
Your Paper for SAE-2022

4 messages

Morressier Team <discover@morressier.com>
To: erwin.ardli@unsoed.ac.id

Thu, Dec 1, 2022 at 2:05 PM

Morressier

Hi there,

Thank you for your Paper Submission to 'SAE-2022'.

The Editor has requested that you resubmit your Paper 'Population Structure of *Parasesarma brevicristatum* and *Parasesarma semperi* as an Indicator of Mangrove Replanted Forest Condition in Bintuni Bay, Indonesia' with some changes. Go to My Submissions to see any comments from the Reviewers or Editor and submit an updated version of your Paper. The Deadline for resubmitting is December 08, 2022.

Please note that your revised Paper must be a camera-ready manuscript without any highlighted changes. A summary of the changes you have made to your Paper can be included in your Response to Reviewers, which you may upload as a separate document.

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Morressier

Morressier GmbH

Zossener Straße 55-58

10961 Berlin

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[10961 Berlin](#)

Remember to resubmit your Paper(s) for SAE-2022

2 messages

Morressier Team <discover@morressier.com>
To: erwin.ardli@unsoed.ac.id

Tue, Dec 6, 2022 at 3:04 PM

Morressier

Dear Erwin Riyanto Ardli,

Don't forget that you have been requested to resubmit your Paper 'Population Structure of *Parasesarma brevicristatum* and *Parasesarma semperi* as an Indicator of Mangrove Replanted Forest Condition in Bintuni Bay, Indonesia' with some changes.

Go to My Submissions to see any comments from the Reviewers or Editor and submit an updated version of your Paper. The Deadline for resubmitting is December 08, 2022.

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10961 Berlin

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Zossener Straße 55-58

10961 Berlin

Paper(s) for SAE-2022 entering Production

1 message

Morressier Team <discover@morressier.com>
To: erwin.ardli@unsoed.ac.id

Fri, Feb 24, 2023 at 5:26 PM

IOP Publishing **Morressier**

Dear Erwin Riyanto Ardli,

We are pleased to inform you that the following Papers have passed the Publisher's checks and are being finalized for publication:

- Population Structure of *Parasesarma brevicristatum* and *Parasesarma semperi* as an Indicator of Mangrove Replanted Forest Condition in Bintuni Bay, Indonesia
- Nematode Community as a Tool to Monitor Ecosystem Health of Kembangkuning Mangrove Forest, Indonesia

The Papers are now entering the Production process to prepare them for publication on the IOPscience platform. An overview of the publication procedure is available [here](#).

You can access a list of your Submissions using the link below. If you have any problems accessing the link, please contact support@morressier.com.

[Go to My submissions](#)



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Morressier GmbH

Zossener Straße 55-58

10961 Berlin

Proceedings for SAE-2022 exported to Production

1 message

Morressier Team <discover@morressier.com>
To: erwin.ardli@unsoed.ac.id

Fri, Feb 24, 2023 at 5:26 PM

IOP Publishing

Morressier[★]

Dear Erwin Riyanto Ardli,

The Proceedings for The 4th International Conference on Sustainable Agriculture and Environment have been exported to Production and will now be prepared for publication on the IOPscience platform. Volumes are published within 4-6 weeks after submission.

If you have any further questions at this stage, please contact the Production team at csprod@iopublishing.org.

Check your Volume to see if any Papers were excluded from the Publication.

Check Volume



Morressier[★]

Morressier GmbH

Zossener Straße 55-58

10961 Berlin

Double check your IOP paper before it is available online

2 messages

abs sae2022 <abs.sae2022@hcmuaf.edu.vn>

Fri, Mar 17, 2023 at 1:38 PM

To: Erwin R Ardli <erwin.ardli@unsoed.ac.id>, Fika Nurul Falah <fikanurulfalah@gmail.com>

Dear authors,

Please double check your paper before it can be available online. The test version of your pdf is attached in this email,

Please note that the **Publisher will only accept corrections for errors that affect discoverability: title, author list, affiliation, or display errors (e.g. corrupted figures)**. No revised paper regarding content will be accepted,

If you wish to keep your paper as is, please reply to this email to confirm there is no corrections needed,

If you wish to make any corrections, please reply to this email with a proper pdf file. In this case, please provide detail corrections in the email as well,

Time: **strictly 17:00 p.m 19-March-2023 (Vietnamese time zone)**,

Thanks and best regards,

Dr. Huynh Tien Dat,
Associate Editor, IOP Proceeding SAE-2022 Conference

 **Falah_2023_IOP_Conf._Ser._Earth_Environ._Sci._1155_012008.pdf**
945K

Erwin R Ardli <erwin.ardli@unsoed.ac.id>

Fri, Mar 17, 2023 at 7:44 PM

To: abs sae2022 <abs.sae2022@hcmuaf.edu.vn>

Cc: Fika Nurul Falah <fikanurulfalah@gmail.com>

Yes, everything is correct.
Thank you very much Dr Dat.

Best regards

Erwin

[Quoted text hidden]



My Submissions

Check Feedback, Status & Deadlines

Abstracts

Presentation Material

Papers

Population Structure of *Parasesarma brevicristatum* and *Parasesarma semperi* as an Indicator of Mangrove Replanted Forest Condition in Bintuni Bay, Indonesia

The 4th International Conference on Sustainable Agriculture and Environment

Included in publication

[View Paper](#)

Resubmitted on

Dec 8, 2022

Nematode Community as a Tool to Monitor Ecosystem Health of Kembangkuning Mangrove Forest, Indonesia

The 4th International Conference on Sustainable Agriculture and Environment

Included in publication

[View Paper](#)

Resubmitted on

Dec 7, 2022

ID 40

Population Structure of *Parasesarma brevicristatum* and *Parasesarma semperi* as an Indicator of Mangrove Replanted Forest Condition in Bintuni Bay, Indonesia

Authors: Fika Nurul Falah, Erwin Riyanto Ardli, Moh Husein Sastranegara

Keywords: crab, population structure, plantation, mangrove

Topic

Ecological Health and Climate Change

Paper

Anonymized paper

Title

Population Structure of *Parasesarma brevicristatum* and *Parasesarma semperi* as an Indicator of Mangrove Replanted Forest Condition in Bintuni Bay, Indonesia

Abstract

The mangrove forest at Bintuni Bay is one of the largest in Indonesia, and a portion of it is being used as production forest to produce woodchips. Replanting in the production forest results in various ecosystem conditions through ages. Since the Sesarmidae crab is an important component of the mangrove ecosystem and contributes significantly to its energy cycle, it is frequently used as a bioindicator to evaluate the ecosystem's health. In the production mangrove area of Perseroan Terbatas Bintuni Utama Pure Wood Industries, sampling was done using the purposive sample method with circular plots in natural mangrove forests, replanted trees aged 25 and 5 years, and forests that had just been harvested. According to the survey, station 3's five-year-old replanting of *P. brevicristatum* and *P. semperi* crabs had a population density of 139,455 Ind.ha⁻¹ while station 4's damaged forest had a population density of 119,047 Ind.ha⁻¹. Both varieties of crabs have a higher male to female sex ratio. It was discovered that young individuals dominated the two species of crabs' size distribution. Both species of crabs' length weight relationships displayed a positive allometric tendency. The density of the saplings was the element of the mangrove vegetation that had the greatest impact on the population structure of both crabs.

ID 40

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