

[INF] Editor Decision

1 message

Tine Kolenik <tine.kolenik@ijs.si> To: Rianto Rianto <rianto@unsil.ac.id> Cc: Aradea Aradea <aradea@unsil.ac.id>, Husni Mubarok <husni.mubarok@unsil.ac.id> We have reached a decision regarding your submission to Informatica, "Cultivating Service Knowledge Models for IoT-Based Systems Adaptability". Our decision is to: Minor corrections or additions as noted. Please correct the paper as indicated by the reviewer(s) and prepare the response letter where you describe how did you deal with each comment. Then, prepare the camera-ready version following the author's guidelines at: http://www.informatica.si/index.php/informatica/about/submissions#authorGuidelines, and resubmit the paper in a source format (Word doc or LaTeX) and the response letter joint in one zip file within one month. Best regards, Tine Kolenik Department of Intelligent Systems, Jozef Stefan Institute tine.kolenik@ijs.si Reviewer A: Does the paper contain new and relevant scientific information? : Yes How do you rate the scientific content of the paper? : Average Does the paper contain previously unpublished material?: Yes Is the paper properly focused?: Appropriate Is the paper of appropriate length?: Appropriate Does the Title give a clear and adequate indication of the content? : Yes Does the introduction give a clear indication to a non-specialist of the relevance of the paper? : Yes Does the paper contain an appropriate "state-of-the-art" section?: Yes Is the relevant literature fairly and adequately cited? : Yes Are all the figures, tables and references referred to in the text?: Yes What is the overall presentation of the topic? : https://mail.google.com/mail/u/0/?ik=17dfa66e80&view=pt&search=all&permthid=thread-f%3A1723471785804727773&simpl=msg-f%3A1723471... 1/2

Mon, Jan 31, 2022 at 7:06 PM

Average

Comments for transmission to the author(s)::

This is a well-written paper. I have two suggestions for improvements: 1. Include a summary table in the Related works that includes accuracies of overviewed research.

2. Include a Discussion part where you compare your accuracy results to those listed in 1., comparing your work to SOTA.

Recommendation::

Publish with minor corrections or additions as noted

Informatica, An International Journal of Computing and Informatics http://www.informatica.si

RESPONSE LETTER

Paper ID	: 3874	
Paper Title	: Cultivating Service Knowledge Models for IoT-Based Systems Adaptability	
Author	: Aradea Aradea, Rianto Rianto, Husni Mubarok	
Author's Institution	uthor's Institution : Department of Informatics, Siliwangi University, Indonesia	

No	Reviewer	Author	Page
1	This is a well-written paper. I	Summary table for related works	Page 2; Table 1
	have two suggestions for	have been added and described	
	improvements:	specifically in Table 1, namely by	
	Include a summary table in the	summarizing all approaches that	
	Related works that includes	can determine the level of accuracy	
	accuracies of overviewed	of each work proposed by	
	research.	researchers.	
2	Include a Discussion part where	Discussion part has been added to	Page 6; Part 5
	you compare your accuracy	the paper, that is comparation our	(Discussion); Figure 6
	results to those listed in 1.,	proposed model with the model on	
	comparing your work to SOTA.	related work (SOTA), as well as	
		compare the level of accuracy with	
		one of the related works that is	
		closest in focus / which is used as	
		the main comparison.	



Dr. Aradea <aradea@unsil.ac.id>

Fwd: [INF] Copyediting Review and DOI Request

1 message

Rianto Saja <rianto@unsil.ac.id> To: "Dr. Aradea" <aradea@unsil.ac.id>, Husni Mubarok <husni.mubarok@unsil.ac.id> Fri, Apr 1, 2022 at 7:39 PM

------ Forwarded message ------From: **Drago Torkar** <drago.torkar@ijs.si> Date: Fri, Apr 1, 2022 at 2:34 PM Subject: [INF] Copyediting Review and DOI Request To: Rianto Rianto <rianto@unsil.ac.id>

Your submission entitled "Cultivating Service Knowledge Models for IoT-Based Systems Adaptability" will be published in the next Informatica issue. We need you to perform the copyediting of your paper. If not already please do the following AS SOON AS YOU CAN.

1. Download the most recent Informatica style file (if using LaTeX) or template (if using Word) from:

http://www.informatica.si/index.php/informatica/about/submissions#authorGuidelines

2. Apply this style/template to the most recent version (the last submitted) of your paper

3. Reformat your References section in a way to check each reference for an existing DOI. You can do this by using the web service at

https://search.crossref.org/references. If you find the DOI reference please insert it (use Insert Hyperlink in Word or command url{<doi link>} in LaTeX) at the end of the corresponding reference. For example, the reference should be displayed in pdf like this:

[15] Gunnar Carlsson, Tigran Ishkhanov, Vin De Silva, and Afra Zomorodian. On the local behavior of spaces of natural images. International journal of computer vision, 76(1):1–12, 2008.

https://doi.org/10.1007/s11263-007-0056-x

4. We softly suggest that each accepted paper references 4 papers from Informatica past issues.

5. Check the whole submission again. When completed, login as an author at http://www.informatica.si, go to your active submission, click the title,

select the EDITING tab and under the step 2 (Author:Copyedit) in the COPYEDITING section upload the camera-ready version in source format (word or zipped latex).

6. Click on REVIEW METADATA to check indexing information for completeness and accuracy.

7. Send the COMPLETE email to the editor (click the envelope under COMPLETE).

This is the last opportunity to make substantial copyediting changes to the submission. The proofreading stage, that follows the preparation of the galleys, is restricted to correcting typographical and layout errors. If you are unable to undertake this work at this time or have any questions, please contact me. Thank you for your contribution to this journal.

Best regards,

Drago Torkar Jozef Stefan Institute Phone +386 1 477 3764 Fax +386 1 477 3882 drago.torkar@ijs.si Informatica, An International Journal of Computing and Informatics http://www.informatica.si