Call for Papers - 59th DGON ISS 2022



Symposium Gyro Technology September 13-14, 2022 - Braunschweig, Germany

Technical areas:

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

Conference Website: https://iss.iff.ing.tu-bs.de/

Important dates:

Deadline for abstract submission: May 30, 2022

Notification of acceptance: July 1, 2022

Deadline for final full paper submission: September 13, 2022

For questions please contact the conference administration E-Mail: iss-conference@tu-braunschweig.de

Program Committee:

Steffen Zimmermann, PLC2 Design - Germany (Chair) Uwe Herberth, *NG Litef - Germany* Thomas Löffler, Diehl - Germany Mike Perlmutter, Civitanavi - Pedaso (FM) - Italy Ulrich Mangold, Raytheon Anschütz - Germany Bertrand Morbieu, 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

© Braunschweig Stadtmarketing GmbH/ Steffen und Bach GmbH

NYARJA WARRAWAR

Conference Chair: Peter Hecker, TU Braunschweig - Germany

The Symposium will take place in Braunschweig as a face-to-face event if the pandemic situation will allow. We will provide regular updates on our website.





Flight Guidance Technische Universität Braunschweig