Karlsruhe Germany

Symposium Gyro Technology

Inertial Components and Integrated Systems







September 22 - 23, 2009 University of Karlsruhe





Gyro Symposium Today

Gyro Symposium Today

The international Symposium Gyro Technology is held at the University of Karlsruhe, Germany in cooperation with the Institute of Systems Optimization (ITE) and the German Institute of Navigation (DGON).

Recent progress and latest state of inertial technologies and their applications are presented by speakers from all over the world. The development of new systems, components and test procedures are covered as well as investigations on cost and marketing aspects.

As modern systems for navigation, positioning and pointing are increasingly making use of aiding data from additional non-inertial sensors, these topics will be covered by the conference with growing importance.

Due to the high standard of the presentations, the conference is internationally well renowned. Besides the paper presentations, especially the technical discussions in the coffee breaks and the social event are essential elements for networking and closer relationships between representatives from industry and research centers.

We are looking forward to seeing you at the Symposium Gyro Technology 2009 in Karlsruhe.





Conference Details

Conference Details

Scope: The latest state of gyro technology including all kind of inertial sensors and integrated navigation systems will be presented.

Conference language: English

Deadlines:

Abstract Deadline: April 27, 2009 Author Notification: June 15, 2009

Receipt of Final Paper: September 22, 2009

Conference Fee: 120 Euro

This includes a hardcopy of the conference proceedings being mailed to the participants after the symposium.

Registration: http://www.ite.uni-karlsruhe.de/GYRO/

Chairman:

Prof. Dr.-Ing. Gert F. Trommer

Institute of Systems Optimization (ITE)

University of Karlsruhe

Programme Committee:

Dr. W. Bernard Diehl BGT Defence
Dr. W. Auch Sagem Navigation

Dr. W. Geiger LITEF Dr. E. v. Hinüber IMAR

Prof. Dr. B. Stieler University of Stuttgart

Impressions of 2008

Impressions of 2008





Contact Information

Contact Information

For further information please contact us:

Institute of Systems Optimization (ITE)

University of Karlsruhe Kaiserstraße 12 76128 Karlsruhe • Germany

Phone: +49 721 608 2620 Fax: +49 721 608 2623

E mail: gyro@ite.uni-karlsruhe.de

Web: http://www.ite.uni-karlsruhe.de/GYRO/