

Recent Progress in Soft, Wireless Wearables for Health Monitoring and Rehabilitation

John A. Rogers, Ph.D.

Professor of Materials Science, Biomedical, Mechanical, and Electrical Engineering, Computer Science, Chemistry and Neurological Surgery Northwestern University

Advances in materials science, mechanical engineering and manufacturing systems establish the foundations for high performance classes of electronics technologies that have soft, flexible physical properties. The resulting devices can mount on the skin, at nearly any location across the body, to provide continuous, clinical-quality information on physiological status, with options in complex multi-haptic forms of user feedback.



This talk summarizes the key ideas and presents examples in wireless devices for

presents examples in wireless devices for (1) maternal, fetal, neonatal and pediatric health and clinical care, (2) data-driven approaches to neuromotor assessments and (3) monitoring and feedback methods in physical rehabilitation and prosthetic interfaces.

Friday, October 22, 2021 12:00 p.m. – 1:30 p.m.

UT Austin campus, NHB 1.720, Limited Seating; Zoom option also available

(Please be signed in to your Zoom account to join) https://utexas.zoom.us/i/97399430627

Hosted by Evan Wang, Ph.D.

Contact CARE: utcareinitiative@austin.utexas.edu