Ten Years of Experience with Scientific TerraSAR-X Data Utilization

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Abstract: This paper presents the first comprehensive review on the scientific utilization of earth observation data provided by the German TerraSAR-X mission. It considers the different application fields and technical capabilities to identify the key applications and the preferred technical capabilities of this high-resolution SAR satellite system from a scientific point of view. The TerraSAR-X mission is conducted in a close cooperation with industry. Over the past decade, scientists have gained access to data through a proposal submission and evaluation process. For this review, we have considered 1636 data utilization proposals and analyzed 2850 publications. In general, TerraSAR-X data is used in a wide range of geoscientific research areas comprising anthroposphere, biosphere, cryosphere, geosphere, and hydrosphere. Methodological and technical research is a cross-cutting issue that supports all geoscientific fields. Most of the proposals address research questions concerning the geosphere, whereas the majority of the publications focused on research regarding “methods and techniques”. All geoscientific fields involve systematic observations for the establishment of time series in support of monitoring activities. High-resolution SAR data are mainly used for the determination and investigation of surface movements, where SAR interferometry in its different variants is the predominant technology. However, feature tracking techniques also benefit from the high spatial resolution. Researchers make use of polarimetric SAR capabilities, although they are not a key feature of the TerraSAR-X system. The StripMap mode with three meter spatial resolution is the preferred SAR imaging mode, accounting for 60 percent of all scientific data acquisitions. The Spotlight modes with the highest spatial resolution of less than one meter are requested by only approximately 30 percent of the newly acquired TerraSAR-X data.

Keywords: TerraSAR-X; synthetic aperture radar (SAR), radar mission; remote sensing

1. Introduction

On 15 June 2007, Germany’s first operational radar satellite TerraSAR-X was launched into space. The TerraSAR-X mission is organized in a public–private partnership (PPP) between the German Aerospace Center (DLR) and the European Aeronautic Defence and Space Company (EADS) Astrium GmbH (since 2014 Airbus Defence and Space (DS)) [1]. Representing the German government, DLR solely owns and operates the satellite and coordinates the scientific utilization of the TerraSAR-X data and products. The commercial exploitation rights are exclusively granted to Airbus DS. The X-band
SAR can be operated in Spotlight, StripMap and ScanSAR mode providing different spatial resolutions and areal coverages with two polarizations in various combinations.

The TerraSAR-X mission pursues two main goals. The first is the provision of high-quality, multimode X-band SAR-data for scientific research and applications. The second goal is to support the establishment of a commercial earth observation (EO) market and to develop a sustainable EO-service business, based on derived information products. This paper reviews the TerraSAR-X mission solely from the perspective of scientific data utilization. It considers technical and operational issues and provides a resume of the mission’s utilization and a background for future EO mission designs.

In general, earth observation data are an invaluable source of information for geoscientific research which, in turn, has resulted in a growing body of associated publications. NASA’s Seasat was the first successful civilian SAR project in space, operating for 100 days in 1978 [2]. The SIR-C/X-SAR mission provided the unique capability for investigating the suitability of different frequencies and polarizations for applications in ecology, geology, hydrology, and oceanography [3]. Europe, in particular the European Space Agency, Canada and Japan have run SAR missions since the early 1990s. In this regard, these SAR missions [4–7], their objectives [8,9] and design, the sensors and other technical aspects were of interest [1,2,9–14]. Also the summary of a research call [15] and the potential for specific geoscientific applications are presented [16–20].

1.1. The TerraSAR-X Mission

Since the late 1970s, the German Aerospace Center (DLR) has supported a long and successful technology development line for high frequency X-band SAR systems. On 15 June 2007, a key milestone was achieved when Germany’s first operational radar satellite TerraSAR-X was launched into space. Operational product ordering and delivery was opened to scientific and commercial users on 1 January 2008 after a six month commissioning phase. TanDEM-X, a twin-satellite to TerraSAR-X, was launched in June 2010. Both satellites fly in a close formation enabling single pass interferometry [21] and serving two purposes. The TerraSAR-X mission utilizes one of the satellites when just a single acquisition is needed, while the TanDEM-X mission simultaneously acquires two images from the same area on the ground using both satellites. The main goal of the latter has been the generation of global, consistent and high-quality digital elevation models (DEMs) [21].

The SAR sensors of TerraSAR-X and TanDEM-X operate at X-band with 9.65 GHz center frequency. Depending on the SAR imaging mode, the transmitted bandwidth is 55 to 100, 150, or 300 MHz [22]. The satellite was positioned in a polar sun-synchronous dawn-dusk orbit with an inclination of 97.44 degrees and an altitude of 515 km. The repeat cycle is 11 days, with ground track repeatability within ±250 m for the TerraSAR-X satellite. One repeat period consists of 167 consecutive orbits. TerraSAR-X features different modes and polarizations. The Spotlight, StripMap, and ScanSAR-modes provide high-resolution SAR images for detailed analysis as well as wide swath capability whenever a larger coverage is required. Operational imaging is possible in single and dual polarization.
Quad-polarized data are available on an experimental basis only. Beam steering enables observations at different incidence angles and double side access can be realized by satellite roll maneuvers.

Within the StripMap and ScanSAR modes, a continuous data take of up to 1500 km until the flight direction can be realized. This is not possible in the Spotlight modes. Here, the sensor rather focusses on a predefined position on the ground during the overflight. This enhances the synthetic aperture and, thus, provides a high spatial resolution in azimuth. The range bandwidth resolution is 150 MHz for Spotlight mode. The High Resolution Spotlight and the Staring Spotlight are acquired with the 300 MHz variant. The mission’s potential was upgraded in 2013 when two new modes were implemented. The Staring Spotlight capability increases the spatial resolution in azimuth to 24 cm. The new WideScanSAR mode (6 ScanSAR beams) extends the spatial coverage to 200 km. The characteristics of the operational ScanSAR and StripMap modes are provided in Table 1, the specifications of the Spotlight mode are displayed in Table 2.

