

Implementation of a Breakpoint Halfway Discretization to Predict Jakarta's Air Quality

Author(s) Winoto Chandra, Yulia Resti, Bambang Suprihatin

Submission Files

Name	Date	Component
Settings 1093-1 yuliaaresti, Inomatika winoto final 13okt21.docx	October 14, 2021	Article Text
Settings 1096-1 arisuningsih, 310-Article Text-1093-1-2-20211014.docx	October 18, 2021	Article Text

- [Download All Files](#)

Pre-Review Discussions

Name	From	Last Reply	Replies	Closed
Hasil Cek Similarity	pmtkeditor 2021-10-20 02:24 AM	-	0	<input type="checkbox"/>

- [Round 1](#)

Round 1 Status Submission accepted.

Notifications

- [\[INOMATIKA\] Editor Decision](#) 2022-01-14 11:17 PM

[INOMATIKA] Editor Decision

2022-01-14 11:17 PM

Yulia Resti:

We have reached a decision regarding your submission to INOMATIKA, "Implementation of a Breakpoint Halfway Discretization to Predict Jakarta's Air Quality".

Our decision is: Revisions Required

Ari Suningsih

ari.suningsih@stkipmpringsewu-lpg.ac.id

- [\[INOMATIKA\] Editor Decision](#) 2022-01-28 08:02 AM

[INOMATIKA] Editor Decision

2022-01-28 08:02 AM

Yulia Resti:

We have reached a decision regarding your submission to INOMATIKA, "Implementation of a Breakpoint Halfway Discretization to Predict Jakarta's Air Quality".

Our decision is: Revisions Required

Ari Suningsih

ari.suningsih@stkipmpringsewu-lpg.ac.id

- [\[INOMATIKA\] Editor Decision](#) 2022-01-28 08:02 AM

[INOMATIKA] Editor Decision

2022-01-28 08:02 AM

Yulia Resti:

We have reached a decision regarding your submission to INOMATIKA, "Implementation of a Breakpoint Halfway Discretization to Predict Jakarta's Air Quality".

Our decision is to: Accept Submission

Ari Suningsih

ari.suningsih@stkipmpringsewu-lpg.ac.id

- [\[INOMATIKA\] Editor Decision](#) 2022-01-28 08:03 AM

[INOMATIKA] Editor Decision

2022-01-28 08:03 AM

Yulia Resti:

We have reached a decision regarding your submission to INOMATIKA, "Implementation of a Breakpoint Halfway Discretization to Predict Jakarta's Air Quality".

Our decision is to: Accept Submission

Ari Suningsih

ari.suningsih@stkipmpringsewu-lpg.ac.id

- [\[INOMATIKA\] Editor Decision](#) 2022-01-28 08:04 AM

[INOMATIKA] Editor Decision

2022-01-28 08:04 AM

Yulia Resti:

The editing of your submission, "Implementation of a Breakpoint Halfway Discretization to Predict Jakarta's Air Quality," is complete. We are now sending it to production.

Submission

URL:

<https://inomatika.unmuhbabel.ac.id/index.php/inomatika/authorDashboard/submission/310>

Ari Suningsih

ari.suningsih@stkipmpringsewu-lpg.ac.id

Reviewer's Attachments

Name	Date	Component
1179-1 , 310-Article Text-1097-1-4-20211018_Reviewed.docx	December 12, 2021	

Revisions

Name	Date	Component
Settings___1201-1 Article Text, Article Text-1097-1-4-20211018_Reviewed_respon20jan.docx	January 21, 2022	Article Text