

# Baden-Baden, Germany September 19–21, 2016

### **Call for Tutorials and Workshops**

The IEEE 2016 International Conference on Multisensor Fusion and Integration for Intelligent Systems (IEEE MFI 2016) will take place in the beautiful city of Baden-Baden, Germany, September 19–21, 2016, in the Kongresshaus Baden-Baden from which you will have a beautiful view of the Lichtentaler Allee. Baden-Baden is a good place for sightseeing and for enjoying beautiful parks, spas, and casinos. Located in the south-west of Germany, it is a perfect starting point to visit not only Germany but also France and Switzerland.

## **Theme and Topics of Interest**

Proposals for tutorials and workshops may cover the conference's topics of interest as found in the MFI 2016 Call for Papers (www.mfi2016.org/Call\_For\_Papers). Other areas where multisensor fusion and integration can or should be applicable are especially encouraged. Examples include but are not limited to fusion of soft and hard data, deep learning, fusion for cybersecurity, or geospatial sensing and analysis.

*Tutorials* should cover a single topic in detail and should present the state of the art about a frontier topic, enabling attendees to fully appreciate the current issues, main schools of thought and possible application areas. The honorarium for tutorial speakers is made up of a basic amount plus a variable bonus. The bonus is directly taken from the tutorial fees and thus proportional to the number of attendees.

*Workshops* will complement the main MFI 2016 conference. Exact workshop paper submission and author notification due dates are at the discretion of workshop organizers but must fit within the main conference time-line.

A proposal should not exceed 2 pages and should contain the following information:

- Title of the proposed tutorial/workshop
- Duration (3 hours, 6 hours, or 9 hours)
- Intended audience and prerequisites for the attendees' background knowledge
- Description of the tutorial, including the learning objectives and a short summary of the material to be presented
- Biographical sketch(es) of the instructor(s) including previous lecture and tutorial/workshop experience

### **Submission Instructions**

Proposals should be submitted in plain text or PDF, by email to the tutorial and workshop co-chairs, Adrian Bishop (adrian.bishop@uts.edu.au), Joris Sijs (joris.sijs@tno.nl), and Marco Huber (marco.huber@ieee.org) with the subject: 'MFI 2016 Tutorial Proposal' or 'MFI 2016 Workshop Proposal'.

#### **Important Deadlines**

Tutorial and Workshop proposal deadline Notification of acceptance Tutorial and Workshop day





May 21, 2016 May 28, 2016 Sept. 19, 2016

#### **Organizing Committee**

General Chairs

Uwe D. Hanebeck, *KIT* Ren C. Luo, *National Taiwan Univ*.

Steering / Advisory Committee

Thomas C. Henderson, *the U of U* Rüdiger Dillmann, *KIT* Roland Siegwart, *ETH Zürich* 

Technical Chairs

Randal W. Beard, *BYU* Marcus Baum, *Univ. of Göttingen* 

Program Chairs

Henk Blom, *TU Delft and NLR* Benjamin Noack, *KIT* 

Special Sessions Chairs

Nageswara Rao, ORNL Suk-Han Lee, SKKU

Tutorials / Workshops Chairs

Adrian Bishop, *UT Sydney* Joris Sijs, *TNO* Marco Huber, *USU AG* 

Publicity Co-Chairs

Thomas Längle, *Fraunhofer IOSB* Fuchun Sun, *Tsinghua University* Mark Campbell, *Cornell Univ.* 

**Publications Chair** 

Joachim Horn, HSU Hamburg

Local Arrangements Chair

Florian Pfaff, KIT

Awards Chair

Jürgen Beyerer, Fraunhofer IOSB

**Finance Chairs** 

Gordon Lee, San Diego State Marcus Strand, DHBW Karlsruhe

For more information contact info@mfi2016.org

