Linh Trieu-Pham



Linh Trieu-Pham

Biological Profile

Linh P. Trieu-Pham is the Chief of the Joint Networks Division of Communications Directorate CECOM Life Cycle Management Command, Software Engineering Center (SEC). She leads CECOM's efforts in providing Joint Users Interoperability Communications Exercises state-of-the art tactical radio communications, and COMSEC software engineering products and services through the Army and the Department of Defense. These efforts include support to over 11 communications systems in various stage of their life cycle. Her division represents over 50 government personnel and over 50 industry employees. She manages an annual budget in excess of \$20 million. More than half of her workforce supports Program Executive Offices and their representative Program manager (PMs). Her support to the PMs includes providing software engineering support to development systems that include Joint Tactical Radio System, and Key Management Infrastructure. Mrs. Trieu-Pham's Division provides software sustainment responsibility to the Current Warfighter Force. This works include providing new software releases across strategic and tactical communications systems worldwide.

Prior to her current position, Mrs. Trieu-Pham served as the CERDEC Software Engineering Directorate Chief for he Networks Branch in support of SEC, Communications Directorate, from Aug 2007 to May 2011. She led CECOM's efforts to provide tactical communications software engineering products and services in various stages of the system life cycle. Her branch represented over 18 government personnel and oversaw over 130 contractors. From 2001 through July 2007, Mrs. Triey-Pham served as a project leader on several tactical communications systems.

Mrs. Trieu-Pham received a Bachelor of Engineering in Civil Engineering from the City College of New York, New York, NY in 1996 and a Master of Science degree in Software Engineering at Monmouth University in 1999.