

Bukti Surat Menyurat dan Review

Journal of Hunan University Natural Sciences

Judul: “Enhanced surface wind stress over the Sangihe-Talaud Islands waters during the extreme climate events of 2015 and 2019”

The screenshot displays a Yahoo! Mail interface. The top navigation bar includes 'HOME', 'MAIL', 'NEWS', 'FINANCE', 'SPORTS', 'ENTERTAINMENT', 'LIFE', 'SEARCH', 'SHOPPING', 'YAHOO PLUS', and 'MORE...'. The search bar contains the text 'Find messages, documents, photos or people'. The email header shows the subject 'Paper Submission', date '2021-09-05 17:00', and sender 'Journal of Hunan University Natural Sciences <office@jonuns.com>'. The body of the email contains the following text:

----- Original Message -----
Subject: Paper Submission
Date: 2021-09-05 17:00
From: Journal of Hunan University Natural Sciences <office@jonuns.com>
To: editorial-office@jonuns.com

Title of your paper: Enhanced surface wind stress over the Sangihe-Talaud Islands waters during the extreme climate events of 2015 and 2019

Corresponding Author's Email Address: riza_y.setiawan@ugm.ac.id
Author(s): Riza Yuliratno Setiawan, Lilik Maslukah, Nurjannah Nurdin, Anindya Wirasatriya, Eko Siswanto, Benny Hartanto
Keywords: wind, chlorophyll-a, El Niño-Southern Oscillation, Indian Ocean Dipole, Sangihe-Talaud Islands

Abstract: The ocean region off the Sangihe-Talaud Islands (STI) is pivotal as it provides a pathway for the Indonesian Throughflow and situated in the epicenter of global marine biodiversity. However, until today sea surface variability of the region is poorly studied due to lacked long-term in situ measurements. The present research aims to elucidate the seasonal and interannual variability of surface winds and the effect of 2015 El Niño-Southern Oscillation (ENSO) and 2019 Indian Ocean Dipole (IOD) on the wind by analyzing long-term datasets (2007-2019) of satellite-derived sea surface wind, sea surface temperature (SST), and surface chlorophyll-a concentration. Results show that the prevailing northeasterly and southerly winds over the STI waters induce SST cooling and phytoplankton bloom. Furthermore, our correlation analysis revealed that the ENSO plays a dominant role in affecting sea surface condition off the STI than the IOD, presumably due to its proximity to the Pacific Ocean. This inference is also supported by anomaly analysis that shows robust effect during the climate extreme events of 2015 compared to 2019. Collectively, results of this research highlight the importance of extreme climate events in shaping ocean condition.

Dr. Riza Y. Setiawan
Department of Fisheries
Faculty of Agriculture
Universitas Gadjah Mada (UGM)
Jl. Flora Gd. A4 Perikanan, Bulaksumur,
Yogyakarta 55281

The right sidebar shows the profile of Riza Yuliratno Setiawan with contact information: riza.y.setiawan@ugm.ac.id, +62 821-3704-3667, and a link to 'Add to contacts'. Below the profile are two promotional banners for 'yahoo!mail TERATUR SPESIAL KEREN' with a 'Dapatkan App-nya' button.

- Inbox 999+
- Unread
- Starred
- Drafts 619
- Sent
- Archive
- Spam
- Trash
- Less
- Views Hide
- Photos
- Documents
- Subscriptions
- Travel
- Folders Show

----- Forwarded message -----
From: **Riza Yuliratno Setiawan** <riza.y.setiawan@ugm.ac.id>
Date: Mon, Sep 6, 2021 at 5:29 AM
Subject: Manuscript submission
To: <editorial-office@journals.com>
Cc: Riza Yuliratno Setiawan <riza.y.setiawan@gmail.com>

Setiawan etal submitted to Journal of Hunan Uni...

Dear Prof. Yi Weijian,

We are submitting an original research article entitled "Enhanced surface wind stress over the Sangihe-Talaud Islands waters during the extreme climate events of 2015 and 2019" for consideration to be published in the Journal of Hunan University Natural Sciences. In this manuscript, we present novel results about the application of remote sensing data to document wind-driven upwelling off the Sangihe-Talaud Islands, Indonesia. Our results show that the prevailing southeasterly wind stresses and the extreme climate events of 2015 and 2019 impacted sea surface condition of the region.

