(1) Title: "Locator-Id Separation Protocol Demonstration"
   Authors: Darrel Lewis
   Affiliations: Cisco Systems, Inc., San Jose, CA, USA
   Contact E-mail: lisp@cisco.com

(2) Title: "Cross-Layer Prototyping for Multihop Wireless Networks"
   Authors: Ketan Mandke, Robert C. Daniels, Scott Nettles, and Robert W. Heath, Jr.
   Affiliations: University of Texas at Austin, Austin, Texas, USA
   Contact E-mail: {mandke,rdaniels,nettles,rheath}@ece.utexas.edu

(3) Title: "Rule-based Programming of Heterogeneous Sensor and Actor Networks"
   Authors: Falko Dressler, Abdalkarim Awad, Dongyu Wang, and Reinhard German
   Affiliations: University of Erlangen, Germany
   Contact E-mail: Falko Dressler <dressler@informatik.uni-erlangen.de>

(4) Title: "Visualization and Representation of Mobile Network Users"
   Authors: Udayan Kumar, Sungwook Moon, Wei-jen Hsu, and Ahmed Helmy
   Affiliations: University of Florida, Florida, USA
   Contact E-mail: {fukumar,smoong}@cise.ufl.edu, {fwjhsu,helmyg}@ufl.edu

(5) Title: "Demo: Rogue Wireless Access Point Detection via RIPPS"
   Authors: Chad Mano* and Aaron D. Striegel**
   Affiliations: *Utah State University, Logan, Utah, USA,
                **University of Notre Dame, Notre Dame, USA
   Contact E-mail: fchad.manog@usu.edu, fstriegelg@nd.edu

(6) Title: "BitTube: Case Study of a Web-based Peer-Assisted Video-on-Demand System"
   Authors: Bin Chang, Bo Liu*, Ben Gotow, Yi Cui, and Yuan Xue
   Affiliations: Vanderbilt University, USA,
                *Huazhong University of Science and Technology, China
   Contact E-mail: bin.chang,ben.gotow,yi.cui,yuan.xueg@vanderbilt.edu
Dates: April 16, 2008, Wednesday  
Time: 1:00-6:00PM  
Location: Atrium  

(1) Title: "Cross-Layer Rate Adaptation using WARP"  
Authors: Joseph Camp, Ahmed Khattab, Chris Hunter, Patrick Murphy, Ashu Sabharwal, and Edward W. Knightly  
Affiliations: Rice University, Houston, Texas, USA  
Contact E-mail: camp@rice.edu, knightly@ece.rice.edu  

(2) Title: "Adaptability and Failure Resilience of the Cognitive Packet Network"  
Authors: Georgia Sakellari, Laurence Hey, and Erol Gelenbe  
Affiliations: Imperial College London, United Kingdom  
Contact E-mail: {g.sakellari,laurence.hey,e.gelenbe}@imperial.ac.uk  

(3) Title: "Sensor Grid Services for the National Weather Sensor Grid"  
Authors: Hock Beng Lim, Mudasser Iqbal, Wenqiang Wang, and Yuxia Yao  
Affiliations: Nanyang Technological University, Singapore  
Contact E-mail: limhb@ntu.edu.sg  

(4) Title: "DNA-Based Modeling of Sleep-Active Behavior for Wireless Sensor Networks"  
Authors: Abhinav Chawade and Shan Suthaharan  
Affiliations: University of North Carolina at Greensboro, NC, USA  
Contact E-mail: archawad@spartan.uncc.edu, ssuthaharan@uncg.edu  

(5) Title: "Geographical Location Based RFID Object Tracking System"  
Authors: Sungjun Kim, Doohyun Ko, and Sunshin An  
Affiliations: Korea University, Seoul, Korea  
Contact E-mail: sjunii@dsys.korea.ac.kr, dhko@dsys.korea.ac.kr, sunshin@dsys.korea.ac.kr  

(6) Title: "A Demo for Fuzzy Markovian Chain Model to Predict Sensor Data: A Power Saving Mechanism"  
Authors: Hugh Wimberly and Hamdy S. Soliman  
Affiliations: New Mexico Tech, Socorro, NM, USA  
Contact E-mail: hughw@nmt.edu, hss@cs.nmt.edu  

For any further information on the IEEE INFOCOM 2008 Demo Program, please send your emails to the IEEE INFOCOM 2008 Demo Program Co-Chair, Xi Zhang, at: xizhang@ece.tamu.edu