Evolution of surface deformation related to salt extraction-caused sinkholes in Solotvyno (Ukraine) revealed by Sentinel-1 radar interferometry

Eszter Szűcs1, Sándor Gönczy2, István Bozsó1, László Bányai1, Alexandru Szakacs3, Csilla Szárnya1, Viktor Wesztergom1

1 CSFK Geodetic and Geophysical Institute, Sopron, 9400, Hungary
2 Department of Geography and Tourism, Ferenc Rakóczi II Transcarpathian Hungarian College of Higher Education, Berehove, Transcarpathia, Ukraine
3 Institute of Geodynamics, Romanian Academy, Bucharest, Romania; Sapientia Hungarian University of Transylvania

Correspondence to: Eszter Szűcs (Szucs.Eszter@csfk.mta.hu)

Abstract. Rocksalt has remarkable mechanical properties and a high economic importance, however, this strength of salt compared to other rocks makes it a rather vulnerable material. Human activities could lead to acceleration of the dissolution of soluble rocksalt and collapse of subsurface caverns. Although sinkhole development can be considered local geological disaster regarding the characteristic size of surface depressions the deformations can result in catastrophic events. In this study we report the spatiotemporal evolution of surface deformation in Solotvyno salt mine area in Ukraine based on Sentinel-1 interferometric synthetic aperture radar measurements. Although the mining operations were finished in 2010 several sinkholes have been opened up since then. Our results show that even though the enormous risk managing efforts the sinkholes continue to expand with a maximum line-of-sight deformation rate of 5 cm/yr. The deformation time series show a rather linear feature and unfortunately no slowdown of the processes can be recognized based on the investigated 4.5 year-long data set. We utilized both ascending and descending satellite passes to discriminate the horizontal and vertical deformations and our results revealed that vertical deformation is much more dominant in the area. With the 6-day repetition time of Sentinel-1 observations the evolution of surface changes can be detected in quasi real-time which can facilitate disaster response and recovery.

Keywords: Solotvyno salt mining, sinkholes, Sentinel-1 radar interferometry, surface deformation

1 Introduction

Large-volume rocksalt deposits formed in the Carpathian-Pannonian Region in its both internal (in the Transylvanian Basin) and external (along the outer margins of the Carpathian fold-and-thrust belt) parts during Badenian times when those areas were communicating with each other. The Transylvanian Basin is a unique rocksalt storage where salt layers of a few tens of
meters thick were deposited, and later deformed by diapirism. Large volumes of salt migrated towards the margins of the basin due to the uneven loading of the overburden forming two basin margin-parallel belts of large-sized diapirs. Less volumes were involved in smaller-scale diapirism throughout the rest of the basin forming salt domes. The eastern diapir belt consists of much larger salt bodies (e.g. the salt diapir at Praid is >2 000 m high) as compared to those in the western belt due to volcano-basement interaction processes and increased heat flow along the nearby Călimani-Gurghiu-Harghita volcanic chain (Szakács and Krézsek, 2006). Likewise, the salt layer deposited at the outer margin of the Carpathians, was deformed generating diapiric bodies known and exploited at many locations along the East Carpathians and South Carpathians in Ukraine and Romania. Solotvyno (Aknaszlatina, acc. to its local Hungarian name) located at the Ukrainian side of the northern East Carpathians, is one of them.

The western and eastern salt lineaments along the Transylvanian Basin, as well as the salt bodies along the external East- and South Carpathians offered a valuable mineral resource for centuries in the past. Salt is still extracted industrially at some of them. Nowadays, salt mines are again in the spotlight but for a different reason. Many of them, particularly the abandoned ones, pose a threat for populated residential areas, infrastructure and environment because the uncontrolled processes of suffusion and collapse of the old underground exploitation cavities (Deák et al., 2007; Móga et al., 2015, 2019; Zechner et al., 2019). Fig. 1. shows some pictures of the existing sinkholes in the area, the twin sinkholes shown on the left are the result the most recent deformations started in 2012.

Continuous monitoring of the evolution of such depressions and progression of sinkholes developed on top of old manmade excavations are essential to delineate unstable topographic surfaces and identify risk-prone areas in order to mitigate the threats.

