[TENSYMP'16] #1570254939 has been uploaded

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To: Soelistijanto B <b.soelistijanto@usd.ac.id>

Dear Dr. Bambang Soelistijanto:

Thank you for uploading your paper 1570254939 (*Impact of Social-Aware Forwarding on Traffic Distribution in Social Opportunistic Networks*) to **2016 IEEE Region 10 Symposium (TENSYMP)**. The paper is of type application/pdf and has a length of 302174 bytes.

You can modify your paper at https://edas.info/showPaper.php?m=1570254939 and see all your submissions at http://edas.info/ using the EDAS identifier b.soelistijanto@usd.ac.id

Regards,

IEEE Region 10 Symposium 2016, General Chairs

[TENSYMP] Accepted: Paper #1570254939 [with Review]

EDAS Conference Manager <help@edas-help.com> on behalf of chair@tensymp2016.org <chair@tensymp2016.org>

Fri 3/25/2016 9:28 PM

To: Soelistijanto B <b.soelistijanto@usd.ac.id>

Dear Dr. Bambang Soelistijanto,

We are happily announce that the following paper has passed the review process to be included in the IEEE Region 10 Symposium (TENSYMP) 2016:

Paper Number: 1570254939

Paper Title: Impact of Social-Aware Forwarding on Traffic Distribution in Social Opportunistic Networks

Track: Architecture

Paper URL: http://edas.info/showPaper.php?m=1570254939

You can see below the review result. Please begin making revisions to your paper in light of the reviewers' feedback. The FINAL version of your paper must be uploaded to the EDAS no later than 10 April 2016.

At least one author must also register for the conference on or before this date in order for the paper to be included in the conference program, and published in both the conference proceeding & in IEEE Xplore. Any failure to register and attend the conference will be reported to IEEE Region 10. Please note that each registration for the conference covers one paper only. Authors with more than one accepted paper must pay separate registration fees for each papers as stated in the Call for Papers and on the conference website. Visit http://tensymp2016.org for information about conference registration.

When preparing your final paper, you have to pay attention to the following. Failure to do so may result in your paper being excluded from the proceedings and from IEEE Xplore:

- 1. You have to strictly consult the IEEE Style Guide on the conference website (http://www.ieee.org/publications/standards/publications/conferences/2014-04-msw-a4-format.doc). Use of any other IEEE templates (including IEEE's LaTeX template) is not acceptable as there are subtle differences between those templates and the conference template that will affect the consistency in appearance of papers published in the proceedings.
- 2. Please run and check your final paper through PDFXpress (https://www.pdf-express.org) with Conference ID 38399X.
- 3. The page limits must be strictly adhered to (regular papers should be between 4 and 6 pages). The abstract must be no longer than 100

words.

- 4. Page headers and footers must not include any information whatsoever (no page numbers, etc). They must be completely EMPTY.
- 5. Page margins must be set to the following dimensions: Top = 2.0 cm, Bottom: 4.3 cm, Left: 1.3 cm, Right: 1.3 cm.
- 6. When submitting the final paper, your must ensure you complete the electronic copyright form. This will be part of the process you complete on the conference website when you submit the paper.

IMPORTANT: Please note that we take the integrity of papers very seriously. All final papers will be subjected to automated checking, and any cases of suspected plagiarism (including self-plagiarism) will be reported to IEEE. Authors whose papers are found to have been plagiarised will have their papers removed from the conference program and proceedings. By submitting your final paper via EDAS, you warrant that it is original and that it is your own work, and that it has not been published nor is it under consideration for publication elsewhere, whether in part or in whole.

Congratulations on the acceptance of your paper! Should you have any additional questions, please feel free to contact us. We look forward to seeing you in Bali in August.

Regards, IEEE Region 10 Symposium 2016 General Chairs

YOUR REVIEWS: ====== Review 1 ======

- > *** Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research. Good (4)
- > *** 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. Valid work but limited contribution. (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)
- > *** Strong aspects: Comments to the author: what are the strong aspects of the paper

interesting results

> *** Weak aspects: Comments to the author: what are the weak aspects of the paper?

paper structure is not clear in describing which one's the author's own work and original contribution.

> *** Recommended changes: Recommended changes. Please indicate any changes that should be made to the paper if accepted.

should be more concise

====== Review 2 ======

- > *** Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research. Acceptable (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. Valid work but limited contribution. (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. Well written. (4)
- > *** Strong aspects: Comments to the author: what are the strong aspects of the paper

This paper presents an analysis of traffic distribution in SONs when social-aware routing protocols are applied in the networks in well-founded theoretical background.

> *** Weak aspects: Comments to the author: what are the weak aspects of the paper?

It only applies the existing method and present the result.

> *** Recommended changes: Recommended changes. Please indicate any changes that should be made to the paper if accepted.

It is better to present an original idea.

===== Review 3 ======

- > *** Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research. Good (4)
- > *** 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. (4)
- > *** Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper. Significant original work and novel results. (4)
- > *** Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references. Well written. (4)
- > *** Strong aspects: Comments to the author: what are the strong aspects of the paper

The subject is relevant and the paper is well-written.

> *** Weak aspects: Comments to the author: what are the weak aspects of the paper?

As it is now, the paper does not require any revision.

> *** Recommended changes: Recommended changes. Please indicate any changes that should be made to the paper if accepted.

As it is now, the paper does not require any revision.