

## 4<sup>th</sup> KuVS Expert Talk on Localization https://www.kuvs.de/ 11-12 July 2019 @CoSA Center of Excellence Technische Hochschule Lübeck

http://cosa.th-luebeck.de/en/research/etol

**General Chair** 

Horst Hellbrück TH Lübeck

**Technical Program Committee** 

**Marco Cimdins** 

TH Lübeck

Marco Gunia

TU Dresden

Yannic Schröder

TU Braunschweig

Janek Stoeck

**HCU Hamburg** 

Organization

Marco Cimdins

TH Lübeck

**Important Dates** 

Abstract

01.06.2019

Submission:

Notification of

18.06.2019

Acceptance:

We announce the  $4^{\text{th}}$  Expert Talk on Localization of GI/ITG specialist group Communication and Distributed Systems. The objective of this Expert Talk is intense discussions among researchers from academia and industry in this challenging area.

**Scope**: Localization is a major technology in the field of medical, industrial and logistics applications. The Expert Talk offers researchers a platform to discuss recent results of their work and share opinions with each other. They are invited to discuss current issues and upcoming challenges. The Expert Talk on Localization features a demo and poster session. The demo session is dedicated to the presentation of practical results, e.g., localization systems, sensors, applications, and other contributions.

We invite contributions (abstracts, demos) of topics on localization, positioning, and related concepts.

## Topics included (but are not limited to)

- Novel ideas and concepts about localization, positioning, and navigation
- Applications (e.g., IoT, industry 4.0, autonomous vehicles, sensor networks robotics, logistics, medical, safety, smartphones)
- Sensors for ranging or positioning (UWB, IMU, RFID, RSS, Phase-based, optical,...)
- Robustness, reliability, scalability, networking, data communication, localization infrastructure
- Mapping or SLAM
- Context, privacy

We plan a demo, and technical exhibition session and panel discussions. Please contact us if you are interested in presenting a demonstrator in addition to submitting an abstract.

## Abstract submission:

Authors are requested to submit abstracts limited up to three pages in a two-column IEEE conference format. Abstracts must present original research. Late-breaking advances and work-in-progress reports from ongoing research are appreciated. We also encourage you to submit failed ideas as it might spawn interesting discussions. Please submit your abstract via EasyChair until 01.06.2019.

## Presentation:

Authors of accepted submissions are expected to present their work during the event.

Feel free to send your questions to <a href="mailto:cosa-papers@th-luebeck.de">cosa-papers@th-luebeck.de</a>.