This requires high-resolution spatiotemporal observations (e.g. a dense network of measurement points) to follow and map the dynamics of the ongoing processes. Such a goal can be accomplished by using recently developed Earth observation techniques (Elliott, Walters and Wright, 2016; Li et al., 2016). Interferometric synthetic aperture radar (InSAR) is a remote sensing technique which operates with microwaves. The satellite emits electromagnetic radiation and detects the reflected signal. By exploiting the coherent phase difference of the time-separated SAR scenes information on the possible ground deformation can be retrieved. ESA Copernicus Sentinel-1 mission is the first of its kind in the sense that it ensures coordinated global observations with unprecedentedly wide spatial coverage and with unrivaled measurement frequency (6 days for Europe and 12 days for other parts of the globe) and freely accessible for users (Sentinel-1 User Handbook). Therefore, Sentinel-1 radar interferometry enables to detect surface topographic changes from small-scale to high magnitude with a high density of measurements points, and due to the frequent repetition time of the satellite it allows to study the dynamics of numerous surface processes (Strozzi et al., 2013; Elliott, Walters and Wright, 2016). The great advantage of the microwave radar interferometry is that it allows to monitor areas in all-weather conditions and to study surface deformations either of natural or anthropogenic origin even in areas with difficult access.
The objective of this study is to assess the current state of the salt mine-related deformations in the Solotvyno area caused by ground collapses in the past and to identify potential small-scale and dynamic surface variations related to dissolution cavities which could result in further ground depressions and collapses of the abandoned salt-exploitation cavities in the future.

2 Geographical and geological background

80% of the Ukrainian Subcarpathian territory is a mountainous area, the remaining 20% shows a low-lying flat topography including two parts: the Chop-Munkachevo plain and the Marmarosh (or Solotvyno) basin extending southward in Romania across the state border (CHIŞ and KOSINSZKI, 2011; Nakapelukh et al., 2017). The Solotvyno area, hosting a shallow subsurface salt dome, where the famous salt mines were excavated centuries ago, is part of this latter geomorphological unit. There are 19 salt diapirs known in the Ukrainian Subcarpathians, most of them (16) occurring in the Solotvyno basin (Bosevs’ka, 2015). Starting from the town of Khust in the west this 50 km long and 22 km wide elongated basin extends with diminishing width in the ESE direction. Its Ukrainian part is bounded by the Vihorlat-Gutin Neogene volcanic range to the west and south and the Carpathian thrust-and-fold belt to the north and east (Fig. 2).

The Solotvyno basin was initiated at the end of the Eggenburgian (Lower Miocene) when the fracture zones formed which determined the structural evolution of the whole Ukrainian Subcarpathian area (Fig. 3). These initial tectonic events generated a strongly segmented topographic surface. The tectonic activity in the area continued during Ottnangian times concurrently with the strong uplift of the Carpathian background area which resulted in the accumulation of the 20-60 m thick Neogene basal conglomerates in the marine and lagunal environment of the lowland areas. The sediment transport was oriented toward SW, in the direction of the shallow sea covering the Transylvanian Basin at that time (Tischler et al., 2007; IȘTVAN, 2011). During the Carpathian period (Middle Miocene, Fig. 3a) rhyolite and dacite tuffs, as well as mudstone and marl sediments (composing the Novoselytsa Formation) were emplaced, with slight erosional unconformity, over the Neogene basal conglomerate or, in places, over the rock complexes of the Paleogene basement. This formation represents the immediate basement of the salty deposits at Solovytyno (Fig. 3) (Andreyeva-Grigorovich et al., 1997; Gröger et al., 2008; Wysocka et al., 2016). In this time period the only marine sedimentary depocenter in the whole Ukrainian Subcarpathians existed in the central part of the Solovytyno Basin. At the end of the Lower Carpathian period a ca. 300-400 m thick salt layer accumulated before the salt-precipitating process ceased because the gradual invasion of freshwater from the neighboring Pannonian Basin and concurrent formation of terrigenous siliciclastic sequences.

At the beginning of the Badenian period (Fig. 3b) in the central part of the Subcarpathian Plain the Terebylya Formation (Fig. 4) composed dominantly by salt, less salty clay, sandstone, and minor amounts of gypsum and anhydrite was deposited in a bay with gradually diminishing salinity. This basin was connected to the open Paratethys sea probably across the Solovytyno Basin and the Transylvanian Basin. It was surrounded by uplifted land areas with a still poorly-developed hydrographic network. At the Lower Badenian- Upper Badenian boundary started the largest transgression event of the Miocene evolution.
of the Transcarpathian area (Fig. 2c) resulting in the deposition of the *Solotvyno Formation* (Fig. 4) composed mainly of sandstone, siltstone and claystone (Andreyeva-Grigorovich *et al.*, 1997; Ślączka *et al.*, 2007; Bukowski and Czapowski, 2009).

