

Get-started guide for PC members (reviewers) reviewing an article for P-LRT, Volume 5, Issue 2

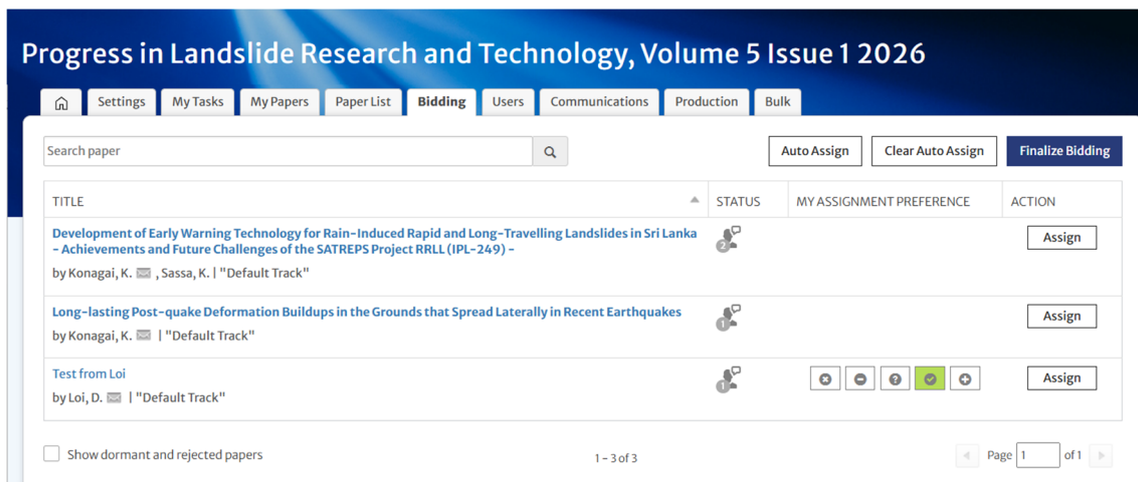
PC Member: These are potential reviewers in the system. Once these are assigned to the papers, then they can be reviewed. Generally, the one who acts as a reviewer/referee on papers assigned to them

- PC members can log in/register for the P-LRT open-access book series project on the Meteor system. Link to the Project Registration Page is: <https://meteor.springer.com/project/dashboard.jsf?id=2682&tab=About>
- The PC member can register for the project or log in if the registration has already been done.



Bidding

You will receive a mail from the PC Chair to be a bidder. After logging in Meteor, the editorial system for P-LRT, please click on the "Bidding" tag.



A series of "MY ASSIGNMENT PREFERENCE" buttons appears on the right of each article. They are "Conflicted," "Rejected," "indifferent (default)," "Interested," and "Desired." Then, place a bid on each article listed on the page by clicking any of these buttons, indicating your preference for each article.



Review

Later, you will receive an invitation from METEOR asking you to review some of the submitted articles. Then, please log in to Meteor and click the "My Tasks" tag. You will see a list of articles assigned to you and ready for review.

Progress in Landslide Research and Technology, Volume 5 Issue 1 2026

My Tasks My Papers

Search Task Show Filter Email Newsletter: Never

TASK	PRIORITY	ENTRY	STATUS	SINCE	DUE DATE
Review	1	test test "Default Track"	In Review	2024-11-19	2024-12-12 (review)
Review	1	My test paper "Default Track"	In Review	2024-11-19	2024-12-11 (review)
Review	1	Paper Initial Submission "Default Track"	In Review	2024-11-28	2024-12-19 (review)

You will see the following screen when you click on an article on the list. A tutorial is also available on the right side to guide you through the review steps.

Back to: 27... Conference Proceeding Project

Paper 5

ID: 5 | Version: 1

STEP 1: DOWNLOAD CURRENT MANUSCRIPT

Show all files

STEP 2: READ REVIEWS AND COMMENTS

Review Iteration 1
2024-11-14 08:58 Submitted

STEP 3: WHAT DO YOU THINK ABOUT THE MANUSCRIPT?

Please Select

- Recommend acceptance**
Recommend that the manuscript be accepted for publication.
- Recommend revision**
Recommend changes to the manuscript.
- Recommend rejection**
Recommend that the manuscript is unsuitable for publication.

Follow These Steps

1. Download Current Manuscript
2. Read Reviews and Comments
3. Declarations
4. What do you think about the manuscript?

0 100
In Review

You need to take the following steps:

Follow These Steps

1. Download Current Manuscript
2. Read Reviews and Comments
3. What do you think about the manuscript?

STEP 1: Download the manuscript and its attachment (if available).

STEP 1: DOWNLOAD CURRENT MANUSCRIPT

Show all files Download

STEP 2: Read reviews and comments if available and necessary.

