

## [IJASST] Submission Acknowledgement

Dr.Eng. I Made Wicaksana Ekaputra <e-journal@administrasi.usd.ac.id>

Wed 11/2/2022 11:35 PM

To: Herry P Suryawan <herrypribs@usd.ac.id>

Dr. Herry Pribawanto Suryawan:

Thank you for submitting the manuscript, "A White Noise Approach to Occupation Times of Brownian Motion" to International Journal of Applied Sciences and Smart Technologies. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

<https://e-journal.usd.ac.id/index.php/IJASST/author/submission/5322>

Username: herrypribs

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Dr.Eng. I Made Wicaksana Ekaputra

International Journal of Applied Sciences and Smart Technologies

---

International Journal of Applied Sciences and Smart Technologies

Faculty of Science and Technology

Sanata Dharma University

<http://e-journal.usd.ac.id/index.php/IJASST>

## [IJASST] Editor Decision

Editorial IJASST <e-journal@administrasi.usd.ac.id>

Tue 11/8/2022 8:45 AM

To: Herry P Suryawan <herrypribis@usd.ac.id>

Dr. Herry Pribawanto Suryawan:

We have reached a decision regarding your submission to International Journal of Applied Sciences and Smart Technologies, "A White Noise Approach to Occupation Times of Brownian Motion".

Our decision is: Revisions Required

Editorial IJASST

Sanata Dharma University

editorial.ijasst@usd.ac.id

-----  
Reviewers:

The paper contains rigorous results about white noise area of research. It is well-written, but minor improvement should be made before publication.

My comments for minor revisions are written below:

1. The Abstract should be more informative for readers of Applied Sciences and/or Smart Technologies areas. In the Abstract, please add more background the importance of the topic or findings in applications.
2. Similarly, the Conclusion should be more informative. I suggest that the Author provides more information, such as the limitation of the results, etc.

Overall, the paper can be accepted for publication in the Journal, but is subject to minor revisions.

-----  

---


International Journal of Applied Sciences and Smart Technologies  
Faculty of Science and Technology  
Sanata Dharma University  
<http://e-journal.usd.ac.id/index.php/IJASST>

## A White Noise Approach to Occupation Times of Brownian Motion

Dr. Herry Pribawanto Suryawan <e-journal@administrasi.usd.ac.id>

Thu 11/17/2022 1:14 PM

To: International Journal of Applied Sciences and Smart Technology ( <editorial.ijasst@usd.ac.id>

 1 attachments (179 KB)

Herry PS Occupation Times Brownian Motion.pdf;

Dear Editor,

I have received the review results and did the revision accordingly. Please find in the attachment the revised paper. Thank you.

Best regards,

Herry

---

International Journal of Applied Sciences and Smart Technologies

Faculty of Science and Technology

Sanata Dharma University

<http://e-journal.usd.ac.id/index.php/IJASST>

## Notification of manuscript publication in IJASST Volume 04 Issue 02 December, 2022

International Journal of Applied Sciences and Smart Technology ( <editorial.ijasst@usd.ac.id>

Wed 12/21/2022 9:12 PM

To: Herry P Suryawan <herrypribs@usd.ac.id>

Dear Dr. Herry Pribawanto Suryawan,

We are pleased to inform you that your manuscript has been published in IJASST Volume 4 Issue 2. You can check the published issue in the following link:

<https://e-journal.usd.ac.id/index.php/IJASST/issue/view/464>

We are looking forward to see more of your submission in the future. Please feel free to email me with any questions.

Sincerely,

Editorial Team