



Anish Sachdeva <anish_bt2k16@dtu.ac.in>

ICCCE 2021 notification for paper 149

2 messages

ICCCE 2021 <icce2021@easychair.org>

Thu, Mar 4, 2021 at 12:04 PM

To: Anish Sachdeva <anish_bt2k16@dtu.ac.in>

Dear Author,

Congratulations!

On behalf of the 4th Edition of International Conference on Communications and Cyber-Physical Engineering (ICCCE2 021) Conference Program Committee, I am delighted to inform that your submission has been ACCEPTED for oral presentation at the conference to be held virtually (Online mode). Conference Virtual platform/Joining link will be sent to registered authors.

Online registration of the paper can be done on or before 15th March 2021 using the URL

<https://www.townscript.com/e/4th-edition-of-international-conference-on-communications-and-cyberphysical-engineering-122112>

You may choose the payment link under Registration drop down menu on the website www.intcommcon.com also.

At least one of the authors of each paper MUST present their paper at ICCCE2021 in order to be included in the conference proceedings, which will be electronically published after the Conference. Papers that are not presented at the Conference will be deleted from the ICCCE2021 records.

All presented papers will be submitted for publication by Springer in LNEE Series and made available through SpringerLink Digital Library - one of the world's largest scientific libraries. Proceedings will be submitted for inclusion to the leading indexing services like Scopus and Google Scholar.

Important Notes:

1. All authors must perform formatting as per standard SPRINGER FORMAT available on the link (The look and feel of your camera-ready paper should exactly match the template) (http://www.intcommcon.com/wp-content/uploads/2021/03/Springer_template.docx). Once formatting is done either the word file (.doc/.docx format) or the LATEX source code folder should be submitted by email to icceconferences@gmail.com.

Minor changes in the paper will be allowed after registration also but change in number of pages of the paper will not be accepted after registration unless being advised to do so from our side.

2. While registering please pay for

- I. Paper registration under suitable category
- II. Extra pages (beyond 6 pages) if any
- III. Additional certificate if required for any co author

**** The registration fee is not refundable under any circumstance. ****

3. Authors registering under Indian origin category must have their affiliation with Indian institute in their manuscript.

4. After payment, please intimate by email to icceconferences@gmail.com by sending your paper ID and Mobile Number along with the transaction reference number/screenshot of Registration fee payment confirmation.

5. Some of the accepted papers may further require certain modifications as suggested by the committee about which the Authors will be informed and directed time to time.

6. Please Keep all your interaction at icceconferences@gmail.com email ID Only. Further it is suggested to keep all your e mails in one thread only (Avoid composing new email every time) and mention your Paper ID in the email.

7. Any minor change done in the paper after registration should be uploaded in easy chair as well as intimated by email to icceconferences@gmail.com by sending Word file or Latex (Including source files) and PDF of the modified

paper.

8. Please note that the publisher holds the right to withdraw any paper at any point if found guilty of high similarity, non-standard English language, Use of Rephrasing tool, too many grammatical errors or any such charge.

9. All the updates related to copyright forms, program schedule, Publication timeline etc and the steps to be followed will be mailed to you in due course. Please keep visiting the web site also for the same.

Once Again, thank you for your interest in 4th Edition of International Conference on Communications and Cyber-Physical Engineering (ICCCE2021). Congratulations on your fine work.

Regards,
Convener ICCCE2021
Email– iccceconferences@gmail.com

SUBMISSION: 149
TITLE: Prediction of Autism Spectrum Disorder Using Deep Learning

----- REVIEW 1 -----

SUBMISSION: 149
TITLE: Converting Images to Hand Drawn Sketches Using Novel Orthogonal Gaussian Lattice Method
AUTHORS: Anish Sachdeva

----- Overall evaluation -----

SCORE: 2 (accept)

----- TEXT:

Formatting needs to be corrected