STEP 2: READ REVIEWS AND COMMENTS



Authors
provide the manuscript

[✉ Dr. Doan Loi](#)



Reviewers
give recommendations

Due: 

[✉ Dr. Kazuo Ko...](#)



Deciders
accept and request revision

[✉ Kyoji Sassa](#)

[✉ Dr. Kazuo Ko...](#)

[✉ Shinji Sassa](#)

[Download Comments](#)

Review Iteration 1

2025-05-29 05:00	Not yet reviewed ✉ Dr. Kazuo Konagai
	Plagiarism check Similarity Index 25% for document "8-1-Loi Huy Doan.pdf". The highest score of another source matching the document was approx. 8%. For a full report see here .
2025-05-29 04:39	Submitted ✉ Dr. Doan Loi (PC Member)

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STEP 3: Reviewers will see these three recommendation options:

1. **Recommend acceptance:**
Recommend that the manuscript be accepted for publication.
2. **Recommend revision;**
Recommend changes to the manuscript.
3. **Recommend rejection**
Recommend that the manuscript is unsuitable for publication.



STEP 3: WHAT DO YOU THINK ABOUT THE MANUSCRIPT?

Write comment

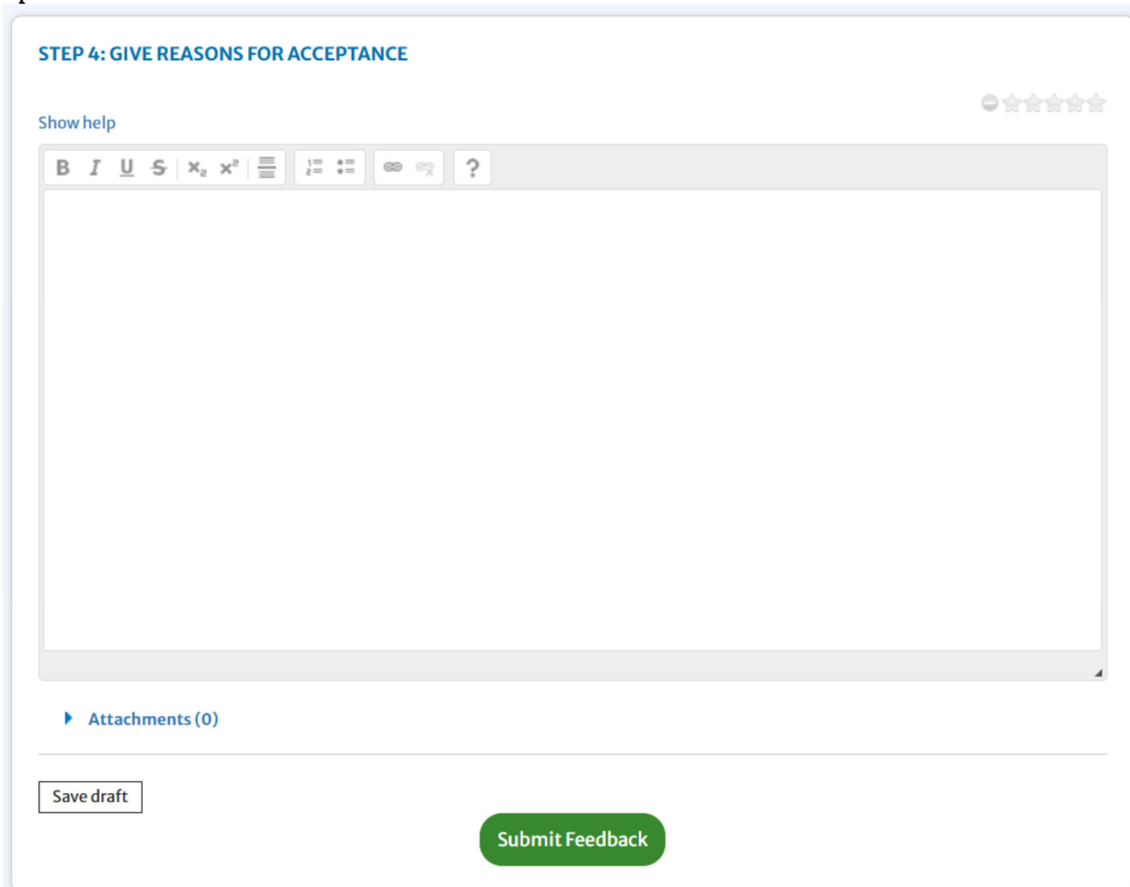
Write comment
To discuss the manuscript.

Recommend acceptance
Recommend that the manuscript be accepted for publication.

Recommend revision
Recommend changes to the manuscript.

Recommend rejection
Recommend that the manuscript is unsuitable for publication.

After one of the review decisions is selected for the manuscript, the comment window will open to draft feedback.



STEP 4: GIVE REASONS FOR ACCEPTANCE

Show help

B I U S x_o x_p [List] [List] [Link] [Unlink] ?

Attachments (0)

Save draft

Submit Feedback

If needed, you can attach a file with your suggested edits by clicking the “Attachments” button below the comment box.

Once a decision is selected and comments (with attachments, if needed) are added, they can be submitted by clicking the “Submit Feedback” button. After that, the paper will disappear from your task list.

Then the author can see the paper in the “My Papers” section, and by clicking it, can also see the comments uploaded to it.