

Welcome Message of the General Chairman

Dear SAR community, EUSAR partners and friends,

A warm welcome to all EUSAR members and followers!

I'm happy to confirm that the EUSAR 2022 Conference will take place from July 25 - 27, 2022 in Leipzig, Germany. The EUSAR board members would like to continue to offer our community a platform for intensive scientific and professional exchange. We feel responsible to give especially all authors the possibility for publishing and presenting their submitted outstanding papers and posters, what means one of the conference values.

Besides this, EUSAR is the ideal platform for discussions with the attending industry, research and public sector leaders who are inventing and providing ideas and suggestions for tomorrow's innovative technology developments to protect our global world.

At this point I would like to thank everybody for your long-lasting loyalty in attending the EUSAR conferences since more than two decades.

Best regards, take care and stay healthy, Michael Loercher, HENSOLDT EUSAR 2022 Conference Chairman



Welcome Message of the Technical Chairman

It's a great pleasure to welcome you to the 14th European Conference on Synthetic Aperture Radar (EUSAR) 2022.

As in the previous years, this EUSAR enjoys a superior response from academia, industry, and scientific institutions from all over the world. To our greatest pleasure, all important fields of SAR have been covered, including the latest results from SAR systems and missions, news from the cutting-edge in technology and signal processing, and advanced data evaluation, modelling, and feature extraction, as well as unconventional applications, and not to forget interesting ideas for new upcoming projects.

More than 120 international well-known SAR experts have reviewed carefully all submitted papers. From them we planned a program consisting of 5 parallel sessions. A part of what EUSAR is known for. However, due to the outbreak of the pandemic we had to postpone the conference. This way we want to give all authors and EUSAR friends the opportunity to present their results to the SAR community.

On Monday, prior to the opening of EUSAR 2022, a set of tutorials is given where the interested attendees can get a deep dive into selected technical or application aspects of SAR technology.

The higher-level perspectives and future trends in Synthetic Aperture technology will be given by Keynote Speakers during the opening plenary session on Tuesday. My extended thanks to everyone taking the effort to actively and substantially contribute to this conference, thus making it rich and valuable!

At the closing session on the last day of the conference a Best Paper Award will be presented. The independent award committee is under the lead of Prof. Lombardo from Sapienza University of Rome.

All papers received prior the deadline and presented at the EUSAR conference will profit from the visibility of their contributions in ISI and SCOPUS databases, whereas the publications will be made accessible in the conference proceedings and in IEEE Xplore.

I would like to express my thanks to all authors for their outstanding submissions and their patience during these days. Also, I want to thank the members of the Program Committee for their competent evaluation of the high number of submissions assuring the technical quality of the conference. Likewise, I want to extend my gratitude to the organizers of the Invited Session for their careful preparation of their sessions and the Session Chairs for leading the sessions. Last but not least, I would like to thank all participants for providing the whole content of this year's online edition of EUSAR 2022. I wish you many interesting and enthusiastically presentations and let the conference be once again a successful forum for creation of new ideas and networks.

Matthias Weiß
EUSAR 2022 Technical Chairman & EUSAR Executive

Board Members

General Chairman HENSOLDT Sensors GmbH M. Lörcher

Technical Chairman M. Weiß Fraunhofer FHR **Program Board** J. Ender Fraunhofer FHR

> C. Heer Airbus D&S

G. Krieger DLR

M. Lörcher **HENSOLDT Sensors GmbH**

M. Zink DLR

Tutorials M. Weiß Fraunhofer FHR

Awards Chairman P. Lombardo University Roma La Sapienza

Finance Chairman V. Schanz **VDE ITG**

Publication Chairman J. Fischer **DLR**

Exhibition Chairman M. Lörcher **HENSOLDT Sensors GmbH**

Conference Organisation VDE H. Altintas

EUSAR Executive M. Weiß Fraunhofer FHR

Honorary Members W. Keydel DLR

> R. Klemm Fraunhofer FHR

> J. Ender Fraunhofer FHR

International Advisory Committee

K. Kulpa Warsaw University/PL

P. Lombardo University of Roma/IT

P. Rosen JPL/USA

G. Seguin **INSARSAT/CAN**

M. Shimada JAXA/JP M. Williams CRC-SI/AU

M. Zhu CAS/CN