The Pannonian Basin and the smaller basins located behind the Carpathians were connected to each other across the Subcarpathian area of today. The Pannonian sea became significantly deeper having a higher than average salinity, however no (or very poor and localized) salt formation occurred because of the short time of increased salt concentration. Towards the end of middle Badenian times horst-and-graben structures formed in the Solotvyno Basin. The basin shallows down, laguna and delta facies sequences (the *Teresva Formation*) were deposited (Fig. 3. d.).

Near-shore laguna, delta and lacustrine-alluvial facies sediments are known at the Upper Badenian level. The tracks of the biggest rivers are found in the Tarac and Apsica valleys. Towards the end of the period indicators of lower-salinity to brackish waters were identified in the deposited sedimentary sequences (*Baskhev Formation*) according to the change in the Foraminifera population, caused by the isolation from the Paratethis. In the northern part of the Solovtyno Basin increasing proportions of lacustrine-alluvial sediments are present at this level. At the Badenian-Sarmatian boundary the Upper Badenian sea regression process is already completed. Sedimentary sequences formed during the new, Sarmatian transgression cycle are known along the western, eastern and southern peripheral bands of the basin, which were the only inundated territories. In the central and northern parts continental sediment-formation conditions prevailed. In places, low-energy sediment deposition processes dominate, whereas limited delta facies sediments are also present, and marsh environments were also identified. However, the sea present in this area at the beginning of the Sarmatian time was brackish with a ca. 16-18 ‰ salinity.

3 Salt mining activities in Solotvyno

The Solotvyno salt diapir (Bosevs’ka and Khrushchov, 2011) has a remarkable size, with a horizontal extension of approximately 1 million m², and it has an elongated pear shape, oriented in the northwest - southeast direction (Fig. 5. a). The largest length of the salt body is ca. 2 km, whereas its width varies between 200 and 800 m in the westernmost and easternmost parts, respectively. The salt diapir lies beneath a thick layer of gravel, embedded in sandstone at an average depth of 25-30 meters. The formation is covered with a thin, grey salt layer, the so-called *pallag* (layers of salt and clay) which functions as a waterproof layer hindering the formation of natural salt karst. The earliest salt extractions were started by the method of dissolution where the *pallag* layer was missing. As a result of the large-volume industrial mining it was inevitable to cut through the sealing *pallag* layer which raised the possibility of flooding. Another factor which makes the situation much more severe is the closeness of the Tisa river. The river bed changed during time as the diapir emerged and nowadays the river flows round the salt body from southern direction. The gradient of the river bed is quite high, about 15 m within a few kms (Fig. 5. b.). During the great flooding events of the river the water infiltrates towards the salt body and causes serious damages where
the waterproof layers are missing. Such events happened in 1998, 2001 and 2007 (Móga et al., 2015, 2017) and contributed to the shutdown of the mines.

Exploitation of salt in Solotvyno has a long history, however, the industrial-scale production only began in the 18th century. Since the starting of the first mine in 1778, a total of 10 mines were operating in the area of Solotvyno (Fig. 5. c., Tabl. 1.). The 8th (Lajos) and the 9th mines were used for the longest time span, the others were operated for a relatively short period of time. At the end of the 1980s and beginning of 90s a new, called 10th mine was developed but there was no exploitation here at all (Bosevs’ka and Khrushchov, 2011). The salt reserves available are estimated at about 2 billion tones. In the beginning of the 1990s about 10% of the Ukrainian salt production was mined in Solotvyno, with an estimated yearly rate of 500 000 tones.

Prior to the industrial extraction of rocksalt only small-scale karst formations were observed at the surface of the area affected by mining. The development of salt karst processes accelerated in such a way after the beginning of the large-volume industrial mining operations that nowadays it is almost impossible to mine rocksalt at all.