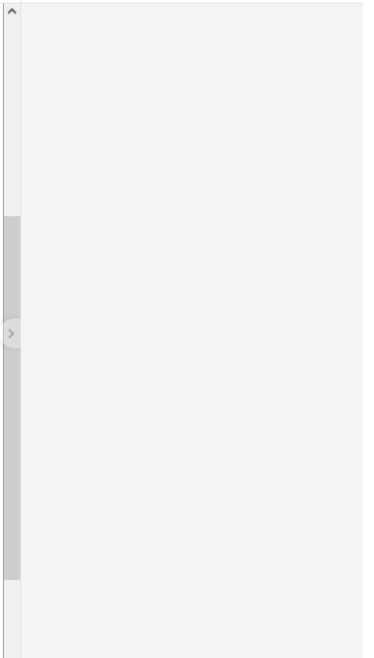
We believe this manuscript is suitable for publication by the Journal of Hunan University Natural Sciences as it improves our understanding on the seasonal and interannual variability of coastal wind off the Sangihe-Talaud Islands. This manuscript is neither published nor under consideration by any other Journals. We have no conflict of interest to disclose. Thank you for receiving our manuscript and considering it for review. We appreciate your time and look forward to receiving your response.

Sincerely,
Riza Setiawan

Dr. Riza Y. Setiawan
Department of Fisheries
Faculty of Agriculture
Universitas Gadjah Mada (UGM)
Jl. Flora Gd. A4 Perikanan, Bulaksumur,
Yogyakarta 55281
INDONESIA

Mobile: +62 821 37043667
Fax: +62 274 551 218

--



- Compose
- Inbox 999+
- Unread
 - Starred
 - Drafts 619
 - Sent
 - Archive
 - Spam
 - Trash
 - Less
 - Views Hide
 - Photos
 - Documents
 - Subscriptions
 - Travel
 - Folders Show

← Back ↶ ↷ → Archive Move Delete Spam ...

Fwd: Paper Submission Yahoo/Inbox


R S Riza Yuliratno Setiawan <riza.y.setiawan@ugm.ac.id> Wed, Apr 13 at 6:33 AM
To: nurjannahnurdin@unhas.ac.id, nurj_din@yahoo.com

----- Forwarded message -----
From: <editorial-office@jonuns.com>
Date: Fri, Sep 17, 2021 at 8:40 PM
Subject: Re: Paper Submission
To: <riza.y.setiawan@ugm.ac.id>

Dear Authors,
We hope our e-mail finds you well. Welcome to the Journal of Hunan University Natural Sciences!
Thank you for contacting our Editorial Board Members.
We have received the reports from expert reviewers on your manuscript. Your paper has been reviewed and was accepted for publication in the Journal of Hunan University Natural Sciences. Volume 48 (10), 2021, with the below list of minor necessary corrections.
If you want to publish in Journal of Hunan University Natural Sciences, Volume 48, Issue 10, October 2021, you need to send the following to the editorial office via editorial-office@jonuns.com (all in one archive):

1. The article, strictly formatted according to the template recommendations for authors and correct the article on the reviewers' recommendations, see <http://jonuns.com/docs/template.doc>.
2. Payment foto.

R S Riza Yuliratno Setiawan
riza.y.setiawan@ugm.ac.id
+62 821-3704-3667
[+ Add to contacts](#)



Compose

- Inbox 999+
- Unread
- Starred
- Drafts 619
- Sent
- Archive
- Spam
- Trash
- Less
- Views Hide
- Photos
- Documents
- Subscriptions
- Travel
- Folders Show

← Back ↶ ↷ → Archive Move Delete Spam ...


Please highlight the corrections in the article in red. We hope you'll do great.
First, we would like to congratulate the authors for their work. The authors present an interesting topic.
Secondly, we would like to make some comments on the reviews of the paper:
1. Please add research goals (one sentence) and scientific novelty (one sentence) in the abstract.
2. Please retain only the most recent references, preferably those published in 2016-2021.
3. Please describe scientific novelty (200-250 words) in the conclusion.
4. Please describe the limitations of the study, and the research perspectives in the conclusion.
5. The article needs English editing.
Deadline for corrections and payment: September 27, 2021.
Please find attached the invoice.
*Please include the invoice number in the payment note.
**Please write in the e-mail subject: Revised article and payment proof.

All articles published in are published in full open access. In order to provide free access to readers, and to cover the costs of peer review, copyediting, typesetting, long-term archiving, and journal management, an article processing charge (APC) of EUR 400 applies to papers accepted after peer review.

We recommend that the authors use the academic text editing service for the scientific articles, not just proofreading. Please use the American English option. We recommend the use of large, trusted companies with editors having a Ph.D. degree. You should also attach an editing certificate or use the editorial office services. Articles that native English speakers do not edit are not allowed for publication. The editorial team provides English academic proofreading services for the authors at an additional cost. The fee - EUR 50 00 was already included in the invoice because the certificate of English proofreading is not attached to the article.
The total fee is EUR 450 00, including English editing.
Volume 48 (10), 2021 will be published online during October.

Thank you very much for your support of open access publishing.
If you have any questions, please do not hesitate to contact us via editorial-office@onuns.com.
Have a nice day.
Take care of yourself!

Settings

 **Riza Yuliratno Setiawan**
riza.y.setiawan@ugm.ac.id
+62 821-3704-3667
[Add to contacts](#)

yahoo/mail
TERATUR SPESIAL KEREN
Dapatkan App-nya

