

Categories of Articles of Progress in Landslide Research and Technology

1. Original articles (minimum 8 pages): Original articles reporting progress of landslide research and technology. Practical application of original scientific findings, technology, equipment, and modelling for landslide disaster risk reduction which were published in the Journal “*Landslides*” or any other publication.
2. Review articles (minimum 8 pages): Review of landslide research and technology in a thematic area of landslides. A review article integrating a series of research and technology of the author or its group.
3. IPL/WCoE/Kyoto Commitment activities (minimum 8 pages): Progress or achievements of the projects of the International Programme on Landslides (IPL) and the World Centres of Excellence on Landslide Risk Reduction (WCoEs), and Kyoto Landslide Commitment.
4. Teaching tools with online extras (minimum 8 pages): User-friendly teaching tools with extras (i.e., photos, illustration, videos, guidelines & manuals) online to fill the gap between the available level of science and technologies and the practical use in the society.
5. Technical note & Case studies (minimum 4 pages): Technical note and case studies on landslides and landslide disaster risk reduction practice.
6. World Landslide Reports (2-4 pages): Landslide reports from landslide-prone developing countries and urbanizing areas of the developed countries from around the world. No processing charge, but limited to approximately 10 reports per issue.
7. Introduction of KLC2020 Official Promoters (1-3 pages): KLC2020 Official Promoters are eligible for this category. The introduction of the official promoters is published throughout the year.

Editorial Office

Secretariat of the Kyoto Landslide Commitment 2020

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