

PIC-2016 notification for paper 148

PIC-2016 <pic2016-0@easychair.org>

To: "Wayan G. Santika" <wayan.santika@pnb.ac.id>

Sun, Nov 6, 2016 at 5:08 PM

Dear Wavan G. Santika:

We are pleased to inform you that your paper (Paper ID:148) entitled "Persuasive Technology with Normative Feedback to Reduce Energy Consumption" has been accepted for the presentationin IEEE PIC-2016 to be held from December 23-25, 2016, Shanghai, China. Congratulations!

All papers in proceedings will be published by IEEE. Extended and revised versions of distinguished papers will be invited for publication in international SCI and EI indexed journals.

Instructions for Final Paper Submissions and paper registration will be sent to you soon.(Please note every accepted paper must have a full-paid registration)

The reviewer comments at the end of this email are intended to help you improve your paper before publication. Please note that the reviewers have spent considerable time in reviewing your paper. Please carefully take into account the enclosed comments by the reviewers and improve your paper with updated results when preparing the camera-ready copy of your manuscript. Please pay attention to the English writing, the format of the paper, the clarity of the figures and tables, and the completeness of the references.

Please notice: Your revision is very important for your paper to be published and be indexed. If your final camera-ready paper is not modified according to the reviewer's comments, does not match the requirements of the format of the conference, or contains many syntax errors in the English writing, your paper may still be rejected.

Thank you for submitting to PIC-2016 and we look forward to seeing you at the conference.

Yours sincerely, CHAIRS of PIC-2016

----- OVERALL EVALUATION ------

Yinglin Wang, Shanghai University of Finance and Economics, China Kang Zhang, The University of Texas at Dallas, USA

Mengqi Zhou, IEEE Beijing Section, China ------ REVIEW 1 ------TITLE: Persuasive Technology with Normative Feedback to Reduce Energy Consumption AUTHORS: Wayan G. Santika and I Ketut Gede Sudiartha OVERALL EVALUATION: -1 (weak reject) ----- OVERALL EVALUATION -----From the reviewer's perspective, this paper seems not related to informatics and computing issues. The reviewer was not sure if this paper fits the scope of PIC 2016. ----- REVIEW 2 -----PAPER: 148 TITLE: Persuasive Technology with Normative Feedback to Reduce Energy Consumption AUTHORS: Wayan G. Santika and I Ketut Gede Sudiartha OVERALL EVALUATION: 2 (accept)

This paper presented an interesting project of applying persuasive technology as a promoter of sustainable behaviour to setting air conditioner temperatures for cooling in order to reduce energy consumption. A normative feedback approach was compared with an animated agent approach and a control group. The results showed that the normative feedback approach is statistically effective as the animated agent approach, and better than the control group. The paper is well structured and clearly presented. Limitations were discussed in the paper.

There are some typos, such as: "behavior" in section I, "temperatur" in section II. Need a thorough spelling check.



PIC-2016 notification for paper 148

PIC-2016 <pic2016-0@easychair.org>
To: "Wayan G. Santika" <wayan.santika@pnb.ac.id>

Mon, Nov 21, 2016 at 3:05 AM

Dear Wayan G. Santika,

- (1) The final camera-ready paper submission and the registrationis are now open ! please go to the menu "Final paper submission", follow the instructions and complete the submission for your paper 148:"Persuasive Technology with Normative Feedback to Reduce Energy Consumption"before November 29,
- (2) Please follow the instructions in the menu "Registration" and complete your registration for this paper before November 29, 2016.
- (3) While submiting your final paper, you are supposed to make a description about how you modified your paper according to the review opinion.
- (4) please use your previous paper ID to update your documents, please do not use apply a new paper ID during this stage.
- (5) The English writing is very important which will influence whether your paper can be published in IEEE Xplore and whether it will be indexed by EI. Hence, if your paper is not well written in English, we suggest you find a professional editor or a native speaker help you to edit your paper. We have cennections to professional English editors, if you need the English revision service, please let us know via pic2016@yeah.net soon
- (6) Untill now most of the authors has been notified except for some authors whose papers has not been decided yet. We will try to keep you updated. Thank you very much for your contribution!

normative feedback approach is statistically effective as the animated agent approach, and better than the control group. The paper is well structured and clearly presented. Limitations were discussed in the paper.

There are some typos, such as: "behavior" in section I, "temperatur" in section II. Need a thorough spelling check.

to setting air conditioner temperatures for cooling in order to reduce energy consumption. A normative feedback approach was compared with an animated agent approach and a control group. The results showed that the



PIC-2016 final paper format check- need your help and cooperation -148

PIC-2016 <pic2016-0@easychair.org>
To: "Wayan G. Santika" <wayan.santika@pnb.ac.id>

Fri, Dec 16, 2016 at 1:24 AM

Dear authors.

We are now in the final process of the proceedings, if we find your paper still has format problems, then our working staff may contact you.

We need your cooperation to modify your paper's format according to the conference template and our staff's request. As the time is very tight, please return your revised version to our working staff in time.

The format is very important and it will impact whether your paper can be finally published, whether it can be included in IEEE Xplore, and whether it can be indexed by El finaly.

Hence we request your great attention on it, and please take time to make your final paper conform the IEEE publication Standard (please see the template of the conference) if it does not now.

Please check the following items in your paper in this last chance:

- (1) the font size and font style in each part of your paper.
- (2) the title, the authors' name, the affliations of authors, and the email address,
- (3) abstract, keywords, introduction, conclusions, and references,
- (4) the figures, and words in the figures should be very clear. otherwise you should redraw them.
- (5) to gurantee the quility of the PDF file, when you print your PDF file, please choose option "embeding all the needed fonts", and also choose "high precision" option (do not choose the option "small size file")
- (6) the space between lines, the space between words
- (7)other required formats,...

if you change something in your paper, please send the latest version to the staff who cantacts you, and in the same time update the file in the easychair system.

Please notice that if you fail to follow the required format of the conference, your paper may be rejected by the IEEE Press, because IEEE in USA will undergo a final and detailed check after the conference and will filter out some papers that do not follow their paper format.

If you do not carefully check your format now, and if later IEEE in USA find some problem in your paper, then it will be too late for you. Becuase at that situation, IEEE may reject your paper in the end.

(This is a group sending message)

请您务必按照IEEE会议模板,认真修改论文每一部份的格式,包括各部分的字体、字号,保证图表清晰,各部分结构完整,参考文献等符合规范. 如未按要求的格式, 最后IEEE美国总部将可能会最终撤销您的论文的出版。 请您在论文发生修改后, 将论文发给联系您修改的工作人员, 同时在easychair系统中update您的最终版本。

Best regards, PIC-2016 committee



The final program guide is ready --- PIC 2016

PIC-2016 <pic2016-0@easychair.org>
To: "Wayan G. Santika" <wayan.santika@pnb.ac.id>

Wed, Dec 21, 2016 at 10:57 PM

Dear authors.

The final program guide is ready now, you can download the pdf version of it at http://pic.shufe.edu.cn/pic2016/Program%20Guide%20for%20PIC2016.pdf
OR from http://pic.shufe.edu.cn/CoferProg.htm

Please read it and find the conference information, your presentation time, and other papers you are interested in.

The proceedings is also avalable now and can be download from the website.

Thank your very much and look forward to seeing you at the conference!

Best regards,

PIC 2016 Committee