

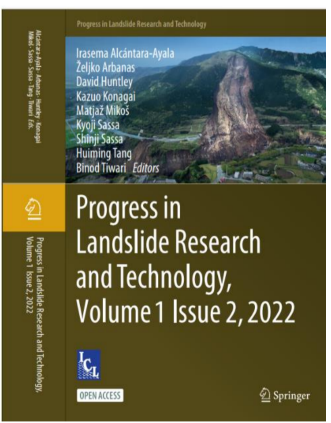


The information for the ICL Open Access Book Series Progress in Landslide Research and Technology (P-LRT)

The founding issues (Volume 1, Issue 1 and Issue 2) of the ICL Open Access Book Series "P-LRT" were published as the contribution to the Kyoto Landslide Commitment 2020 for global promotion of understanding and reducing landslide disaster risk. Volume 2, Issue 1 and Issue 2 were published in December 2023. Volume 3, Issue 1 has just been published and Volume 3, Issue 2 will be published later in 2024.

Progress in Landslide Research and Technology, Volume 1 Issue 1, 2022 | SpringerLink | 131,000 Access | Progress in Landslide Research and Technology, Volume 1 Issue 2, 2022 | SpringerLink | 117,000 Access | Progress in Landslide Research and Technology, Volume 2 Issue 1, 2023 | SpringerLink | 19,000 Access | Progress in Landslide Research and Technology, Volume 2 Issue 2, 2023 | SpringerLink | 35,000 Access | 2,093 Access





https://www.springer.com/series/16796







Book Processing Charge (BPC) will be charged after the acceptance and the page proof by Springer Nature. Springer Nature will edit each article depending on the quality of figures and photos. The printed page number will be different from the manuscript submitted by the authors. BPC is charged by the page number of the printed page of each article. The BPC is shown in the table below.

Types of Authors	BPC: up to 20 pages	BPC: additional pages
Regular	50 USD/page	40 USD/page
# ICL Associates, Supporters, Working Editors	25 USD/page	40 USD/page
# ICL Full members, KLC Official promoters	0 USD/page	40 USD/page

[#] The reduced BPC for one article for one year.

Application form for an article in the book series (Vol. 4, Issue 1) P-LRT Please fill and return to the KLC2020 Secretariat <<u>klc2020@landslides.org</u>> by 1 August 2024

Corresponding author	
Office	
E-mail	
Title of the article	
Category and planned page length	 Original articles (min. 8 pages) Planned page length: Review articles (min. 8 pages) Planned page length: ICL Landslide Lessons (min. 20 pages) Planned page length: IPL/WCoE/Kyoto Commitment activities (min. 8 pages) Planned page length: Teaching tools with online extras (min. 8 pages) Planned page length: Technical note & Case studies (min.4 pages) Planned page length: World Landslide Reports: No processing charges Planned page length:

https://docs.google.com/document/d/1-xxV1GvO0pn7S1QEknpwbIluiFNORZY4



Application Form