



# FRINGE 2026

15–19 JUNE 2026 | JAGIELLONIAN UNIVERSITY | KRAKÓW, POLAND

## SPONSOR BROCHURE

[>> APPLY HERE <<](#)

## THANK YOU FOR YOUR INTEREST IN FRINGE 2026!

Fringe 2026 is a free workshop open to scientists, students, and representatives from national, European, and international space agencies, as well as professionals from value-adding industries. The event serves as a key meeting point for the scientific and industrial communities engaged in InSAR techniques and the latest developments in Earth Observation.

## WHAT TO EXPECT

Fringe 2026, the **13<sup>th</sup> International Workshop on Advances in the Science and Applications of SAR Interferometry**, is organised by the European Space Agency in collaboration with the National Geological Institute and Jagiellonian University in Kraków. The workshop will take place at the Jagiellonian University in Kraków, Poland, from 15 to 19 June 2026, bringing together the global InSAR research and development communities for five days of scientific exchange, innovation, and collaboration.

The programme will feature a rich selection of activities, including scientific presentations, thematic sessions, poster discussions, and dedicated opportunities for networking among researchers, mission experts, and representatives from space agencies and industry. An InSAR-industry exhibition area is also being planned, offering a unique platform for organisations to showcase state-of-the-art technologies, products, and applications to an international audience of scientists, developers, and decision-makers.

By joining Fringe 2026, participants will engage directly with leading experts shaping the future of SAR interferometry, gain insights into current and upcoming ESA missions, and connect with fellow researchers, institutions, and industry partners at the forefront of InSAR science and applications.

## ATTENDEES

- Researchers and scientists working on SAR interferometry, InSAR techniques, and related EO methodologies
- Academic groups and students engaged in radar remote sensing, geodynamics, and Earth science research
- Representatives from national, European, and international space agencies involved in EO mission development, operations, and scientific exploitation
- Experts from geological institutes, environmental agencies, and public institutions using InSAR for monitoring and decision-making
- Technical specialists and algorithm developers working on Sentinel-1, BIOMASS, ROSE-L, Harmony and other SAR-related missions
- Industry professionals and value-adding companies active in InSAR processing, EO applications, and geospatial services
- InSAR technology providers and solution developers participating in the planned industry exhibition area
- Mission planners, data analysts, and system engineers contributing to the evolution of SAR missions and EO infrastructures
- Members of the global EO and InSAR communities interested in scientific exchange, mission updates, and collaborative development

## TOPICS DISCUSSED

- Atmosphere / Ionosphere science and applications
- Advances in InSAR/Polarimetric Interferometry/Tomography theory
- Applications of AI and machine learning
- BIOMASS and advances at P-band
- Bistatic and multi-static SAR (HARMONY and other missions)
- Data products, processing environments and operational services
- Displacements and deformations (InSAR for the built environment/infrastructure monitoring/subsidence)
- Earthquakes & tectonics / seismic hazards
- Future Missions
- Ice & Snow
- InSAR phase closure theory and applications
- Landslides, sinkholes & related hazards
- New Space InSAR
- Thematic mapping (eg. agriculture, land cover, forestry, etc)
- Geophysical parameter retrieval
- Volcanoes / volcanic hazards
- Multi-hazards
- Synergistic use of multi-mission SAR Interferometry

## BY SPONSORING OR EXHIBITING AT FRINGE 2026 YOU WILL:

- Increase visibility within the InSAR and EO community
- Position your organisation at Fringe 2026, a key international workshop bringing together the global InSAR research and development communities. Engage directly with scientists, mission experts, and technical specialists shaping the future of SAR interferometry and Earth Observation applications.
- Strengthen relationships and collaborations
- Connect with researchers, academic groups, mission planners, industry professionals, and representatives from space agencies, all gathered in one place to exchange knowledge, share innovations, and explore future collaborations in the evolving InSAR and EO landscape.
- Showcase your solutions and expertise
- Participate in the planned InSAR-industry exhibition area, offering a unique platform to present technologies, products, and applications to an international audience of scientists, engineers, and decision-makers.
- Engage with the cutting edge of InSAR science and missions
- Fringe 2026 provides opportunities to learn about and discuss:
  - Sentinel-1 mission status, algorithms, and products
  - BIOMASS mission status, algorithms, products, and first science results
  - Progress since Fringe 2023 and recommendations for future development
  - ESA's upcoming science activities for Sentinel-1 FG/NG, BIOMASS, ROSE-L, and Harmony in the InSAR domain



## SPONSORSHIP OPPORTUNITIES

For the 2026 edition of the FRINGE workshop, organisations will have the opportunity to choose between two distinct sponsorship packages, designed to maximise visibility and engagement according to their strategic goals:

### SILVER PACKAGE

- Exhibition booth size **2x2 sqm**
- Including: **electrical sockets, carpet, 1 spotlight, structure in aluminium**
- Furniture: **1 high table white, 2 white highchairs,**
- **Stand number and company name**

**Euro 1500**

---

### GOLD PACKAGE

- Exhibition booth size **3x2 sqm**
- Including: **electrical sockets, carpet, 2 spotlights, structure in aluminium,**
- Furniture: **1 white table, 2 white chairs, 1 info desk**
- **Stand number and company name**

**Euro 3000**

---

**Both packages include logo visibility on the website and on on-site decoration in the venue.**

Additional rentable materials and decorations will be available contacting directly the local provider:

[julia@artexpo.com.pl](mailto:julia@artexpo.com.pl)

**>> APPLY HERE <<**