## F. Joseph Halcomb III, MD Department of Biomedical Engineering Fall 2019 Seminar Series

## Fridays at 3:00 pm unless otherwise stated\* Robotics and Manufacturing Building, Room 323

- **September** 6 **Andrew Bernard**, Trauma and Acute Surgery, UK College of Medicine. "I Wish I had..."-Clinical Problems in Trauma and Surgery that Need a Scientific Solution.
  - 13 **Ram Annamalai**, Assistant Professor, UK BME. "Injectable Biomaterial Systems for Vascularized Tissue Regeneration."
  - 20 \*Cardiovascular Research Day; KY Materials Day, See UK Cardiovascular Research Center website, <u>http://cvrc.med.uky.edu/cardiovascular-research-day</u>, KY Materials Day website; <u>https://sites.google.com/g.uky.edu/mrs2019kentucky</u> Students are encouraged to submit an abstract and may use one or more of these lectures as one of their outside seminars.
  - 27 **Sheng Tong,** Associate Professor, UK BME. " Nanomagnets for Spatial Control of In Vivo Genome Editing."
- October 4 Kentucky Neuroscience Institute, Clinical-Translational Research Symposium, https://neurology.med.uky.edu/news/4th-annual-kni-clinical-translational-research-symposium
  - 11 **Fanny Chapelin**, Assistant Professor, UK BME. "Fluorine-19 Magnetic Resonance Imaging Platform to quantify T Cell Therapy BioDistribution, Persistence and Efficacy."

## 18 BMES meeting, no seminar

- 25 **Caigang Zhu,** Assistant Professor, UK BME. "Metabolic and Vasculature Imaging for Cancer Biology Research."
- **November** 1 **Jihye Bae**, Assistant Professor, UK ECE. "Development of Neural Decoders and Neural Signal Emulators: Towards Practical Brain Machine Interfaces."
  - 8 **Mark Suckow**, UK BME/DLAR. "Whole Hog for Biomaterials: Studies with Porcine Small Intestinal Submucosa."
  - 15 Zabeen Mahuwala, UK Neurology. "FDA Approved Neurostimulation Devices in Epilepsy."
  - 22 **Hasan Poonawala**, Assistant Professor, UK ME. "Control via Classification, and its Applications in Brain-Machine Interfaces."
  - 29 Thanksgiving Holiday, no seminar
- **December** 6 **Colin Drury,** MS Student, UK BME. Title TBD and **Ahmed Bahrani**, PhD Student, UK BME. "Diffuse Correlation Spectroscopy Technique and Low-Frequency Oscillation Method for Studying Cerebrovascular Diseases on the Aging Population."