

Decision on CASE 2020 submission 261

The PaperPlaza Conference/Journal Management System <ras.101@papercept.net>

Sun 5/31/2020 3:37 AM

To: Xian Tao <taoxian2013@ia.ac.cn>

Cc: zdp80@yahoo.com.cn <zdp80@yahoo.com.cn>; avinashsingh@outlook.com <avinashsingh@outlook.com>; mukesh.prasad@uts.edu.au <mukesh.prasad@uts.edu.au>; chintenglin@gmail.com <chintenglin@gmail.com>; sdxude@yahoo.com <sdxude@yahoo.com>

📎 4 attachments (6 KB)

CommentsToAuthor.txt; Review1491.txt; Review4911.txt; iThenticateScanResult.txt;

Message from The PaperPlaza Conference/Journal Management System

Message originated by Mariagrazia Dotoli

Dear Dr. Xian Tao, It is my pleasure to inform you that the paper identified as “[261] Weak Scratch Detection of Optical Components Using Attention Fusion Network”, for which you are listed as the corresponding author, has been accepted for publication in the IEEE CASE 2020 proceedings and presentation. Please convey this information and our congratulations to your co-authors. Acceptance of your paper is made with the understanding that at least one author will register with the conference to present the paper. The system only allows registered papers to upload the final manuscripts. The conference policy requires that at least one author of the paper pays a full registration fee in order to be included in the final program and IEEE Xplore. Each full registration permits to present one paper. To put your contributions into the context of the most recent research, please update your Related Work section to include recent references that have appeared in the past two years in conferences and journals. When possible, please cite the archival journal version of papers, which are more comprehensive than their conference versions. This link includes links to papers from past CASE conferences and from the IEEE Transactions on Automation Science and Engineering: <http://www.ieee-ras.org/publications/t-ase>

To register for the conference, you must access the designated website to be announced at <https://www.imse.hku.hk/case2020/Registration%20Link.html>. The final version of your paper should be submitted electronically as a PDF file to the on-line submission site hosted by the PaperPlaza Conference Management System, <https://ras.papercept.net/>. Note that your paper will be published in the conference proceedings only if registration is received before July 15.

Please also note that, if you intend to nominate the above paper for the CASE2020 Best Student Paper Award, you can follow the procedure indicated at this link <https://www.imse.hku.hk/case2020/Best%20Student%20Paper%20Award.html> and send the filled in and signed Best Student Paper Nomination form to the Student Activity Chair Dr. Yao Cheng, yaocheng@hku.hk by June 5th.

For detailed information about the final submission, please see <https://www.imse.hku.hk/case2020/> The IEEE Copyright form also needs to be completed electronically during your final submission. ****
Deadline for final submission and registration: July 15 **** Please carefully go over reviewers' comments and address them in the final version of the paper. The final papers must conform to the IEEE conference format (letter format required) and are limited to 6 pages. Up to 2 extra pages are allowed with page

charge \$200 per page. The paper templates in Word and LaTeX are available at <http://ras.papercept.net/conferences/support/support.php> Please use the PDF test at the above web site to check the compatibility of your manuscript with IEEE Xplore, before uploading it to PaperPlaza. If you have any questions concerning the submission of your final paper, please check the conference website to contact us at ieecase2020@hku.hk. On behalf of the Program Committee, I thank you for your contribution and look forward to seeing you online through Zoom meetings.

Sincerely, Prof. Mariagrazia Dotoli, Politecnico di Bari (Italy), CASE2020 Program Chair

Decision: Accepted as Regular Paper.
Final submission deadline July 15, 2020.

Submission information

Authors and title:

Xian Tao*, Dapeng Zhang, Avinash Kumar Singh, Mukesh Prasad, Chin-Teng Lin, De Xu
Weak Scratch Detection of Optical Components Using Attention Fusion Network

Conference: 2020 IEEE 16th International Conference on Automation Science and Engineering (CASE).

Current status: Accepted.

Submission number: 261.

To access your workspace please log in at <https://ras.papercept.net/conferences/scripts/start.pl> using your PIN 182026 and password

To see this decision message and the reviews (if any) choose the appropriate option under "Choose an option..." for this submission in your CASE 2020 author workspace

If you do not have your password then follow the link <https://ras.papercept.net/conferences/scripts/pinwizard.pl> to retrieve it

Prof. Mariagrazia Dotoli
Dept. of Electrical and Information Engineering
Politecnico di Bari
Via Re David 200
70125 Bari
Italy
E-mail address: mariagrazia.dotoli@poliba.it