Name	Country	Nationality	Field of study	RP Topic
Abd Halim Md Ali	Malaysia	Malaysian	Chemical Eng.	Building Disaster Resilience in Indigenous Communities Through Gamification
			Occupational Cafety 9	and
Alberto Martinetti	Netherlands	Italian	Occupational Safety & System Reliability	reconstruction scenarios using novel humanitarian engineering and education design approaches
Alberto Iviartifietti	Netherlands	italiali	System Kenability	Does the metric matter? A comparison of remotely sensed flood metrics for index insurance
Alex Saunders	USA	UK	Geography	protecting smallholder farmers in northern Bangladesh
Amin R. Khazaee	Iran	Iranian	Health in Émergency and Disaster	Designing disaster leveling and early warning multi-hazard model for Tehran metropolis
			System Thinking, Nexus Approaches,	Enhancing Resilience through an Integrated Approach using Digital Twin Modelling and
Amir Shahmohammadian	Iran	Iranian	Desirable Housing, Disaster risk Reduction	Graph Network Analysis for Safe and Sustainable Housing: A Case Study within Tehran/Iran
			Emergency and	Measuring the Effectiveness of Emergency Medical Team Field Hospital Deployments to Pandemic
Arielle Kaim	Israel	Israeli/ American	Disaster Management	Response: A Pilot Data-Driven Approach
, wiene rann	101 401	ioraem / unerream	Post-disaster	Nosponso. At not Buta Briton Approach
Barsha Shrestha	Nepal	Nepalese	Resettlement Planning	Resettlement Dynamics of post-disaster resettlement planning in Nepal
Bernhard Garn	Austria	Austria	Informatics	Discrete Mathematics for Enhanced Disaster Preparedness and Risk Management
			Natural resources and economic	Risk-Informed Sustainable Development: Integrated Governance for Addressing
Chrysoula Chitou	Greece	Greek	development Disaster Resilience and Sustainable	Inequalities and Promoting Inclusive Justice
Deepak Marahatta	Nepal	Napal	Disaster Resilience and Sustamable	Disaster Resilience and Sustainable Livelihoods: A Pragmatic Study in the Context of Nepal Power, knowledge, and hazards across borders: Hurricane forecasting and geographies of
				information in
Ellen Kujawa	UK	UK/USA	Geography	the Caribbean
•			- , ,	Prediction of reservoir sedimentation due to the impact of climate change for sustainable
Faizah Che Ros	Malaysia	Malaysian	Systems Innovation	storage capacity: A case study of high-risk flood mitigation reservoir in the urbanized area
Establish Barasi	Land	Landa a	1110. 110	Fostering collaboration among CBOs and NGOs for improving public health of refugee and
Fatemeh Rezaei	Iran	Iranian	Health in disasters and emergencies	immigrant children: using a participatory toolkit for humanitarian innovation.  Investigate Multi-Hazard Risks for Resilience Strategy Identification in Dolo Ado Woreda.
Fisha Semaw Legesse	Ethiopia	Ethiopian	Disaster Risk Science	Somali Region, Ethiopia
nona coman Logocco	200p1a	2000.00.	Disaster Risk Management and Sustainable	
Gatluak Ngueny Tot	South Sudan	South Sudanese	Development	rural households communities in Lankien, Jonglei State, South Sudan
				An analysis of the dependence between river discharge, storm surge, and significant wave
Georgios Boumis	USA	Greek	Civil Engineering	height extremes to enhance compound flood hazard understanding at global estuaries
			Climate Change and Disaster Risk	Malaria Risk Modeling and Prediction, Vulnerability of Communities to malaria in the context of Climate
Gouvidé Jean Gbaguidi	Germany	Benin	Management	Change in the Northern part of Benin, West Africa
				Intersectoral Policies and Urban Development Management From the Hydrosocial Cycle
				Approach in Flood Problems Cities: The cases of Villahermosa, Nacajuca and Cardenas,
Herrera Benavides Deniss	Mexico	Mexican	Design & Urban Studies	Tabasco, Mexico (2003-2021)
			Industrial and Customs	A Data-driven Integrated Approach to Quantify Human Health Effects of Disaster Risk
Hiba Baroud	USA	Lebanese-American	Industrial and Systems Engineering	Reduction Strategies
Tilba Baroda	00/1	Ecouncie 7 interioun	Engineering	Comprehensive Assessment of Resilient Evacuation Strategies (CARES) for Enhancing Safety
