

## The Internet of Things (Anything?)

An IEEE technical session for practitioners, researchers, policymakers, and college/university students

## Date:

Thursday November 13, 2014

Time: 6:00PM to 8:30PM

Location: IT-OLOGY 1301 Gervais Street Columbia, SC 29201

**Registration Required:** All Students Free IEEE Members \$10 Guests \$25 Corporate Support \$500

Register online at IEEE Columbia Technical Sessions at <u>Sites.ieee.org/Columbia</u>

## Technical Session At-A-Glance

IEEE members live and work in 160+ countries, on 6 continents. This technical session will engage the audience in topics from IEEE's global discussions of the Internet of Things (IoT) and will introduce the intelligent sensor platform for IoT by Intel Corporation, the world's largest processor manufacturer. This session will provide working definitions of IoT and challenge the audience to get involved in the IoT revolution. It will focus upon emerging standards, innovations across industries, and research that reveals global excitement regarding Internet of Things -Anything.

"On the Internet of Things, nobody knows you're a dog" Tam Harbert (June 2014) "This is why you can't ignore the Internet of Things" Chris Neiger (June 2014)

What You Will Learn:

- IoT is about the "Things"
- "Things" will sense and communicate over an Internet
- Innovations in STEM + Arts will revolutionize "Things"
- Intel innovations form an Intelligent Sensor Platform for IoT
- IEEE standards will deliver IoT to the world
- 6:00PM Networking & Reception
- 6:30PM Greetings & Presentation of the Panel
  - Bill Tiso, Intel Corporation
    Principal Engineer & Platform Solutions Architect
    Internet of Things Group
  - Lee Stogner, President of the Vincula Group Chair of the Carolinas' Engineering Cluster and a Past Director of the IEEE Board of Directors
- 8:30PM Closing

The next IEEE Technical Session will focus on Power & Energy: Standards and Innovations for Today and Tomorrow, January 13, 2015 @ 6:00PM at IT-OLOGY.



.25 CEUs http://sites.ieee.org/Columbia

Advancing technology for humanity