Environmental and economic problems of Solotvyno salt mines gained more and more public attention after 2000 and in 2010’s the city was categorized by authorities as a disaster prone area. Several studies were conducted in the past related to the salt operations, but these were limited to the investigation of the location, geology and formation conditions of the salt diapir and the possibilities of salt exploitation. (Gaidin, 2008) has already drew attention to the problems of salt karst formation processes in 2008. He analyzed karst development thoroughly, presented the dissolution process of the pillars and the resulting stability change of mineshafts. (Diakiv and Bilonizhka, 2010) presented an overview of the geological outline of Solotvyno salt mine and in addition they described the state of salt karst formation in 2010 in detail. They also highlighted the poor conditions of the drainage system around the cultivated areas with an emphasis that it could lead to the leakage of an increased amount of freshwater into the karst system. (Diakiv, 2012) has also investigated the salt karst formation in the area based on the studies of two mines. (Bosevs’ka and Khrushchov, 2011) discussed the possibilities of disaster response and mitigation. Meanwhile, several research teams have simultaneously started to examine the ongoing surface processes and resulting formations mainly by ground-based geomorphological mapping procedures or participatory GIS analysis respectively (Móga et al., 2015, 2017; Onencan, Meesters and Van de Walle, 2018).

4 Material and methods

Sinkholes can develop naturally in geological environment where soluble rocks like carbonate and evaporate occur. Human activity of underground mining or infrastructure development can influence the solubility of materials and increase the risk of subsurface cavern development (Dou et al., 2015; Valenzuela et al., 2015; La Rosa et al., 2018; Scotto di Santolo, Forte and Santo, 2018; Nam and Shamet, 2020). Shallow mining activity can also be a source of sinkhole generation in locations where
insufficient engineering measures to reduce surface deformation are performed, especially in post-mining territories (Perski et al., 2009; Czikhardt et al., 2017; Malinowska et al., 2019). Several studies focus on the development of sinkhole susceptibility models e.g. (Galve et al., 2008; Valenzuela et al., 2015) taking into account factors as topography, geomorphology, geology, hydrological dynamics of the area, location of manmade structures to perform a GIS analysis and reveal the probability of sinkhole evolution. The applicability of such a comprehensive modelling heavily depends on the available data sets and their resolution. Therefore, various types of in-situ measurements are utilized to provide insight of the ongoing sinkhole related deformation processes. Detection of surface sagging, monitoring temporally and spatially of sinkhole evolution as well as detecting deformation after sinkhole remediation is essential nowadays specifically in urbanized environment to reduce the socio-economic impact of this kind of geohazard. A thorough review of sinkhole monitoring techniques with their advantages and limitations are discussed in the recent study by (Gutiérrez et al., 2019). The size of the sinkhole-prone area, the required resolution both in time and space of monitoring with its accuracy, the accessibility of the location, the land-use and the required manpower all determine the approach or a combination of techniques to be utilized as (Gutiérrez et al., 2019) demonstrated.

Remote sensing techniques as radar interferometry offers a blanket cover of measurement points and high repetition time to detect surface deformation. InSAR (Bürgmann, Rosen and Fielding, 2000; Simons and Rosen, 2007) proved to be a powerful and versatile tool to detect topographic changes as well as to perform historical analysis based on the availability plethora of archive and operational remote sensing data sets (ERS-1, 2, Envisat, PALSAR-1, 2, Sentinel-1 and commercial products). Sentinel-1 is a twin constellation (Sentinel-1A was launched in 2014, B in 2016) of C-band (wavelength ~ 5.5 cm) satellites separated by 180° in the orbit. The main acquisition mode of Sentinel-1 over land is TOPS (Terrain Observation of Progressive Scans), which implies the generation of the wide swath, so-called IW mode (250 km) SAR products with medium spatial resolution (ca. 5 m x 20 m in range and azimuth directions, respectively). The narrow orbital tube of the satellites and the almost synchronized bursts of SAR scenes makes the IW products suitable for interferometric analysis.

4.1 Dataset

To assess the surface deformation caused by salt dissolution we used the available Sentinel-1 SAR collection covering the area of interest. The time period covered by Sentinel-1 is more than 4 years and it is sufficient to investigate the longer-term (i.e multi-annual) behavior of surface deformation processes and to detect possible new surface developments. Both ascending and descending data sets were utilized to facilitate the separation of total line-of-sight (LOS) deformation into east-west and vertical components which can help to understand the mechanism of sinkhole collapse and the progress of underground processes. Details of the Sentinel-1 SAR dataset used in this study is summarized in Table 2. Significant change in surface scattering properties (e.g. snow cover) results in low quality interferograms, therefore winter scenes with snow cover were excluded from the analysis.

