Landslides
Journal of the International Consortium on Landslides
Editor-in-Chief: K. Sassa

► The common platform for publication of integrated research on all aspects of landslides
► Presents research papers, news of recent landslide events and more
► Provides information on the activities of the International Consortium on Landslides
► Editor-in-Chief: Kyoji Sassa, Prof. Emeritus, Kyoto University, Japan
► 100% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

As catastrophic events, landslides can cause human injury, loss of life and economic devastation, and destroy construction works and cultural and natural heritage. The journal Landslides is the common platform for publication of integrated research on all aspects of landslides. The journal publishes research papers, news of recent landslide events and information on the activities of the International Consortium on Landslides.

Coverage includes landslide dynamics, mechanisms and processes; volcanic, urban, marine and reservoir landslides; related tsunamis and seiches; hazard assessment and mapping; modeling, monitoring, GIS techniques; remedial or preventive measures; early warning and evacuation and a global landslide database.

Landslides has been accepted at Thompson ISI for coverage in Science Citation Index Expanded, Current Contents/Physical Chemical and Earth Sciences and Current Contents/Engineering Computing and Technology.

Impact Factor: 3.657 (2016), Journal Citation Reports®

On the homepage of Landslides at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information