

Owen Webb <owebb99@gmail.com>

HCII 2022 - Your submission with ID: 4025 - review results

1 message

Thu, May 12, 2022 at 5:36 AM

To: owebb1@swarthmore.edu Cc: emilyhrhapgood@gmail.com

Dear Author(s),

Thank you for your interest in HCI International 2022 and the affiliated Conferences and for your submission

ID: 4025

Title: "LSTM-LOOKER, A Predictor of Eye Position"

Authors: Owen Webb, Emily Hapgood

We are pleased to inform you that, based on the comments of the reviewers (appended at the bottom of this e-mail), **your submission has been accepted as a poster** for publication in the "HCII 2022 - Late Breaking Work - Posters" volumes of the proceedings and for presentation during the conference.

You will have the opportunity to attend the conference virtually, to present your poster remotely and have your poster extended abstract included in the "HCII 2022 - Late Breaking Work - Posters" volumes of the proceedings that will be also published by Springer under the CCIS series, after the conference. CCIS series are submitted by Springer for indexing to Conference Proceedings Citation Index (CPCI), EI Engineering Index, ACM Digital Library, etc. They will be available online through the SpringerLink Digital Library, readily accessible by all subscribing libraries around the world.

Please upload by the **27th of May 2022** at the latest, via the CMS, the final camera-ready version of your extended poster abstract (typically 6 pages but no less than 4 and no more than 8 pages, in the form of short research paper), following the **formatting guidelines** provided by Springer.

At the same time, you are kindly advised to pay attention to Springer's Code of Conduct for authors.

IMPORTANT NOTE - Registration Regulation: In order to provide a greater opportunity for more people to present at the Conference, multiple submissions by single authors cannot be accepted. Co-authors may appear on multiple papers, but each accepted paper, or poster, with multiple co-authors should have a different Conference registrant. For poster presentation at the Conference and inclusion of the poster extended abstract in the "HCII 2022 - Late Breaking Work - Posters" Springer CCIS volumes of the Proceedings, one registration per submission is required by 27 May 2022. At the conference website you can find detailed information about the Conference registration and the extended Tutorials' Program.

Your contribution to HCI International 2022 and its Affiliated Conferences is very much appreciated and we look forward to welcoming you in this virtual conference, hoping that your participation will be both rewarding and enjoyable.

Kindest regards, Constantine Stephanidis General Chair, HCI International 2022

Comments:

The abstract presents the development of an ML approach for improving the accuracy of prediction of absolute gaze position from EEG data.

As it turned out, the proposed approach did not outperform traditional CNNs. The camera-ready version should dicuss all the required under-the-hood details, allowing interested researchers to better understand the work conducted and learn from any mistakes. A discussion on the implications of this work would also be beneficial.

This is an automated message

DISCLAIMER: This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error, please notify the sender. If you are not the named addressee you should not disseminate, distribute or copy this e-mail. The HCII2022 Conference has taken all reasonable precautions to ensure that no harmful content is present in this email. Unfortunately, full security cannot be ensured as, despite our efforts, the data included in emails could be infected, intercepted, or corrupted. Therefore, the recipient should check the email for threats with proper software, as the HCII2022 Conference does not accept liability for any damage inflicted by viewing the content of this email. Please do not print this email unless it is necessary.