



LatinX in AI (LXAI)
1885 Mission St
San Francisco, CA 94103

Francisco Lopez-Tiro
francisco.lopez@ieee.org

October 24, 2021

Dear Francisco,

On behalf of this year's organizing committee, we are grateful for your participation as **Poster Presenter** in our second official [LatinX in CV Research Workshop](#) co-located with the 2021 International Conference on Computer Vision (ICCV). Our workshop was held virtually on Monday, October 11th, 2021.

The International Conference on Computer Vision is the premier gathering of professionals dedicated to the advancement of the branch of artificial intelligence known as computer vision. ICCV is globally renowned for presenting and publishing cutting-edge research on all aspects of computer vision used in closely related areas like artificial intelligence, statistics and data science, as well as important application areas such as machine vision, computational biology, speech recognition, and robotics.

Having a dual track of presentations and high-quality poster and demonstration sessions encourages interdisciplinary interactions. Presentation topics include machine vision, computational biology, speech recognition, and robotics.

Our workshop was a one-day event with invited speakers, and poster presentations. The event brings together faculty, graduate students, research scientists, and engineers for an opportunity to connect and exchange ideas. There was a panel discussion, tutorials, doctoral consortium, and a mentoring session which accompanied our invited peer reviewed posters and special keynote speakers to discuss current research trends and career choices in artificial intelligence and computer vision.

If additional documentation is needed for any reason, you may contact the organizing committee at lxai-iccv-chairs-2021@latinxinai.org or the board of LatinX in AI by emailing board@latinxinai.org.

Sincerely,

A handwritten signature in black ink that reads "Laura Montoya". The signature is written in a cursive style and is underlined.

Laura Montoya,
Executive Director, [Accel AI Institute](#)
President, [LatinX in AI](#)
laura@accel.ai
(415) 494-9743