

[Sensors] Manuscript ID: sensors-2825435 - Review Request

External

Inbox x



Sensors Editorial Office

to me, Sensors, Ivory ▾

Sat, Jan 6, 12:30 PM



Dear Dr. Abdul Kadir,

We have received the following paper, submitted to **Sensors**
(<https://www.mdpi.com/journal/sensors/>).

Type of manuscript: Article

Title: Analytical Model of the Connection Handoff in 5G Mobile Networks with Call Admission Control Mechanisms

Special Issue: Recent Trends and Advances in Telecommunications and **Sensing**
(https://www.mdpi.com/journal/sensors/special_issues/95EUUS7DZC)

We kindly invite you to review this paper and evaluate its suitability for publication in **Sensors**. The article abstract is available at the end of this message.

If you choose to accept this invitation, we would appreciate receiving your comments within 1 week. Please let us know if you are likely to need more time to complete your review.

Please click on the link below to let us know if you will be able to provide a review and access the full manuscript and review report form.

<https://susy.mdpi.com/user/review/review/45400531/Xy0NEY4S>

[Sensors] Manuscript ID: sensors-2825435 - Acknowledgement - Review Received

External

Inbox x

sensors@mdpi.com

to me, sensors ▾

Sun, Jan 7, 10:06 PM



Dear Dr. Abdul Kadir,

Thank you for submitting your review of the following manuscript:

Manuscript ID: **sensors-2825435**

Title: Analytical Model of the Connection Handoff in 5G Mobile Networks with Call Admission Control Mechanisms

Authors: Mariusz Głabowski, Maciej Sobieraj *, Maciej Stasiak

We are continuously working to improve the services we offer and would greatly appreciate receiving feedback about your experiences through the short survey below.

Click here to start the survey:

https://www.research.net/r/Reviewer_Survey_2023

We encourage you to register an account on our submission system and bind your ORCID account (<https://susy.mdpi.com/user/edit>). You are able to deposit the review activity to your ORCID account manually via the below link:

<https://susy.mdpi.com/user/reviewer/status/finished>

We also invite you to contribute to Encyclopedia (<https://encyclopedia.pub>), a scholarly platform providing accurate information about the latest research results. You can adapt parts of your paper to provide valuable reference

[Sensors] Manuscript ID: sensors-2825435 - Thank you for reviewing: paper published

External Inbox x

MDPI - Website Editor <website@mdpi.com>
to me, Sensors, Ivory, Afra ▾

Mon, Jan 22, 5:02 PM (3 days ago)

Dear Dr. Abdul Kadir,

Thank you for your participation in the peer-review process.

We are writing to inform you that the following paper which you kindly reviewed has been accepted by the Academic Editor following the peer review process and published:

<https://www.mdpi.com/1424-8220/24/2/697>

This publication has been reviewed by 4 reviewers.

We acknowledge your efforts to review this article and are grateful for your contribution to the peer review process.

To see all review report(s) and download the PDF certificate of your review record, please follow the steps below:

1. Create an account on our submission system at <https://susy.mdpi.com> using the same email you used to review this publication evizal@eng.uir.ac.id. If you already have an account with this email, please proceed to the next step;
2. Scroll down to the Reviewers Menu and click "Reviews" Section;
3. Click on sensors-2825435

By signing up at <https://susy.mdpi.com/volunteer/profile/edit> you can provide

- English Editing
- Discount Vouchers
- Invoices
- LaTeX Word Count

▾ Reviewers Menu ?

- Reviews
- Volunteer Preferences
- Reviewer Preferences

Pending (0) | Finished (30) | Declined (3)

Manuscript-ID	Journal	Title	Invited Date	Review Date	Manuscript Status	
applsci-2845390	applsci	Multi-Head Transformer Architecture with Higher Dimensional ...	2024-01-18 06:50:35	2024-01-19 15:38:49	Under review	Deposit
sensors-2825435	sensors	Analytical Model of the Connection Handoff in 5G Mobile Netw ...	2024-01-06 06:30:46	2024-01-07 16:06:18	Website online	Deposit
sensors-2791881	sensors	Emotion-Aware Scene Adaptation: A Bandwidth-Efficient Approa ...	2023-12-21 15:46:30	2023-12-25 17:43:43	Pending major revisions	Deposit
forests-2778802	forests	Wildfire-susceptibility mapping in Baikal natural territory ...	2023-12-06 15:44:35	2023-12-28 07:45:10	Website online	Deposit
telecom-2735137	telecom	5G Physical Layer-Based Procedure to Support Time Sensitive ...	2023-11-21 06:51:56	2024-01-02 07:15:13	Website online	Deposit
sensors-2707730	sensors	A Neural Network-Based Random Access Protocol for Crowded Ma ...	2023-11-06 06:49:29	2023-11-07 16:02:17	Website online	Deposit
sensors-2696574	sensors	Development of a Framework for the Communication System Base ...	2023-10-22 16:01:35	2023-10-25 11:47:01	Website online	Deposit
applsci-2654526	applsci	Optimization Strategy for Electric Vehicle Routing under Tra ...	2023-10-06 11:52:21	2023-10-10 06:52:40	Website online	Deposit
mathematics-2645038	mathematics	Safe-optimal control of dynamic systems: learning from exper ...	2023-09-26 04:42:56	2023-09-26 12:23:22	Website online	Deposit
applsci-2538083	applsci	Generative Adversarial Network-Based Anomaly Detection and F ...	2023-09-05 06:23:12	2023-09-07 20:16:06	Website online	Deposit
mathematics-2590856	mathematics	Indoor Human Tracking System using Electronic Mobile Network ...	2023-08-21 05:31:28	2023-08-22 06:33:27	Rejected	Deposit
sensors-2569292	sensors	Monitoring Sensors for Urban Air Quality: The Case of the Mu ...	2023-08-06 05:30:45	2023-08-27 17:57:37	Website online	Deposit
applsci-2540869	applsci	Impact of navigation aid and spatial ability skills on wayfi ...	2023-07-22 03:58:56	2023-08-09 12:57:59	Website online	Deposit
mathematics-2518544	mathematics	Spectral Efficiency Analysis for IRS-Assisted MISO Wireless ...	2023-07-07 03:34:18	2023-07-08 10:03:17	Website online	Deposit
sensors-2399233	sensors	Multi-pencil-beam 3-D Printed Dielectric Lens antennas for M ...	2023-06-22 03:33:15	2023-06-28 17:08:47	Website online	Deposit