Antenna Simulation and the Dynamic Mission: A Case Study in Airborne Radar Altimeter and 5G Coexistence

By: Jason Bommer, Ansys, Seattle, Washington



Speaker Biography: Jason Bommer is a Principal Application Engineer in the electronics business unit at Ansys specializing in RF, antenna, mission, and interference applications. He is also an adjunct instructor at the Science and Math Institute in Tacoma, Washington where he teaches computational physics and engineering. Prior to joining Ansys through the Delcross acquisition in 2015, Jason served as an electromagnetics effects engineer at Boeing for over sixteen years. He holds BS and MS degrees in physics from University of New

Orleans and University of Washington, respectively.