

# DGON ISA 2026

Inertial Sensors and Applications

October 6-7, 2026 - Braunschweig, Germany



# Call for Papers

## Areas:

- Inertial sensors - R&D (all technologies)
- Inertial sensor manufacturing and calibration
- Aiding sensor technologies for hybrid system solutions
- Signal processing for GNC (guidance, navigation and control), localization, pointing and surveying
- Advanced applications with inertial sensors and application requirements

## Your DGON ISA benefits:

- Fully up to date with late full paper submission: Latest results included in final paper
- Attractive for early career researchers: Affordable conference fees
- Added value: Free proceedings for registered participants
- Networking opportunity: Meet inertial technology leaders from industry and research worldwide

## Important dates:

Deadline for abstract submission: **July 20, 2026**

Notification of acceptance: **July 27, 2026**

Deadline for final full paper submission: **October 6, 2026**

## Submit your abstract using:

<https://easychair.org/conferences/?conf=dgonisa2026>

## Program Committee:

Steffen Zimmermann, PLC2 Design - Germany (Chair)

Mark Marshall, Silicon Sensing - United Kingdom

Andreas Fischer, Safran - Germany

Uwe Herberth, NG Litef - Germany

José Luis Gruver, IAI - Israel

Lorenz Schmitt, Diehl - Germany

Mike Perlmutter, Civitanavi - Italy

Tobias Hiller, Robert Bosch - Germany

Ulrich Mangold, Anschütz - Germany

Thomas Lesage, Thales AVS - France

Andrei Shkel, University of California - USA

Edgar von Hinüber, iMAR - Germany

Jörg Wagner, University of Stuttgart - Germany

Yuanxin Wu, Shanghai Jiao Tong University - China

## Conference Chair:

Peter Hecker, TU Braunschweig - Germany

E-Mail: [isa-conference@tu-braunschweig.de](mailto:isa-conference@tu-braunschweig.de)

Conference Website: <https://www.tu-braunschweig.de/iff/dgon-isa-inertial-sensors-and-applications>



Institute of  
Flight Guidance  
Technische Universität Braunschweig



IEEE