

Robb Randall

Army Research Laboratory
White Sands Missile Range, NM

Dr. Robb Randall leads the Army Research Laboratory's (ARL) Atmospheric Science Center, the Battlefield Environment Division's entity managing and coordinating ARL's open campus initiative, bringing together government, industry, and academia for the mission of advancing atmospheric science and its application to critical defense technologies through a collaborative, innovative research ecosystem. Dr. Randall recently spent one year in civilian status as the Air Force Weather Senior Climate Scientist in Asheville, NC. Prior to that, he spent 2.5 years at ARL as a Team Leader, Branch Chief, and Acting Division Chief, focusing on atmospheric boundary layer research addressing Army ground and air operations weather topics. He previously retired from the Air Force after more than 28 years of active duty. During his military career he served in Special Operations, Operational Weather Squadron, as a Field Operating Agency Military Deputy Director and Division Chief, Advisor to the Iraqi Air Force, and Air Force Institute of Technology Professor. Before his military retirement he served as the Commander, 16th Weather Squadron. As Commander, he executed a worldwide weather support mission that delivered advanced terrestrial and space environmental intelligence tools to joint warfighters, national agencies, and allied nations for planning and execution of full-spectrum military operations in addition to providing meteorological support to DoD research and development, acquisition, testing and sustainment. Dr. Randall received a B.S. in Meteorology from the University of Oklahoma in 1995, M.S. in Meteorology from the Air Force Institute of Technology in 2002, and PhD from the University of Arizona in 2007.