



## RFI 2027 Sponsorship

Radio Frequency Interference Conference  
April 19–23, 2027 | Amsterdam, The Netherlands

---

RFI 2027 is an international conference dedicated to the detection, characterization, mitigation, and management of radio frequency interference (RFI) across radio astronomy, Earth remote sensing, and meteorology. This conference provides one of the few international forums where scientific users of the spectrum, regulators, and industry stakeholders meet to address practical spectrum coexistence challenges.

As demand for spectrum access continues to grow worldwide, the risk of interference between radio services is increasing. This challenge is particularly acute for the passive scientific services, which rely on extremely sensitive measurements in frequency bands defined by the laws of nature.

The RFI conference series provides a long-standing international forum bringing together scientists, engineers, regulators, and industry to develop practical solutions to shared interference challenges.

### Why Sponsor RFI 2027?

- Engage with a unique international community working on spectrum coexistence
- Increase visibility among scientists, regulators, and industry stakeholders
- Demonstrate commitment to sustainable and responsible spectrum use
- Support collaboration across radio science and operational communities

### Who Attends?

- Radio astronomy observatories
- Remote sensing and meteorology experts
- Spectrum regulators and policy specialists
- Satellite and telecom industry
- RF engineers and technology providers
- Students and early-career researchers

### Sponsorship Opportunities

<b>Bronze</b>	< €3,000	Logo on website and conference materials.
<b>Silver</b>	€5,000	Bronze + description in programme and networking visibility.
<b>Gold</b>	€10,000	Silver + extended description and session association.
<b>Platinum</b>	€15,000+	Gold + exhibition space and major event branding.

### Custom Sponsorships

Tailored opportunities are available, including:

- Student travel grants and early-career support
- Sponsored technical or policy sessions
- Dedicated visibility aligned with conference activities

### Past Sponsors

Past sponsors include leading organizations such as **INVAP, URSI, EUMETSAT, NRAO, IUCAF, IEEE GRSS, SpaceX, SKAO, ESA, NASA**, and the **World Meteorological Organization**.

### Contact

We would be delighted to discuss sponsorship opportunities:

**[rfi@ursi.org](mailto:rfi@ursi.org)**