Press Release





The 3rd IEEE **International Conference** on Consumer Electronics - Berlin. 8 - 11 September 2013



3rd International Conference on Modern Electronic Media in Berlin, September 2013

On 8 September 2013 the 3rd IEEE International Conference on Consumer Electronics – Berlin ("ICCE-Berlin") will commence. This conference will provide experts from industry, research centres, and academia an excellent forum for exchanging recent results in the domains of system technology and signal processing as well as applications in consumer electronics. For 3 days the participants can share and discuss their ideas, designs and experiences, in different sessions and fora on an international platform.

The conference will be held in the scope of the Consumer Electronics Unlimited exhibition (Internationale Funkausstellung) in cooperation with Messe Berlin and VDE Germany from the 8th to the 11th September 2013 in Hall 7.3, room "Berlin" on the fair ground itself.

According to this year's focus on "Health Care @ Consumer Electronics" the conference will specially emphasize aspects and enhanced systems of consumer electronics that can find their application in the health domain. Among the focus subjects covered are:

- **Smart Home**
- **Ambient Assisted Living**
- **Personal Robotics**
- **Vital Parameter Monitoring**
- **Driver Assistance**
- **Networks**
- **Smartphone**
- Support Systems for People with Special Demand

We are looking forward to presentations with high scientific demand from countries such as Korea, Spain, Japan, Italy, USA, Germany, UK, and China, which have been selected in an extensive reviewing process. We therefore expect that the program will be well received.

Highlights of the conference are keynote speaches by: Birger Kollmeier, University of Oldenburg, DE; Björn Schuller, Technical University of Munich, DE; Math Bollen, Luleå University of Technology, SE; Ralf Brederlow, Texas Instruments, DE; Johannes Clauss, Technical University of Munich, Heinz Nixdorf Chair of Medical Electronics, DE; Tae-Chan Kim, Samsung, KR.



Birger Kollmeier University of Oldenburg,



Biörn Schuller



Math Bollen Luleå University of Technology, SE



Texas Instruments,



Ralf Brederlow Johannes Clauss Heinz Nixdorf Chair of Medical Electronics.



Tae-Chan Kim Samsung, KR

Please find further up-to-date information on: http://www.icce-berlin.org/2013/

For the organising core team: Petra Friedrich, General Chair; Hans Cycon, Co-Chair and Treasurer; Johannes Clauss, Technical Program Chair; Francisco Bellido, Publicity Chair; Dietmar Hepper, Past Chair/Advisor; Charlotte Kobert, IEEE CE Society; Jasmin Kayadelen, VDE.