[Please insert Table 2 near here]
4.2 Multi-temporal, multi-baseline InSAR analysis

The characteristic scale of a sinkhole is about a few 10s of meters which can be considered as locally concentrated deformation in an InSAR analysis, affecting only a few pixels of a SAR scene compared to the broad spatial pattern of routinely investigated topographic variations (landslides, volcanic unrest, strain accumulation). In addition, sinkholes represent a quite unpredictable type of geohazard in the sense that the temporal evolution of salt dome caverns are mostly not observable at the surface directly, but high-gradient surface deformations occurs suddenly, just before the failure (Jones and Blom, 2014). Therefore, the detection of such a small-scale, almost episodic deformation can be challenging. Several studies demonstrated the potential of radar interferometry to characterize the post-collapse deformation of sinkholes (Baer et al., 2002; Galve, Castañeda and Gutiérrez, 2015; Kim et al., 2016; Velasco et al., 2017; La Rosa et al., 2018) originating either from mining activity or triggered by seismic creep. There have been successful attempts to identify precursory deformations before the catastrophic collapse (Nof et al., 2013; Jones and Blom, 2014; Malinowska et al., 2019).

The interferogram formation of Sentinel-1 IW SLC (Single Look Complex) images requires co-registration in azimuth direction of extreme accuracy due to the strong Doppler centroid variation within each burst (for more details see e.g. Yague-Martinez et al., 2016; Fattahi, Agram and Simons, 2017). For the precise co-registration of S1 scenes we followed the strategy described in Wegmuller et al., 2016. We applied S1 precise orbit ephemerids and the 1’ resolution SRTM surface model (Reuter, Nelson and Jarvis, 2007) to consider the effect of terrain topography during a matching procedure of SAR images which result was further refined using the Enhanced Spectral Diversity method (ESD) in the burst overlapping regions to reach co-registration accuracy of an order of 1/1000 pixel. The ESD considers the double difference interferograms to determine the fine azimuth offset, therefore it is required to have coherent regions in the burst overlapping area. This requirement was met with several difficulties as the investigated area is sparsely populated and lack of phase-stable natural scatterers. Therefore, we applied a cascade co-registration strategy selecting a so-called supermaster (reference) in the middle of the time series in early spring period. Two master scenes were selected for each year, one in spring when the vegetation hasn’t started to thrive, and one in late autumn when only light vegetation covers the surface. These S1 scenes were co-registered directly to the supermaster scene and the rest of the scenes were co-registered to the supermaster using the nearest master scene in time for ESD. Based on the co-registered stack, the interferograms can be determined in a standard way (Simons and Rosen, 2007).

Time series analysis of interferograms requires coherent scatterers having geometric and electromagnetic properties quite stable over time. There are various techniques to select pixels, either dominated by a single scatterer or using averaged (multi-looked), noise-reduced distributed scatterers. These measurement points form the base of the time series analysis of differential interferograms either computed from a single-reference or a multi-reference stack (for more details on the comparison of different techniques see e.g. Crosetto et al., 2016; Osmanoğlu et al., 2016; Manunta et al., 2019). To capture the high deformation rate of sequential depression and to maximize the coherence offered by the short spatial baselines and high revisit time of Sentinel-1 mission we used a multi-baseline approach of interferogram formation (usually called Small Baseline Subset, SBAS, (Berardino et al., 2002). We considered pairs of four consecutive SAR scenes to include redundancy in the
interferogram network which facilitates reduction of errors. We utilized both phase-stable single scatterers (PS) as well as distributed targets (DS) which ensures long-term coherence. For the latter we used multilooking with a factor of 5 x 1 (5 samples in range and 1 in azimuth) to increase signal to noise ratio but keeping in mind the spatial extent of the sinkholes. Distributed targets resulted in a 15 m x 15 m pixel size in the slant range which enables to detect localized deformation caused by surface depression. The flat-earth phase and topographic phase were removed from the interferograms. In the multi-baseline approach interferograms were unwrapped in space first, finding the unambiguous phase values, then the unwrapped phases were connected in time and inverted to deformations using a least squares approach minimizing the sum of the square weighted residual phases (Berardino et al., 2002; Wegmüller et al., 2016).

