CALL FOR PAPERS

The 6th IEEE International Conference on Consumer Electronics – Berlin ("ICCE-Berlin") will be held from the 5th to 7th September 2016 in Berlin in parallel with the IFA, the leading trade show for Consumer Electronics and Home Appliances. The ICCE-Berlin is the European sister conference of the IEEE Consumer Electronics Society’s flagship conference “ICCE” held annually in Las Vegas in conjunction with the Consumer Electronics Show. Now in its 6th edition, ICCE-Berlin is well established and fully integrated in the IFA and continuously growing. This year again the IEEE CE Society is joining forces with other IEEE societies to broaden and strengthen the CE subjects and scope of the conference: the EMC Society, the Product Safety Engineering Society, the Reliability Society, and the Society of Social Implications of Technology.

Berlin, a birthplace of consumer electronics, is one of Europe’s most exciting cultural centres and a vibrant city. The conference will again bring together researchers and engineers from industry, research centres, and academia to exchange information and results of recent work on systems, circuits, technologies, processes, and applications. It will provide an excellent forum for the researchers, system developers, and service providers to share their ideas, designs and experiences in such a proper environment as the IFA. We have some of the world’s leading experts giving keynote speeches, and also high quality tutorials as well as panel discussions. There will be a doctoral workshop as well as a seminar and a social event for Young Professionals.

IEEE 2016 ICCE-Berlin is asking you for submissions of technical papers for oral and poster presentations. Prospective authors are invited to submit a 2-page abstract in any of the technical areas below as well as in other areas related to consumer electronics and aspects of mobile devices. The final paper may extend up to 5 pages. All accepted and presented (!) papers will be sub-mitted to IEEE Xplore for publishing. Additionally, and new for 2016, we also encourage submission of abstracts for technical presentations within the industry track, for which no associated academic paper is required or published.

Audio and Video Technology
Smart Objects and Mobile Devices
Entertainment and Games
Car Electronics
Consumer Networks

RF & Wireless
Human-Device Interaction
Sports, Wellness and Home Healthcare
Smart Energy
Product Safety Engineering
Sustainable Electronics

The conference committee also welcomes contributions related to consumer electronics from the associated IEEE societies of electro-magnetic compatibility, life sciences, product safety engineering, reliability, and social implications of technology.

Important Dates
LAST Abstract Submission Deadline: 7 April 2016
2 May 2016
NEW Notification of Acceptance: 24 April 2016
20 May 2016
NEW Final Paper Submission Deadline: 15 May 2016
30 May 2016

Paper Submission at the ICCE-Berlin website www.icce-berlin.org
Within the above subject areas or domains, the IEEE 2016 ICCE-Berlin especially requests contributions on the following subjects:

**Audio and Video Technology**
- Recording, Processing, Storage and Broadcast
- 4G and 5G AV-Distribution
- Display Systems
- HD, UHD and 3D Video

**Smart Objects and Mobile Devices**
- Technology of Tablets, Smartphones, Smartwatches and foldable Devices
- Emerging Apps and their Infrastructure

**Entertainment and Games**
- Future of Computer/Online Gaming
- Mobile Platforms and Smart Gaming
- Networked and Mobile Media Access

**Car Electronics**
- Automotive Entertainment
- AV & In Car Networking
- Driver Assistance, Autonomous Driving

**Consumer Networks**
- Smart Home
- Home Networking, Home Gateways
- Emerging Networks and Standards
- Security and Privacy
- Data in the Cloud

**Sustainable Electronics**

**RF & Wireless**
- Antennas
- Modulation and Coding
- Software Radio
- Spectrum Usage
- Channel Equalization
- MIMO, Diversity
- Mobile Reception
- 4G and 5G Technologies

**Human-Device Interaction**
- User Centered Design
- Usability/Accessibility
- Haptics

**Sports, Wellness and Home Healthcare**
- Ambient Assisted Living
- Support systems for people with special demands
- Vital Parameter Monitoring
- Personal Robotics

**Smart Energy**
- Energy Harvesting and Efficiency
- Energy Generation, Storage and Management
- Smart Energy Devices and Apps
- Smart Grid & CE

