University of Denver

Digital Commons @ DU

Electrical and Computer Engineering: Graduate Student Scholarship

Department of Electrical and Computer Engineering

2018

How Children with Autism Spectrum Disorder Recognize Facial Expressions Displayed by a Rear-Projection Humanoid Robot?

Farzaneh Askari *University of Denver*

Huanghao Feng University of Denver, howard.k.feng@gmail.com

Anibal Gutierrez
University of Miami

Timothy Sweeny University of Denver

Mohammad H. Mahoor University of Denver, mohammad.mahoor@du.edu

Follow this and additional works at: https://digitalcommons.du.edu/ritchie_ece_gstudent_scholarship

Part of the Cognition and Perception Commons, Electrical and Computer Engineering Commons, and the Robotics Commons

Recommended Citation

Askari, Farzaneh; Feng, Huanghao; Gutierrez, Anibal; Sweeny, Timothy; and Mahoor, Mohammad H., "How Children with Autism Spectrum Disorder Recognize Facial Expressions Displayed by a Rear-Projection Humanoid Robot?" (2018). *Electrical and Computer Engineering: Graduate Student Scholarship.* 4. https://digitalcommons.du.edu/ritchie_ece_gstudent_scholarship/4



This work is licensed under a Creative Commons Attribution 4.0 License.

This Conference Abstract is brought to you for free and open access by the Department of Electrical and Computer Engineering at Digital Commons @ DU. It has been accepted for inclusion in Electrical and Computer Engineering: Graduate Student Scholarship by an authorized administrator of Digital Commons @ DU. For more information, please contact jennifer.cox@du.edu,dig-commons@du.edu.