**Peggi Angel, PhD:** Dr. Angel is Associate Professor at Medical University of South Carolina focused on biomarker ‘omic imaging analyses in human disease. Dr. Angel attended graduate school at the University of Georgia’s Complex Carbohydrate Research Center, graduating in 2007. Her graduate research was on the development of technologies for mapping N-linked glycan sites in mammalian development, multiplexing with transcriptomic and proteomic data. After a postdoctoral fellowship at Emory University focused on membrane proteomics of fetal alcohol syndrome, she won a competitive Postdoctoral Fellowship with the Systems-based Consortium for Organ Design and Engineering. With the Fellowship, she worked at Vanderbilt University in the laboratory of Richard Caprioli, who pioneered technology and approaches for mass spectrometry imaging (MSI). Dr. Angel has developed MSI methods for increasing sensitivity of protein detection from cardiac tissues, analysis and identification of signaling lipids in negative mode, targeted metabolomics on tissue and cell culture, extracellular matrix protein detection in formalin-fixed, paraffin-embedded tissues and biofluids, and N-glycomic strategies for cells, tissue and serum. Dr. Angel is co-founder of Glycopath, Inc., a company that focuses on glycosylation patterns as a prognostic or diagnostic tool. She is founder of Matrisomix, LLC, a company focused on leveraging the extracellular matrix proteome for predictive value in disease progression, diagnostics and therapeutics. She serves on the board of N-Zyme Scientifics, a company that produces enzymes for mass spectrometry imaging and other mass spectrometry applications. Dr. Angel is the President of the MSI-Americas society and works to integrate, educate and disseminate information on advances in MSI. Dr. Angel enjoys interactions within the ‘Omics community and chairs the USHUPO webinar “Frontiers in Spatial Omics” She has hosted numerous workshops directed at teaching mass spectrometry imaging in combination with other comprehensive ‘omic approaches. **Statement:** I have been thrilled to be part of the USHUPO community, helping with conference organization, workshops, and starting a new webinar series. I am honored to be asked to stand for election as the USHUPO Board Secretary and look forward to creatively contributing to events, education, and dissemination that includes spatial ‘omics.