5 Results and discussion

5.1 Multi-temporal InSAR analysis

Time series analysis of Sentinel-1 interferograms reveals surface deformations beneath the city of Solotvyno and its surrounding. Based on the scattering properties of resolution elements large number of pixels were identified (>35,000 on a ca. 9 km x 9 km area (supplementary Figs. 1, and 2) which densely cover the populated areas. Coherent points were also detected in the direct vicinity of the existing sinkholes in low-vegetation field.

Fig. 6. shows the linear LOS displacement rate determined from Sentinel-1 ascending data. The spatial pattern of the surface deformation computed from the ascending satellite pass data clearly shows the circular outline of the deforming area around the main sinkhole. Maximum deformation rate reaches almost 5 cm/yr (point 3 in Fig. 6.) and located at the south-southeast part of the central sinkhole. The detected surface deformation forms patterns. Moderate, but persistent surface displacement with a magnitude up to 2 cm/yr is found north of the central sinkhole in an urbanized area (around point 1). Larger deformation rates occur south from the central sinkhole. Here we identified two clusters of anomalous points, one patch located south-southeastwards from the central sinkhole with deformation rates varying between 4-5 cm/yr (around point 3). The other pattern is concentrated at the southwestern edge of the larger deforming area (point 2) with an average rate of 1-3 cm/yr. A localized deformation zone was found farther, ca. 2 km away, from the mining area in the west direction, on the left bank of the Tisza river. It’s average rate is 1.2 cm/yr and it is located in the area with some small lakes (point 5).

The deformation rate is almost linear in the whole area, individual deformation time series for some selected points (mentioned in the text above) is given in Fig. 8. No significant sudden movement was detected. The time evolution of the LOS surface deformation is shown in Fig. 10 along a cross-section directed almost north-south. The path was selected to have the highest point density in order to avoid spurious signals due to interpolation of scarce data points. Fig. 10 nicely shows the different magnitudes of the deformation rate between the northern and southern parts of the area, as well as the highly linear characteristics of surface evolution.
Regarding the descending Sentinel-1 interferogram time series analysis, the average deformation rate shows similar pattern as for the ascending pass. This suggests that the deformation consists mostly of vertical component. Results from the MT-InSAR analysis is shown in Fig. 7. in terms of average linear deformation rate. The movement north from the central sinkhole is much more pronounced and affects an extended area (see point 5). Deformation possibly related to landslide is captured on the hillside in the upper northern part of the figure, which was previously identified by (Velasco et al., 2017). This movement along the gradient of the slope was not pronounced in the ascending satellite geometry. The growth of the disturbed area in time is illustrated in Fig. 11 on an east-west cross section in the northern part of the investigated area. The motion is very linear in time, but shows an asymmetric shape in the east-west direction. The western part of the cross-section (the distance from point A is about 600 m) resembles much more to a classical subsidence bowl, whereas the eastern side (between 600 m and 1200 m) shows a sharp step (section from 600 m to 800 m). This part of the area, which moves like a solid block, is covered with buildings. Fig. 9. shows the individual time series of the points marked in Fig 7.

5.2 Decomposition of surface deformation

The ascending and descending satellite passes offer the possibility to resolve the observed LOS deformations to vertical and horizontal components (Fuhrmann & Garthwaite, 2019; Hanssen, 2001; Pepe & Calò, 2017). Since the satellite passes pole-to-pole and illuminates the surface in right angle to the path the observed LOS deformation is the least sensitive to movements in the north-south direction. This component is usually neglected and the horizontal component of the movement is interpreted in terms of deformation only in the east-west direction. Based on the $\theta$ incidence angle of the reflecting point (Table 2.) the $d_{UP}$ vertical and the $d_{EAST}$ east-west component of the movement can be resolved (Fig. 12):

$$
\begin{bmatrix}
  d_{ASC}^{UP} \\
  d_{ASC}^{LOS}
\end{bmatrix} = 
\begin{bmatrix}
  \sin \theta_1 & \cos \theta_1 \\
  -\sin \theta_2 & \cos \theta_2
\end{bmatrix} 
\begin{bmatrix}
  d_{EAST} \\
  d_{UP}
\end{bmatrix}
$$