Table 1. TerraSAR-X’s StripMap and ScanSAR mode parameters (modified from [23]).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>StripMap</th>
<th>4 Beams ScanSAR</th>
<th>6 Beams ScanSAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of subswaths</td>
<td>1</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Swath width (ground range)</td>
<td>30 km 1, 15 km 2</td>
<td>100 km</td>
<td>194 to 266 km</td>
</tr>
<tr>
<td>Nominal L1b product length</td>
<td>50 km</td>
<td>150 km</td>
<td>200 km</td>
</tr>
<tr>
<td>Full performance incid. angle range</td>
<td>20°–45°</td>
<td>20°–45°</td>
<td>15.6°–49°</td>
</tr>
<tr>
<td>Data access incidence angle range</td>
<td>15°–60°</td>
<td>15°–60°</td>
<td>15.6°–49°</td>
</tr>
<tr>
<td>Azimuth resolution</td>
<td>3.3 m 1, 6.6. m 2</td>
<td>18.5 m 1</td>
<td>40 m</td>
</tr>
<tr>
<td>Ground range resolution</td>
<td>1.7 m–3.49 m</td>
<td>1.7 m–3.49 m</td>
<td>&lt;7 m</td>
</tr>
<tr>
<td>Polarizations</td>
<td>HH or VV 1</td>
<td>HH/VV, HH/HV, VV/VH 2</td>
<td>HH or VV</td>
</tr>
</tbody>
</table>

1 single pol, 2 dual pol.

Table 2. TerraSAR-X Spotlight mode parameters (modified from [23]).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Spotlight</th>
<th>High Resolution Spotlight</th>
<th>Staring Spotlight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of subswaths</td>
<td>1</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Scene extent (azimuth x ground range)</td>
<td>5 km × 10 km</td>
<td>5 km × 10 km</td>
<td>2.5 km × 6 km</td>
</tr>
<tr>
<td>Full performance incid. angle range</td>
<td>20°–55°</td>
<td>20°–55°</td>
<td>20°–45°</td>
</tr>
<tr>
<td>Data access incidence angle range</td>
<td>15°–60°</td>
<td>15°–60°</td>
<td>15.6°–60°</td>
</tr>
<tr>
<td>Azimuth steering angle</td>
<td>Up to ± 0.75°</td>
<td>Up to ± 0.75°</td>
<td>±2.2°</td>
</tr>
<tr>
<td>Azimuth resolution</td>
<td>1.7 m 1, 3.4. m 2</td>
<td>1.1 m 1, 2.2. m 2</td>
<td>0.24 m 1</td>
</tr>
<tr>
<td>Ground range resolution</td>
<td>1.48 m–3.49 m</td>
<td>1.48 m–3.49 m (150 MHz)</td>
<td>0.85 m–1.77 m</td>
</tr>
<tr>
<td>Polarizations</td>
<td>HH or VV 1</td>
<td>HH or VV 1</td>
<td>HH or VV 1</td>
</tr>
</tbody>
</table>

1 single pol, 2 dual pol.

The TerraSAR-X Ground Segment [24] controls and operates the satellite platform as well as the SAR sensor [25], performs instrument calibration [26], acquisition and archiving of the SAR data and the generation of user-defined products on request [22].

The Mission Control Center is located at DLR in Oberpfaffenhofen, Germany. The central receiving station for the TerraSAR-X mission is at DLR in Neustrelitz, Germany. Additionally, commercial data requests are downloaded at direct-access stations. The demand for TerraSAR-X products increased over the years and data downlink became a limiting factor. Since 2015, extra downlink capacity has been purchased at other receiving stations. Near-real-time access was realized at the DLR stations in Neustrelitz and O’Higgins in Antarctica.
All data acquired from the TerraSAR-X and TanDEM-X missions are stored in the multimission archive of DLR. By the end of June 2017, more than 235,000 individual data takes were ingested corresponding to almost 290 TBytes of SAR raw data. The raw data are processed to SAR Level 1b products following user requests.

1.2. Scientific Access to TerraSAR-X Data

Access to TerraSAR-X data for scientific purposes needs to be gained via a proposal submission and evaluation process. Here, interested users describe the intended research, their project partners and team organization, the expected schedule, an estimate of the number of TerraSAR-X products needed and the location of the test site. A principle investigator (PI) submits the proposal and acts as project lead and single point of contact to DLR. The evaluation is usually completed within two months. The evaluation includes an assessment whether the data is used for scientific purposes and would, therefore, conform to the mandate of DLR.

DLR issued several calls for proposals, so-called announcement of opportunities (AO). The first was the pre-launch AO, released already in 2004. Seven additional calls followed, four of which addressing specific issues such as promoting the new modes or enabling collaborations with the Canadian Space Agency (CSA) as an international partner were of limited duration. Three calls remain open for submission at any time during the mission. The archived data AO provides simplified access to archived TerraSAR-X data older than 18 months at the time of ordering. Archived experimental data, e.g., in full-polarimetric mode, can be requested through the Special Products AO. New acquisitions or more recently acquired data can be accessed through the general AO.

