Name	Country	Nationality	Field of study	RP Topic
Abayineh Amare Woldeamanuel	Ethiopia	Ethiopian	Environment and Development	Index-Based Livestock Insurance: New options to manage climate risks in Ethiopia
Amrit Prasad Sharma	Nepal	Nepali	Environmental Science	Watershed based climate and disaster risk assessment in Riu-Khola Sub Watershed, Maadi, Chitwan, Nepal.
Anna Barra	Spain	Italian	Geotechnical Engineering	SENTINEL-1 FOR GEOHAZARD MONITORING AND RISK MANAGEMENT
Anne Simiyu	Kenya	Kenyan	Climate Change and adaptation	E Green water Management for Food Security and Sustainable livelihoods in drylands-A case of Ukambani Region in Kenya
Bikram Manandhar	Nepal	Nepali	Watershed Management	Hydrological characterization of an ungauged or limited precipitation monitoring data basin for flood risk assessment and water resource management- learning and sharing knowledge across the region
Chandra Laxmi Hada	Nepal	Nepali	Comprehensive Crisis Management	Rethinking Participatory Approach in the preparation of Risk Sensitive Land Use Planning (RSLUP) for emerging Nepali Towns
Fajar Shidiq Suwarno	Indonesia	Indonesian	Disaster Management	Urban Community Empowerment Strategy for Preventing House Fires in Dense Settlements in Jakarta, Case Study: Cipinang Besar Utara Urban Village
Frederick Dapilah	Germany	Ghanaian	Human Geography	Coproducing knowledge for flood risk resilience and urban sustainability in Sub-Sahara Africa: The case of Accra, Ghana
Gosaye Degu Belay	Ethiopia	Ethiopian	Disaster & Emergency Health	ESTIMATING THE HOUSEHOLD RESILIENCE FOR DROUGHT DRIVEN FOOD INSECURITY USING SYSTEM DYNAMICS MODEL: THE CASE OF AFAR NATIONAL REGIONAL STATE OF ETHIOPIA
Hastoro Dwinantoaji	Japan	Indonesian	Disaster Nursing	Effectiveness of Snakes and Ladders Game on Flood Disaster Risk Education and Health Education on Basic First Aid Management for Children in Indonesia
Hendy Irawan	Indonesia	Indonesian	Electrical Engineering and Informatics	Data Fusion for Detection and Parameterization of Earthquake Sources
Hugues Yénoukoumè HANGNON	Belgium	Beninese	Environment Sciences	The future of Ouagadougou by 2030 against the risk of flooding ANALYSIS OF CLIMATE CHANGE RESILIENCY THROUGH INDEX INSURANCE AMONG
Ifedotun Victor Aina		Nigerian	Agricultural Economics	SMALLHODLER FARMERS IN SOUTHERN GUINEA SAVANNAH OF NIGERIAN
Irfan Ahmad Rana	Pakistan	Pakistani	Regional and Rural Development Planning	Community Resilience and Multi-Hazard Risks in Urban Areas of Pakistan
Jahir Anicama Diaz	Peru	Peru	Geography	The impact of hydro meteorological information systems in agriculture sector in Peru and Chile against to floods and droughts
Jaime Angelo Victor	Philippines	Filipino	Geotechnical Engineering	DEVELOPMENT OF A RAPID ASSESSMENT METHOD FOR SHALLOW LANDSLIDE SUSCEPTIBILITY, HAZARD AND RISK – CALIBRATED FOR LOCALIZED APPLICATION
Johnrev Guilaran	New Zealand	Filipino	Psychology	Work and Interpersonal Relationships among Emergency First
Kamran Azam	Pakistan	Pakistani	Management	Mainstreaming the Coping Capacities for Risk Reduction and Resilience through Community Centered Trans-Durand Diplomacy: A Case of Kabul River Basin
Kripa Shrestha	Nepal	Nepali	Enviornmental Science	LANDSLIDE RISK ASSESSMENT OF CHEPE RIVER CORRIDOR, WEST NEPAL
Kristoffer Berse	Philippines	Filipino	Urban Engineering	SCIENCE ADVICE FOR DISASTER RISK REDUCTION: A SCOPING STUDY ON THE POLICY-SCIENCE INTERFACE OF DISASTER GOVERNANCE IN THE PHILIPPINES
Kumbirai Ivyne Mateva	Malaysia	Zimbabwean	Biological sciences	What functional strategies drive drought survival and recovery in bambara groundnut (Vigna subterranea (L.) Verdc.)?
