SPRING 2015  
RESEARCH REVIEW  

FOCUS THEME:  
CONNECTED VEHICLES AND THE INTERNET-OF-THINGS  

MAY 14, 2015  
FINAL AGENDA  

9:30 – 9:40 AM  Welcoming Remarks – D. Raychaudhuri  

AM SESSION  
FACULTY OVERVIEWS  
9:40 – 10:00 AM  Future Directions in Connected Vehicle Research – Marco Gruteser  
10:00 – 10:20 AM  Connected Vehicles as a Status Updating Network – Roy Yates  
10:20 – 10:40 AM  Security and Privacy on the Road – Janne Lindqvist  
10:40 – 11:00 AM  Supporting a Unified IoT Architecture through Information-Centric Networking – Yanyong Zhang  

PM SESSION  
RESEARCH TALKS  
1:30 – 1:50 PM  LookUp: Enabling Pedestrian Safety Services via Shoe Sensing – Shubham Jain  
1:50 – 2:10 PM  Multi-homed Vehicular Network Access – Shreyasee Mukherjee  
2:10 – 2:30 PM  Coexistence of Congestion Control Algorithms in a Mixed Vehicular Network – Bin Cheng  

11:00 – 11:20 AM  IoT Security Challenges – Wade Trappe  

PM SESSION  
INVITED TALK  
2:30 – 3:15 PM  Microscopic Vehicle Control with Vehicle-to-Infrastructure Communications – Peter Jin (CAIT)  

12:30 – 1:30 PM  LUNCH  

POSTER AND DEMO SESSION – 5:00–6:00PM  
WINLAB Tech Center, Route 1 South, North Brunswick  

IAB DINNER – 6:15–8:00PM  
FRESCO'S, 210 Ryders Lane, Milltown, NJ
SPRING 2015
INDUSTRIAL ADVISORY BOARD MEETING
(for Sponsor Representatives)
MAY 15, 2015

AGENDA

10:00 – 11:00 AM
WINLAB Status Update and New Project Summaries
D. Raychaudhuri and WINLAB Faculty

11:00 AM – 12:30 PM
(includes Lunch)
Feedback and Q&A Session with Sponsor Representatives

Adjourn