

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

## **Call for Special Sessions**

The MFI 2016 Organizing Committee is welcoming proposals for Special Sessions on the theory and application of multi-sensor fusion and integration. Of particular interest are proposals that address "breaking news" research or topics that may be difficult to categorize for the regular sessions.

## **Session Proposal Requirements**

Each special session proposal should include an overview of the topic that identifies the relevance of the topic and introduces the papers to be presented. Additionally, special session proposals are more likely to be accepted if they include at least 5 invited papers.

The following information must be included in the special session proposal:

- Title of the proposed special session
- Names and affiliations of the organizers, including brief bio and contact information
- Session abstract, including the significance of the topic and the rationale for the proposed session
- List of invited papers including a tentative title, author list and a short abstract for each paper

## **Session Approval Process and Paper Review Process**

Special session proposals will be evaluated based on the timeliness of the topic, relevance to the field of information fusion, number of potential papers (assessed from the list of invited papers), as well as the qualifications of the organizers. Once the proposal has been approved, it will be included among the sessions available for authors to submit their papers to.

All papers submitted to a special session will be reviewed through the same review process as the regular papers of the conference to ensure that contributions are of high quality.

If a special session has more papers accepted than the schedule can accommodate, some of the papers might be moved to other relevant sessions.

### **Submission Instructions**

Proposals should be submitted via email to special-sessions@mfi2016.org.

For additional information regarding the special sessions, please contact the special session chairs Nageswara Rao (raons@ornl.gov) and Suk-Han Lee (lsh@ece.skku.ac.kr).

## **Important Deadlines**

Special Session proposals and Tutorial proposals

May 21, 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







