

Name	Country	Nationality	Field of study	RP Topic
Angelo Paolo L. TRIAS	Australia	Philippines	Humanitarian, Emergency and Disaster Management Studi	Connecting the actors, discovering the ties: Exploring the organisational networks of disaster risk reduction (DRR) interventions and projects in Asia and the Pacific
Anissa SARAH	Indonesia	Indonesia	Account	Regular Socialization of Public Awareness on the Importance of Emergency Response to the Disaster
Armand KABLAN	Côte d'Ivoire	Côte d'Ivoire	Hydrogeology (Environment and Sanitation Engineering)	Open and green spaces in African urban areas: An assessment of the opportunity and challenges in risk reduction context
Ayesha SIDDIQI	UK	Pakistani	War Studies/Geography	How do conflict affected communities in LMICs experience and construct disasters, especially politically?
Barrett RISTROPH	USA	USA/Russia	Planning	how Alaska Native Villages (ANVs) are adapting to flooding, erosion, and species shifts, how laws can help or hinder adaptation processes, and the correlation between community characteristics, vulnerability, and disaster declarations.
Basanta Raj Adhikari	Nepal	Nepalese	Geology	Land degradation and community based disaster risk reduction plan in the Himalayas: A case study of Rupa lake Watershed, Kaski, Nepal
Behrooz Balaei	New Zealand	Iranian	Disaster Management (Civil Engineering)	Measuring water supply system resilience to earthquakes
Chekwenboi Christine	Uganda	Ugandan	Environment and natural resources	Adaptation to climate change risks in the Lake Kyoga Basin
CHIAN Siau Chen	Singapore	Singaporean	Engineering	catastrophe modelling, landslide and underground lifelines.
Dao Nguyen-Khoi	Vietnam	Vietnam	Integrated River Basin Management	Impacts of climate change and land-use change on hydro-meteorological and agricultural droughts in the Central Highlands of Vietnam
Doris Jimena Roncancio Benitez	Brazil	Colombia	Public Health	Health risk assessment relating to the variability of extreme air temperatures in Colombia for the planning of mitigation and adaptation strategies to face climate change.
Edris ALAM	Bangladesh	Bangladeshi	Disaster Management	Climate change perceptions, impacts and adaptation of Bangladeshi coastal communities
Elisha Anne Pei Yi TEO	Singapore	Malaysian	Physical Geography	Digging for lost rivers in Thailand: Reconstructing historical channel shifts in the Chiang Mai Intermontane Basin
Fátima Antonethe Castaneda Mena	Guatemala	Guatemalan	Renewable Energy	Management and Restoration of Forest Ecosystem for purposes of Food Security and Energy in Central America
Flavio Lopes Ribeiro	USA	Brazilian	Disaster Science and Management	Individual and Community Responsibility for Water Management as a Strategy to Mitigate the Impact of Drought in the Semiarid Region of Brazil
Geoffrey Mwangi Wambugu	Kenya	Kenyan	Environmental Science (Geo-spatial Modelling)	Agro-Pastoralists and Drought: Exploring Climate-smart Mitigation Strategies among Women in the ASALs
Givemore Munashe Makonya	South Africa	Zimbabwean	Plant Eco-physiology	Thermotolerance genotypes for sustainable Chickpea production in South Africa
Glenn Fernandez	Japan	Philippines	Global Environmental Studies	Empirical Research on Earthquake Risk Perception and Housing Reconstruction in Kathmandu, Nepal and on Earthquake, Cyclone, and Fire Risk Perception and Housing Safety in Yangon, Myanmar
Harold Aquino	New Zealand	Philippines	Civil Engineering	Developing storm resilience through building code upgrades and its impact on affordability of houses in the Philippines
Indrajit Pal	Thailand	Indian	Geography	Investigating Critical Factors for Social Resilience and Risk Governance for Flood Adaptation in Ayeyarwady Delta, Myanmar
JIA Yang	China	Chinese	Physical Geography	Influence of Climate Change on the Formation of Various Mountain Hazards in the Central and Eastern Himalayas
Gabriel Kojo Frimpong	Nigeria	Ghanaian	BOTANY/POSTHARVEST TECHNOLOGY	use gamma radiation to decontaminate and preserve freshly harvested and dried pepper fruits
LEI Yu	China	Singapore	Geotechnics Engineering	A QUANTITATIVE RISK ASSESSMENT METHOD OF HUMAN SETTLEMENTS SUBJECT TO DEBRIS FLOW IMPACT
LIU Tingxi	China	Chinese	Tourism Management	Post-disaster community resilience and tourism development: The case of Wenchuan earthquake areas in China

Marie Delalay	Singapore	Swiss	Geography	Flood risk assessment under different scenarios of climate change, urban expansion, and economic exposure: A probabilistic analysis of the Upper Seti River Watershed in Nepal
Masahiko Haraguchi	USA	Japanese	Earth and Environmental Engineering	Innovations towards Climate induced Disaster Risk Assessment and Response
Md. Shamsuzzoha	Bangladesh	Bangladeshi	Geography and Environmental Studies	Strengthening economic security through social capital: Households' adaptation to cyclone risk in Bangladesh
Oluwatosin Adejoke Oyedele	Nigeria	Nigerian	Agricultural Economics	DYNAMICS OF FOOD INSECURITY IN NIGERIA
Poorna Sandakantha YAHAMPATH	Sri Lanka	Sri Lankan	Past Climate Changes	Approaching multi-proxy analysis for review Quaternary palaeo-climate reconstruction in Ratnapura and Sri Lanka
Ranit CHATTERJEE	Japan	Indian	Disaster Management	Recovery Process of Micro Small and Medium Scale Businesses in Backdrop of 2015 Nepal Earthquake
Saadia Majeed	Australia	Australia and Bang Disaster Risk Management		Comprehensive Framework for Disaster Risk Management (CFDRM) Application Programme
Sameer Deshkar	India	Indian	Disaster Risk Resilience	Prioritizing Disaster Risk Resilience Strategies and Locations for their Implementation through Local Community Participation in Urban-Rural Transect Areas
Sandra Delali Kemeh	Germany	Ghanaian	Disaster Risk Reduction, Climate Change Mitigation and Ad	Exploration of Potential Benefits of the landscape approach in Drought Risk Reduction: A case study of Masongaleni, Kibuwezi in Maukeni County, Kenya.
Sarah Hasan	Pakistan	Pakistani	RS and GIS	Investigation of Geomorphology of Northern Pakistan and surrounding regions: Insides from Remote Sensing and GIS
Sarah Lindbergh	USA	Brazilian	Environmental Planning	The role of infrastructure vulnerability assessment in natural disaster response planning
Shan Nawaz Khan	Pakistan	Pakistani	Disaster Management	APPLICATION OF GIS/RS IN ASSESSMENT OF FLOOD HAZARD, VULNERABILITY AND RISK
Spyros Schismenos	China	Greek	Disaster Management	PREPAREDNESS, RESILIENCE & EDUCATION AGAINST TORRENTS (PREDATOR)
TAN Chunping	China	Chinese	Physical Geography	Drought Disaster Risk and Its Projection Under RCP Scenarios in the Silk Road Economic Belt of China
WANG Guanghui	China	Chinese	Sustainable development	Comprehensive Risk Assessment of Coastal Cities through Sea Level Rise in China and America: A social development perspective
WANG Jiao	China	Chinese	Geotechnical Engineering	Study on failure mechanism and criterion of moraine deposits under climate change
CUI Yan	China	Chinese	Law	Overview of Disaster Risk Governance and Regulatory System in China