcano's Disaster Mitigation System, as Revealed by the	Trough Earthquake Countermeasures in Kochi City
Phreatic Eruption of October 20, 2021 50 Takahiro Ohkura	 Proposal for a Disaster Management Drill Program for High School Students Who Have Never Experienced a Disaster to Foster a Sense of "Awareness that Disaster Affects Everyone"

 Open Science for Fostering Seismologic 	
Science Literacy	Regular Papers
Survey Reports: Open-Door Events of the Sakurajima Volcano Observatory, Kyoto University in the Last Ten Years	Papers: □ Exploring of the Factors Behind Disaster- Related Deaths
Haruhisa Nakamichi Open Science Initiatives by Sakurajima Volcano Observatory	 Examining the Relationship Between Disaster Scenarios and Disaster Management Behavior During Earthquakes 182 Kosuke Nakazawa, Shoji Ohtomo, Reo Kimura, Toshimitsu Nagata, and Masaki Ikeda
Papers: Comparative Study of Literacy Enhancement on Volcanic Disaster Reduction for the Residents and Visitors in Mt. Ontakesan and Other Volcanic Areas 159 Masae Horii, Koshun Yamaoka, Haeng-Yoong Kim, Satoshi Takewaki, and Takahiro Kunitomo	 Estimation of Direct Damage Caused by the Nankai Trough Earthquake Considering Hazard and Social Characteristics 192 Qinglin Cui, Hiromitsu Nakamura, Yoshinobu Mizui, and Hiroyuki Fujiwara
	□ Intelligent System Detection of Dead Victims at Natural Disaster Areas Using Deep Learning
	 New Capital City of Indonesia, an Opportunity or Threat for Ecotourism Resilience in East Borneo. Eman Sukmana and Amiril Azizah
Vol.19 No.2	, April 2024
Special Issue on Crowd Management and its Applications	□ Modeling and Questionnaire Survey for Effective Regulated Egress Based on Level of
Editorial: Special Issue on Crowd Management and its Applications	Discomfort
Papers: Recent Developments in Crowd Management: Theory and Applications 239 Katsuhiro Nishinari, Claudio Feliciani, Xiaolu Jia,	
and Sakurako Tanida Development of a Real-Time Crowd Flow Prediction and Visualization Platform for Crowd Management	
	Yoshiaki Nakagawa, Yukari Abe, and Masami Isobe
□ SBAA: Simulation-Based Agile Approach to Crowd Control Planning	 Development of Reward-Based Crowd Management System and Field Evaluation of Safety and Profitability 316 Shogo Shimizu, Ryoji Hattori, Takayuki Kodaira, Daishin Ito, and Yoshie Imai
□ Evaluation of Tsunami Evacuation Plans for an Underground Mall Using an Agent-Based Model	

□ Influencing Pedestrian Route Choice Through Environmental Stimuli: A Long-Term Ecological Experiment	□ Cross-Cultural Comparison of Mood Perception During Initial Pandemic Response
 Evaluating Pedestrian Congestion Based on Missing Sensing Data	and Hideki Koizumi Note: □ Visualization and Analysis of Visitor Trajectories and Stops in Indoor Exhibition
 Investigating the Congestion Levels on a Mesoscopic Scale During Outdoor Events 	Facilities
Sakurako Tanida, Claudio Feliciani, Xiaolu Jia, Hyerin Kim, Tetsuya Aikoh, and Katsuhiro Nishinari	Regular Papers
□ Visitors' Attitudes Toward the Expansion of Alternative Shuttle Bus System in Shiretoko National Park	Papers: Development of Evaluation Criteria for Training Fire Students to Enable New Rescue Roles in Vietnam
and Hyerin Kim ☐ Investigating Visitors' Perceptions and Behaviors in a Crowded Situation at a Large- Scale Exhibition	□ Risk Mapping of COVID-19 to Create a Common Operating Picture Using Data from Wastewater Monitoring
Xiaolu Jia, Tetsuya Aikoh, Yasushi Shoji, and Katsuhiro Nishinari	 Comparative Study of Radiation Mapping Technologies for Nuclear Disaster
 Adaptive Formation by Pedestrian Small Groups During Egresses	Assessment
 Impact of COVID-19 Countermeasures on South Korean Citizens' Behavior and Psychological Changes: An Online Survey Between the First Waves of the Pandemic 	 Estimating the Effects of Regulating In- Person University Lectures on the Spread of COVID-19: Evidence from Japan 446 Michinao Okachi and Haewon Youn
	 Flood Risk Assessment of the Middle Reach of the Helmand River, Afghanistan 455 Karimullah Sefat and Ryota Tsubaki
	 Comprehensive Analysis and Rehabilitation of a Slow-Moving Landslide in Vietnam Using Laboratory and Field Measurements 465 Tuan-Nghia Do, Lan Chau Nguyen, Surya Sarat Chandra Congress, and Anand J. Puppala
Vol.19 No.3,	, June 2024
Special Issue on World BOSAI Forum 2023 / IDRC 2023 in SENDAI Editorial: Special Issue on World BOSAI Forum 2023 / IDRC 2023 in SENDAI 487 Fumihiko Imamura, Yuichi Ono, Daisuke Sasaki, and Yuta Hara	Papers: A Study on Digital Model for Decision-Making in Crisis Response 489 Naoko Kosaka, Shuji Moriguchi, Akihiro Shibayama, Tsuneko Kura, Naoko Shigematsu, Kazuki Okumura, Erick Mas, Makoto Okumura, Shunichi Koshimura, Kenjiro Terada, Akinori

