

Army Research Laboratory Overview and Open Campus



ABOUT THE SPEAKER

Philip Perconti
Director, US Army Research Laboratory

Dr. Philip Perconti is a member of the Senior Executive Service and serves as the Acting Director of the U.S. Army Research Laboratory (ARL), the Army's premier laboratory for basic and applied research and analysis. ARL conducts research and analysis in weapons and materials, sensors and electron devices, computational and information sciences, human research and engineering, vehicle technology, and survivability and lethality analysis. ARL's Army Research Office executes the Army extramural basic research program in scientific and engineering disciplines. The

Laboratory consists of approximately 2,000 civilian and military employees with an annual budget of over \$1 billion.

Prior to this, Dr. Perconti served as the Director of the Sensors & Electron Devices Directorate of the ARL. He was responsible for leading and transitioning the Army's primary basic and applied research programs in sensors, electronics, sensor information processing, and power and energy technologies. In addition, he led ARL's S&T campaign for Materials Research. His duties included operation of unique electronics and photonics materials fabrication and characterization facilities that enable world-class, Army-relevant, component research and development. He was also responsible for planning, executing and balancing mission and customer program needs to ensure science and technology dominance for the Army.

Thursday, September 29, 2016
2 pm, 310 Kelly Hall



www.ictas.vt.edu