F. Joseph Halcomb III, MD Department of Biomedical Engineering Spring 2021 Seminar Series

Wednesdays at 3:00 PM unless otherwise stated Robotics and Manufacturing Building, Room 323

Feb 3	Sridhar Sunderam: "Seminar curriculum, expectations, and responsibilities for grad students"
Feb 10	Karthik Vishwanath, University of Miami-Ohio: "Optical spectroscopy of turbid, scattering media: an overview of diffuse optical sensing"
Feb 17	Raja Krishnan, Office of Technology Commercialization, UK: "Startup and commercialization opportunities for BME students."
Feb 24	Tommy Roussel, Department of Bioengineering, University of Louisville: "Rockin' Rehab: Monitoring improvement in trunk control enabled by locomotor therapy for pediatric SCI"
Mar 3	Kate Montgomery, EnSpectra Health, Inc.: "Nonlinear pathways: research to commercialization of biomedical technologies"
Mar 10	Catalina Velez-Ortega, Department of Physiology, UK: "Activity-dependent remodeling of the cytoskeleton in auditory mechanotransduction organelles"
Mar 17	Dillon Huffman, PhD ² : "Non-invasive tremor characterization in rats using piezoelectric sensors" Xuhui Liu, PhD ² : "A wearable fiber-free optical sensor for continuous monitoring of cerebral blood flow in freely moving mice"
Mar 24	Chase Haddix, PhD ² : "The neural representation of finger extension in chronic stroke" Harshini Sureshkumar, PhD ² : "Magnetic nanocarrier-induced immunomodulation for fracture healing"
Mar 31	Ramnarayan Ramachandran, Hearing and Speech Sciences, Vanderbilt University: "Auditory perception, neural correlates, and noise induced hearing loss"
Apr 7	CCTS Virtual Spring Conference (all BME grad students attend)
Apr 14	Lauren Bell, MS ² : "An electrochemical sensor for in-situ application" Erik Davis, MS ² : "Probing the Connections between Micro-Vasculature of Bone and its Mechanical Integrity and Pathology"
Apr 21	Justin Pol, PhD ² : "Lumbopelvic coordination of subjects with and without chronic hip pain" Mehrana Mohtasebi, PhD ² : "Mapping brain functional connectivity using speckle contrast diffuse correlation tomography"
Apr 28	Zhongchao Yi, PhD ² : "The effect of ROS production of Iron oxide nanoparticles for cancer therapy" Jun Wang, PhD ² : "Effect of sleep enhancement on Alzheimer's pathology in a transgenic mouse model"
May 5	No seminar scheduled
Notes: 1. 2.	Special seminars may have a different location, day, or time than those on the regular schedule. Current BME graduate student

Seminars delivered via Zoom can be accessed by registering in advance through the following link: https://uky.zoom.us/meeting/register/tZAqceCgrzkoGdVGoXnR0iqUKCjATO3nj2Rp
After registering, you will receive a confirmation email containing information about joining the meeting.