11:45 Lunch

12:00 Welcome/Inauguration
   Dr. Mike MacGregor

12:10 Graduate Students' Presentations

   Critique Panel: Dr. Janelle Harms, Dr. Christian Schlegel and Dr. Ram Ramanathan

   12:10 - Wireless Sensor Network Development for Urban Environments
   Speaker: Nick Boers

   12:30 - Efficient Resource Allocation in Wireless Networks
   Speaker: Chen Liu

   12:50 – Optimal Utility-Based Internal Congestion Control in a Cluster-Based Router
   Speaker: Qinghua (Kevin) Ye

   01:10 - LEMON: An RSS-Based Indoor Localization Technique
   Speaker: Israat Haque

   01:30 - Query Processing in WSN: The Dilemma of Suppression and Failures
   Speaker: Baljeet Malhotra

   01:50 - Routing and Scheduling in Wireless Grid Mesh Networks
   Speaker: Abdullah-Al Mahmood

02:15 Coffee Break/Feedback

02:30 Key Note Talks

   02:30 - Querying and Data Caching in Wireless Sensor Networks
   Speaker: Dr. Mario A. Nascimento

   03:00 - Fighting the Reliability Problem: Who Cares about Routing in WSN!
   Speaker: Dr. Pawel Gburzynski

03:30 Invited Talk

   03:30 - Making Multi-Hop Wireless Networks Scale
   Speaker: Dr. Ram Ramanathan

04:30 General Discussions and Thank You Note

05:00 End of workshop