				in Established School Environments: Experiment-Based Evacuation Modeling and VR-
Homa Bahmani	China	Iranian	Civil Engineering	Enhanced Teachers' Reaction Assessment
Iffels Faulance All Talli	NA=l=	Malarraian	Disaster Risk Reduction & Construction	Futures Thinking on Disaster Risk Reduction: A Transdisciplinary Approach to Empower
Iffah Farhana Abu Talib	Malaysia	Malaysian	Management	Youth & Young Professionals for Community Resilience and Global Science Study on the Transformation Mechanisms of Rainfall-Induced Landslide and Debris Flow
Jian Guo	China	Chinese	Mountain hazards	Hazards
Joaquin Vicente Ferrer	Germany	Philippines	Natural Hazards	Investigating the global trends of urbanization on landslides
•	,			Demonising the state or rehumanising the state? A (decolonial) critical perspective on
Katie Ann Harris Peter	UK	UK	Disasters and conflict	disaster risk governance in conflict settings

Laila Shahzad Lidia Cano Pecharroman Lidiane Costa	Pakistan USA Brazil	Pakistani Spain Brazilian	Environmental Science specialization, Disaster Risk Reduction Environmental Policy Planning Natural Disasters	Capacity building of farmers for cascading and compound risk of floods in rural Punjab, Pakistan Human & Other Than Human Participatory Planning For Disaster Risk Reduction Urban Drought Modeling: Assessment of Impacts on Health, Water Supply and Tourism
Manomita Das	New Zealand		Emergency Management	Communication to encourage collective action in disaster preparedness – An exploratory
Marion Lara Tan	New Zealand		Emergency Management	Understanding the public's perceptions of warnings through alternative data sources  Transition to sustainability of over-drafted water basins: Unacknowledged responses of
Mauricio Sauma Webb	Chile	Costa Rica	Economics	farmers to groundwater regulation policies How can behavior be incentivized for risk-informed Sustainable Development through a Serious Game
Mennatullah Hendawy	Germany	Egyptian	Planning Building Environment	Co-Design Approach? Case of Alexandria, Egypt
Mikael Ashorn	Barbados	Finland/USA	Public Health	Tracking Infectious Diseases in the footprints of Tropical Storms
Minh Tran	Thailand	Vietnamese	City and Regional Planning Civil Engineering (Statistical Hydrology &	Gender equality and social inclusion in climate action planning in Southeast Asia
Muhammad Mohd Khairul Idlar	Malaysia	Malaysian	Climatology) Natural Resources and Environmental	Projection of Weather Extremes in Peninsular Malaysia for Shared Socioeconomic Scenarios
Nchini Livinus Wayih	Cameroon	Cameroonian	Management (NaREM)	Natural Resources and Environmental Management (NaREM)
Qiuchen Lu	UK	Chinese	Computing in Civil Engineering	The Bartlett School of Sustainable Construction, University College London Their
Sergio Leon-Rios	Chile	Chilean	Earth Science Seismology Urban Regeneration,	Implications for Megathrust Earthquake Hazard Characterization
Shahzad Ahmad	India	Indian	Urban Ecology, Urban Management	Uttarakhand Forest Fires, Climate Change and Spatial Planning Quantifying and Understanding Tropical Peatland Soils of Sub-Saharan Africa: Evidence
Solomon Sa'aondo Maxwell	Nigeria	Nigerian	Forest Inventory and Biometrics	from Niger-Delta, Nigeria
Syed Azmat Ali Shah	Pakistan	Pakistani	Civil Engineering	Seismic Performance Assessment of Non-engineered (Dhajji and Bhatar) Structures When blaming technology is easier: Investigating the fairness and accountability issues of
Thanti Octavianti	UK	Indonesian	Geography and the Environment	machine learning in disaster risk management
Vin ou Kura or	India	Indian	Casial Warly Climata Change & Livelihaada	Gender Centric Community participatory structures (GCPS): a means to end goal for Risk
Vinay Kumar	India	Indian	Social Work: Climate Change & Livelihoods	Informed Sustainable Development- (A study of the Western Himalayan Region of India)
Xiaole Zhang	China	Chinese	Public safety	Biological hazards in the Air
Yao Li	China	Chinese	Landslides evolution and prediction	Effects of Climate Change on Glacial Debris Flow in High Mountain Asia
Zhijie (Sasha) Dong	USA	Chinese	Systems Engineering	A Machine-Learning Based Optimization Framework for Flood Risk Reduction and