Industry Panel
• **Scott Fouse** is Laboratory Director for Lockheed Martin Advanced Technologies Laboratories (ATL). In this role, he leads the corporation’s applied research and advanced development laboratories, which employs more than 250 people at four locations in the U.S. Scott was a leader in the DARPA Command Post of the Future project, which created a significant advance in Command and Control (C2) Systems and is currently the primary C2 system for Iraq at the Corp, Division, Brigade and Battalion echelons.

• **Dr. Valerie E. Martindale** is a Senior Lead Scientist on the Human Systems Team at Booz Allen Hamilton. She is currently Vice President for Education and Research in the Aerospace Medical Association, where she champions human performance, human factors, and human systems integration. Valerie retired from the Air Force in 2012, having served 22 years in various positions, including Chief Scientist of the Human Performance Integration Directorate, 711th Human Performance Wing.
• **Pete Palmer**, BG USA (Ret.) is Director of the EDGE® Innovation Network. In this role, Pete is responsible for leading the EDGE Innovation Network Enterprise and is a key contributor to new project development within the EDGE. He also develops long-range strategy objectives to ensure continued growth of the EDGE network. Pete performed over 32 years of active service as a commissioned officer in the U.S. Army, retiring in 2009 as a Brigadier General. His experience in the Army includes a wide range of assignments in the Infantry, both stateside and abroad.

• **Dr. Greg L. Zacharias** is President of Charles River Analytics Inc, providing strategic direction for the Government Services and Commercial Solutions Divisions. Greg is on the board of the Embry-Riddle Research Advisory Board, the MIT Engineering Systems Division Advisory Board, and the Small Business Technology Council. He is the founding Chair of the National Defense Industrial Association (NDIA) Human Systems Division and now serves as its Deputy Chair.