



U.E.T
PESHAWAR
K.P.K
WEB MAIL

Dr. Nasir Ahmad Assistant Professor DCSE <n.ahmad@uetpeshawar.edu.pk>

INDIN17 Review Confirmation: manuscript ND-005339 - review NR-008583

1 message

submit@vps.ieee-ies.org <submit@vps.ieee-ies.org>

Sat, May 13, 2017 at 1:06 PM

Reply-To: IEEE IES INDIN17 Automated Conference Submission System <submit@ieee-ies.org>

To: n.ahmad@uetpeshawar.edu.pk

This e-mail is sent in confirmation of your on-line review of a manuscript entitled Automatic Person Information Extraction Using Overlay Text in Television News Interview Video to INDIN17.

Your review was received and will be forwarded to the chairperson of the appropriate technical track. We appreciate your help as without thorough peer review it would not be possible to hold high quality conferences. Our Industrial Electronics Society is committed to maintaining the highest quality of sponsored and co-sponsored events.

The submitted reviews cannot be edited. However, you can look up your review later and print it for your reference until the conference date by returning to the submission Web site listed below:

<http://submit.ieee-ies.org//submit-cgi-bin/reviewerlogin.pl?event=INDIN17&userid=n.ahmad@uetpeshawar.edu.pk>

Please enter the password of 0840 to log in. You will see a list of manuscripts that you have reviewed and a list of still pending assignments if any.

Thank you very much for your contribution,
Kind Regards,

Organizers of INDIN17

P.S.

Please do not reply to this e-mail. This address is used only to send automated notifications. Nobody checks e-mail at this account.

The following information was stored in the submission system database:

Reviewer's Name: Mr. Ahmad

Affiliations : University of Engineering & Technology Peshawar, Pakistan

Reviewer's ID : n.ahmad@uetpeshawar.edu.pk

Date : 22:06:51 05/13/17

Manuscript Number : ND-005339

Track : TT Tools for Industrial Informatics Application

Title : Automatic Person Information Extraction Using Overlay Text in Television News Interview Video

Authors : Sanghee Lee, Kanghyun Jo

C. Clarity of presentation:

English grammar and spelling are proper ----- [1 - I disagree]

Mathematical symbols and equations are easy to understand ----- [4 - I strongly agree]

Figures and tables are well constructed and informative ----- [3 - I agree]

The paper is well organized ----- [3 - I agree]

Considering the issues above, the paper is readable ----- [3 - I agree]

T. Technical innovation and relevance

The authors cite other relevant publications ----- [2 - I am neutral]

Authors describe relevance of work to the research field ----- [3 - I agree]

The authors apply sound technical approaches ----- [1 - I disagree]

New ideas are convincingly and logically described ----- [2 - I am neutral]

Results are convincing ----- [2 - I am neutral]

Considering the issues above, this work should be presented ----- [2 - I am neutral]

E: Reviewer's expertise

Please define your expertise in this area ----- [2 - I am well informed about this field]

D. Confidential Comments to TPC:

Comments to be sent to the authors:

Manuscript Number : ND-005339

Track : TT Tools for Industrial Informatics Application

Title : Automatic Person Information Extraction Using Overlay Text in Television News Interview Video

Authors : Sanghee Lee, Kanghyun Jo

First Author : Sanghee Lee

E-mail : tusun49@gmail.com

Comments:

Too many assumptions are made in this work such as position of overlay text, duration, background etc which makes its scope very limited. The main contribution of the work is not elaborated properly. The language of the manuscript also needs improvement.