

**From:** ICIC 2022 [icic2022@easychair.org](mailto:icic2022@easychair.org)   
**Subject:** ICIC 2022 notification for paper 123  
**Date:** 12 November 2022 05.29  
**To:** Alam Rahmatulloh [alam@unsil.ac.id](mailto:alam@unsil.ac.id)

---

Dear Alam Rahmatulloh

We are pleased to inform you that your paper:

Paper ID: 123

Title: GeoJSON Implementation for Demographic and Geographic Data Integration Using RESTful Web Services

that submitted to the 2022 Seventh International Conference on Informatics and Computing has been ACCEPTED for an oral presentation. We cordially invite you to attend by presenting your paper in the ICIC2022.

It is mandatory to prepare the camera-ready paper as per the instructions listed on ICIC2022 website (<https://icic-aptikom.org/2022/preparing-final-manuscript/>) and your paper will not be published unless the following are done:

1. Revise your paper(s) according to the reviewers' comments. The detailed review is listed in below of this email.
2. The accepted similarity level is a maximum 25%, which you may check using Turnitin or other similar plagiarism checks.
3. Format your camera-ready paper as per guidelines and follow the A4-IEEE format in doc/docx strictly
4. Fill out the registration form that can be accessed from the website (<https://icic-aptikom.org/2022/>) and submit it by including the proof of your payment and proof of student status when it is relevant ([https://bit.ly/ICIC22\\_reg](https://bit.ly/ICIC22_reg)). Please make sure to add some amount of registration based on your 3 digit paper id (For example: Regular Professional Participant Registration Fee: 2,000,000  
Paper ID: xxx (ex. 006), then the Total Transfer is: 3,500,000 + 006 = 3,500,006 (See registration fee link to make sure how much you have to pay, <https://icic-aptikom.org/2022/registration/>)
5. Send your camera-ready paper (in MS Word) also the presentation file to ([https://bit.ly/ICIC22\\_cam](https://bit.ly/ICIC22_cam))
6. Electronic IEEE copyright form will be sent to the correspondent e-mail for each of your accepted paper.
7. Send your recording file of presentation max 100 mb ([https://bit.ly/ICIC22\\_vid](https://bit.ly/ICIC22_vid))

Please be reminded that the due date for early bird registration is 20th November 2022. At least one author has to register for the conference.

The conference will take place by Hybrid from December 8-9, 2022 in Bali. The schedule will be posted on the conference website as soon as it is completed.

All related conference materials can be found at <https://icic-aptikom.org/>. Please let us know if you have any registration questions.

With a warmest regard,  
TPC Chair and Co-Chair  
Husni Teja Sukmana, Ph.D (UIN Jakarta)  
Prof. Ahmad Nizar (University of Indonesia)  
Pri Handoko, Ph.D (Gunadarma University)

SUBMISSION: 123

TITLE: GeoJSON Implementation for Demographic and Geographic Data Integration Using RESTful Web Services

----- REVIEW 1 -----

SUBMISSION: 123

TITLE: GeoJSON Implementation for Demographic and Geographic Data Integration Using RESTful Web Services

AUTHORS: Alam Rahmatulloh, Bambang Tri Handoko, Rahmi Nur Shofa and Irfan Darmawan

----- Overall evaluation -----

SCORE: 1 (weak accept)

----- TEXT:

This paper implements for restfullweb geographic integration data. The writing of the paper is well structured and clear. It's just that the picture looks like the connection has not been successful, can be explained.

----- REVIEW 2 -----

SUBMISSION: 123

TITLE: GeoJSON Implementation for Demographic and Geographic Data Integration Using RESTful Web Services

AUTHORS: Alam Rahmatulloh, Bambang Tri Handoko, Rahmi Nur Shofa and Irfan Darmawan

----- Overall evaluation -----

SCORE: 1 (weak accept)

----- TEXT:

Below are my comments on this paper:

- The contributions of this paper is little. The authors just addressed a practical problem, where the solutions have been investigated many times.

- Figure 3 and Figure 4 should be translated into English.

- Please discuss the current architecture, so that the readers know that the current conditions that drive the need for data integration.
- You have so many experimental findings, but you never discuss why did you need all of them? What are the practical implications of having such findings?
- How did you collect the requirements? Did you perform focus group discussion or others?