

Wi-Fi: How It Works and Where It **Is Being Applied**

An IEEE technical session for practitioners, researchers, policymakers, and university student groups

Date:

Thursday October 2, 2014

Time: 6:00PM to 8:30PM

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

Registration:

For details and to reserve your seat, register online at IEEE Technical Sessions (Columbia)

Sites.ieee.org/Columbia

Technical Session At-A-Glance

This technical session offers an advanced view of Wi-Fi from multiple stakeholder perspectives. It introduces Wi-Fi principles, tools, techniques, and examples that drive the utilization of Wi-Fi as an entity in which humanity lives, works, innovates, and thrives. This functionality enables new products, services, and markets, as well as optimizes asset utilization and operating effectiveness. The growth of Wi-Fi networks will enable more robust and wide-spread network systems. Attendees will have an opportunity to participate in the Q&A lighting round.

What You Will Learn:

- How Wi-Fi works
- Wi-Fi functionality in the home/business
- Mobile applications for Wi-Fi
- 5:30PM Networking & Reception
- 6:00PM Greetings & Presentation of the Panel
 - David Redys, PE, Truvista
 - Kevin Billings, Spirit Communications
- 8:30PM Closing

The next IEEE Technical Session will focus on Power & Energy: Standards and Innovations for Today and Tomorrow, October 16, 2014 @ 6:30PM at IT-OLOGY.



Advancing technology for humanity