

Heidelberg Germany 5-8 July 2016

19th International Conference on Information Fusion

# **Call for Tutorials**

The Organizing Committee of the 19th International Conference on Information Fusion is inviting the submission of proposals for tutorials to be presented on July 5, 2016. The main purpose of the tutorial program is to provide overviews of the state of the art in the particular subfields of Information Fusion. This program should be useful to newcomers to the Information Fusion community to learn about the research achievements of the particular areas, as well as to currently active Information Fusion researchers who may be interested in widening their areas of research interest.

## **Tutorial Proposal Requirements**

Proposals for tutorials may cover the areas listed in the general Call for Papers (Theory and Representation, Algorithms, Modeling simulation and evaluation and Applications), as well as other areas where Information Fusion can or should be applicable. Examples include but are not limited to fusion of human-produced and unstructured information, Big Data analytics, Information Fusion in Cloud computing, and Information Fusion applied to Cybersecurity.

### **Submission**

Proposals should be submitted as pdf files to

tutorials@fusion2016.org

in a form that can be posted at fusion2016.org/Tutorials after acceptance.

A proposal needs to contain:

- The title of the proposed tutorial
- Length of the tutorial: Half-day or full-day
- The intended audience and prerequisites for the attendees' background knowledge
- A 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 experience

For further information, contact Sten F Andler (sten.f.andler@his.se) or Marco Guerriero (marco.querriero@ge.com).

### **Honorarium**

The honorarium for tutorial speakers is made up of a basic amount plus a variable bonus. However, we will not offer any printing services and are not responsible for study materials distributed to the attendees. The bonus is directly taken from the tutorial fees and thus proportional to the number of attendees.

## **Important Deadlines**

Special Session proposals and Tutorial proposals Notification of acceptance

Feb. 1, 2016 Feb. 15, 2016

#### **Organizing Committee**

#### General Chairs

Uwe D. Hanebeck Karlsruhe Institute of Technology

Wolfgang Koch

Fraunhofer FKIE

#### **Technical Chairs**

Peter Willett

University of Connecticut

Müjdat Çetin

Sabancı University

Fredrik Gustafsson

Linköping University

Elisa Shahbazian

OODA Technologies Inc.

#### Program Chairs

Stefano Coraluppi

Systems & Technology Research

Lyudmila Mihaylova

University of Sheffield

#### Local Arrangement Chairs

Marcus Baum

University of Göttingen

Florian Pfaff

Karlsruhe Institute of Technology

#### Finance Chair

Chee-Yee Chong

Independent Consultant

#### **Publications Chair**

Felix Govaers

Fraunhofer FKIE

#### **Tutorials Chair**

Sten F. Andler

University of Skövde

Marco Guerriero

GE Global Research Center

#### **Special Sessions Chairs**

Ondřej Straka

University of West Bohemia

Ramona Georgescu

United Tech. Research Center

#### **Publicity Chair**

Felix Opitz

Airbus Defence and Space

#### **Awards Chairs**

**Roy Streit** 

Metron Inc.

Xiao-Rong Li

University of New Orleans

For more information contact info@fusion2016.org