**Product Safety Engineering**

---

**Keynote Speakers**
Coming soon

**Tutorials**
Coming soon

**Doctoral Workshop** for PhD students

**Seminar and Social Event for Young Professionals**
see more at www.icce-berlin.org

---

**International Advisors**
Samad Ahmadi, GB
Francisco Bellido, ES
Robin Bradbeer, HK
Karthein Brandenburg, DE
Teodor Buburuza, DE
Peter Corcoran, IE
Tom Coughlin, US
Steve Diamond, US
Daniel Díaz Sánchez, ES
Stephen Dukes, US
Wai-Chi Fang, TW
Jim Farmer, US
Bob Frankston, US
Nahum Gershon, US
Konstantin Glisman, RU
Tomohiro Hase, JP
Christian Hentschel, DE
Thorsten Herler, DE
Alexander Huhn, DE
Kees Immink, NL
Wen-Chung Kao, TW
Sung-Jea Ko, KR
Uwe E. Kraus, DE
Scott Linfoot, UK
Reinhard Möller, DE
Stefan Mozar, AU
António Navarro, PT
Takako Nonaka, JP
Sharon Peng, US
Fredrico Pescador, ES
Ulrich Reimers, DE
Ulrich Reiter, NO
Klaus Ruelberg, DE
Jorge Sampaio, BR
Kousik Sankar, IN
Ralf Schneider, DE
Raimondo Schettini, IT
Horst Schwetlick, DE
Mohammad Sharawi, SA
Pierlugi Siano, IT
Gordana Velički, RS
Nicholas Vun, SG
Yu Yuan, US, CN

---

**Technical Program Committee**

Laith Al-Jobouri, GB
Theodóro Antónakopoulos, GR
Patricia Arias, ES
Ezenda Ariwa, GB
Anant Baijal, KR
Silvio Barbin, BR
Simone Bianco, IT
Milan Bjelica, RS
Marco Block-Berlitz, DE
Holger Blume, DE
Jose Bravo, ES
Concettina Buccella, IT
John Buford, US
Yao-Tang Chang, TW
Danai Chasakis, US
Boon Chong Ang, MY
Pai Chou, US
Lucio Ciabattoni, IT
Enea Cippitelli, IT
Johannes Clauss, DE
Claudio Cusano, IT
Detlev Marpe, DE
Francesca De Simone, CH
Cong Ding, DE
Kornaschnik Dittawit, NO
Christian Feller, DE
Bernard Fong, HK
Julian Forster, DE
Exell Franklin, CO
Petra Friedrich, DE
Ennio Gambi, IT
Narciso García, ES
Julio Garcia Alvarez, CO
Eugenie Grinenko, RU
Yeong-Ho Ha, KR
Eisuke Hanada, JP
Rolf Hedtke, DE
Cornelius Hellige, DE
Gangolf Hirtz, DE
Shih-Lun Huang, TW
Ciarán Hughes, IE
Soumya Kanti Datta, FR
Ivan Kastelan, RS
Rödiger Kays, DE
Tae-Chan Kim, KR
Franz Korf, DE
Goo-Rak Kwon, KR
Chaker Larabi, FR
Pongsak Lasang, SG
Fritz Lebowsky, FR
Choonhwa Lee, KR
Wu-Ja Lin, TW
Yih-Chuan Lin, TW
Andrés Marín López, ES
Johann Lukkien, NL
Will Lumpkins, US
Detlev Marpe, DE
Byungsoek Min, KR
Antonio Moreno-Munoz, ES
Bojan Mrazovac, RS
Peter Neumann, DE
Jens-Rainer Ohm, DE
Emilio Palacios-Garcia, ES
Istvan Papp, RS
Helena Peič-Tukuljac, RS
Thinagaran Perumal, MY
Goran Petrovic, DE
Eduardo Quevedo, ES
Gulistan Raja, PK
Rafael Real-Calvo, ES
Jorge R. B. Garay, BR
Julia Richter, DE
Fatma Rouissi, TN
Wolfgang Ruppel, DE
Ramiro Samano-Robles, PT
Helena Sarmento, PT
Geral Schaefer, GB
Thomas Schmidt, DE
Dong Seog Han, KR
Hui-liang Shen, CN
Yongtai Shuai, DE
Joachim Speidel, DE
Susanna Spinsante, IT
Rainer Steffen, DE
Ramayah Thurasamy, MY
Dmitry Vavilov, RU
Mário Véstias, PT
Raimar Wagner, DE
Matthias Währisch, DE
Tianyi Wang, CN
Sébastien Weitbruch, DE
Georg Wittenburg, FR
Bernhard Wolf, DE
Jürgen Wünschmann, DE
Feng Xu, CN
Vladan Zdravkovic, GB
Michael Ziefman, US
Wei Zeng, US
Marcelo Zuflo, BR
and more (see web site)