The different acquisition geometry results in dissimilar measurement points for the ascending and descending passes. To overcome this limitation and combine deformation rate results from ascending and descending passes the data sets are usually interpolated to a common grid resulting in so-called pseudo measurement points (Ferretti, 2014). Besides the common spatial grid, a common zero reference point is required to make datasets obtained from different acquisition geometries comparable. In our study both data sets were referred to the same reference point, which is located far enough from the deforming area in the east direction (marked with white cross in the supplementary Figs). As the time series analysis revealed that the surface deformation is quite linear, we combined the deformation rates and not the deformations directly. Results of LOS decomposition is given in Figs. 13. and 14. for the vertical and east-west (positive towards east) directions, respectively.
Fig. 13. shows vertical deformation is dominant in the area: more than 80% of the ongoing deformation is due to subsidence as compared to the total deformation. Although the most recent cavity collapse related to the abandoned mines occurred around 2012 in the northern (No. 9 mine) and in the southern (Lajos mine with the twin dolinas) parts of the area subsidence still in progress. The highest rates, ranging from 2.5-4.5 cm/yr, are recorded in the inner zone of the central sinkhole, whereas at the northern and southern edges of the deforming area deformation is still remarkable with a magnitude of 0.5 – 1.5 cm/yr.

Regarding deformations in the east-west direction (Fig. 14.), the magnitude of the displacement is much smaller, the maximum rate being about 2 cm/yr. However, the pattern of the horizontal movement is still remarkable. The northern part of the deforming area clearly shows a westward displacement, whereas its southern part shows displacement towards the east. This pattern supports the concept that the deforming area is still actively growing nowadays.

5.3 Comparison with previous results

As mentioned in Section 5.1 a previous study conducted by TRE Altamira (Velasco et al., 2017) investigated the potential of radar interferometry to monitor surface deformations caused by mining operations in Solotvyno area in a framework of a contract with the Hungarian National Directorate General for Disaster Management. An exhaustive study was conducted based on archive C-band SAR datasets as ERS (1997-2001), Envisat (2002-2010) and Sentinel-1 (2014-2016) as well as high resolution X-band Cosmo-SkyMed (2016-2017, 4 months) acquisitions utilizing the SqueeSAR algorithm (Ferretti, 2014) which combines high resolution PS points with coherent DS scatterers. Although the study covers almost 20 years, the number of images used from former missions is quite low, for archive data set: 29 (ERS) and 30 (Envisat) images were used compared to the contemporary Sentinel-1 mission with 44 SAR scenes. Archive data covers the investigated time period unevenly, therefore the resolution of the deformation time series may be inadequate which inherently raises the question of aliasing of the signal. The large collection of ESA’s Sentinel-1 mission with frequent acquisitions guaranties to maintain the coherence in general and foster to detect the dynamics of surface deformation.

Using the C-band satellites, (Velasco et al., 2017) could not really identify phase stable points in the direct vicinity of the sinkholes. Deformation rates (maximum 25 mm/yr away from the satellite, on average) occurs in north and south directions from the main sinkhole mostly in urbanized areas. The three C-band results are very consistent with each other both in magnitude and pattern. Investigations based on the Cosmo-SkyMed data identified much more measurement points and gave almost uniform point distribution for the whole area. Several locations were detected in the inner zone around the main sinkhole with a cumulated magnitude of deformation as high as 40 mm for 4 months, which is equivalent to more than 10 cm/yr average deformation rate assuming a constant characteristic. It is quite interesting, however, that the pronounced deformation pattern located north-east of the main sinkhole in an industrial area, detected in all C-band datasets, was not identified at all. Although it should have an average value around 5-7 mm/yr, taking into consideration the investigated short time span, no measurement points were identified in the area of question. The study by (Velasco et al., 2017) utilized satellite data only for descending pass compared to our investigations. For a meaningful comparison of the two studies we focused only on the datasets from C-
band satellites. (Velasco et al., 2017) concluded that there was a lack of coherent scatterers over the area around the sinkhole and deformation rate could be detected for inhabited areas only. These surface changes concentrated mostly to the north of the deforming area, also identified in this study, but we detected measurement points in thinly vegetated areas too. The longer time span of this study confirmed that in the area of interest deformation is still ongoing. For the displacement history curves (Figs. 9 and 10) it can be concluded that uniform deformation model is adequate to interpret the results, no acceleration or slowing down trend can be identified.

