CALL FOR PAPERS

CORE TOPICS
(Not limited to these Listed Below)

• Basic Technologies for Consumer Electronics
• Key Entertainment and Information Systems
• Consumer Electronics for Health-Care & Wellness
• Enabling Technologies and Others
• Embedded Technologies

IMPORTANT DATES

• 2-PAGE PAPER DUE DATE: Feb. 9, 2018
• NOTIFICATION OF ACCEPTANCE: Feb. 28, 2018
• 2-PAGE FINAL PAPER: Mar. 20, 2018
• DEADLINE FOR ONLINE REGISTRATION: Mar. 20, 2018

EXECUTIVE COMMITTEE

TECHNICAL SPONSOR
IEEE CE Society Taipei Chapter

HONORARY GENERAL CHAIR
Fuh-Sheng Shieu, TW

HONORARY GENERAL CO-CHAIRS
Chen-Hao Chang, TW
Gou-Jen Wang, TW

GENERAL CHAIRS
Chih-Peng Fan, TW
Yu-Cheng Fan, TW
Yin-Tsung Hwang, TW

GENERAL CO-CHAIR:
Yeong-Kang Lai, TW

TECHNICAL PROGRAM CHAIRS
Tin-Yu Wu, TW
Yutaka Ishibashi, JP
Chih-Hsien Hsia, TW

FINANCE CHAIR
Wen-Chung Kao, TW

INTERNATIONAL COORDINATORS
Hsueh-Ming Hang, TW
Wai-Chi Fang, TW
Ti-Hao Chiang, TW
Stefan Mozar, AU
Nobuo Funabiki, JP
Jing-Ming Guo, TW
Pei-Jun Lee, TW

CE SOCIETY PRESIDENT
Sharon Peng, US

CE SOCIETY VP OF CONFERENCES
Stephen Dukes, US

GENERAL SECRETARIES
Chao-Hsien Lee, TW
Yen-Lin Chen, TW

AWARD CHAIRS
Chia-Hung Yeh, TW
Ying-Ren Chien, TW

REGISTRATION CHAIRS
Ting-Lan Lin, TW
Chi-Chia Sun, TW

PUBLICATIONS CHAIR
Jichiang Tsai, TW

PUBLICITY CHAIRS
Chihun-Siyong Gong, TW
Hsien-Wei Tseng, CN
Hsin-Chuan Chen, CN

WEB CHAIR
Chao-Hsien Lee, TW

LOCAL ARRANGEMENT CHAIRS
Chung-Bin Wu, TW
Hsiao-Ping Tsai, TW

DEMO / EXHIBITION CHAIR
Jian-Jiun Ding, TW

CONFERENCE COORDINATOR
Charlotte Kobert, USA

www.icce-tw.org
SPECIAL SESSIONS

- ICT Enabled Power Electronics and Circuits
- Bioelectronics and Biosignal Procession for Wearable Device Application
- Wearable Technology on the Health and Medical Electronics
- Cyber-Physical and Embedded System Design
- Supporting Technologies and Optimization for Intelligent System
- Intelligent Image Content Analysis and Applications
- Artificial Intelligence in Multimedia Content Analysis with Smart Industry Applications
- Intelligent Video Analytics and Multimedia Systems
- Advanced Signal Processing in Consumer Electronics
- Trend of Smart Computing and Internet of Things Technology for the Next Generation Internet
- Machine Learning Based Network Techniques
- Computer Communications and Signal Processing for Next Generation Media
- Smart Living on Electronic System and Circuits
- Advanced Circuits and Signal Processing Systems
- Advanced Image Processing
- Circuits Design of Intelligent System
- Deep Learning and Machine Learning for Advanced Signal Processing
- The Trend of Smart Vehicles, Technologies and Applications
- Signal Processing and Applications for Smart Mobile Devices
- Smart Applications Based on Machine Learning Techniques
- Interactive and Network-Oriented Applications for Consumer Electronics
- QoS/QoE-Related Technologies for Future Communication Systems
- Advanced Computing Systems for Consumer Electronics
- Vehicle Telematics
- Recent Advances in Intelligent Systems and Signal Processing
- Gaze Tracking for Consumer Electronics
- Low-Power Wide-Area (LPWA) technology
- Technology and Application of Internet of Things
- Intelligent Devices, Systems, and Algorithms for Real-life Applications
- Ultra-Low-Power Design and Hardware Security for Internet of Things
- The Application and Integration for Digital Signal Processing
- Intelligent Signal Processing and Applications
- Image, Signal and Data Processing Technologies for Smart Living
- Communication, Information, and Management Technologies for Future Network Systems
- Communication and Information Technologies for Smart Cities and Smart Homes
- Advanced Signal Processing for Healthy Living
- Communication and Information Systems for Next Generation Internet
- Internet of Energy for Advanced Electric Power Consuming
- Smart Video Application
- “Green” Devices, Circuits and Systems
- Automotive Electronic System
- Advances in Video Processing for Emerging Multimedia Applications
- Smart Circuits and Security Systems
- Advanced Cryptography and Its Applications
- Sensing, Control and Signal Processing for Intelligent Systems
- Next Generation Smart Sensors and Applications
- Key Entertainment and Information System
INTERNATIONAL ADVISORS

- Chien-Yu Chen, TW • Homer H. Chen, TW • Yen-Kuang Chen, US • Narisa Chu, US • Peter Corcoran, IE • Bob Frankston, US
- Konstantin Glasman, RU • Tomohiro Hase, JP • Muhammad Khurram Khan, SA • Sung Jea Ko, KR • Uwe Kraus, DE
- Choonhwa Lee, KR • Hua Lee, US • Mark Liao, TW • Scott Linfoot, UK • Juin J. Liou, US • Reinhard Moeller, DE
- Aldo Morales, US • Takako Nonaka, JP • Haruhiko Okumura, JP • Fernando Pescador, ES • Ulrich Reimers, DE • Kousik Sankar, IN
- Mihaielav derSchaar, US • Simon Sheratt, UK • Shun-Feng Su, TW • Su-Lim Tan, SG • Nicholas Vun, SG • Tom Wilson, AT
- Hiroaki Nishino, JP • KokSheik Wong, MY • Shinji Sugawara, JP • Yu Yuan, CN