

The NMTC's, "Harnessing the Power of Artificial Intelligence", November 30, 2017, 12-4:30PM at Towson University in NE MD, Bel Air, MD. Register at www.nmtc.org/events

The military will now sense, reason and react faster than ever imagined. Join us to see why seven of the brightest minds are both concerned about, inspired by and anticipate this disruptive technology as being beyond revolutionary.

Seven presentations, four hours, one panel discussion:

1. **AI Trends (robotics) with Impacts Across the Military Spectrum.** Mr. Giorgio Bertoli, US Army CERDEC
2. **Vision for AI Dynamically Adapting to Human Needs.** Dr. Jean Vettel, PhD, Neuroscientist, ARL
3. **AI/Machine Learning Essential Research Area & Collaboration Opportunities** Dr. Tien Pham, ARL
4. **IBM Watson and Augmented Decision Making.** Aaron Warren, Cognitive Solutions Leader, IBM
5. **Synthetic Analyst, a New Kind of AI,** Chris Milroy, Engility Corp
6. **Next-generation in AI, Quantum Computing, and Blockchain.** Dr. Allen E. Badeau Jr, NCI, Inc
7. **AI for Public Speaking - Automated Coaching Software.** Debra Bond Cancro, VoiceVibes, Inc,

Panel Moderator – Anne Balduzzi, TEDCO program Manager