

The TerraSAR-X science proposal should provide the following information:

Project Team:

- **Principal Investigator** (name, surname, affiliation, department, address, citizenship, email)
- **Team member s (Co-I):** (name, surname, affiliation, department, address)
at least one representative of each institute of the project team; all team members shall sign the user license
- **Further persons with data access:** (name, surname, affiliation, department, address)
all further persons of the team member's institutes, who will have access to the TSX data

Proposal content:

- **Proposal Title** (maximum 256 characters)
- **Geographic location** (maximum 1000 characters)

Application domain: (select one of the topics)				
Calibration (CAL)		Coastal application (COA)		Geology (GEO)
Water resources (HYD)		Landcover & vegetation (LAN)		SAR methods (MTH)
Ocean application (OCE)		Natural resources (RES)		
Proposal type: (select the related AO)				
General AO		Archive AO		Special products AO

- **Experience of the team** (maximum 2000 characters)
- **Team organisation** (maximum 2000 characters)
- **Innovative character** (maximum 2000 characters)
- **Contribution to the mission objectives** (maximum 2000 characters)
- **Executive summary** (maximum 4000 characters)
- **Schedule** (maximum 2000 characters)
- **Detailed description** (maximum 12000 characters)
- **Specific requirements** (maximum 2000 characters)
- **Confidentiality** (NO or YES, default is NO)

Data requirements (please provide the list for each test site):

- **Geographic location** (e.g. Berlin, UL:22.7E 50.3N; LR:22.8E 50.2N)
- **Number of products per mode** (e.g. 30 SM, 15 HS)
- **Incidence angle** (e.g. steep)
- **Dates** (e.g. Aug-Dec 2017)
- **Product type** (comma separated list of: SSC, MGD, GEC, EEC)
- **Comment** (e.g. ground truth, interferometric application; maximum 2000 characters)