



Associate Professor Xinrong Li

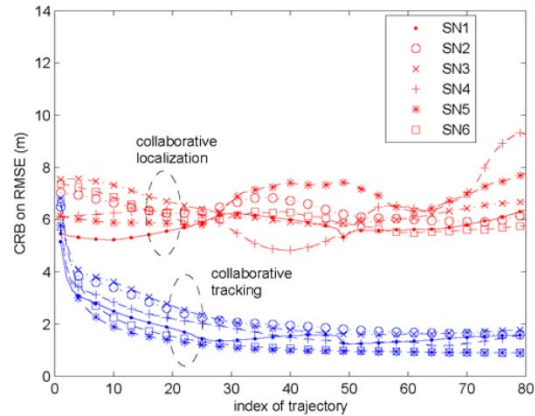
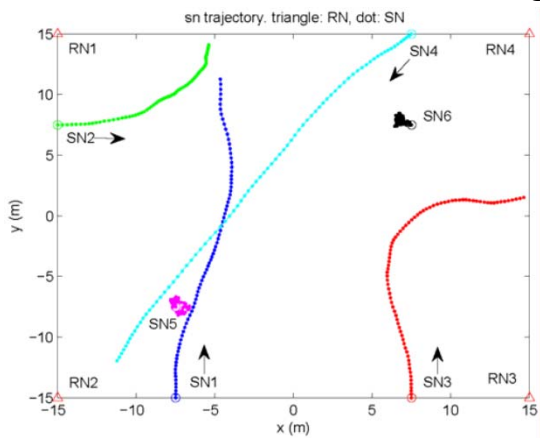
Department of Electrical Engineering

Associate Chair for Graduate Studies

Research Interests: Statistical Signal Processing, Embedded System Design, Wireless Sensors, Sensor Networks, Internet of Things

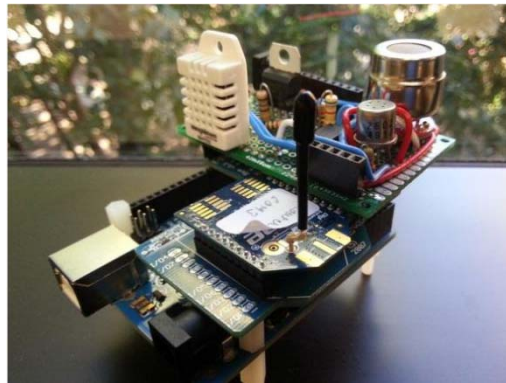
Research Group: 2 master and 2 PhD students

Statistical Signal Processing – Wireless Localization and Tracking

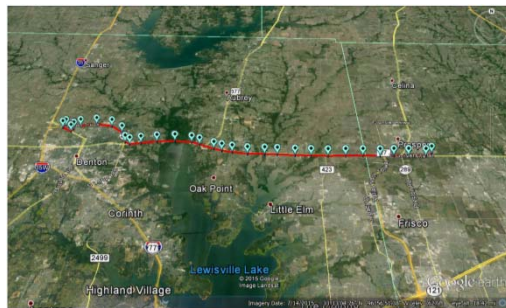


Wireless Sensor and Sensor Network Systems

(occupancy, indoor air quality, vibration, smart building, smart manufacturing)



Embedded wireless sensor systems



In-car air quality measurement

Integrated Environmental Monitoring Systems

