

Course on SAR interferometry

Practical training with the GAMMA software

1 - 5 December 2025

SAR interferometry (InSAR) is an established technique that allows mapping terrain heights and surface deformation. Our course addresses theoretical aspects of SAR interferometric processing as well as practical approaches supported by GAMMA's Software modules (ISP, DIFF&GEO). Topics related to SAR and InSAR processing will be treated (generation of intereferogram, phase unwrapping, geocoding and differential interferometry).

The course covers the following aspects

- Principles of SAR and interferometric SAR processing (theory)
- Basic SAR and InSAR processing including geocoding (hands-on)
- Advanced processing techniques (hands-on)
- Practical examples (hands-on)

This course is suited to participants who

- are interested in SAR interferometry and would like to learn processing with the GAMMA software
- are familiar with InSAR processing using the GAMMA Software and require more in depth knowledge of the software processing capabilities

The course will be held by GAMMA personnel. Course language is English.

The course is planned to take place on-site (at GAMMA), but depending on the pandemic situation the format may need to be changed to online (which would also result in a modified schedule).

Schedule (all times are CET)

| Mon., 1 Dec | 13:00 – 16:00 | Introduction to GAMMA Software |
|-------------|---------------|--|
| Tue., 2 Dec | 09:00 - 16:00 | Image geocoding |
| Wed., 3 Dec | 09:00 - 16:00 | Differential interferometric processing |
| Thu., 4 Dec | 09:00 - 16:00 | Processing of Sentinel-1 data, processing examples |
| Fri., 5 Dec | 09:00 - 12:00 | Processing examples, scripting |

Location

GAMMA Main Office is in Gümligen, near Bern, Switzerland. GAMMA is reachable with public transport from Bern. Detailed information on travel options, accommodation and course logistics will be circulated upon registration.

Course fees

5 days Regular: 3000 Swiss Francs (CHF) Student: 2250 Swiss Francs (CHF)

The fee includes course material. If on site, the training includes lunches and a social event. Participants are required to have own insurance. Registration is required as number of participants is limited. Please use the application form.

Contact

For more information, please contact

Dr. Maurizio Santoro, E-mail: santoro@gamma-rs.ch, Tel: +41–(0)31–9517005 / Fax: +41– (0)31–9517008.



Application form

Course on SAR interferometry Principles, data processing and applications

1 - 5 December 2025 (5 days)

To register, please fill in the application form and send it back per email to $\underline{\text{santoro@gamma-rs.ch}}$ or per fax to +41 - (0)31 - 9517008.

Participation will be confirmed upon reception of the application form. Thereafter, an invoice will be sent.

If you have any request or comment, please report it in the comments box below.

| Family name: | | | | |
|------------------------------|--|---|--|---------|
| First name: | | | | |
| Title (Dr., Prof.): | | | | |
| Institute: | | | | |
| Department: | | | | |
| | | | | |
| Address: | | | | |
| | | | | |
| Phone number: | | | | |
| Fax number: | | | | |
| E-mail: | | | | |
| Please select as appropriate | | Regular | | Student |
| Comments | | | | |
| | | n provided in this application i e Sensing as soon as possib | | |
| Date | | Signature of participant | | |
| | | | | |