

IEEE ICC 2016 TO EXPLORE "COMMUNICATIONS FOR ALL THINGS" 23 – 27 MAY IN KUALA LUMPUR, MALAYSIA

CALL FOR PAPERS ENDS 16 OCTOBER 2015 FOR PREMIER GLOBAL CONFERENCE
HIGHLIGHTING ENTIRE COMMUNICATIONS SPECTRUM RANGING FROM IOT TO ENERGY HARVESTING

The IEEE International Conference on Communications (ICC 2016) will hold its next premier international event May 23–27 in Kuala Lumpur, a rising hub of economic and social innovations as well as the cultural, financial and economic centre of Malaysia. Served by modern infrastructure and surrounded by lush parks, mega-sized shopping malls and iconic colonial architecture, IEEE ICC 2016 is expected to host thousands of global communications experts attending more than 1,500 presentations at the globally-benchmarked Kuala Lumpur Convention Centre located close to some large ICT industries and research facilities.

"Ever since Malaysia launched the Multimedia Super Corridor in 1996 as a utopian hub for multimedia advancements, scores of global corporations have come ashore and thousands of start-ups have sprung up to reap the cyber benefits offered through the country's robust high-speed amenities and intensive R&D activities," says Borhanuddin M. Ali, IEEE ICC 2016 Executive Co-Chair. "Coupled with the ongoing growth of government communications initiatives and rich infrastructure programs, many new and innovative products and services have emerged over the past few years alone. This has made the city into a rising



cultural and economic power that ranks among the world's top cities by Foreign Policy's Global Cities Index.

"The Malaysian capital also combines a buzzing digital economy and ever-rising opportunities for knowledge workers that embody a vibrant mix of Malay, Chinese, Indian and other smaller indigenous population from Borneo Island. With the tagline 'Malaysia Truly Asia' this is certainly one of the most exotic locales ever serving as the backdrop for an IEEE ICC event. In fact, every year organizers try to outdo what's come before. This is no different. We are sure our scientific and learning programs will blend with this sultry, inviting and constantly-evolving technological force in Southeast Asia to offer one of the most rewarding and colorful programs ever produced by our organization."

Dedicated to the research, advancements and implementations of the next wave of wired and wireline technologies, IEEE ICC 2016 will host hundreds of technical presentations, panels, keynotes, and forums exploring key industry topics ranging from 5G and IoT to mobile cloud computing and green ICT. All interested professionals are invited to visit <http://www.ieee-icc.org/2016> for ongoing conference updates and detailed "Call for Papers" information. The deadline for original technical paper submissions is October 16, 2015.

IEEE ICC 2016 will begin Monday, May 23 with the first of two full days of tutorials and workshops highlighting topics such as cooperative wireless system design, M2M communications, next generation IoT, network coding practices, small cell and 5G networking and forensic computing. It will then proceed over the next three days with more than 2,000 professionals, scientists, academics and government officials attending sessions highlighting the latest research and business policies surrounding communications advancements worldwide.

Those interested in either attending or presenting at IEEE ICC 2016 are invited to visit <http://www.ieee-icc.org/2016> for conference details and specific Call for Papers submission information. The conference's comprehensive symposia program will be highlighted by the discovery and introduction of next stage technologies in the areas of:

- Ad-Hoc and Sensor Network
- Communication and Information System Security
- Communications QoS, Reliability and Modeling
- Cognitive Radio and Networks
- Communications Software, Services and Multimedia Applications
- Communication Theory
- Green Communications Systems and Networks
- Mobile and Wireless Networks
- Next Generation Networking and Internet
- Optical Networks and Systems
- Signal Processing for Communications
- Wireless Communications

In addition to these fields of research, Selected Areas of Communication will also be devoted to subjects like Access Systems and Networks; Cloud Communications and Networking; Communications for the Smart Grid; Data Storage; E-health; Internet of Things; Satellite and Space Communications; and Social Networking.

For ongoing updates on IEEE ICC 2016, please visit <http://www.ieee-icc.org/2016>. All website visitors are also invited to network with colleagues and peers, share their professional experiences through the conference's Facebook, LinkedIn and Twitter pages.

2016-2017 IEEE-USA Government Fellowships



Congressional Fellowships

Seeking U.S. IEEE members interested in spending a year working for a Member of Congress or congressional committee.



Engineering & Diplomacy Fellowship

Seeking U.S. IEEE members interested in spending a year serving as a technical adviser at the U.S. State Department.



USAID Fellowship

Seeking U.S. IEEE members who are interested in serving as advisors to the U.S. government as a USAID Engineering & International Development Fellow.

The application deadline for 2016-2017 Fellowships is 15 January 2016.

For eligibility requirements and application information, go to www.ieeeusa.org/policy/govfel or contact Erica Wissolik by emailing e.wissolik@ieee.org or by calling +1 202 530 8347.