Fujino, Hiroshi Matsubara, and Masaki Hisada

Regular Papers Papers:
Research on the Forecast of Emergency Supplies for Major Public Health Emergencies - An Empirical Study Based on the Distribution of Donated Facial Masks by the Wuhan COVID-19 Epidemic Prevention and Control Headquarters
□ Disaster Education Model for Prospective Science Teachers: Needs Analysis and Initial Development
□ Factors Contributing to the Enhancement of Feasibility in Public–Private Partnership During Disasters 570 Tetsuya Torayashiki and Kenji Watanabe
 Social Support Is Associated with Fewer Mental Health Problems Among Japanese
Nurses During COVID-19 Pandemic: A Cross-Sectional Study
August 2024
 Development of a Model for Comprehensive Evaluation of Corporate Resilience Against Disasters (2)—An Examination Based on British Standard Institution's Organizational Resilience Index 622 Kuniyuki Tashiro and Yoko Kitago
Survey Reports:
□ Study on the Prototype of Platform Tools and Practice Related to the "Sustainability Scoring Index" for Disaster Resilience of Local Governments in Japan 631 Aoba Fujisawa, Koko Ando, Yukihiro Masuda, Hiroyuki Fujita, Michio Araki, and Kazuaki Tanaka

□ Impact of the Global Food Crisis on

Regular Papers	Germany's Food Aid Measures: In the Context of COVID-19, Russia's Invasion of Ukraine,
Survey Report: The 2021 Tropical Storm Dianmu in Thailand: Disaster Responses and Roles of Information Technology	and Extreme Weather
Chrioni Tshiswaka-Tshilumba and Shingo Nagamatsu Vol.19 No.5,	October 2024
Special Issue on NIED Frontier Research on Science and Technology for Disaster Risk Reduction and Resilience 2024	Paper: □ Operation, Expansion, and Improvement of the Snow Load Alert System "YukioroSignal"
Editorial: Special Issue on NIED Frontier Research on Science and Technology for Disaster Risk Reduction and Resilience 2024 715 Kaoru Takara, Eisuke Fujita, Munenari Inoguchi, and Satoshi Iizuka	Hiroyuki Hirashima, Katsuhisa Kawashima, Ken Motoya, and Hiroaki Sano Note: Progress and Challenges Toward Coherence Among Disaster Risk Reduction, Climate
Paper: Difference of Soil Thickness Depending on Climate Zones and Geological Classification: Based on a Survey of Mountain Slopes in Japan	Change Adaptation, and Sustainable Development
Material: □ ISUT's Information Support Activities in the Heavy Rain Since July 1, 2021 726	Yadab P. Dhakal, Hisahiko Kubo, and Takashi Kunugi
Ryota Sato, Kazushiro Yoshimori, Satoru Yusa, and Yuichiro Usuda Review: Overview: Results of Snow and Ice Disaster Mitigation Conducted by the National Research Institute for Earth Science and Disaster Resilience 733 Satoru Yamaguchi, Masaki Nemoto, Takahiro Tanabe, Sojiro Sunako, Satoru Adachi, Kengo Sato, Katsuya Yamashita, Hiroyuki Hirashima, Yoichi Ito, Hiroki Motoyoshi, Hayato Arakawa, Kazuki Namakura, Sento Nakai, Isao Kamiishi, Kazuma Togashi, and Kenji Kosugi	 Physical and Chemical Properties of Volcanic Ejecta Produced During the Eruption of Shinmoe-Dake, Mt. Kirishima: Explosive Eruption on March 25, 2018 772

