Agenda for Friday, October 5, 2012

Open Meeting
8:30 am..........................Registration and Networking
9:00 am ..........................Introduction
9:05 am............................FAU CECS Department, Dr. Borko Furht
9:30 am............................State of the NSF Industry/University Cooperative Research Center
  Dr. Naphtali Rishe, FIU and Dr. Evgenia Cheremisina, Dubna
9:45 am............................Keynote Talk, Mystery Guest I
10:05 am...........................Coffee Break
10:20 am...........................Five Industry/University Success Stories
  1. Tecore - FAU
  2. LastBestChance - FAU
  3. Avocent - FAU
  4. Soren Technology - FAU
  5. LexisNexis - FAU
11:20 am...........................Introduction of Students
11:35 am...........................High Tech Success, Mystery Guest II
12:00 pm...........................Lunch in the Engineering East Building Atrium, Room 112

Closed Meeting for Members of Industry Advisory Board of the NSF I/UCRC
Non-members can participate upon signing a non-disclosure agreement.
1:00 pm..........................Opening Remarks
1:10 pm..........................Presentations by Dubna Faculty (see page 2)
1:20 pm..........................Presentations by FAU Faculty (see page 2)
2:20 pm..........................Break
2:40 pm..........................Presentations by FIU Faculty (see page 2)
3:30 pm..........................Presentation by NSF, Dr. Rita Rodriguez, Q&A
3:45 pm..........................Discussion of LIFE Forms and Recommendations to the Center
4:15 pm..........................Closed IAB Meeting (IAB, NSF, Evaluator, Center and Site Directors)
4:45 pm..........................Adjourn
I/UCRC Faculty presentations

13:10 Integrated Geoinformation System for Providing Information Support in Geological Study of Subsoil, Naphtali Rishe for Evgenia Cheremisina, Dubna International University

13:20 Augmented Reality for Simplified Asset Management, Hari Kalva, FAU

13:30 Components for Home Health Care Systems, Ankur Agarwal, FAU

13:40 System Modeling for Health-Score Calculation, Ankur Agarwal, FAU

13:50 Intelligent Interfaces for the Visually Impaired, Daniel Raviv, FAU

14:00 Algorithms for Identifying Abnormal Behavior of Drivers, Borko Furht, FAU

14:10 Research and Design of Multi-Technology Vehicular Networks and Applications, Imad Mahgoub, FAU

14:20 Life Forms and Break

14:40 Intelligent Solutions in Public Health, Naphtali Rishe, FIU

14:50 Multimodal Imaging in Medical Applications, Malek Adjouadi, FIU

15:00 Use of Miniature Inertial Measurement Sensors in a Virtual Reality Glove, Armando Barreto, FIU

15:10 You Can Review But You Can't Hide. Detecting Review Campaigns in Yelp, Bogdan Carbunar, FIU

15:20 Life Forms