

International Journal of Communication Networks and Information Security - Decision on Manuscript ID IJCNIS-02-2022-0183

2 messages

International Journal of Communication Networks and Information

Mon, Mar 14, 2022 at

12:47 PM

Security <editor@ijcnis.org> Reply-To: editor@ijcnis.org

To: suprajap@srmist.edu.in; unggul.priyadi@uii.ac.id

14-Mar-2022

Dear Authors,

I refer to Manuscript ID IJCNIS-02-2022-0183 entitled "AN OPTIMAL ROUTING PROTOCOL USING A MULTIVERSE OPTIMIZER ALGORITHM FOR WIRELESS MESH NETWORK" which you submitted to the International Journal of Communication Networks and Information Security.

The manuscript has now been content edited (1st round). Please find attached the first draft of the content edited version.

There are some comments for the authors to address. Please go through the comments and make necessary changes.

If you are agreeable with the editing changes made, you may accept the changes then only make necessary revisions to the paper.

Please LEAVE ALL CHANGES THAT YOU WOULD MAKE IN TRACK CHANGES SO THAT WE GET TO SEE THE AMENDMENTS.

Kindly submit the revised paper at your earliest so that the paper can then go through another round of content edit and then be language edited for ultimate consideration of publication.

Once again, thank you for submitting your manuscript to the International Journal of Communication Networks and Information Security and I look forward to receiving your revision very soon.

Yours sincerely,

Dharmesh Dhabliya
Editor, International Journal of Communication Networks and Information Security
editor@ijcnis.org

Comments to Author: Please see attached file.



education Mail - International Journal of Communication Networks and Information Security - Manuscript ID IJCNIS-02-2022-0183.R1 26/10/22 16.56



Unggul Priyadi Drs. M.Si. <883130101@uii.ac.id>

International Journal of Communication Networks and Information Security - Decision on Manuscript ID IJCNIS-02-2022-0183

5 messages

International Journal of Communication Networks and Information Security <editor@ijcnis.org>

Reply-To: editor@ijcnis.org

To: suprajap@srmist.edu.in; unggul.priyadi@uii.ac.id

Mon, Oct 26, 2022 at 16:56 PM 26-Oct-2022

Dear Unggul Priyadi,

Your revised manuscript entitled "An Optimal Routing Protocol Using a Multiverse Optimizer Algorithm for Wireless Mesh Network" has been successfully submitted online and is presently being given full consideration for publication in the International Journal of Communication Networks and Information Security.

Your manuscript ID is IJCNIS-02-2022-0183.R1.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to ScholarOne Manuscripts at https://mc.manuscriptcentral.com/ijcnis and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Centre after logging in to

https://mc.manuscriptcentral.com/ijcnis

Thank you for submitting your manuscript to the International Journal of Communication Networks and Information Security.

Yours sincerely,

International Journal of Communication Networks and Information Security Editorial Office



Unggul Priyadi Drs. M.Si. <883130101@uii.ac.id>

International Journal of Communication Networks and Information Security - Decision on Manuscript ID IJCNIS-02-2022-0183.R1

2 messages

International Journal of Communication Networks and Information Security <editor@ijcnis.org>

Fri, Nov 18, 2022 at

2:39 PM

Reply-To: editor@ijcnis.org

To: suprajap@srmist.edu.in; unggul.priyadi@uii.ac.id

18-Nov-2022

Dear Unggul Priyadi,

Congratulations on the acceptance of your manuscript, and thank you for your interest in submitting your work to International Journal of Communication Networks and Information Security.

Manuscript ID IJCNIS-02-2022-0183.R1 entitled "An Optimal Routing Protocol Using a Multiverse Optimizer Algorithm for Wireless Mesh Network" which you submitted to the International Journal of Communication Networks and Information Security, has been accepted.

We will now edit and finalize your paper, which will then be returned to you for your approval. Within the next couple of days, an invoice concerning the article processing charge (APC) for publication in this open access journal will be sent by email from the Editorial Office.

Yours sincerely, Dharmesh Dhabliya Editor, International Journal of Communication Networks and Information Security editor@ijcnis.org