Industry Open House

There will be an Open House during this event where we will showcase a wide variety of research being conducted by our faculty and students. There will be opportunities to network, meet our faculty and students and explore potential collaborations and recruiting.

RSVP

There is no fee to attend the meeting. However registration is required. Please register at http://netcentric.cse.unt.edu/registers/

You can also send your name, affiliation, address, phone number and an email to pettyjoh@unt.edu (or by phone 940-565-2803).

INVITATION

NSF Industry University Cooperative Research Center (I/UCRC) Semi-Annual Industrial Advisory Board Meeting

April 3-4, 2012

Great Wolf Lodge
100 Great Wolf Drive
Grapevine, TX 76051
Phone: 866-760-9653

Net-Centric Software and Systems
Industry/University Cooperative Research Center
About NSF I/UCRC Centers

NSF Industry/University Cooperative Research Centers aim to promote cooperative research between industry and universities. The main objectives of the centers are:

- to pursue fundamental engineering and scientific research having industrial relevance
- to produce graduates who have a broad, industry-oriented perspective of their research and practice
- to accelerate and promote the transfer of knowledge and technology between university and industry

The center’s research is funded with industrial memberships.

Net-Centric I/UCRC

The research focus of this center is the design, implementation, and deployment of highly dependable software and systems in a Net-enabled environment.

Current industrial members of the Net-Centric Software and Systems IUCRC are: AMD, Boeing, EDS/HP, IQ Engines, Intel, Keane, LG, Lockheed-Martin Raytheon, Sprint, Tektronix, and Texas Instruments.

The research focus of University of North Texas site is on multicore processing, reliability and resource management of networked and cloud computing systems.

The research focus of University of Texas at Dallas and Southern Methodist sites is on Service-Oriented Architecture, software service composition and QoS of software services when running on net-centric and cloud computing systems.

The research focus of Arizona State University site is on communication systems including signal processing and communication protocols.

Agenda

April 3 (Tuesday)

7:30-8:00 am Breakfast
8:00-8:30 am Introductions
8:30-9:30 am Overview of IUCRC
9:30-9:45 am Break
9:45-12:00 noon Project Presentations
12:00-1:15 pm Lunch
1:15-2:45 pm Project Presentations
2:45-3:15 pm Break
3:15-6:00 pm Industry Open House

April 4 (Wednesday)

8:00-8:30 am Breakfast
8:30-9:30 am LIFE Feedback
9:30-10:00 am Project Selection
10:00-11:30 am Other Center Business