



## The information for the ICL Open Access Book Series Progress in Landslide Research and Technology (P-LRT)

The ICL Open Access Book Series "P-LRT" was launched in 2022 with the founding issues of Volume 1, Issue 1 and Issue 2 contributing to the Kyoto Landslide Commitment 2020 for global promotion of understanding and reducing landslide disaster risk. Volume 2, Issue 1 and Volume 2, Issue 2 were published in December 2023.

Progress in Landslide Research and Technology, Volume 1 Issue 1, 2022 | SpringerLink

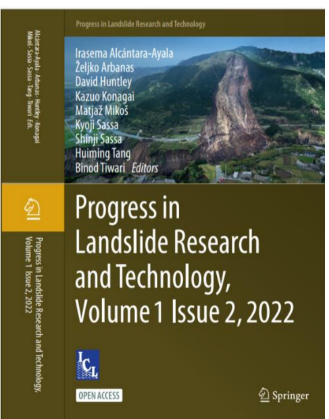
Progress in Landslide Research and Technology, Volume 1 Issue 2, 2022 | SpringerLink

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The number of papers for the speakers of WLF6 is one paper for one author contributed within the year 2024 (namely Volume 3, Issue 2 by 1 March 2024, and Volume 4, Issue 1 by 1 August 2024)

## Application form for an article in the book series (Vol. 3, Issue 2) P-LRT

Please fill and return to the KLC2020 Secretariat < KLC2020@landslides.org > by 20 January 2024

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Title of the article	
Category and planned page length	<ol> <li>Original articles (min. 8 pages) Planned page length:</li> <li>Review articles (min. 8 pages) Planned page length:</li> <li>ICL Landslide Lessons (min. 20 pages) Planned page length:</li> <li>IPL/WCoE/Kyoto Commitment activities (min. 8 pages) Planned page length:</li> <li>Teaching tools with online extras (min. 8 pages) Planned page length:</li> <li>Technical note &amp; Case studies (min.4 pages) Planned page length:</li> <li>World Landslide Reports: No processing charges Planned page length:</li> </ol>

