THE GEORGE WASHINGTON UNIVERSITY

WASHINGTON, DC





L. A. Orbeli Institute of Physiology NAS RA

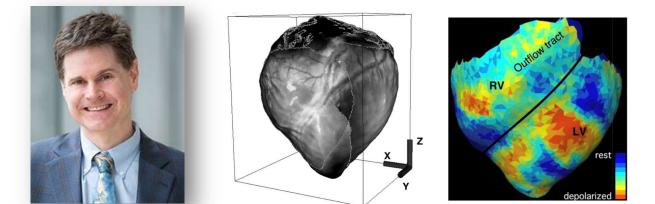
The Orbeli Physiology Institute invites you to the 2022 Advanced Bioimaging Seminar series

High speed fluorescence imaging of cardiac physiology

Thursday May 26th 2022, 5pm Orbeli Physiology Institute Conference room Yerevan, 22 Orbeli Brothers street

Matthew W Kay

Professor of Biomedical Engineering School of Engineering and Applied Sciences George Washington University, USA



High speed fluorescence imaging of cardiac tissue, also known as optical mapping, provides detailed spatially resolved assessments of exogeneous and endogenous fluorophores that represent cellular processes. This seminar will explain how optical mapping provides unparalleled insight into the electrophysiology, intracellular calcium cycling, and NADH redox state of living cardiac tissues. Applications for studying arrhythmias, excitation contraction coupling, and hypoxia/ischemia will be discussed.

The webinar will be in English, is free and open to the public Refreshments will be served