Users with accepted proposals get an account with access to DLR’s EOWEB GeoPortal EGP [27]. The account’s functionality is configured according to the corresponding AO, enabling for example access to future acquisitions or ordering products from the archive. When new observations are needed, the PI gets full flexibility to select and order the best suited mode, polarization and acquisition date. In case of acquisition conflicts, a priority scheme is applied by DLR’s mission planning in order to automatically generate the acquisition timeline [25].

The TerraSAR-X mission is governed by national security regulations because of the high spatial resolution capability. In particular, these take effect when users request the Spotlight modes or StripMap Single Look Slant range Complex products (SSC). The provision of such products may become sensitive depending on the geographical region or the urgency of the data delivery. The latter can usually be simplified if the default latency of five days is acceptable for the user. Otherwise, DLR as the provider has to apply for the data release from the relevant state authority.

The vast majority of the scientific orders could generally be delivered without any extra actions. Altogether, a total of 154,000 scientific orders requested TerraSAR-X products, either from the archive or new data acquisitions. Only 306 of them needed further clarification. From these, 279 requests were accepted for delivery and, in only 27 cases, the corresponding products could not be provided.

2. TerraSAR-X Proposals, Scientific Orders and Literature Review

2.1. TerraSAR-X Proposals

The access to TerraSAR-X data for scientific purposes is granted via a proposal mechanism. TerraSAR-X data are usually exploited by a team of scientists headed by a PI, with partners acting as Co-Investigators (Co-Is). In total, 955 Principle Investigators from 617 institutions in 55 different countries submitted requests for TerraSAR-X products until the end of June 2017. Figure 1 shows countries of the institution with which the Pls were affiliated.
A more detailed analysis of the proposals is provided in Sections 3.1–3.7, which are supplemented by references to published results. Some of the PIs handed in several proposals so that in total 1636 proposals were submitted until the end of June 2017. A keyword scan was applied to all of the 1636 proposals in order to investigate which user community uses TerraSAR-X data for what purposes. Here, 55 thematic and 25 technique-related keywords were considered. On that basis, we assigned every proposal to one of the following six areas of research (=sphere):

- **Anthroposphere** (e.g., urban areas, infrastructure, mining, vulnerability studies).
- **Biosphere** (e.g., agriculture, forestry, grassland, wetland).
- **Cryosphere** (e.g., glacier, snow, permafrost, sea ice).
- **Hydrosphere** (e.g., sea conditions, ocean current, tidal flats and coastal areas, soil moisture, hydrological cycle).
- **Geosphere** (e.g., earthquakes, volcanos, landslides, soil conditions).
- **Methods and techniques** (e.g., new image analysis and processing techniques, preparation of new imaging modes).

Note that a proposal can just belong to one sphere so that the sum of proposals over all spheres is 100 percent. Each sphere is subdivided into characteristic thematic fields. Thus, one keyword may occur multiple times within title and keyword list. These keywords are used to characterize the corresponding research and application more specifically. Here, the number of keywords used within the respective sphere is given as a percentage, though the sum is not necessarily 100 percent. A more detailed analysis of the proposals is provided in Sections 3.1–3.7, which are supplemented by references to published results.

### 2.2. Scientific TerraSAR-X Acquisitions

By the end of June 2017, more than 235,000 individual data takes were acquired and stored in the TerraSAR-X mission archive. A data take is a continuously acquired strip of SAR raw data which can consist of several individual scenes. 100,711 of them were initiated for scientific and mission control purposes. Figure 2 shows their yearly distribution between 19 June 2007 and 30 June 2017. General ordering was opened up on 1 January 2008. Hence, all acquisitions in 2007 were exclusively related to commissioning activities. Therefore, they are not considered in the following analyses.
For the purpose of this review, all data takes acquired on request of scientific users after 1 January 2008 are examined to examine the role of different modes and polarizations, to identify the preferred settings and geographic areas of interest.

2.3. Scientific Publications

The publication of research results represents an important indicator for the assessment of key applications of a high-resolution SAR system and the scientific utilization of the TerraSAR-X mission. For this purpose, an analysis of renowned journals was performed based on Elsevier’s Scopus data base, a comprehensive abstract and citation data base of peer-reviewed literature. For this study, we only considered papers written in English and published in scientific journals and books. Conference proceedings were not taken into account. In order to avoid confusion with the TanDEM-X mission, papers addressing a bistatic use of SAR data were excluded from this analysis. In total, 2850 publications refer to the TerraSAR-X mission.

Similar to the analysis of the TerraSAR-X proposals, a keyword scan was applied to all titles, authors and index keywords within the Scopus data base. Here, the 80 keywords of the proposal analysis were supplemented by another 36. Those 116 keywords were grouped in a specific way to represent the same fields of research as applied for the proposals. The publications were then assigned to the research sphere with the majority of hits revealed from the keywords search. Like the proposals, a publication can only belong to one sphere so that the sum of all proposals is 100 percent.

3. Results

3.1. Proposal Analysis Overview

All 1636 proposals were classified into one of the six spheres as a result of the keyword scan. Generally, a largely homogeneous distribution over the different fields of research can be noticed, as shown in Figure 3. The share ranges from 13 percent for methodological and technical developments to 20 percent for research in the geosphere domain.
The very high-resolution Spotlight modes are utilized on a local scale. Here, the reconstruction of individual buildings and the observation of settlements are of interest [34,35]. Not only buildings but also infrastructure like expressways [36], railway tracks [37], bridges [38], and dams [39] are investigated. Very high-resolution data are even employed to measure thermal expansion of buildings and infrastructure [40,41]. Mostly, interferometric techniques are applied.
All TerraSAR-X modes are employed for investigating flooding events [42–44] and identifying areas with a higher risk of being flooded [45]. Damage assessment [46] as well as the monitoring of reconstruction activities are research fields utilizing high-resolution SAR data [47]. A new application field arises with the use of remote sensing data for archaeological purposes. This includes the investigation of historical sites and their surrounding areas [48–50] as well as the monitoring of historical sites endangered by natural or human-made hazards or under pressure from settlement expansion [51,52]. Moreover, looting activities are observed in areas which are not accessible due to armed conflicts [53]. Most of the archaeological applications benefit from the high spatial resolution of TerraSAR-X.

