		Personal i	informatio	on			Background			RP Topic
Name	Country	Nationality	Gender	Email	Insitutions	Field of study	Cerficates obta	ir Employer	Posts Held	
Anish Khanal	New Zealand	Nepali	М	Anish.Khanal.1@uni.massey.ac.nz	Massey University	Landslide/landslide model/emergency management		Catholic Relief Services	Senior project officer (Geologist)	Advancing Risk-Informed Decision t Making: Understanding the Interpretation and Communication of Landslide Models Disaster: A
Ariyaningsih	Indonesia	Indonesia	F	ayya19@keio.jp	Keio University	Environmental Design & Governance	PhD	Kalimantan Institute of Technology	Assistant Professor	Social-Ecological-Technological Systems (SETS) Approach in the Buffer Zones of Nusantara (IKN) Building Resilient Kolkata: Sustainable Urban Drainage Management
Bateswar Das	Japan	Indian	М	bdas.bateswar@gmail.com	Hokkaido University	Environmental Geography	PhD candidate	Gujarat Institute of Disaster Management	Programme Coordinator	Integrating Risk-Informed, Community-Inclusive Decisions
Bernardino do Rosário Bamb		Angola	М	berbambi0@gmail.com	Universidade Nova de Lisboa, Portugal	Geography and Territorial Planning	PhD candidate	Department of Exact and Natural Sciences, ISCED-Huíla, Angola	Teacher	Geospatial Modelling of Flood Risk in Agricultural Areas: Contributions to Community Resilience in Southwest Angola
Esther Amuler	n Uganda	Ugandan	F	eamulen142@gmail.com	Makerere University		PhD candidate	Uganda Red Cross Society	Research consultant	Strengthening Early Warning Systems for Disaster Risk Reduction in Flood- Prone Areas: A case Study of Kasese District, Uganda Global Framework for Assessing
Giulia Finardi	Italy	Italian	F	giulia.finardi@gssi.it	Gran Sasso Science Institute	Economic Geography and Regional Science	PhD candidate			Extreme Event Impact Attribution with Future Climate Change Projections
Guotao Zhang	g China	Chinese	М	zhangguotao@igsnrr.ac.cn	Institute of Mountain Hazards and Environment, Chinese Academy of Sciences	f Flash flood Hazards	PhD	Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Science	Assistant Research Fellow	Spatial-temporal characteristics, formation mechanism and mitigation strategy of flash flood hazards in southwestern forested watersheds, China
Joel Ndayisaba	Rwanda	Rwandan	M	joelindayisaba@gmail.com	University of Rwanda	Geo-Information for Environment and Sustainable Development	Master student	ARCOS Network	GIS and Data Management Officer	
Kasuni Erandika Adikari Appuhamilaga	e New Zealand	Sri Lankan	F	kadikari@massey.ac.nz	Massey University	Emergency Management	PhD candidate	Joint Centre for Disaster Research, Massey University	Tutor	Advancing Earthquake Resilience: A Multi-Modal Approach for Analysing Human Behaviour Transforming Glacial Lake Outburst Flood (GLOF) Risk Data into
Rayees Ahmed	d India	Indian	М	rayeesrashid84@gmail.com	University of Kashmir	Geography	PhD	Indian Institute of Science Bangalore	Project Scientist	Actionable Solutions: An Integrated Framework for Hazard Mitigation and Community Resilience

Samar Alarif	Germany	Egyptian	F	samaralarif@gmail.com	Technische Universität Berlin	Energy engineering	PhD candidate			Phantoms of Hayat: A Regenerative Digital Twin Framework for Community-Led Disaster Risk Reduction, for Enhancing Community Resilience (Resilience, Equity, and Planetary Health in Cities)
Yaqiao WU	China	Chinese	F	wuyaqiao@igsnrr.ac.cn	Beijing Normal University	Science of Natural Hazards	PhD	Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences	Postdoctoral researcher	A Systemic Approach to Understanding Cascading Failures in Coupled Human-Infrastructure Systems Cost-Benefit Analysis of Urban Flood Adaptation Measures for Reducing
Yimeng LIU	UK	Chinese	F	yimeng.liu@ncl.ac.uk	Beijing Normal University	Natural Disaster	PhD	Newcastle University	Research Associate	Transport Disruption: A Case Study in Northeast England
Zerihun Yohannes Amare	Ethiopia	Ethiopian	М	zerihun.yohannes19@gmail.com; zerihun.yohannes@bdu.edu.et	University of Ibadan Nigeria Institute of	, Environmental Management	PhD	Bahir Dar University	Researcher	Vulnerabilities and Adaptive Capacities: Examining Climate Change Effects on Rural Communities of Ethiopia - A Gender Perspective
Zhetao Tan	France	Chinese	М	zhetao.tan@lmd.ipsl.fr	Atmospheric Physics, Chinese Academy of Sciences	Physical oceanography	PhD	Université Paris Sciences et Lettres	Research fellow	Developing an Integrated Ocean Compound Climate Risk Assessment Framework within Exclusive Economic Zones (EEZs)