

[IC-STAR 2016] Submission Acknowledgement

1 message

icstar unila <icstar@eng.unila.ac.id>
To: Ardian Ulvan <ardian.ulvan@eng.unila.ac.id>

Sat, Jun 25, 2016 at 10:42 AM

Dear Author(s)

Thank you for your submission, "Spectrum-less communication by virtualizing the core network of 4G Wireless Network", (paper ID #442-127-1-SM) to The 2nd International Conference on Science, Technology, and Interdisciplinary Research 2016 (IC-STAR 2016). With the online conference management system that we are using, you will be able to track its progress through the editorial process by logging in to the conference web site:

Submission URL:

http://conference.unila.ac.id/index.php/icstar/1/author/submission/442 Username: aulvan

If you have any questions, please contact the Scientific Committee. Thank you for considering this conference as a venue for your work.

Scientific Committee IC-STAR 2016 Faculty of Engineering, University of Lampung Indonesia Email: icstar@eng.unila.ac.id http://ic-star.unila.ac.id

1 of 1



[IC-STAR 2016] Review for paper ID#442-127-1-SM Completed

1 message

icstar unila <icstar@eng.unila.ac.id> To: Ardian Ulvan <ardian.ulvan@eng.unila.ac.id> Sat. Jul 30, 2016 at 5:04 PM

Dear Author(s)

The review process of your submission "Spectrum-less communication by virtualizing the core network of 4G Wireless Network", (paper ID #442-127-1-SM) to The 2nd International Conference on Science, Technology, and Interdisciplinary Research 2016 (IC-STAR 2016) has been completed. Please find the review result below.

You are obligated to prepare the camera ready of your paper by using the official template of IC-STAR 2016 and present your paper at the conference venue. Please send the camera ready version by 15 August 2016. As for the selection for journal publication, the committee will only consider the paper which are submitted in the official template and has been presented in the conference.

With many thanks and look forward to receiving from you.

Scientific Committee **IC-STAR 2016** Faculty of Engineering, University of Lampung Indonesia Email: icstar@eng.unila.ac.id http://ic-star.unila.ac.id

> *** Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Good (3)

- > *** Technical content and scientific rigour: Rate the technical content of the paper (e.g.: completeness of the analysis or simulation study, thoroughness of the treatise, accuracy of the models, etc.), its soundness and scientific rigour. Solid work of notable importance. (3)
- > *** Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper. Some interesting ideas and results on a subject well investigated. (3)
- > *** Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references.

Readable, but revision is needed in some parts. (3)

> *** Recommendation: How do you rate your recommendation? Accept. (3)

- > *** Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.
 - A more detail description of a motivation, related works, and method are required.
 - Some figures or diagrams to support the method are required. Improve the size and quality of figures.
 - Brief statements are necessary to support discussion. Pointing to some references could improve the results discussion.
 - Organisation of paper is fine, but format revision as official paper template should be done.
 - Please also improve the English, due to grammatical errors and typos.

04/11/22 12.55 1 of 1



[IC-STAR 2016] Acceptance and Invitation Letter for Paper ID#442-127-1-SM

1 message

icstar unila <icstar@eng.unila.ac.id>
To: Ardian Ulvan <ardian.ulvan@eng.unila.ac.id>

Tue, Aug 16, 2016 at 3:20 PM

Dear Author(s),

Thank you for your submission and interest on IC-STAR 2016. On behalf of the Organizing Committee, we would like to congratulate the acceptance of your full paper submission for IC-STAR 2016 participation.

Attached, please find the acceptance and invitation letter for your registration and arrangement. We hope to see you in Bandar Lampung, on August 22, 2016.

Best regards,

Organizing Committee IC-STAR 2016 Faculty of Engineering, University of Lampung Indonesia Email: icstar@eng.unila.ac.id http://ic-star.unila.ac.id

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Acceptance and Invitation for Paper ID#442-127-1-SM.pdf $400\mathrm{K}$

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[IC-STAR 2016] Acceptance and Invitation Letter for Paper ID#442-127-1-SM

1 message

icstar unila <icstar@eng.unila.ac.id>
To: Ardian Ulvan <ardian.ulvan@eng.unila.ac.id>

Mon. Oct 17, 2016 at 2:15 PM

Dear Dr.-ing. Ardian Ulvan

On behalf of the SC of IC-STAR 2016, it is a pleasure for us to inform you that your presented paper in IC-STAR 2016 entitled "Spectrum-less communication by virtualizing the core network of 4G Wireless Network" (ID#442-127-1-SM) has been selected to be published in the ARPN Journal of Engineering and Applied Sciences.

Congratulations!

Nevertheless, the following conditions may be applied:

- 1. Please be noticed that all paper which is selected for journal publication will be excluded in IC-STAR 2016 Proceeding/Book Chapter.
- 2. As part of the agreement between OC/SC IC-STAR 2016 and ARPN-JEAS Editorial Board, the Scientific Committee of IC-STAR 2016 responsible for the substantial reviews process (min 3 reviewers), proof reading, and plagiarism check for all selected and submitted articles to ARPN-JEAS. Meanwhile, the ARPN-JEAS' Editors will taking care of conformity of journal's rules, scopes, and objectives. The final decision would be on the Editor.
- 3. Please read carefully the reviewers' suggestions and advices as addressed in the review results at the attachment. The article preparation should also include all suggestions and comments that have raised during the conference presentation.
- 4. Please prepare your article based on the ARPN JEAS author guidelines (http://www.arpnjournals.com/author_guidelines.htm)
- 5. The camera ready version of the article should be sent by email no later than 17 November 2016.
- 6. A file should be in .doc/.docx format and should not exceed 10 MB. If it exceeds 10 MB, it should separate it into two or more files. Please do not send zip/rar files.

