Take part in the world's most respected international conference on developments in radar systems.

Radar 2022 invites engineers who are innovating in civilian or military applications to contribute to a conference programme geared around the multitude of applications of radar systems.

As an author, you will present your work to key names in the field, with the potential for collaborating, sharing breakthroughs and networking internationally. Selection for the programme also comes with significant publication opportunities, including submission for indexing on IEEE Xplore, IET Inspec and Ei Compendex.

Submit your draft paper by 18 April 2022

radar2022.theiet.org
Why submit a paper?

Gain prestige:
Showcase novel technologies and new ideas in a peer-reviewed forum, attended by an international audience of over 350 radar systems specialists.

Meet important names in the field:
Presenting a paper automatically elevates your profile at the conference, and you'll be seen by the most prominent experts, including our top-level keynote speakers.

Share ideas:
Having your name on the programme elevates your prominence at the conference. You'll meet and network with radar system specialists who could help to inspire the next direction of your work.

Technical Scope
- Radar Environment and Phenomenology
- Radar Systems
- Remote Sensing from Airborne or Spaceborne Systems
- Waveform Design, Beamforming and Signal Processing
- Emerging Radar Applications
- Emerging Technologies
- Advanced Sub-Systems Technologies
- Computer Modelling, Simulation and Validation
- Radar Management Techniques
- Automatic Classification

Publication opportunities
All conference papers are submitted for indexing in:

IET Inspec
IEEE Xplore
Compendex

A number of the highest scoring papers will be invited to submit to a special edition of the IET's Radar, Sonar and Navigation Journal.

Submit your draft paper by 18 April 2022
radar2022.theiet.org