Paper: **Regular Papers** □ Development of the Volcanic Disaster Risk Papers: **Reduction Education Program Using the ICT** □ The Relationship Between Years of Service Tool "YOU@RISK Volcanic Disaster Edition" and Traumatic Experiences Related to —Practical Verification at a Junior High **Radiation Among Local Government Staff** School in the Mt. Nasu Area 793 Working Within 30 km of the Fukushima Toshimitsu Nagata, Tai-Young Yi, Reo Kimura, Daiichi Nuclear Power Station 829 and Masaki Ikeda Hitomi Matsunaga, Yuya Kashiwazaki, **Survey Report:** Makiko Orita, Xu Xiao, and Noboru Takamura □ The National Trend of Data of the Scale □ Inundation Processes with Active Sediment of Attitude Toward Culture of Living with Transportation in the Floodplain of West Rapti Disaster Risk (SAC-LDR). 808 River, Nepal 836 Shosuke Sato, Reo Kimura, Kosuke Nakazawa, Narayan Prasad Subedi, Atsuhiro Yorozuya, and Tai-Young Yi, Anna Matsukawa, Aya Tsujioka, Shinji Egashira and Rika Ohtsuka □ Proposal of an Effective Way of Rescuing Papers: People from a Cable Car 849 Elucidations of Present Situation of Miroslav Betuš, Martin Konček, Marian Šofranko, **Preparedness for Natural Disasters at Home** Gabriel Wittenberger, and Jozef Čambál in Japan and its Effective Factors 818 Reo Kimura, Shosuke Sato, Tai-Young Yi, Note: Kosuke Nakazawa, Anna Matsukawa, □ Quality Assessment of Multiple UAV-SfM Aya Tsujioka, and Rika Ohtsuka **DEMs Derived for Impact Assessment of a** Co-Seismic Avalanche in the Himalayas . 865 Sojiro Sunako, Koji Fujita, Satoru Yamaguchi, Hiroshi Inoue, Walter W. Immerzeel, Takeki Izumi, and Rijan B. Kayastha Errata: □ Erratum for "Study on the Prototype of **Platform Tools and Practice Related to the** 'Sustainability Scoring Index' for Disaster Resilience of Local Governments in Japan" (Vol.19, pp. 631-644, 2024) 874 Aoba Fujisawa, Koko Ando, Yukihiro Masuda, Hiroyuki Fujita, Michio Araki, and Kazuaki Tanaka Vol.19 No.6, December 2024 Special Issue on Collective Intelligence in □ Comparative Performance of Scenario **Disaster Science 2024** Superposition by Sequential Bayesian Update for Tsunami Risk Evaluation 896 **Editorial:** Reika Nomura, Louise Ayako Hirao-Vermare, □ Special Issue on Collective Intelligence in Saneiki Fujita, Donsub Rim, Shuji Moriguchi, Disaster Science 2024 885 Randall J. LeVeque, and Kenjiro Terada Shunichi Koshimura □ Challenges and Potentials for "Supporting

Papers:

□ A Psychometric Evaluation of Preserving

Daisuke Sato, and John Morris

Cultural Heritage as a Form of Psychosocial

Machiko Kamiyama, Masae Sato, Reika Ichijo,

Supporters" on Education: A Practical

and Rapid Case Study of the Centralized

Peninsula Earthquake 912

Information Portal Site in the 2024 Noto

Ryo Saito, Takashi Oda, Aiko Sakurai,

Takeshi Sato, and Yo Fukushima

 □ Analyzing Trends in the Medical Community During the Spanish Flu Pandemic in Japan with the Comprehensive Knowledge of Humanities and Sciences: A Case Study of the Medical Journal, The Japan Medical World 921	Letter: Development of a Radiation/Nuclear Disaster Prevention Local Awareness Activity Model for the Disaster Prevention Advisers, "Bousaisi," in Japan	
	and Roycardo Nababan Contents of Journal of Disaster Research Volume 19, 2024	
Regular Papers		
Papers: Performance Evaluation of Geological Disaster Relief Operations in China Using SBM-DEA Methodology		
□ Evacuation Time on an Elevated Metro of a Station Building: A Case Study on A18 Taoyuan HSR Station		
□ Future Projection of Extremely Heavy Rainfall in the Tohoku District of Japan with Large Ensemble Simulations Using the 5 km Regional Climate Model		
Survey Report: Initial Responses of Mosques in Ishikawa and Toyama After the 2024 Noto Peninsula Earthquake, Japan		
Material: Contributions of the Large-Scale Earthquake Simulator to Shaking Experiments Over Fifty Years		