Ma. Brida Lea D. Diola	Philippines	Filipino	Enviornmental Risk and Assessment	Disaster Waste Management in The Philippines: Assessment and Recommendations
Marina Drazba	New Zealand	USA	Civil and Environmental Engineering	Managing the risk, not the disaster. Building community resilience in the face of Landslide Risk. Case Studies: Mexico; Fiji; Bangladesh
Mayeda Rashid	Australia	Bangladeshi	Disaster Risk Reduction	TEACHER-DELIVERED, CHILD PARTICIPATORY DISASTER RESILIENCE EDUCATION PROGRAM FOR CHILDREN
Michael Boyland	Thailand	UK	Disasters, Adaptation and Development	Transforming Development and Disaster Risk in the Mekong Region: An Integrated and Trans- disciplinary Research Plan to the IRDR Young Scientists Programme
Monica Cardarilli	Italy	Italian	Environmental and Safety Engineering, Natural Hazards a	SPATIO-TEMPORAL VARIABILITY ANALYSIS OF TERRITORIAL RESISTANCE AND RESILIENCE TO RISK ASSESSMENT
Mouloud Hamidatou	Algeria	Algerian	Seismic engineering of soils and structures	Capturing the uncertainty of seismic activity rates in probabilistic seismic hazard assessments

Mujiburrahman	Australia	Indonesian	Humanitarian, Emergency and Disaster Management	GOVERNANCE AND DECENTRALIZATION OF MULTI HAZARD EARLY WARNING SYSTEM IN INDONESIA
Ngwa Kester Azibo	Cameroon	Cameroonian	Rural Development and Administration	A gender analyses of the determinants for the adoption of disaster management mechanisms in Sub-Saharan Africa: A Multiple Case Study Analyses
Paul Andrés Muñoz Pauta	Belgium	Ecuadorian	Water Resources Engineering	Flash flood forecasting in a mountain catchment based on the Random Forest algorithm: An strategy for disaster reduction in mountain areas
Raju Chauhan	Nepal	Nepali	Environmental Science (Climate Change and Disaster Ris	k NReliability and Effectiveness of Flood Early Warning System in Nepal
Rita Thakuri	Nepal	Nepali	Crisis Management	Empowerment of Women Mason in Gorkha Earthquake Reconstruction: Facts and Challenges
Robert Šakić Trogrlić	UK	Croatian	DRR	THE ROLE OF LOCAL KNOWLEDGE IN COMMUNITY-BASED FLOOD RISK MANAGEMENT IN MALAWI
Rodrigo Rudge Ramos Ribeiro	Portugal	Brazilian	Geosciences, Environment and Spatial Planning	Climate risks in rural areas and adaptation processes: a national vision of Portugal
Sandeeka Mannakkara	New Zealand	New Zealand	Civil and Environmental Engineering specialising in Disas	ter Development of the "Build Back Better Tool" to Implement Sendai Framework Priority 4
Shabir Ahmad Kabirzad	Afganistan	Afghan	Environmental and Urban Planning	Assessing Sendai Framework Execution in Afghanistan Context
Shakeel Ahmed Khan	Pakistan	Pakistani	Disaster Management	Assessing Geohazard Mitigation and Linking Disaster Risk Perception to Preparedness for Resilient Communities: A case study of Attabad landslide dam.
Sharad Wagle	Thailand	Nepali	Structural Engineering	2015 Gorkha Earthquak reconstruction initiative in rural area of Nepal and its challenges
Simon Wagner	Germany	German	Geography of Enviornmental Risks and human security	Assessing institutional capacities of municipal urban planning departments to integrate future- oriented vulnerability information in the context of rapid urbanization into public infrastructure planning by city size
Somana Riaz	Pakistan	Pakistani	Disaster Management	Sustainable Socio-Economic Aspects of CPEC
Supriya Krishnan	India	Indian	Social Sciences	The Future Ground Urban planning under long-term climate uncertainty
Suresh Chaudhary	China	Nepali	Physical Geography	Continuity and Transformation of Community Resilience against earthquake in Nepalese cities
Sushila Khatri	Nepal	Nepali	Environmental Science	INCREMENT OF SOIL COHESION BY THYSANOLAENA MAXIMA TO MITIGATE SHALLOW LANDSLIDE IN SIMBARI WATERSHED, SINDHULI
Syed Zulfiqar Ali Shah	Germany	Pakistani	Land-use conflicts	Diverting Disasters: A Multi-Method Analysis of Flood Management and its Conflict Implications in Pakistan