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| List of the Word Centre of Excellence on Landslide Disaster Reduction (WCOE) for 2020-2023 (to be approved on 2 November 2020) | | | | | | | |
|---|---|---|-------------------|--|--|--|--|
| 1 | Slow moving translational landslides in argillaceous soils and weak rocks | Michael T. Hendry | Canada | University of Alberta | | | |
| 2 | Formation mechanism research, disaster warning, and universal education of Cold Regions Landslide | Wei Shan | China | Research Center of Cold Regions Landslide | | | |
| 3 | Landslide Modeling: From Physical to Phenomenological Models | Željko Arbanas, Snježana M. Arbanas | Croatia | Croatian Landslide Group | | | |
| 4 | Community centered landslide disaster risk reduction in changing climate, continuation | Josef STEMBERK | Czech Republic | Institute of Rock Structure and Mechanics Czech Academy of Sciences & Charles University, Faculty of Science | | | |
| 5 | Documentation, Training and Capacity Enhancement on Landslides Risk Reduction and Resilience | Surya Parkash | India | National Institute of Disaster Management (NIDM), Ministry of Home Affairs, Government of India, New Delhi | | | |
| 6 | Internet of Things (IoT) for landslide disaster risk reduction | Maneesha V Ramesh | India | Amrita Vishwa Vidyapeetham, Amritapuri campus | | | |
| 7 | Development of risk reduction strategy and technological innovation for landslide mitigation | Teuku Faisal Fathani | Indonesia | Universitas Gadjah Mada | | | |
| 8 | Development of multidisciplinary and integrated methodologies for mitigating geological risks | Francesca Bozzano | Italy | CERI - Centro di Ricerca Previsione, Prevenzione e Controllo dei Rischi Geologici (Research Centre on Geological risks) – Sapienza Università di Roma | | | |
| 9 | Advanced Technologies for LandSlides (ATLaS) | Nicola Casagli | Italy | UNESCO Chair for the prevention and the sustainable management of geo-hydrological hazards, University of Firenze (UNIFI) | | | |
| 10 | Integrated research on landslide disaster risk | Irasema Alcántara-Ayala | Mexico | Institute of Geography, National Autonomous University of Mexico (UNAM) | | | |
| 11 | Landslides in Weathered Heterogeneous Sedimentary Rock Masses such as Flysch | Matjaž Mikoš | Slovenia | University of Ljubljana, Faculty of Civil and Geodetic Engineering (UL FGG) | | | |
| 12 | International Training Course on Slope Land disaster Reduction | Louis Ge | Chinese Taipei | Department of Civil Engineering, National Taiwan University | | | |
| 13 | National Slope Master Plan, method of certification heritage objects in hazardous landslide sites | Oleksandr Trofymchuk | Ukraine | The Institute of Telecommunication and Global Information Space (ITIGS) of the National Academy of Science of Ukraine (NASU), Research Institute of Building Constructions (RIBC) | | | |

| 14 | Developing Model Policy Frameworks, Standards, and Guidelines on Landslide Disaster Reduction | S. S. I. Kodagoda | Sri Lanka | Central Engineering Consultancy Bureau |
|----|--|---|----------------------|---|
| 15 | Research on landslide initiation mechanism based on physical model | Katsuo Sasahara & Asiri Karunawardena | Japan & Sri Lanka | The Japan Landslide Society & National Building Research Organisation |
| 16 | Bridging Science, Policies, and Partnership for Landslide Risk Management | Hans Guttman | Thailand | Asian Disaster Preparedness Center (ADPC) |
| 17 | Central Asia Rockslide Inventory. Compilation, Analysis and Training | Alexander Strom | Russia | JSC "Hydroproject Institute" |
| 18 | Harmonization of Landslides Data and National Authorities Capacity Building for Landslide Risk Reduction - continuation | Biljana Abolmasov | Serbia | University of Belgrade, Faculty of Mining and Geology |
| 19 | Landslide Susceptibility Map Assessment Base on Climatological Changes Using Geographic Information Systems | Ir. Hj. Zulkifly Bin A. Ghani | Malaysia | Slope Engineering Branch, Public Work Department Malaysia |