

[IJST] Analysis and Simulation of SIRI Model for Dengue Fever Transmission

Notifikasi



Syafruddin Side syafruddin@unm.ac.id www.informindia.co.in
kepada Ni

Sel, 8 Okt 2019, 13:48 ☆ ↶ ⓘ

Inggris → Indonesia → Terjemahkan pesan

Nonaktifkan untuk: Inggris

Dear Editor, Greetings. We have read the comment editor and we have revised the reviewer comments. We have also revised the articles so that the similarity of our articles is less than 20%. Hopefully, our article could be published at IJST.

We suggest three competent reviewers for speeding up the review process are:

1. Nor Zila Abd Hamid

Affiliation: Senior Lecturer Department of Mathematics Faculty of Science Mathematics, Universiti Pendidikan Sultan Idris 35900, Tanjung Malim, Perak; email: nor.zila@fsmi.upsi.edu.my

1. Nur Chamidah

Affiliation: Department of Statistics, Faculty of Science and Technology, Airlangga University email: nur-c@fst.unair.ac.id

1. Yulita Moliq Rangkuti

Affiliation: Department of Mathematical Sciences, Faculty of Mathematics and Fundamental Sciences, State University of Medan 20221 Unimed, North Sumatera, Indonesia email: yulitamoliq@unimed.ac.id Indian Journal of Science and Technology <http://www.ijst.org>

Satu lampiran • Dipindai dengan Gmail



Article Revised



DR. SYAFRUDDIN, S.Si, M.Si, UNM syafruddin@unm.ac.id
kepada indjst2016

Kam, 10 Okt 2019, 08:11 ☆ ↶ ⓘ

Dear Prof. N Gajendran

Editor of IJST,

Greetings.

We have read the comment editor and we have revised the reviewer comments. We have also revised the articles so that the similarity of our articles is less than 20%. Hopefully, our article could be published at IJST.

We suggest three competent reviewers for speeding up the review process are:

1. Nor Zila Abd Hamid

Affiliation: Senior Lecturer Department of Mathematics Faculty of Science Mathematics, Universiti Pendidikan Sultan Idris 35900, Tanjung Malim, Perak; email: nor.zila@fsmi.upsi.edu.my

2. Nur Chamidah

Affiliation: Department of Statistics, Faculty of Science and Technology, Airlangga University email: nur-c@fst.unair.ac.id

3. Yulita Moliq Rangkuti

Affiliation: Department of Mathematical Sciences, Faculty of Mathematics and Fundamental Sciences, State University of Medan 20221 Unimed, North Sumatera, Indonesia email: yulitamoliq@unimed.ac.id

[IJST] Analysis and Simulation of SIRI Model for Dengue Fever Transmission

Korak Mubik



Prof. N Gajendran indst2016@gmail.com www.informedia.co.in
kepada Syafruddin

Jum, 25 Okt 2019, 20:13 ☆ ↶ ⋮

Inggris → Indonesia Terjemahkan pesan

Nonaktifkan untuk: Inggris

Dear author,

article 147852- regarding **dengue**- indstDear Author,Greetings: Your article is under processing. However the review comments yet to receive from the suggested list from your side, you may just inform them as our request could have gone in their spam mailbox also. Meanwhile we again resend our request to them.regards
Indian Journal of Science and Technology <http://www.indst.org>



isee journal indst2016@gmail.com
kepada Syafruddin

Jum, 25 Okt 2019, 20:19 ☆ ↶ ⋮

Inggris → Indonesia Terjemahkan pesan

Nonaktifkan untuk: Inggris

147852 Article with reviewer 2 comments

Dear Author,

Greetings, Please find attached reviewer comments embedded article for revision and submission. Kindly make correction in the attached file itself and **highlight the corrections you made**.

Regards

NG



Natarajan Gajendran indst@gmail.com
kepada saya

Kam, 26 Des 2019, 19:39 ☆ ↶ ⋮

Inggris → Indonesia Terjemahkan pesan

Nonaktifkan untuk: Inggris

Dear Dr/Author: Prof. Syafruddin Side:

Greetings and thank you for kind fee paid details for the article 147852 which is tentatively scheduled for Jan, 2020 issue but subjected to the final corrections, if any, re-check for plagiarism and journal style-compatibility before publication.

with best regards

NG

Prof Natarajan Gajendran
Editor
Indian Journal of Science and Technology
Access the journal at: <http://www.indst.org> (ISSN 0974 -5645)

Listed/Indexed in:

1. DOAJ;
2. Thomson Reuters: Web of Science (Zoological database);
3. i-Scholar;
4. Indian Science Abstracts;
5. J-Gate;
6. Chemical abstract;