THE IEEE COMMUNICATIONS SOCIETY PRESENTS THE PREMIER TELECOMMUNICATIONS EVENT FOR INDUSTRY PROFESSIONALS AND ACADEMICS FROM COMPANIES, GOVERNMENTAL AGENCIES AND UNIVERSITIES AROUND THE WORLD

IEEE GLOBECOM 2009 EXPO AND COMMUNICATIONS INDUSTRY FORUM



30 NOVEMBER - 4 DECEMBER, 2009 HILTON HAWAIIAN VILLAGE HONOLULU, HI, USA



BENEFITS OF PARTICIPATION

- The IEEE Global Communications Conference covers the entire range of communications technologies, offering in-depth information on the latest developments in voice, data, image, and multimedia.
- Get your communications products and services in front of several thousand focused buyers-the most influential design and development engineers in the world.
- A strong technical program is planned, with technical symposia focusing on technological trends in recent communication research and development from academia to the industrial laboratories throughout the world and tutorials and workshops addressing emerging technical and business issues in communications technologies.
- IEEE GLOBECOM 2009 also features keynote speakers each day in the CEO, Industry Leader and Technology Leader Forums, sharing visions significantly impacting the future of the world's telecommunications industry.
- Several Business Forums will be held including panel sessions on IPv6, Design & Development, Enterprise Networking and Access featuring high level executives and leaders addressing challenges, opportunities, and the future of the industry.





IF YOUR COMPANY MANUFACTURES/SUPPLIES ANY OF THESE PRODUCTS/SERVICES, 2009 IEEE GLOBECOM 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 2009 IEEE GLOBECOM in Honolulu!

- 802.11 family of wireless components
- 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, and 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
- · Computer-aided design (CAD) Tools
- Digital to analog converters (D to A)
- · Digital signal processing (DSP) integrated circuits, circuit boards, and modules
- Fiber to the home (FTTH), fiber to the premises (FTTP) components, accessories, modules
- Microwave and millimeter-wave integrated circuits (MMIC)
- Multiple input/multiple output (MIMO) antennas
- Network Interface Cards (NIC)
- Protocol stacks
- · Real-time operating systems
- · Sensor circuits, components, and accessories
- Simulation and design tools for integrated circuits, subsystems, and networks (e.g., OPNET, QUALNET, RSOFT, Wireless Valley)
- Switches and routers
- · Testing, simulation, and measurement equipment
- · WiMax circuits, components, accessories, and modules

If your company offers services in any of the following areas, you need to join 2009 IEEE GLOBECOM in Honolulu!

- · Wireless voice, data, multimedia
- IPTV
- VoIP
- VLAN
- Access, Metro, Longhaul communications
- · Virtual networks
- · Enterprise networks and services
- Consumer



WHO ATTENDS?

IEEE GLOBECOM...By the Numbers

2,000...

Number of attendees that have visited IEEE GLOBECOM each of the last **3** years

50+...

Number of countries our attendees come from each of the last **3** years

20+...

Number of times attendees will receive marketing messages about IEEE GLOBECOM 2009

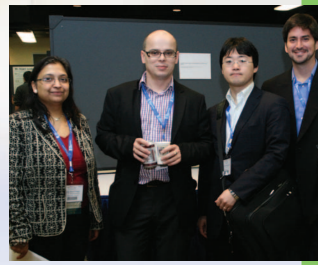
100,000+...

Number of potential attendees that will receive information regarding IEEE GLOBECOM 2009

CUTTING EDGE TECHNICAL PROGRAMS SURE TO DRAW INDUSTRY 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 11 individual symposiums are being planned:

- Ad Hoc, Sensor and Mesh Networking Symposium
- Communication and Information System Security Symposium
- · Communication Theory Symposium
- Communications QoS, Reliability and Performance Modeling Symposium
- · Communications Software and Services Symposium
- Next Generation Networking and Internet Symposium
- Optical Networks and Systems Symposium
- Signal Processing for Communications Symposium
- · Wireless Communications Symposium
- · Wireless Networking Symposium
- Symposium on Selected Areas in Communications
 - Tracks Cognitive Radio Networks
 - · Emerging Technologies for Access Systems and Networks
 - · Consumer Networks
 - · Data Storage
 - · Satellite and Space Communications
 - Other Related Technologies



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

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

History of Communications focuses on historical development in telecommunications, the outcomes of the divestiture process - 25 years after, and important contributions of telecommunications to humanity made during the 125-year existence of the IEEE.

