

Kim Hassett is currently a Senior Staff Engineering for Next Phase Measurements, LLC. Prior to joining NPM, Kim served as a SME and Business Development Manager for MVG, Systems Engineer for NSI-MI Technologies, and a Senior Application Engineer for Near-field Systems, Inc. Kim received her BSEE from the University of Maryland in 1985, followed by graduate studies in Electromagnetics at The John Hopkins Whiting School of Engineering. After graduation, she worked for Westinghouse Electric Corporation (Northrop Grumman Electronic Systems) in Baltimore, Maryland and spent the early part of her career designing phased array antennas and later became involved with phased array analysis, simulation, and modeling. This eventually led her to the antenna range where she worked for seven years specializing in phased array calibration and testing. She joined Hewlett-Packard/Agilent technologies in 1998 as a Support Engineer for antenna measurement systems, and later as a Technical Consultant for network analysis, spectrum analysis, satellite test systems, and wideband surveillance systems.

Kim is a Senior member of the Institute of Electrical and Electronics Engineers (IEEE); a Fellow member and Distinguished Service Award recipient of the Antenna Measurement Techniques Association (AMTA); and has served AMTA as a member of the Technical Committee, Web Oversight Committee, Newsletter Editor, and on the Board of Directors as President, Treasurer, AMTA 2015 Symposium Host, and AMTA 2019 Symposium Host.

