



NEW GREATLY EXPANDED INDUSTRY PROGRAM

★ IEEE GLOBECOM 2014 ★

WILL FEATURE A NEW, GREATLY EXPANDED INDUSTRY PROGRAM ORGANIZED BY AND FOR INDUSTRY PRACTITIONERS IN THE COMMUNICATIONS AND NETWORKING INDUSTRIES AND ITS BROADER SUPPORTING ECOSYSTEM.

The expanded industry program is designed to provide opportunities for the practicing industry professional to both share and learn about the latest ideas, trends, and product innovations in the broader communications and networking industries, while connecting with their peers and other prominent leaders in the industry. The envisioned program components include:

- 1. Panels 105-minute moderated discussion sessions with 4-6 speakers
- 2. Tutorials/Workshops Half- or full-day (preferably hands-on) tutorials/workshops
- 3. Presentations 20-minute oral presentations on specific topics of interest
- 4. Posters Printed posters on specific topics of interest
- 5. Demonstrations Showcase of hardware/software demonstrations

WIRELESS ACCESS TRACK

- Vision for 5G Cellular
- LTE/LTE-Advanced
- WiFi Technologies
- 802.11ad/WiGig
- M2M Technologies
- · Vehicular Networks

WIRED ACCESS TRACK

- Optical Networking
- Ethernet
- · Powerline Communications
- Fiber
- Cable/DSL

NETWORKING & INFORMATION TRACK

- Big Data Analytics
- Internet Technologies
- Cloud Computing
- Cyber Security
- SDN/NFV

EMERGING APPLICATIONS TRACK

- Internet of Things
- Smart Grid
- Social Networks
- Healthcare
- · Public Safety
- Home Networking

ENABLING TECHNOLOGIES TRACK

- CPU/GPU/FPGA/DSP
- Circuits and Systems
- RF/Microwave Devices
- Design and Implementation
- Test and Measurement

BUSINESS / GOVERNMENT TRACK

- Startups and Venture Capital
- Mobile Software and Applications
- Spectrum Policy
- Career Management

Submission Information

Interested participants should submit a 200-500 word abstract indicating a desired program component and submission track(s) to www.easychair.org/conferences/?conf=gc2014ind. Other topics not covered by the above tracks can also be considered. More details about the submission procedures and guidelines are available at www.ieee-globecom.org/2014/ifguidelines.html or for more detailed questions, send an email to globecom2014-industry@ieee.org.

INDUSTRY PROGRAM COMMITTEE

T. Scott Atkinson **IEEE GLOBECOM 2014 Executive Chair**

Ted Rappaport NYU-Poly

David Wolter AT&T Labs

Keith Cambron AT&T Labs (Ret)

Doug Zuckerman Telcordia (Ret)

Rob Fish NETovations James Kimery National Instruments

Chi-Ming Chen AT&T Labs

lan Wong **National Instruments**

Nikhil Kundargi National Instruments

Russ Roy Rigstat

AT&T Labs

Mahmoud Daneshmand

Babak Behesti NYIT

Jeffry Handal

Louisiana State University

Russ Gundrum AT&T



IEEE GLOBECOM'14 PATRONS









Alcatel·Lucent (1)



