Agenda – Joint UDRC/NIS ITA Meeting

Wednesday, January 08, 2014	
Session 1	Communication and Networks
	Anomaly Detection in Communication Networks using Data Fusion - David Parish
	Relay Networks - Alex Gong
	Energy Efficient Communications Systems - John Thompson
	Game Theoretic Methods for Resource Allocation in Communication and Radar Networks - Sangarapillai Lambothoran
	Task 1.1 - Tomography of Hybrid Coalition Networks - Kin Leung
	Task 2.1 - Mobile Micro-Clouds - Howard Tripp
	Task 2.2 - Declarative Infrastructure for Network and Security Management - Alessandra Russo
	Task 5.1 - Managing Distributed Services in Hybrid Clouds – Simone Silvestris, Petr Novotny
	ITA Experimental Framework - Flavio Bergamashi
	Discussions following on from presentations on potential synergies and other matters or potential common interest.
Session 2	Distributed /Multi-sensor/Source
	Processing
	Distributed Multi-Sensor Processing - Daniel Clark
	Distributed Processing - Stephan Weiss
	Task 3.1 - Secure Info Flows - Saritha Arunkumar
	Task 6.1 - Inference Management under Uncertainty – Mani Srivastava
	Task 6.2 - Argumentation & Logics with Uncertainty – Jeff Pan
	Task 6.3 - Collaborative Argumentation – Alice Toniolo
	Discussions following on from presentations on potential synergies and other matters of potential common interest.