Publications


**Presentations** (not included in conference proceedings above)

Hutchins, S. G. and Kendall, A., presented their research work on the empirical assessment of a model of team collaboration to NASA Ames Research Center (Human Systems Integration Division), September 6, 2007.

**Grants and Funding**


**Awards**

**Significant Professional Activities**

Buddy Barreto and Stan Bush attended the first session ever held for the VMware worldwide academic program. I am including a link to an article describing it.

[http://money.aol.com/news/articles/a/vmware-announces-300-academic/n20070912082709990017](http://money.aol.com/news/articles/a/vmware-announces-300-academic/n20070912082709990017)

Jim Ehlert, as Program Manager for COASTS, conducted an Expanded Maritime Interception Operation (EMIO) technology demonstration and test during Exercise SEACAT 2007 16-21 August. The team was able to test the wireless network during four different evolutions using the USS HARPERS FERRY’s 7 meter RHIB. Two evolutions were used to set up and test the wireless network over the water to send voice, video and data as well as test wireless network range capabilities. Due to the overwhelming successes experienced by the COASTS team during Exercise SEACAT 2007, an invitation for 2008 was extended by COMLOGWESTPAC for Exercises SEACAT, Rim of the Pacific (RIMPAC), and Cooperation Afloat Readiness And Training (CARAT).

Shelley Gallup, Bill Roeting, Daniel Albaum, Nelson Irvine, Jack Jensen, and Brian Wood participated in Empire Challenge 07 at NAWS China Lake, CA from 9-27 July 2007. EC07 is a live intelligence, surveillance and reconnaissance (ISR) demonstration headed up by the National Geospatial-Intelligence Agency (NGA) with U.S. Joint Forces Command’s Intelligence Directorate’s ISR Division (J28) providing operational support. The NPS team coordinated JFCOM’s Joint-Battlespace Awareness Intelligence,
Surveillance, and Reconnaissance (ISR) Integration Capability (J-BAIIC) experimentation effort. The J-BAIIC effort include 13 separate ISR related experiments.


Mark Nissen led a half-day session entitled “Applying Knowledge for Competitive Advantage: the Power and Perplexity of Tacit Knowledge” for the Information Professional Senior Officer Course, Naval Postgraduate School, Monterey, CA (August 2007).

**PhD Student Accomplishments**

Tara Leweling defended her dissertation successfully, completed her PhD in Information Sciences, and graduated as the prototypical IS PhD student this September. She also won the Naval Postgraduate School Superior Service Award and the Air Force Association Award for Outstanding U.S. Air Force Student.