IF YOUR COMPANY MANUFACTURES/SUPPLIES ANY OF THESE PRODUCTS/SERVICES, IEEE GLOBECOM 2016 IS FOR YOU!

If your company manufactures or supplies products and services related to components, subsystems, and systems (including hardware, software, and middleware) in any of the following areas, you need to join IEEE GLOBECOM 2016 in Washington, DC!

802.11 family of wireless components
Ad-Hoc Mobile, Vehicle and Sensor Networks MANET, VANET, VSN
Automotive Vehicular communication (V2X, V2C, V2V, V2I, DSRC, WAVE, RSU)
Body Area Networking, BAN 802.15.6
Cellular Networks – LTE, WiMAX, Small cells, LBS
Cloud Networks, Services
Communication Standards and Alliances
Consumer Communications and Networking
Communication Components, Circuits, Systems, and Networks:
- Analog to digital converters (A to D)
- Antennas, preamplifiers, power amplifiers
- Application-specific integrated circuits (ASIC)
- Asymmetric digital subscriber line (ADSL) or digital subscriber line (DSL) components, accessories, & modules
- Broadband over power line (BPL) components, accessories, and modules
- Cable TV and Internet access components, accessories, and modules
- Cell phone and PDA circuits, components, and accessories
- Circuit board and modules, packaging
- CPU/DSP technologies
- Digital to analog converters (D to A)
- Digital signal processing (DSP) integrated circuits, circuit boards, and modules
- Microwave and millimeter-wave integrated circuits (MMIC)
- Sub-millimeter-wave Terahertz integrated circuits (THzMIC)
- Multiple input/multiple output (MIMO) antennas
- Network Interface Cards (NIC)
- Fiber to the home (FTTH), fiber to the premises (FTTP) components, accessories, modules
- Protocol stacks
- Real-time operating systems
- Sensor circuits, components, and accessories
- Switches and routers
- Wireless Charging components
Critical Communications, Public Safety, UAVs, Robots, Smart Grid, Utilities,
Emerging technology
Software Defined Networking, Big data, Cloud computing, Social & Game networking,
Home networking, Location
Emerging application track
Internet of Things and Machine-to-Machine: Wearables, eHealth, Cyber security, Public safety, Smart grid
Emerging wireless standards:
- LTE - (LTE-Advanced, LTE-U, LTE-Direct, LTE-Broadcast, LTE-Light)
- 802 – 802.11ad/WGig, 802.11ah/Av = ax, 802.15, 802.24
- 5G: Massive MIMO, 60GHz, mmWave, antenna, circuits, components, accessories, modules
Green Communications and Computing Networks
Network & Service Management, Design, Implementation, Testing and Simulation:
- Computer-aided design (CAD) Tools
- Testing, simulation, and measurement equipment
- Simulation and design tools for integrated circuits, subsystems, and networks
Optical Communications, VLC, 802.15.7
Software Defined Networking SDN, VNC
Spectrum and Regulations for Licensed, Un-licensed and Shared Use, White Spaces, Gray Spaces, >65GHz, >85GHz

IEEE GLOBECOM…By the Numbers

2,000… Number of attendees that visit IEEE GLOBECOM each year
60+… Number of countries our attendees come from each year
20+… Number of times attendees will receive marketing messages about IEEE GLOBECOM 2016

100,000+… Number of potential attendees that will receive information regarding IEEE GLOBECOM 2016

WHO ATTENDS?

IEEE GLOBECOM…By the Numbers

2,000… Number of attendees that visit IEEE GLOBECOM each year
60+… Number of countries our attendees come from each year
20+… Number of times attendees will receive marketing messages about IEEE GLOBECOM 2016

100,000+… Number of potential attendees that will receive information regarding IEEE GLOBECOM 2016

THE PREMIER TELECOMMUNICATIONS EVENT FOR INDUSTRY PROFESSIONALS, PRACTITIONERS, ACADEMICS, COMPANIES AND GOVERNMENT AGENCIES

CUTTING EDGE PROGRAMS SURE TO DRAW INDUSTRY TECHNICAL PROFESSIONALS FROM ALL OVER THE WORLD

Technical Program focuses on technological trends in recent communication research and development and providing numerous technical sessions with papers presenting the latest technical advances through peer-reviewed paper sessions. The following are examples of individual symposia that are being planned:

- Next Generation Networking Symposium
- Optical Networks and Systems Symposium
- Signal Processing for Communications Symposium
- Wireless Communications Symposium
- Wireless Networking Symposium
- Selected Areas in Communications Symposium

Tutorials offer education for keeping up with new and emerging topics essential to today’s engineering and technological environment.

Workshops offer specialized focus on the latest breakthroughs in information and communications technology in an environment that encourages discussion and debate.

INDUSTRY PROGRAM & EXPO… FOR THE WORKING ENGINEERS!

The Industry program will feature Industry-centric Sessions, Workshops and Tutorials on regulatory impact assessments, business models, applications and design & development strategies, communications and challenges in today’s networking and communications environments. Among these are topics including spectrum allocation & utilization; innovation and business resource; global standardization and deployment; healthcare biomedical electronics; cloud computing & networking; social networking & games; communications & humanity; and global information grid systems.

Each of the Industry sessions and panel discussions will have a moderator and speakers with industry and/or technical expertise in the featured topical area. They will address applications of communications and networking technologies that will be of interest to both industrial and technical members of the communications community. Exclusive Industry-Pass includes limited program registration, Welcome Reception, Plenary & Keynotes, Industry Program and Exhibition.

BOOTH INFORMATION

The space rate is US $33.00 per sq.ft. with a 100 sq ft minimum.

The fee includes:
- Pipe and drape, identification sign, general security, and inclusion in the show guide.
- Two complimentary industry program registrations ($1800 value).
- Logo on conference website, with link to company’s site.
- Listing and logo in final program.
- Company information brochures/materials provided for conference backpack.
- Two complimentary industry program registrations ($1800 value).
- Pipe and drape, identification sign, general security, and inclusion in the show guide.

MEET AND GREET

The Welcome Reception will be held Sunday night in the Expo Hall for all the attendees to have a chance to meet with you. Monday, Tuesday and Wednesday the coffee breaks will be held in the Expo Hall. Attendees have a chance to win prizes during these breaks therefore the traffic is quite high! Additionally, the poster sessions will also be held in the Expo Hall.

IEEE GLOBECOM 2016 EXPO is sponsored by the IEEE Communications Society. With its 50,000 members, the IEEE Communications Society is a diverse community of industry professionals who have a common interest in advancing all communications technologies. The Society promotes the advancement of science, technology and applications in communications, and related disciplines. It also fosters presentation and exchange of information among its members and the technical community throughout the world. The Society maintains the highest standard of professionalism and technical competency.

For more information, contact: Anna Romanik, Exhibit Chair, Tiresias Technologies // aromaniuk@ieee.org // 443-681-9095

www.ieee-globecom.org/2016