

Course on Interferometric Point Target Analysis (IPTA)

Principles and processing approach

11 – 14 May 2020 (3 ½ days)

In **Persistent Scatterer Interferometry (PSI)** the temporal and spatial characteristics of interferometric signatures collected from point targets are exploited to accurately map surface deformation histories, terrain heights, and relative atmospheric path delays. Our course addresses theoretical aspects of Persistent Scatterers Interferometry as well as practical approaches supported by GAMMA's **Interferometric Point Target Analysis (IPTA)** Software module.

The course covers the following aspects

- Principles of Persistent Scatterer Interferometry
- Basic processing with IPTA (point identification, phase unwrapping, atmospheric phase model, etc.)
- Advanced processing with IPTA (non-uniform motion, small stacks)

A brief introduction to SAR interferometric processing is planned at the beginning of the course.

This course is suited to participants who

- are interested in PSI and would like to gain an insight on the IPTA processing approach
- are familiar to IPTA but require more in depth knowledge of IPTA processing capabilities

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

Schedule

Mon., 11 May	09:00 – 17:00	Review of interferometric SAR processing, Principles of Persistent Scatterer Interferometry.
Tue., 12 May	09:00 – 17:00	IPTA processing: theory and examples
Wed., 13 May	09:00 – 17:00	IPTA processing: theory and examples
Thu., 14 May	09:00 – 12:00	Advanced IPTA processing

Location

GAMMA Main Office is in Gümliigen, Bern. GAMMA is reachable with public transport (tram, local train) from Bern. Information will be provided upon registration. For accomodation visit <http://www.berninfo.com>.

Course fees

Regular: 3600 Swiss Francs (CHF)

Students: 2400 Swiss Francs (CHF)

The fee includes course material, all lunches and a social event on one of the evenings. 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 Interferometric Point Target Analysis (IPTA) *Principles and processing approach*

11 – 14 May 2020 (3 ½ days)

To register, please fill in the application form and send it back per email to santoro@gamma-rs.ch or per fax to +41 – (0)31 – 951 70 08.

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

Herewith I confirm that the information provided in this application is correct. In case of withdrawal from the course, please inform GAMMA Remote Sensing as soon as possible, and no later than 30 April 2020.

Date

Signature of participant

.....

.....