

## ICL Book Article Award 2022

The Kyoto 2020 Commitment for Global Promotion of Understanding and Reducing Landslide Disaster Risk (Kyoto Landslide Commitment 2020: KLC2020) was launched on 5 November 2020 by the adoption of 2020 Kyoto Declaration at the end of the launching session of the Kyoto Landslide Commitment 2020. KLC2020 secretariat was established within the ICL Secretariat in Kyoto, Japan. <https://link.springer.com/article/10.1007/s10346-020-01575-4>

On 3 November 2021, during the 5th World Landslide Forum (WLF5) held in a hybrid mode (onsite, online-virtual, and pre-recorded modes) in Kyoto, Japan, the ICL and the KLC2020 partners launched the new open-access book series “Progress in Landslide Research and Technology” to promote the Kyoto Landslide Commitment 2020 for global promotion of understanding and reducing landslide disaster risk. The ICL-KLC 2020 created **ICL Book Article Award** to promote the Open Access Book Series. <https://link.springer.com/article/10.1007/s10346-022-02011-5>

ICL Book Article Awards are nominated each year.

- Award is a free Book Processing Charge (BPC) for 20 pages.
  - The effective period for a book article submission is one year after the decision of the award.
  - The number of annual awards is 1-3 in different article categories.
- 1) Award candidate nomination Committee members (around 10) are from EIC members (5) of OCS-web and a few editors (1-3), who read almost all the articles.
  - 2) Nomination of Award (2-3) is voted by the editors of P-LRT who attend the periodical (around 2-4 times for one issue) editorial meeting of the Book.

The Award candidate nomination Committee selected 10 articles from Volume 1, Issue 1 and Issue 2, and 7 reviewers evaluated. Then, editors of P-LRT decided the following three articles in three different categories.

Category	Authors	Title	Vol./Issue/page
Original article	Damiano Vacha, Giuseppe Mandrone, Donato Morresi, and Matteo Garbarino	Mapping Post-fire Monthly Erosion Rates at the Catchment Scale Using Empirical Models Implemented in GIS. A Case Study in Northern Italy	Volume 1 Issue 1 99-112
IPL/WCoE/ Kyoto Landslide Commitment	Steven Moncayo and Guillermo Ávila	Landslide Travel Distances in Colombia from National Landslide Database Analysis	Volume 1 Issue 1 315-325
Technical notes & Case studies	Stefano Luigi Gariano, Massimo Melillo, Maria Teresa Brunetti, Sumit Kumar, Rajkumar Mathiyalagan, Silvia Peruccacci	Challenges in Defining Frequentist Rainfall Thresholds to Be Implemented in a Landslide Early Warning System in India	Volume 1 Issue 1 409-416