Paper Pada Jurnal Internasional

Judul Artikel: Estimated Parameters of Rain Flow Distribution Using L-Moment Method in South

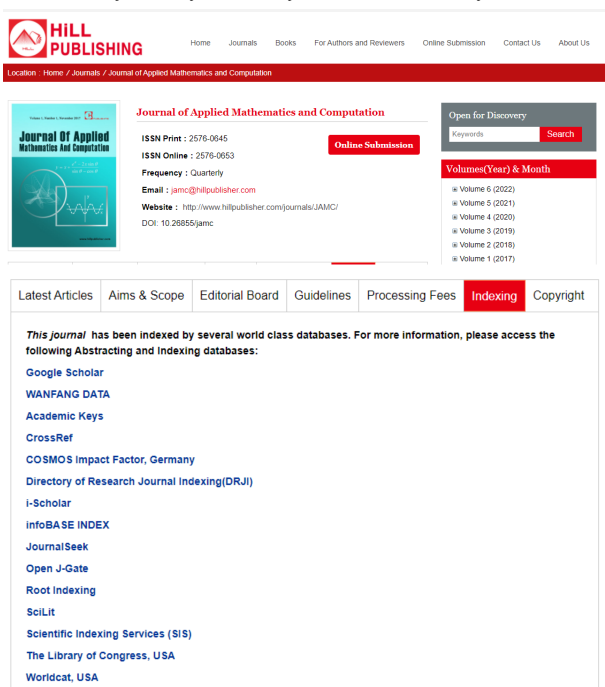
Sulawesi, Indonesia

Status : Published paper pada Journal of Applied Mathematics and Computation Vol. 6(1)

ISSN: 2576-0653

Web Jurnal : http://www.hillpublisher.com/journals/JAMC/

Web Artikel: http://www.hillpublisher.com/UpFile/202202/20220223175506.pdf



Dear Syafruddin Side,

Thank you for submitting your manuscript, Estimated Parameters of Rain Flow Distribution Using L-Moment Method in South Sulawesi, Indonesia, to the Journal of Applied Mathematics and Computation.

The submission id is: JAMC-21123001

Please refer to this number in any future correspondence. During the review process, you can keep track of the status of your manuscript via this email.

Should you require any further assistance please feel free to e-mail the Editorial Office? Now that your article will undergo the editorial and peer review process, it is the right time to think about publishing your article as open access. With open access your article will become freely available to anyone worldwide and you will easily comply with open access mandates.

Although for now you don't have to do anything, we would like to let you know about your upcoming options. Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript.

We are at your service and please feel free to contact us for any inquiries.

Best Regards
Sally Yung
Editorial Office
Journal of Applied Mathematics and Computation
www.hillpublisher.com/journals/JAMC/
Hill Publishing Group

Your earliest reply is highly appreciated.

E-mail: jamc@hillpublisher.com

Hill Publishing Group- JAMC-21123001 has been accepted (Eksternal) Kotak Masuk x jamc@hillpublisher.com <jamc@hillpublisher.com> @ 6 Jan 2022 14.40 (5 hari yang lalu) ☆ ← : kepada saya 🔻 Nonaktifkan untuk: Inggris x X Inggris ▼ > Indonesia ▼ Terjemahkan pesan

Our reference: JAMC-21123001

Title: Estimated Parameters of Rain Flow Distribution Using L-Moment Method in South Sulawesi, Indonesia

We are pleased to inform you that the above manuscript has been provisionally accepted for publication in Journal of Applied Mathematics and Computation.

The manuscript will be sent for production shortly. Once production has been completed, the page proofs of the manuscript will be sent to you with any minor revisions for your consideration.

To ensure delivery of our messages, please add "mathematics@hillpublisher.com" to your Safe Senders List. If you do not receive an email, please check your spam folder and mark it as "not spam". Please do not hesitate to contact us if you have any questions in the interim.

Copyright

The authors' publications in Hill Publishing are distributed under Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/). The license was developed to facilitate open access, namely, free immediate access to and unrestricted reuse of original works of all types.

Under this license, authors retain ownership of the copyright for their publications, but grant Hill Publishing a non-exclusive license to publish the work in paper form and allow anyone to reuse, distribute and reproduce the content as long as the original work is properly cited.

Publication charges for JAMC (lower-middle-income countries) Basic charge (for up to 15 pages): \$250 Additional pages: \$20/page

To check your country's charging information, please access http://www.hillpublisher.com/journals/JAMC/ The payment notice and charging standard are attached.

Sally Yung Editorial Office Journal of Applied Mathematics and Computation www.hillpublisher.com/journals/JAMC/ Hill Publishing Group

E-mail: jamc@hillpublisher.com

From: jamc@hillpublisher.com Date: 2022-01-14 11:33 To: syafruddin

Subject: Re: Re: Hill Publishing Group- JAMC-21123001 has been accepted

Dear Syafruddin Side,

Thanks for your cooperation. I hereby acknowledge our receipt of your payment.

Now we will send your paper for production. It will be scheduled in latest issue V6N1. Thank you for your support to our journal. We are at your service and please feel free to contact us for any inquiries.

Your earliest reply is highly appreciated.

Best Regards

Sally Yung

Editorial Office

Journal of Applied Mathematics and Computation

www.hillpublisher.com/journals/JAMC/

Hill Publishing Group

E-mail: jamc@hillpublisher.com

Publication notice JAMC-21123001 (Eksternal) Kotak Masuk x



8 🖸

17.59 (2 jam yang lalu) 👌 👆 🚦

iamc@hillpublisher.com <jamc@hillpublisher.com>

kepada saya 🕶

Dear Syafruddin Side

I am pleased to inform you that the latest issue (Vol.6 No.1, 2022) of JAMC, in which your paper ID: JAMC-21123001 is published, has been released.

To download your paper, please access: http://www.hillpublisher.com/journals/JAMC/

In addition, if your affiliation such as university library or research institute is interested in subscribing to our journal, please do not hesitate to contact us via e-mail jamc@hillpublisher.com. To expose your paper to a wider community, please feel free to recommend our journal to your colleagues, friends, and your affiliation. Meanwhile, we welcome any suggestions regarding how to

You are welcome to submit your future works to our journal. Wish you all the best.

We are at your service and please feel free to contact us for any inquiries

Your earliest reply is highly appreciated.

Best Regards

Sally Yung

Editorial Office

Journal of Applied Mathematics and Computation

www.hillpublisher.com/journals/JAMC/

Hill Publishing Group

E-mail: jamc@hillpublisher.com



Journal of Applied Mathematics and Computation

ISSN Print: 2576-0645 ISSN Online: 2576-0653

Online Submission

Frequency: Quarterly Email: jamc@hillpublisher.com

Website: http://www.hillpublisher.com/journals/JAMC/

DOI: 10.26855/jamc

Latest Articles Aims & Scope Editorial Board Guidelines Processing Fees Indexing Copyright Estimated Parameters of Rain Flow Distribution Using L-Moment Method in South Sulawesi, Indonesia Author: Wahidah Sanusi, Srie Chaerunnisa, Suwardi Annas, Svafruddin Side, Muhammad Abdv. Date: February 23, 2022 Abstract | References | Full-Text HTML | PDF Downloads Journal of Applied Mathematics and Computation DOI: http://dx.doi.org/10.26855/jamc.2022.03.006 21 Views