SAR interferometric techniques are applied to monitor mining activities [54,55]. This includes active mining but also the effects of already sealed underground mines on above-ground settlements. Furthermore, the impact of geothermal drilling is investigated [56].

More than 50 percent of all proposals in the anthroposphere domain address SAR interferometry in general or a particular interferometric measurement technique. Due to the high spatial resolution, more scatterers with a stable backscattering behavior over time can be identified, enabling for example the persistent scatterer technique. Further, SAR tomography employs SAR data acquired from different incidence angles. It allows not only the reconstruction of the three-dimensional position of stable scatterers along a building facade but also their spatial dynamics over time when time series are available. Notably, SAR polarimetry is not a driver when SAR data are used for mapping and monitoring of urban areas.

### 3.1.2. Biosphere

Geoscientific research in the biosphere domain is addressed by 15 percent of the proposals (see Figure 5), the majority of which is concerned with agricultural issues, specifically crop type mapping and monitoring. Most commonly, spatio-temporal backscatter variations are employed for crop type discrimination [57], crop production forecast [58], and mapping of phenological conditions [59]. In addition, surface characteristics like soil moisture [60] and their change due to tillage and harvesting activities are of interest [61]. Further studies map [62] and monitor rice growth [63–65].

![Figure 5. Thematic fields of biosphere-related TerraSAR-X proposals, sorted by frequency, specifically addressing agriculture, forest, wetland and grassland issues or, more generally, vegetation and land cover.](image)

Mapping and monitoring of forests is another essential issue in biosphere-related applications. Here, high-resolution SAR data are used for the derivation of forest stand attributes, forest structure and biomass estimations. Generally, three basic sources of information from SAR data are utilized: Backscatter, coherence and phase-based approaches [66]. Besides, radargrammetry is used for biomass
estimation by determining tree heights through surface and terrain models [67,68]. Also, changes of the forest cover over time are investigated, such as the impact of forest fires [69], degradation, deforestation and forest health [70].

Several proposals target rather general issues of vegetation and land cover mapping such as the assessment of soil erosion processes [71], shrub growth monitoring [72], the detection and characterization of hedgerows [73], or biodiversity monitoring [73,74].

Wetlands are threatened by population growth, extension of agricultural land, and general human interventions in the water budget. Goals of the research community are, for example, to assess and better understand the wetland functions to improve land and water management [75]. Proposals and research with focus on reed belts [76] and other wetland vegetation [77] belong to this group. Additionally, the possibility of applying differential interferometry for measuring water level and water level changes is investigated [78].

A relatively small group of proposals addresses mapping and monitoring of grassland. The identification of grassland and especially its conversion into cropland is a relevant topic for studies on sustainable land use [79]. El Hajj et al. [80] identify the economic use of grassland for hay production. SAR data are used for biomass estimation and monitoring of cutting activities [81].

Most of the applications in the biosphere group use TerraSAR-X data for monitoring (65 percent of the proposals) and mapping purposes. Compared to 30 percent of the users requesting polarimetric data, SAR interferometry plays a minor role, but still 11 percent utilize InSAR products. Furthermore, change detection is addressed in 9 percent of the proposals. TerraSAR-X data are often synergistically used with other EO data in order to benefit from both the higher spatial resolution and higher frequency of the X-band in combination with other SAR and optical systems. This is evident through the 24 percent of the biosphere proposals describing multisensoral approaches.

3.1.3. Cryosphere

The influence of climate and the climate variability on ice- and snow-covered areas of the Earth (see Figure 6) is investigated by 17 percent of the proposals. Almost 50 percent concentrate on the observation of ice caps and glaciers including monitoring of glacier outlines [82] and their spatiotemporal variability [83,84] and, changing of calving rates at the shore line [85]. The major application field, however, is the determination of the glacier flow velocity [86,87], an essential factor for the assessment and understanding of mountain [88–90], rock [91] and polar glacier dynamics. The latter is often combined with the determination of the glacier’s grounding line [92,93]. TerraSAR-X data are used to monitor the collapse of ice shelves [94–96] and to investigate their internal and basal structure [97].

Figure 6. Thematic fields of cryosphere-related TerraSAR-X proposals, sorted by frequency, addressing polar and mountain glaciers, snow, permafrost, sea-, lake- and river-ice.
Mapping of snow-covered areas is a key aspect of 28 percent of the cryosphere proposals. A detailed knowledge of snow-covered areas, snow height [98] and the structure and physical properties of the snow pack [99] are important for many applications such as water supply, flood and avalanche risk prediction, weather forecast as well as the understanding of climate change in the long term. Not only snow cover over land is observed but also its impact on sea ice cover and breakup dynamics [100].

About 27 percent of the proposals monitor the river and lake ice phenology [101–105]. Water resource distribution and accessibility, the use of frozen rivers and lakes for travel and transportation purposes as well as an improved hydropower management are some of the motivations for research. Additionally, thermokarst lakes are key elements of the permafrost landscape. With permafrost thawing and associated greenhouse gas production limited to the period of unfrozen lakes, the ice phenology can be regarded as an indicator for climate change.

