

| No. | Leader | Proposed member organization | Title |
|------------|-----------------|---|--|
| 1 | Changdong Li | China University of Geosciences, Wuhan | Initiation mechanism and criteria for hydrodynamic pressure-driven landslides |
| 2 | Željko Arbanas | University of Rijeka, Faculty of Civil Engineering, Croatia | Landslide Initiation, Evolution and Remediation: Physical and Numerical Modeling (LIEREM) |
| 3 | Guillermo Ávila | Universidad Nacional de Colombia, Colombia | Slope monitoring of a San Eduardo landslide in Colombia using multiple techniques |
| 4 | Jan Klimeš | Institute of Rock Structure and Mechanics Czech Academy of Sciences, Czech Republic | Tree-ring microscopic anatomy as landslide deformation data source for optimization of landslide hazard assessment in forested regions |
| 5 | Fawu Wang | Department of Geotechnical Engineering, Tongji University, China | Study on catastrophic dynamics and affected area prediction of high altitude and long runoutlandslides in southeast Tibet |
| 6 | Yasser Elshayeb | The American University in Cairo, Egypt | International Panel of Experts on Landslide Risk for Cultural Heritage Sites (NICHE) |