Robotics Seminar Series

A Handful of HRI Papers

Favour Aderinto Ramya Challa Mark Giolando Vivek Mallapati Stayce Mockel

Robotics Program Oregon State University

Join us for a curated collection of some of the work that roboticists from Oregon State University presented at the recent International Conference on Human-Robot Interaction, held in Boulder, CO.

Improving Human-Robot Team Transparency with Eyetracking based Situation Awareness Assessment.

"I'm Glad You Remembered my Name!" Using Gaze and Names in Robot-Aided Healthy Aging Activities.

Predicting Human Teammate's Workload.

Design Principles for Building Robust Human-Robot Interaction Machine Learning Models.



A Pilot Investigation of Human Preference for Robot Arm Visual Form.

FRIDAY Apr 19 10-11AM

Rogers Hall 230 FREE Refreshments Served OSU Robotics robotics.oregonstate.edu