Permafrost research is focus of 16 percent of the proposals. This ecosystem faces dramatic changes caused by climate warming and increasing human activities in the Arctic. TerraSAR-X data are used to determine the thickness [103] of the so-called active layer, the soil above the permafrost where most of the ecological, hydrological and biological activities take place. The seasonal thawing and refreezing of the active layer causes surface deformations, posing a challenge for infrastructure and engineering [104]. Also surface changes of the permafrost landscape [105,106] and arctic wetlands [107] as well as the erosion of permafrost coastlines and riverbanks [108] are monitored.

The retreat of sea ice in the Arctic is a clear indicator and a visible sign of global warming. The determination of the sea ice thickness [109], composition and extent [110,111] as well as iceberg monitoring [112] provides essential information for operational ice services as well as the modelling of the interaction between the polar oceans and the atmosphere. Information derived from TerraSAR-X data about the sea ice state and in particular the dynamic processes forcing the sea ice breakup are used for ice breaker support [113,114]. Also, the formation and dynamics of polynyas, which are persistent areas of open water even during the polar winter, are monitored [115]. Sea-ice related issues are investigated by 13 percent of the cryosphere proposals.

TerraSAR-X data are mainly used for mapping purposes. Apart from that, the derivation of glacier flow velocity and velocity change is significant. About a third of the cryosphere proposals address this issue. Here, both interferometric and feature tracking techniques are applied. The latter especially benefits from the high spatial resolution of TerraSAR-X. For 18 percent of the proposals, polarimetric data are requested.

3.1.4. Geosphere

Most of the TerraSAR-X proposals are related to the geosphere—one-fifth intends to use the data to improve the understanding of the dynamics of the Earth’s crust as well as soil properties and erosion processes (see Figure 7). 37 percent of the geosphere proposals address tectonic issues. Co- and post-seismic surface deformations after an earthquake event are investigated by providing displacement fields and trends [116,117]. The findings help, for example, to improve the understanding and identification of the local tectonic settings [118] and even the interaction between two subsequent earthquake events [119] by combining the TerraSAR-X derived displacement field with GPS measurements and elastic dislocation models. Earthquakes can also be triggered by ground water extraction [120].

Observation of active volcanos is addressed by 27 percent of the geosphere-related proposals. Since their surface is constantly and rapidly changing, TerraSAR-X data are used to determine surface deformation caused by emptying and refilling of magma reservoirs [121]. Also, the growth and collapse of lava domes is monitored [122]. High-resolution X-band data are particularly utilized for the identification and analysis of small scale surface deformations at the caldera’s rim and walls [123]. Moreover, the rapidly changing geomorphology and deposits of eruptive volcanos is investigated
by evaluating the backscatter changes \cite{124}. TerraSAR-X data are further used for the monitoring of
geothermal fields \cite{125–127}

![Figure 7. Thematic fields of geosphere related TerraSAR-X proposals, sorted by frequency addressing small- and large-scale surface deformations caused by the Earth crust’s dynamic (tectonics), volcanic activities, landslides and soil mapping including erosion.](image)

The identification of landslides, their spatial extent and dynamics is focus of 25 percent of the
proposals. Landslides mostly appear on hill slopes dominated by weakly consolidated sediments \cite{128}. They can be triggered by earthquakes, hydrological factors \cite{129}, melting of permafrost \cite{130} and other erosion processes \cite{131}, but also human activities like cutting steep slopes to accommodate roads \cite{132}. Inventories help to assess landslide hazards to protect people, properties and infrastructure \cite{133,134}.

A smaller share of proposals (12 percent) concentrate on soil mapping. Here, high-resolution
X-band data are utilized for top-soil mapping \cite{135}, soil surface texture \cite{136} and the investigation
of erosion and sedimentation processes \cite{137}. Other proposals assess the impact of ground water
extraction \cite{138}. A special case is the formation of sinkholes when subsurface cavities are formed
which suddenly collapse \cite{139}.

All these applications benefit from the high spatial resolution and the short wavelength of
TerraSAR-X. These features, together with the high observation frequency, provide a very sensitive
observation and mapping tool. Accordingly, the higher resolution StripMap and Spotlight modes are
requested. SAR interferometry is by far the dominant measurement technique of this research field
and is mentioned in 84 percent of the proposals. SAR polarimetry is rarely applied; only 4 percent
request polarimetric data.

3.1.5. Hydrosphere

The hydrosphere is the second largest group, accounting for 18 percent of all proposals. Here, research questions referring to oceans, coastal areas, limnology, soil moisture and overarching the
hydrological cycle in general are addressed (see Figure 8).

Wind field and sea state retrieval is the major application, with 53 percent of the
hydrosphere-related proposals. The latter mainly benefits from the higher spatial resolution which enables the derivation of shorter ocean waves with the shorter wavelength X-band system \cite{140,141}. High radiometric performance is essential for wind field retrieval \cite{142,143}. The high precision is utilized for offshore wind farming support \cite{144}. The relatively low orbit of TerraSAR-X supports an improved observation of features on the sea surface compared to other L- and C-band sensors. Extreme weather conditions like storm observations and rogue waves generation \cite{145} are investigated
as well as the wind and wave interactions with ice \cite{146}.
3.1.6. Methods and Techniques

A small share of the proposals—13 percent—addresses methodological and technical developments rather than specific application fields. Figure 9 shows the major techniques where further developments were proposed.

Figure 8. Thematic fields of hydrosphere-related TerraSAR-X proposals, sorted by frequency addressing oceanographic applications, coastal zones, inland waters, soil moisture and the identifications and observation of ships and ship traffic.

