



Nurani Saoda <ns8nf@virginia.edu>

[SenSys 2022 Posters and Demos] Submission #83 "Poster Abstract: Fusing Computer Vision..."

1 message

SenSys 2022 Posters and Demos HotCRP <noreply-sensys22posterdemo@hotcrp.com> Fri, Oct 7, 2022 at 12:19 AM
Reply-To: jxiong@cs.umass.edu
To: Brad Campbell <bradjc@virginia.edu>, Md Fazlay Rabbi Masum Billah <masum@virginia.edu>, Md Mofijul Islam <mi8uu@virginia.edu>, Nurani Saoda <saoda@virginia.edu>, Tariq Iqbal <tiqbal@virginia.edu>
Cc: maria.gorlatova@duke.edu, jxiong@cs.umass.edu

Dear authors,

Congratulations! Your Submission #83 has been accepted to ACM SenSys 2022 Poster and Demo Session. Camera ready instructions will be sent to you shortly. We look forward to seeing you in Boston.

- * Title: Poster Abstract: Fusing Computer Vision and Wireless Signal for Accurate Sensor Localization in AR View
- * Site: <https://sensys22posterdemo.hotcrp.com/paper/83>

Please contact jxiong@cs.umass.edu and maria.gorlatova@duke.edu with any questions or concerns.

Maria Gorlatova and Jie Xiong
ACM SenSys 2022 Poster and Demo Co-Chairs