11th Symposium Sensor Data Fusion: Trends, Solutions, and Applications

Call for Papers

Motivation

To a degree never known before, human decision makers or decision making systems have access to a vast amount of data. Therefore, real-time data streams must not overwhelm the actors involved. On the contrary, the data are to be fused to high-quality information to provide a reliable decision support. Being a challenging exploitation technology at the common interface between sensors, command & control systems, data and information fusion has a large potential for future security and ISR systems in defence and civilian applications.

Scope

Sensor Data Fusion techniques provide higher-level information by spatio-temporal data integration, the exploitation of redundant and complementary information, and the available context. Important applications exist in logistics, advanced driver assistance systems, medical care, public security, defence, aerospace, robotics, industrial production, precision agriculture, traffic monitoring, sensor positioning, and resource management.

Plenary Talk



Plenary Talk: Sets of trajectories and conjugate prior densities: two general tools for multi-target tracking By Lennart Svensson.

Key Aspects

- Distributed sensor fusion in complex scenarios
- Fusion of heterogeneous sensor information
- Exploitation of non-sensor context knowledge
- Artificial Intelligence of autonomous systems
- Risk analysis / data driven sensor management

Fees

€149	Students and public agencies
€299	Regular

- For the student registration a proof of the student status is required.
- One registration covers one paper only.

Contributions

Prospective authors are encouraged to submit high-quality full draft papers (4-6 pages, IEEE format). All submissions are subject to a peer-review process by the technical program committee. Accepted papers will be published at the IEEE Xplore data base. At least one of the authors of each accepted contribution is expected to register for the Workshop, which will be held in Bonn, Germany, and to present the paper. For details contact www.fkie.fraunhofer.de/sdf2017.

Important Dates

14.07.2017	Cubusiasian of full duaft manage
14.07.2017	Submission of full draft papers
23.07.2017	Extended deadline
01.09.2017	Notification of acceptance
22.09.2017	Submission of the final version
10.10.2017	Start of SDF Workshop

Organisation

Executive Chairs: **Wolfgang Koch**, Fraunhofer FKIE and University of Bonn, w.koch@ieee.org; **Peter Willett**, University of Connecticut, USA, p.willett@ieee.org.

Technical Program Chair: **Felix Govaers**, Fraunhofer FKIE, Germany.

<u>Publicity Chair:</u> **Stefano Coraluppi**, Systems and Technology Research (STR), USA, stefano.coraluppi@ieee.org.

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