Kang Kim, PhD

Professor of Medicine
Professor of Bioengineering
Heart and Vascular Institute
University of Pittsburgh

Research Title:

Ultrasound super resolution imaging

Ultrasound super resolution is an emerging technology that provides an unprecedented spatial resolution. The project aims to optimize the imaging sequences and signal/image processing algorithms. The research activity involves in silico simulation, or and in vitro benchtop experiments including 3D printed vessel phantom design, or and, in vivo animal experiments. Al can be considered as one candidate optimization approach.