

PAPER • OPEN ACCESS

Peer Review Statement

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 1282, 3rd International Symposium on Tropical Forestry and Environmental Sciences 29/08/2023 - 30/08/2023 Balikpapan, Indonesia

Citation 2023 *IOP Conf. Ser.: Earth Environ. Sci.* **1282** 011002**DOI** 10.1088/1755-1315/1282/1/011002

Buy this article in print

 Journal RSS

Sign up for new issue notifications

Abstract

All papers published in this volume have been reviewed through processes administered by the Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.

1. Type of peer review: Double anonymous
2. Conference submission management system: Morressier
3. Number of submissions received: 91
4. Number of submissions sent for review: 88
5. Number of submissions accepted: 59
6. Acceptance Rate (Submissions Accepted / Submissions Received × 100): 64,8 %
7. Average number of reviews per paper: 1.42
8. Total number of reviewers involved: 63
9. Contact person for queries:

Name: Ali Suhardiman, Ph.D

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our [Affiliation: Faculty of Forestry, Mulawarman University](#)



Export citation and abstract

[BibTeX](#)

[RIS](#)

◀ **Previous** article in issue

Next article in issue ▶



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

You may also like



**Scientific meetings
catalyse research
success**

Nobel laureate
Stanley Whittingham
discusses how
Electrochemical
Society meetings
have helped him
advance his research
and career



The Electrochemical Society
Advancing solid state & electrochemical science & technology



Read the
full interview on
physicsworld.com

[Click to read article](#)

