# 36th IEEE Sarnoff Symposium 2015

Venue: Campus Center, NJIT, Newark, NJ

Date: Sept. 20-22, 2015

Contact: sarnoff2015@ieee.org

### **Keynote Speakers**









## **Eminent Speakers**



**XCellAir** 

Transit Wireless

Yuangiu Luo



NJ Innovation





Raychaudhuri WINLAB, Rutgers









Sudhir Dixit

## **Contact Info:**

Email: sarnoff2015@ieee.org URL:http://ewh.ieee.org/conf/sarnoff/ 2015/index.html

#### **Directions:**

Campus Center, NJIT 154 Summit Street, Newark, NJ http://www.njit.edu/about/visit/njitmaps.php

Since 1978, the IEEE Sarnoff Symposium has been bringing together a rich diversity of telecom experts from industry, universities, and government to deliberate, discuss and share findings on leading edge research, implementation experiences and challenges. The Sarnoff Symposium continues to grow as the premier forum for researchers, engineers, and business executives in the North East drawing an attendance from all over the world. Through a series of keynote talks, invited talks, technical paper presentations, panel sessions, tutorial sessions, industry exhibits and poster sessions.

#### Keynote Speakers:

- Marcus Weldon, President of Bell Labs and Corporate CTO, Alcatel-Lucent
- Sanjay Macwan, SVP and CTO for Media Labs, NBC Universal
- Steve Wright, Chair ETSI ISG on Network Function Virtualization, AT&T
- Nirwan Ansari, Distinguished Professor, NJIT

## Other Eminent Speakers include:

- Martin Korling, President, Ericsson Labs
- Venky Krishnaswamy, President, Avaya Labs, Avaya Inc.
- Gagan Puranik, Director SDN Architecture, Verizon
- Bill Bayne, CEO, Transit Wireless
- Rita Marty, Executive Director, AT&T
- Dipankar Raychaudhuri, Director WINLAB, Rutgers University
- Sudhir Dixit, Vice Chair, Wireless World Research Forum
- Narayan Menon, CTO & EVP Engineering, XCellAir
- Donald H. Sebastian, President & CEO, NJ Innovation Institute
- Biswanath Mukherjee, Professor, University of California at Davis
- Anupam Joshi, Professor, University of Maryland Baltimore County (UMBC)
- Yuanqiu Luo, Principal Architect, Huawei

#### **Tutorials and Panels:**

- 5G: Challenges and Opportunities
- SDN and NFV Based Carrier Network Transformation
- Spectrum for 5G Cellular Systems and More

Additional information on registration, housing, and other conference logistics is available at http://ewh.ieee.org/conf/sarnoff/2015/index.html