The mapping of inland waters is focus of 45 percent of the proposals. Seasonal changes [147,148] are monitored and the available amount of water is estimated [149]. Special attention is paid to water management [150].

A third of the proposals deal with coastal applications. Tidal flats [151,152], salt marshes [153] and submarine ground water discharge [154] are monitored. Intertidal bedform shifts are investigated and the impact on sediments and benthic macrofauna [155] is assessed. For coastal protection purposes, oil spill detection and monitoring is performed [156–158].

Mapping and monitoring of soil moisture in arid and semi-arid environment is another key application (15 percent of the proposals) [159,160]. Here, soil moisture is important for water resources and irrigation management, but also for runoff estimations and land surface degradation processes.

Another 14 percent are engaged in the identification and observation of vessels. This includes not only ships, but oil platforms and other sea based infrastructure as well. Ship surveillance is performed to increase security [161] and safety [162]. Apart from the ship identification and classification, ship heading and velocity estimation [163] is dealt with. Also, near real time services have been developed [164].

Furthermore, ocean currents are of interest for 10 percent of the proposals. Here, the capability of Along Track Interferometry (ATI) is evaluated [165]. Variations in the backscatter intensity are likewise utilized, e.g., for the investigation of bottom topography-induced current front in a tidal channel [166].

The bathymetry, especially of coastal areas, is of interest for 5 percent of the proposals. The bottom topography is derived by observing the wave behavior in shallow waters [167] and by evaluating the temporal correlation between the backscatter intensity and the water level [168].

Only 20 percent of the proposals mention interferometric measurement techniques. 6 percent of these intend to apply along-track interferometry, while 19 percent request polarimetric data.
The predominant share of the acquisitions (59 percent) throughout the entire operational phase of the TerraSAR-X mission was ordered in the three to five meter resolution StripMap mode. Only 14 percent request single polarized TerraSAR-X data for mapping purposes. Nineteen percent ask for dual- and quad-polarized data. The remaining 2 percent are interested in SAR experiments and the development of new modes.

Close to a third (32 percent) of the proposals target improvements of techniques for measuring surface movements like persistent scatterer interferometry [169], distributed scatterer interferometry [170] and subpixel offset techniques [171]. The common goal is to overcome the limitations of the differential interferometry like geometric and temporal decorrelation, atmospheric artifacts and the one-dimensional line of sight sensitivity. Along track interferometry combines data sets acquired during a single overflight and enable the observation of internal waves [172] and tidal energy resource assessment [173].

The goal of 27 percent of the proposals is to assess the polarimetric information in TerraSAR-X data. Some examples are the derivation of polarimetric information for mapping purposes [174], the improvement of the image segmentation of high-resolution polarimetric data [175,176], novel classification approaches [177] or texture tracking in polarimetric SAR data [178].

The development of techniques for the identification of changes is focus of 13 percent of the methods related TerraSAR-X proposals. The high spatial resolution and the SAR image speckle cause significant backscatter intensity variations even within a single object on ground. In order to simplify and optimize change detection, techniques such as image segmentation [179,180] and similarity cross tests based on polarimetric features [181] are applied.

SAR tomography is another development of the persistent scatterer interferometry that utilizes multi-incidence angle observations of the same targets on ground. It thereby enables the 3d-localization and motion of scattering objects [182,183]. The 3D coordinates can also be derived by radargrammetry [184,185]. Here, an image set acquired from at least two different positions in space is processed similar to the elevation model generation from optical data with a stereo-like view. The so called SAR imaging geodesy enables solid Earth tide measurements [186] by utilizing the very high spatial resolution and range measurement accuracy.

In summary, SAR interferometry is the main application for TerraSAR-X data. Fifty-two percent of all proposals investigate various kinds of surface movements. Different differential interferometric measurement and feature tracking techniques are employed. Twenty-seven percent request single polarized TerraSAR-X data for mapping purposes. Nineteen percent ask for dual- and quad-polarized data. The remaining 2 percent are interested in SAR experiments and the development of new modes.

![Figure 9: Thematic fields of methodological and technical research related TerraSAR-X proposals, sorted by frequency addressing differential SAR interferometry including its further developments such as PSInSAR, polarimetry, automated detection of changes, SAR tomography, and radargrammetry for 3d mapping.](image-url)
3.2. Analysis of the Scientific TerraSAR-X Acquisitions

The predominant share of the acquisitions (59 percent) throughout the entire operational phase of the TerraSAR-X mission was ordered in the three to five meter resolution StripMap mode. Only 14 percent were acquired in ScanSAR mode, benefitting from the coverage of larger areas. The highest spatial resolution is offered by the different Spotlight modes and 28 percent are allotted to these modes. This report does not distinguish between the different polarizations. Single, dual and quad-polarized data are jointly considered. The trends and the share of the different modes over time are presented in Figure 10.

![Figure 10](image_url)

**Figure 10.** Proportion (in percent) of TerraSAR-X modes on an annual basis from 1 January 2008 to 30 June 2017: High-resolution Spotlight mode displayed on top, the medium resolution StripMap mode in the middle and the coarser resolution ScanSAR mode at the bottom.

The interest in the different modes was quite uniform at the beginning of the mission. In the following years the demand varied but has been stable since 2012. Approximately two-thirds of all acquisitions are performed in StripMap mode, 30 percent require the high spatial resolution of the Spotlight modes and the remaining 5 percent are interested in a larger coverage and order ScanSAR products. Figure 11 provides more detail about the utilization of the Spotlight modes.

