Past participants and exhibitors:

Acroamatics Inc.

Air Force Test Center

Airbus Defence and Space

Airbus Operations

Airbus Helicopters

Airbus Group

Albert-Ludwigs-Universität Freiburg, IMTEK - Institut f. Mikro-sys-

temtechnik

Ampex Data Systems

Analytical Graphics Inc. (AGI)

Ariane Group

ASSYSTEM FRANCE

Astrium Space Transportation

ATCOM Telemetrie

Audi AG

BAE Systems

Bauhaus Luftfahrt e.V.

Beijing Institute of Astronautical

Beijing Space Quest LTD.

CAEMAX Technologie GmbH

Calculex Inc.

Chinese Flight Test Establishment

COLSA Corporation

COMPLETER.NET

Cranfield University

Curtiss-Wright Avionics & Electronics

DASSAULT AVIATION

Data Bus Tools GmbH

DDS Poland Sp. Z o. o.

Dell EMC

Delta Digital Video

DLR - Deutsches Zentrum für Luft- und Raumfahrt e.V. EMBRAER

EMC

Emhiser Research Inc.

emotive GmbH & Co. KG

Encore Associates Inc.

etep

ETMC Technologies Pty Ltd

Federal University of Technology Parana

Fraunhofer-Institut - IIS -

FT Technologies (UK) Ltd.

Galleon Embedded Computing GmbH

GDP Space Systems

GVM-Consultants

Haigh-Farr Inc.

Hottinger Baldwin Messtechnik GmbH

IAV GmbH

imc Test & Measurement GmbH

imcADD AG

Industria de Turbo Propulsores S.A.U.

Instituto de Pesquisas e Ensaios em Voo (IPEV)

IPtec Inc.

JDA Systems

Kappa optronics GmbH

King Abdulaziz University

KMT Kraus Messtechnik GmbH

Kopter Group AG

Kunak Technoloies S. L.

L3 Telemetry & RF Products

Land Instruments International Ltd

Lange-Electronic GmbH

Lilium GmbH

Lumistar, Inc.

Manner Sensortelemetrie GmbH

Microwave Innovations, Inc.

Ministry of Defence, Israel

Mitsubishi Heavy Industries, Ltd.

Mongolian University of Science and Technology, Information and

Communication Technology

Neta Elektronik Cihazlar Sanayi ve Ticar

NEXEYA France

Nprime Ltd

OnTime Networks AS

Orbital ATK

PCB Synotech GmbH

Pilatus Flugzeugwerke AG

OinetiO

RIS

Rolls-Royce Deutschland Ltd. & Co KG

Rüter EPV-Systeme GmbH

Saab AB

Safran Aircraft Engines

Safran Data Systems

Safran Tech

SAP NS2

Schiebel elektronische Geräte GmbH

Schildknecht AG

Smartronix Inc.

Southwest Research Institute

STT-SystemTechnik GmbH

TAI Turkish Aerospace Industries, Inc.

Technische Universität Chemnitz, Fakultät für Informatik

Tel Data System Vertriebs GmbH

Telspan Data LLC

The European Society of Telemetry

Trout GmbH

TUALCOM Communication & RF Technologies

TUBITAK Sage

tukom GmbH

United Electronic Industries GmbH

Volocopter GmbH

Wideband Systems Inc.

WTW Anlagenbau GmbH

ZHAW School of Engineering





Call for Papers

"New testing technologies and methods for the future of mobility"





10.-12. Mai 2022 - Nuremberg, Germany in Cooperation with



SENSOR + TEST 2022
DIE MESSTECHNIK-MESSE
The Measurement Fair





ettc2022 is THE European IN-PERSON event on testing and telemetry, offering both exhibition and conference to industries, universities and research centres from all the world.

www.telemetry-europe.org

ettc2022 is a DGLR event organized by the European Society of Telemetry, in cooperation with SENSOR+TEST 2022.





Deutsche Gesellschaft für Luft- und Raumfahrt Lilienthal-Oberth e.V.

The Symposium of the Society of Flight Test Engineers – European Chapter is our partner event: participants of ettc2022 will attend SFTE-EC presentations and vice versa.



Join the European Test and Telemetry Conference 2022

Testing is being challenged every day in every project: new solutions are continuously requested to test more and deeper the current and new products and this in less time.

This requirement addresses both testing on the bench as well as testing on the final product, for automotive, aerospace and other industries.

The **future of mobility** focuses on new energies, new propulsion concepts. The world of testing must rapidly innovate to offer today's development and tomorrow's **certification tools for hydrogen or high voltage based technologies**. Sensors and systems as well as methods are face drastic evolutions to answer to the demand of **safe and efficient testing of new energies**.

Join the European Test and Telemetry Conference 2022 and share your applications of instrumentation, testing and telemetry with your peers from all industries.

Attend short courses, technical presentations, standardisation committees and working groups.

Visit the large exhibition covering all topics of the high technology business of testing and telemetry.



Requested topics include

- Sensors and systems for testing of new energies for E-mobility: hydrogen, high voltage...
- Data acquisition & sensors
- Big Data
- Networks & Transport Protocols Internet of Things
- Security of data, links and networks
- Imaging & video incl. DIC Digital Image Correlation
- Virtual and distributed testing
- Range Safety Systems, spectrum management
- RF Design, Receivers & Antennas
- Time-Space position technologies
- Other aspects of testing and telemetry

Abstract details

You are invited to submit an abstract of ~200 words on:

www.telemetry-europe.org

Papers will be DOI / ISBN indexed as well as on SCOPUS and Web of Science WOS.

Abstract deadline: 28 January 2022 Acceptance notification: 04 March 2022 Delivery of final manuscript: 29 April 2022

Please note that the conference enforces the "no paper, no podium" rule.