FIRST ANNOUNCEMENT AND CALL FOR PAPERS

The French SEE Society (Société de l’Electricité, de l’Electronique, et des Technologies de l’Information et de la Communication) organises RADAR 2024 in Rennes, from October 21 to October 25. The conference will be organized as part of the international relations set up between the Institution of Engineering and Technology (IET), the Institute of Electrical and Electronics Engineers (IEEE), the Chinese Institute of Electronics (CIE) and the SEE.

Are you ready to explore Rennes, the capital of Brittany? Culture in every shape and form is here in Rennes: festivals, music, dance, contemporary art, live entertainment, and more. Prepare to be surprised by Rennes, a place that draws people together, where urban culture breathes new life into historic heritage, and where regional Breton products are served up as tasty treats for food lovers (cider and Breton pancakes). It takes only one and half hour by TGV (high speed train) from Paris to get to Rennes and its historical city center (The Parliament of Brittany, Couvent des Jacobins, half-timbered houses).

The RADAR 2024 conference will be held at Rennes, Couvent des Jacobins
20 place Sainte Anne 35000 RENNES

CONFERENCE BOARD
Florent Christophe (ONERA-ARESIA) - Honorary Chair
Myriam Nouvel (THALES) - General Chair
Rémi Baqué (ONERA) - Organization Chair
Jacques Claverie (CREC St-Cyr & SEE) - Local Organization Co-chair
Imène Ahmed (SEE) - Conference Logistics - Paris
Stéphane Kemkemian (THALES) - Chair TPC
Stéphane Méric (IETR & INSA Rennes) - Co-chair TPC
Stéphanie Bidon (ISAE-SUPAERO) - Co-Chair TPC
Stéphane Saillant (ONERA-SONDRA) - Co-Chair TPC
Faruk Uysal (TNO, Netherlands) - International Liaisons
Cyrille Enderli (THALES) - Tutorials
Guillaume Lesueur (THALES) - Exhibition
Sylvain Azarian (SDR Technologies) - Autumn School
Laurent Ferro-Famil (ISAE-SUPAERO) - Awards

CALL FOR PAPERS

INTERNATIONAL RADAR CONFERENCE 2024
Sensing for a Safer World
21 – 25 October 2024 Rennes - France

© ONERA

www.radar2024.org
CONFERENCE TOPICS
Topics to be covered at Radar 2024 include (but are not confined to):
• Digital front-end, new AESA technology
• Beamforming and MIMO
• Emerging technologies for Radar
• Future trends in Radar systems
• Bistatic, multistatic, netted and distributed sensing
• Dual use communication / radar (integrated radar/com systems)
• Radars for UAV and Counter-UAV
• Ground Penetrating RADAR
• Advances in Signal Processing for Radar
• Detection and Estimation
• Tracking and multisensor fusion, meta-sensors
• Radar Imaging, advances in SAR / ISAR
• Earth Observation
• Automotive Radar
• MMW, sub-MMW radar and short range radars
• AI/ML applied to Radar
• Cognitive & Software defined Radars
• Spectrum Management & Waveform diversity
• ATR / NCTR and Classification
• Environment modelling & virtual qualification
• Historical session

IMPORTANT DATES FOR YOUR DIARY
Initial paper submission: 15 March 2024
Authors notification: 15 June 2024
Final paper submission: 31 July 2024
Tutorial submission: 15 March 2024

TUTORIALS
Tutorials will be held at the Conference venue on October 21. Proposals for tutorial are welcome and should be submitted by 15 March 2024, by emailing a 1-page description (technical summary and biography of the instructors) to: tutorials2024@see.asso.fr

EXHIBITION/SPONSORS
To complement the conference an exhibition will be organized during RADAR 2024 at the same venue. This will enable attendees to get useful contacts as well as illustrate the wide variety of technical developments in radar techniques.

For any proposal, please contact: exporadar2024@see.asso.fr

Invitation to sponsors will be available on the website.