Professional Development provides a platform to discuss and participate in communications related technical, professional, and social issues including the following:

- · Career Forum dedicated to students, entrepreneurs and anyone interested in furthering their career development
- · Special Interest Groups this developing program is likely to include groups such as IEEE Women in Engineering (WIE)
- · Student Contests provide an opportunity for students to demonstrate their skills through demos or other activities

SPONSOR



2009 IEEE GLOBECOM Expo is sponsored by the IEEE Communications Society. With its 45,000 members, the IEEE Communications Society is a diverse community of industry professionals with a common interest in advancing all communications technologies. It promotes the advancement of science, technology and applications in communications and related disciplines. It 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.









Application and Contract For EXHIBIT SPACE

Agreement for Exhibit Space Exhibitor desires to exhibit at IEEE GLOBECOM 2009, to be held on	the above dates at the Hilton	Hawaiian Village, Honolulu, HI USA			
Company Name: This company name and information will appear in the	Show Directory				
Company Mailing Address: Street Address					
Street Address					
City	State	Zip or Pa	ostal Code		
Main Co. Telephone:	Main Co. Fax:)	Toll Free:)	
Internet Home Page/Web Address: http://www.					
Primary Contact This person will receive all correspondence and billing		Booth Pricing:			
Name:		•	ation Penalties		
Position/Title:		□ 10' x 10' booth - \$3300		100 /0	
Direct Telephone: (ext.	□ 10' x 20' booth - \$6600			
Direct Fax Number: ()		□ 10' x 30' booth - \$9900 Other booth sizes are avail			
Contact E-Mail Address: (Most correspondence will be via email so you must provide an email address)		Rate for IEEE GLOBECOM 2009 is \$33.00 per square foot. One 10' x 10' booth unit (100sq ft) is the minimum.			
Payment Information Name on Card:					
Card #		Expiration:			
Card Type:					
Signature:			cants MUST sign below for app EE Communications Society's acc		
Important 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. Payment must be submitted with your application/contract. A payment of 100% of Total Booth Rental is due with this application in order for it to be processed. Make checks payable to: IEEE Communications Society, c/o Set Up Success, Inc. 5351 Edgerton Drive, Norcross, GA 30092 Tel: 404.433.7989 • Fax: 678.935.2310 For more information, contact:		mailed within 30 days of rece become a binding contract be IEEE Communications Society costs or other terms that vary If any such variances are spec Communications Society's no Society of applicant's withdra application as modified by IEE without further action by eithe Applicant further agrees to be issued in connection with management or government: FAX with credit card OR I application. ALL application will be processed! Applicants Signature	mailed within 30 days of receipt of application. Upon acceptance, this application will become a binding contract between applicant and IEEE Communications Society, unless IEEE Communications Society's acceptance notice specifies booth dimensions, location, costs or other terms that vary in whole or in part from those requested by applicant. If any such variances are specified, applicant will have 10 days from the date of IEEE Communications Society of applicant's withdrawal of application and payment, failing which, this application as modified by IEEE Communications Society's notice, will immediately and without further action by either party become a binding contract between them. Applicant further agrees to comply fully with all rules, regulations and directives that may be issued in connection with the exhibit by IEEE Communications Society, the facilities management or government authorities. FAX with credit card OR MAIL with check. Payment MUST accompany application. ALL applications must be signed below, before application will be processed! Applicants Signature		
Marty Tomlinson • Phone: 404.925.2848 Email:mtomlinson@setupsuccess.com			Size:		