![Figure 11](image_url)

**Figure 11.** Proportion (in percent) of TerraSAR-X Spotlight modes on an annual basis from 1st January 2008 to 30th June 2017: The highest resolution Staring Spotlight mode displayed on top, the high-resolution HR-Spotlight mode in the middle and the standard resolution Spotlight mode at the bottom.
The interest in the highest resolution modes was the highest at the beginning of the mission. Almost 40 percent of all acquisitions were performed in the Spotlight modes. This demand dropped until 2011, but then increased again to a relatively constant level of 30 percent. In 2013, the Staring Spotlight mode was introduced. Remarkably, the very high-resolution potential is well accepted but did not lead to a systematic increase of the percentage of Spotlight orders in relation to the other modes.

The proportion of single and dual polarized acquisitions has been relatively constant throughout the mission’s operating phase. However, an increase in the request of dual polarized data since 2016 is noticeable. On average, 79 percent of all scientific data takes were acquired in either HH or VV polarization. 21 percent requested dual polarization (HH/VV, HH/HV, VV/VH) and a few experimental data sets acquired in full polarization (0.4 percent). In 2017, the proportion changed to 60 percent of the acquisitions in single and 40 percent in dual polarization.

Figure 12 shows the geographic and quantitative distribution of the 100,711 scientific acquisitions of the TerraSAR-X mission. Note that the number of acquired scenes and not the number of individual PIs was taken into account for this map. Hence, areas where more scenes were acquired for scientific studies are represented to a higher extent. The number of scenes available in the archive per 1° × 1° tile decreases from red (representing intensively observed areas) via orange, yellow and green to blue.

**Figure 12.** Geographic and quantitative distribution of scientific areas of interest observed by TerraSAR-X between 2007 and 2017, the color indicates the number of acquisitions per 1° × 1° tile.

The research sites are globally distributed, with a large concentration on central Europe. However, other sites are regularly monitored whenever the system is not fully utilized. TerraSAR-X data are provided in the frame of several internationally coordinated activities as well, including the GEOHazard initiative [187], which monitors volcanos and earthquake-threatened areas, the Global Forest Observations Initiative (GFOI) [188] and the Polar Space Task Group [189]. In these cases, TerraSAR-X provides high-resolution SAR data of hot spots for local analyses.

3.3. Analysis of the Scientific Publications based on TerraSAR-X Data

Analogous to the analysis of the 1636 TerraSAR-X proposals, a keyword scan was performed in Scopus to all titles, author and index keywords of the 2850 publications referring to TerraSAR-X. In total, 116 keywords were selected and grouped in a way so that they represent the same six fields of
research as for the proposals. The publications were then assigned to the research area (sphere) which best represents the keyword search (see also Section 2.1). Figure 13 shows the corresponding results.

![Histogram of TerraSAR-X related fields of research, expressed in percent based on the analysis of 2850 publications.](image)

**Figure 13.** Histogram of TerraSAR-X related fields of research, expressed in percent based on the analysis of 2850 publications.

A noticeably high percentage of papers deal with methodological and technical issues (36 percent), followed by a large number of papers in the hydrosphere group (22 percent). The geosphere (13 percent) represents the second largest geoscientific group. Whereas the fractions of anthroposphere (11 percent) and biosphere (10 percent) are very similar, the cryosphere (8 percent) shows a relative small number of publications. It should be noted that there are overlaps between the different research fields, particularly between hydrosphere and cryosphere as well as anthroposphere and geosphere. Snow and glaciers are at the center of attention in cryosphere research but at the same time they also play an important role in the hydrological cycle, e.g., as water source and reservoir. The observations of volcanos and earthquakes improve the understanding of the tectonically active areas of the Earth in terms of location and areal extent, dynamics and intensity. Many of those areas are densely populated and, thus, relevant for anthropogenic research as well.

Figure 14 presents the number of TerraSAR-X related publications from 2003 to 2016. Prior to the launch of the TerraSAR-X satellite in 2007, only a small number of papers about preparatory work were published. Three years after the launch, a significant increase of publication activities can be noticed, with an increase from 153 publications in 2010 to 510 in 2016. The number of articles continuously increased in all research fields until 2015. This trend continues for the anthroposphere, hydrosphere and geosphere. The number of publications related to cryosphere issues remains fairly constant, while those related to biosphere and methods decreased between 2015 and 2016.

![Accumulation of TerraSAR-X related research papers for thematic areas between 2003 and 2016.](image)

**Figure 14.** Accumulation of TerraSAR-X related research papers for thematic areas between 2003 and 2016.
Analysis of the scientific literature suggests that the dominant use of high-resolution SAR data is the derivation of surface movements. 1044 publications address this topic, 834 (29 percent of all TerraSAR-X related publications) of them deal with deformation and displacement of the solid land surface including glacier flow and 210 with movements of the ocean surface like currents, wave and wind fields. 720 articles (25 percent) used SAR interferometry including its different processing variants like PSInSAR or SAR-tomography. Feature tracking techniques were applied in 214 publications (8 percent), in 72 cases in combination with SAR interferometry. SAR polarimetry is the focus of 256 papers (9 percent). Change detection is carried out in 8 percent of the published articles and proposals.

The analysis further reveals monitoring as one of the main applications, referred to in 425 articles from the keyword search. Mostly monitoring comes along with the detection and understanding of changes of the land cover composition and extent. A regular observation of the area of interest is required, and longer time series are employed to analyze seasonal and multi-year dynamics. A significant number of publications (237 papers) deal with changes and change detection. Not only longer-term but also short-term events like natural disasters are part of scientific investigations. 122 papers used TerraSAR-X data for hazard mapping and vulnerability analyses.