We look forward to receiving from you.

Best regards,

Irza Sukmana

Scientific Committee Chair of IC-STAR 2016 Faculty of Engineering, University of Lampung Indonesia Email: icstar@eng.unila.ac.id http://ic-star.unila.ac.id

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Review Results Paper ID#442-127-1-SM.pdf

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IC-STAR 2016 - Review Report

Paper ID/Title: 442-127-1-SM/ Spectrum-less communication by virtualizing the core network of 4G Wireless Network

Reviewers #1
The reviewer evaluates the submitted manuscript for journal publication when it meets the following requirements:
<pre>1. Is the manuscript written in proper and sound English? [X] Yes [] No</pre>
<pre>If no, are these only minor misspellings or it needs to be re-written? [] Minor [] Needs to be rewritten</pre>
<pre>2. Does the paper format according to the author guidelines for IC-STAR 2016? (e.g.: Title, Abstract, literature review, experiment Report, Discussion, References, Figures, Tables, Abbreviations) [X] Yes [] No</pre>
<pre>3. Are there the problem(s) on manuscript stated as the one of the state of the art problem(s) and address clearly? [X] Yes [] No</pre>
4. Do the figures and tables reflected clearly with the goal and result on the manuscript? [X] Yes [] No
5. Does the manuscript has novelty and described a significant finding? [X] High novelty/significant finding [] Less/Common finding
6. Does the conclusion answer the aim and problems stated on the manuscript? [X] Yes [] No
7. Did the references reflect the latest findings? [X] Yes [] No
<pre>8. Recommendation and overall evaluation (Please check the option): [] Accept and Publish as is [X] Accept and Publish after minor revision [] Accept and Publish after mandatory/major revision [] Reject</pre>
<pre>9. If accepted, please suggest for the publication in: [X] ISI/Thomson Reuters IF Journal (JART) [] Scopus indexed ARPN Journal of Engineering and Applied Sciences [] IOP Science [] Trans Tech Publication [] Rejected</pre>
10. Reviewer Remarks:

The article has carried out and proposed the significant solution for

spectrum efficiency in mobile and wireless system, particularly for the most advanced technology of 4G/LTE-A. Network virtualization, as a promising concept for network of the future, has been deployed in a simple way. Obviously, the authors have made simplification for some performance parameters to be only jitter and delay. However, as an initial testbed, it should be appreciated. Moreover, the limitation of traffic scenario to registration process and basic call, again it quite simple compared to the capability of 4G/LTE-A itself. But, once again, I do appreciate for the work since there are many spaces for improvement for future work.

Based on the current version, the article is very recommended to be selected for journal publication. Nevertheless, some minor revisions for the improvement can be considered e.g., add 1-2 paragraphs to describe briefly the important of the research; The development of the testbed might be described a bit detail; some results, as depicted in figure 5-8 need to be discussed more detail with some scientific arguments and analysis. The article has been written in a well organization. The English, in some parts need to be improved, with the correction for typos and improper grammars.

Reviewers #2

The reviewer evaluates the submitted manuscript for journal publication when it meets the following requirements:
1. Is the manuscript written in proper and sound English? [X] Yes [] No
<pre>If no, are these only minor misspellings or it needs to be re-written? [] Minor [] Needs to be rewritten</pre>
<pre>2. Does the paper format according to the author guidelines for IC-STAR 2016? (e.g.: Title, Abstract, literature review, experiment Report, Discussion, References, Figures, Tables, Abbreviations) [X] Yes [] No</pre>
<pre>3. Are there the problem(s) on manuscript stated as the one of the state of the art problem(s) and address clearly? [X] Yes [] No</pre>
4. Do the figures and tables reflected clearly with the goal and result of the manuscript? [X] Yes [] No
5. Does the manuscript has novelty and described a significant finding? [X] High novelty/significant finding [] Less/Common finding
6. Does the conclusion answer the aim and problems stated on the manuscript? [X] Yes [] No

7. Did the references reflect the latest findings?

5. Does the manuscript has novelty and described a significant finding? [X] High novelty/significant finding [] Less/Common finding
6. Does the conclusion answer the aim and problems stated on the manuscript? [X] Yes [] No
7. Did the references reflect the latest findings? [X] Yes [] No
<pre>8. Recommendation and overall evaluation (Please check the option): [] Accept and Publish as is [] Accept and Publish after minor revision [X] Accept and Publish after mandatory/major revision [] Reject</pre>
9. If accepted, please suggest for the publication in: [] ISI/Thomson Reuters IF Journal (JART) [X] Scopus indexed ARPN Journal of Engineering and Applied Sciences [] IOP Science [] Trans Tech Publication

10. Reviewer Remarks:

The description of previous and related works needs to be studied and inserted in the article's narration. Related standards are also beneficial to be discussed in this article. How the testbed developed, is important to be described in detail. Rest of the contents are just fine, with a well organization and well written. Some figures (i.e., figure 5, 6, and 8) need to be modified and replaced to provide clarity for readers. Overall, this article can be accepted.