



Richard Levenson, MD, FCAP, is Professor and Vice Chair for Strategic Technologies, Department of Pathology and Laboratory Medicine, UC Davis, where he develops novel imaging technologies. Board-certified in Anatomic Pathology, he received his MD at University of Michigan and pathology training at Washington University. A faculty position at Duke was followed by appointment at Carnegie Mellon University. He subsequently joined Cambridge Research & Instrumentation (now part of PerkinElmer), becoming VP of Research before returning to academia. He has helped develop multispectral microscopy systems and software for molecular pathology and diagnostics, multispectral and three-dimensional small-animal imaging systems, optical dynamic contrast techniques, orientation-independent birefringence microscopy, multiplexed ion-beam imaging, and most recently, real-time slide-free microscopy. He serves on multiple review panels, is section editor for Archives of Pathology and on the editorial board of Laboratory Investigation. Regrettably, he also taught pigeons histopathology and radiology. He is co-founder of MUSE Microscopy, Inc. and a recipient of the UC Davis Chancellor's Innovator of the Year (2018) award.