4. Discussion

This paper assesses the utilization of the TerraSAR-X mission by the international scientific user community with respect to research themes. Furthermore it identifies key applications and preferred imaging modes and settings. The study is mainly based upon 1636 scientific TerraSAR-X data proposals. This number corresponds to the experience from other missions [15]. Here, more than 1000 projects were initiated based on European remote sensing satellite (ERS) data. In response to the Envisat prelaunch AO, 577 scientific proposals requested access to ASAR data. While researchers from 40 countries participated in the Envisat-AO in 2001, the TerraSAR-X user community increased to 57 countries in 2017. This indicates the growing interest in SAR data in general and is a sign of the positive development of the EO market that all SAR missions jointly serve. During its 17 years of operation, RADARSAT-1 provided images to governmental, commercial, and scientific users in 60 countries worldwide [5].

The analysis of the proposals and publications reveals that high-resolution X-band data are requested from all fields of geo-research. It even shows a largely homogenous distribution over the different spheres. Science projects supported by ALOS-2 are grouped into biosphere, geosphere, cryosphere, marine and disaster [9]. Similar categories were defined for RADARSAT-1 and RADARSAT-2 [18]. The potential of Sentinel-1 for scientific ocean, cryosphere, and land applications is summarized in [7]. All three publications describe the required capabilities, established by intensive studies and expert consultations before the launch. The approach of this TerraSAR-X study is to analyze the entirety of individual proposals and related publications and thus directly the utilization by the scientific user community when the mission is in the operational phase. The thematic fields of this study (see Figures 4–8) correspond very well to those of other SAR missions, although the fields of research (Figure 3) slightly differ from the ones in [7,9,18]. This confirms the general applicability and appreciation of SAR data for these applications.

Every SAR mission has its assets and advantages. They depend on the technical layout like wave length and spatial resolution, but also on the mission operation design. The features of TerraSAR-X are the high spatial resolution, the short wave-length, a high orbit repetition rate of 11 days with a short revisit time of less than three days and the multimode capability. The high spatial resolution is the main asset of TerraSAR-X as it enables investigations in all fields of research at a high level of detail. The evaluation of surface displacements is the prime application of a high-resolution SAR system like TerraSAR-X and is the principal topic of 63 percent of all proposals. The preferred method is SAR interferometry and its different variants, with feature tracking techniques being employed as well. SAR interferometry benefits from the higher number and density of long-term stable scatterers,
but also from the high repeat cycle of 11 days. Feature tracking can be applied to data sets with a longer temporal baseline, but strongly depends on the identification of terrain features and structures to be tracked.

The majority of proposals request single polarized data. The investigation and utilization of multipolarized SAR data is of interest for nine percent of the proposals. TerraSAR-X can only be ordered in dual-polarization mode which is sufficient for applications like snow and ice mapping. However, the development and application of polarimetric decomposition techniques is limited. Nevertheless, the demand for dual-polarized TerraSAR-X data has increased since 2014.

TerraSAR-X is designed to provide users with the highest level of flexibility for selecting suitable resolution, coverage, and polarization for their research. As a consequence, the data are mostly acquired for a specific need and not necessarily suitable for multi-use purposes. Other missions like Sentinel-1 and ALOS-2 strictly follow a systematic and predefined observation plan [4,10], aiming at global mapping and optimized multi-use at the expense of flexibility. The most requested mode in the TerraSAR-X mission for scientific applications is StripMap (59 percent) in single polarization, followed by the high-resolution Spotlight (28 percent) and ScanSAR modes (13 percent). StripMap data are easy to process and provide the best ratio of resolution versus coverage. The Spotlight modes are appreciated by the user community for very detailed spatial analyses. The introduction of the even higher resolution Staring Spotlight mode in 2013 initially led to a slight increase of the percentage of Spotlight orders, but then stabilized at 30 percent. ScanSAR offers larger area observation capability. A rough estimate based on the coverages per mode of RADARSAT-2 [6] indicate a share of 20 percent for the highest spatial resolution modes, 30 percent for medium and 50 percent for the coarsest ScanSAR modes. However, these numbers are dominated by commercial use and the needs of operational services like the Canadian Ice Service. Often, the X-band is synergistically evaluated with other sensors either by adding high frequency information or by shortening the revisit time for a specific point on ground by for example placing a TerraSAR-X acquisition between two consecutive RADARSAT-2 observations.

5. Conclusions

The main aim of this paper was the identification of key applications and technical modes and settings for a high-resolution X-band system like TerraSAR-X. A further goal was to determine how the mission is utilized by the scientific user community. Generally, data are requested from all fields of geo-research with a largely homogeneous distribution of the corresponding number of proposals over the different spheres. The general applicability and appreciation of SAR data was confirmed. However, the evaluation of surface displacements is clearly revealed as the key application of a high-resolution SAR system. Mostly, SAR interferometry is applied, but also feature tracking techniques are of increasing importance. Future high-resolution SAR systems should support and strengthen this application, e.g., by maintaining and improving the orbit precision and interferometric baseline stability.

The three-meter spatial resolution of the StripMap mode is well-suited for systematic monitoring on a regional scale while meter and submeter resolution of the Spotlight mode enables detailed but spatially limited analyses. A future mission would benefit from an extended across track coverage of the three meter StripMap mode. Spatially higher resolution of less than one meter would improve local studies and the evaluation of surface displacements.

Scientific users make use of polarimetric SAR capabilities, although these are not a main feature of TerraSAR-X. The demand has been growing over the recent years and a future system would benefit from the availability of fully polarized SAR data.

All geoscientific fields request systematic monitoring and the creation of time series for the investigation of seasonal, interannual, and even decadal variations. The use of single scenes for analyzing local and singular events is a minor issue.
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