6 Conclusions

Salt mining operations in Solotvyno obviously demonstrate the severe and long-term consequences of a reckless industrial salt exploitation. In a sense the mining area now has become a natural laboratory where salt karst processes evolving much faster than in carbonate rock can be studied in great detail. Based on Sentinel-1 SAR interferometry we have demonstrated that significant surface deformation is still ongoing nowadays related to the former salt mining operations. We revealed a cumulative line-of-sight deformation up to nearly 15 cm in 4.5 years. It was also shown that the deformation has a pronounced linear trend which suggest further steps to be done by local authorities in order to stabilize the mineshafts and improve the drainage system. Although several sinkholes have been opened in the last 20 years the geomorphological processes haven’t ended yet, but there are hundreds of meters of intact mining holes that could pose a natural geohazard risk in the future.

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**Figure 1:** Pictures of some sinkholes in the Solotvyno salt mining area (credit: S. Gönczy)
Figure 2: Geological sketch map of the Ukrainian Subcarpathians compiled from © Cis, 1962; © Sakin, 1976; © Tyitov et al. 1979; © Herencsuk (ed.), 1981; © Glusko-Kruglov, 1986; © Kyiv State Cartographic Office 2000; © Kuzovenko (ed.), 2001.

Figure 3: Paleogeographic reconstructions of the Solotvyno Basin in the Carpathian period (a), at the beginning of the Badenian period (b), in the middle Badenian period (c) and at the Badenian-Sarmation boundary (d) (© Voznesenski, 1988).
Figure 4: Geological cross section of the Solotvyno salt dome. Legend: 1. fluvial sediments; 2. Tereblya Formation; 3. Solotvyno Formation; 4. Novoselytsa Formation
Figure 5: The investigated area. | a. Overview map of Solotvyno and its surrounding, showing the approximate location of the salt dome. Lakes with hatch pattern show sinkholes opened after the detailed geomorphological mapping of © Mőga et al. 2015. | b. Topographic profile across the section (black line) marked on figure a. | c. Detailed picture of the area with the salt mines shown on a UAV map. 1. Kristina mine; 2. Albert mine; 3. Kunigunda mine; 4. Nicholas mine; 5. Joseph mine; 6. Old Louis mine; 7. Francis mine or mine №7; 8. New Louis mine or mine №8; 9. mine №9; 10. mine №10. Lakes are depicted in blueish shades.

Figure 6: Linear rate of line-of-sight deformation from Sentinel-1 ascending pass for the investigated area (see explanation of numbers in the text). Contains modified Copernicus Sentinel data [2014-2019], background © Google Earth.
Figure 7: Linearly estimated LoS deformation rate in mm/yr calculated from Sentinel-1 descending pass data for the investigated area. Contains modified Copernicus Sentinel data [2014-2019], background © Google Earth.

Figure 8: LOS deformation of some selected points (see Fig 6. for location) determined from the ascending scenes
Figure 9: Time series of some selected points (see Fig. 7. for location) from the analysis of Sentinel-1 descending scenes.

Figure 10: Temporal evolution of LOS surface deformation for the AB cross-section from ascending Sentinel-1 data. For the location of the section see the insert. Shade of grey varies from light to dark as time advances (lightest: October 2014, darkest: April 2019).
Figure 11: Progress of LOS surface deformation from descending pass Sentinel-1 data. Location of cross-section is given in the insert. Shade of gray varying from light (October 2014) to dark (June 2016)

Figure 12: Decomposition of the total deformation to ascending and descending LOS components as well as to vertical and quasi-horizontal (East-West) components
Figure 13: Vertical deformation rate determined from Sentinel-1 data from track 29 and track 80. Contains modified Copernicus Sentinel data [2014-2019], background © Google Earth.
Figure 14: East-west (positive in east direction) deformation rate of the area of interest computed from ascending and descending deformation rates. Contains modified Copernicus Sentinel data [2014-2019], background © Google Earth.

<table>
<thead>
<tr>
<th>The name of the mine</th>
<th>Start of extraction</th>
<th>Completion of extraction</th>
<th>Cause of the completion of extraction</th>
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<td>1789</td>
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<td>water inrush because the implosion of the surface</td>
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<td>Mine Name</td>
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<td>End Year</td>
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<td>-----------------------------</td>
<td>------------</td>
<td>----------</td>
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Table 1. Summary of mining activity in Solotvyno

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<th>Number of images</th>
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<tr>
<td>20141023-20190623</td>
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Table 2. Summary of Sentinel-1 data used in this study