Monitoring of Critical Infrastructures by Micromotion Estimation: The Mosul Dam Destabilization

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Abstract—In this article, we propose a new procedure to monitor critical infrastructures. The proposed approach is applied to COSMO-SkyMed data, with the aim to monitor the destabilization of the Mosul dam. Such a dam represents the largest hydraulic facility of Iraq and is located on the Tigris river. The destructive potential of the wave that would be generated, in the event of the dam destruction, could have serious consequences. If the concern for human lives comes first, the concern for cultural heritage protection is not negligible. Since several archaeological sites are located around the Mosul dam, the proposed procedure is an in-depth modal assessment based on the micromotion estimation, through a Doppler subapertures tracking and a multichromatic analysis. The method is based initially on the persistent scatterers interferometry that is also discussed for completeness and validation. The modal analysis has detected the presence of several areas of resonance that could mean the presence of cracks, and the results have shown that the dam is still in a strong destabilization. Moreover, the dam appears to be divided into two parts: the northern part is accelerating rapidly while the southern part is decelerating and a main crack in this north–south junction is found. The estimated velocities through the PS-InSAR technique show a good agreement with the GNSS in situ measurements, resulting in a very high correlation coefficient and showing how the proposed procedure works efficiently.

Index Terms—Doppler subapertures, micromotion estimation, modal analysis, multichromatic analysis (MCA), persistent scatterers interferometry (PSI), synthetic aperture radar (SAR).

I. INTRODUCTION

The Mosul dam is located on the Tigris river and represents the largest hydraulic infrastructure in Iraq. The construction was started in 1981 and completed five years later. Manmade rockfill construction was started in 1981 and completed five years later. Immediately and after impounding in 1986, seepage locations were recognized mainly due to the dissolution of gypsum [1], [2]. With the rise of the self-proclaimed Islamic State (IS), the dam has been under the control of IS in August 2014, for a short period of time. Maintenance and cement grouting operations have ceased since then and the spillways remained blocked, raising concerns about a possible dam failure that could cause a catastrophic flooding and compromise the safety of more than 1.5 million people living near the Tigris river.

If the concern for human lives comes first, the concern for cultural heritage protection is not negligible. The monitoring of the Mosul dam is of primary importance also for protecting the archaeological and historical heritage of Iraq. The relevance of the current state of Iraq within the worldwide cultural heritage is demonstrated by the inclusion of six sites on the UNESCO World Heritage List (Ashur, Babylon, Erbil Citadel, Hatra, and Samarra, as shown in Fig. 1), and of other 11 sites on the UNESCO World Heritage Tentative List. Another important initiative to be mentioned is the UNESCO-led project “Revive the Spirit of Mosul,” underpinned by the February 2018 International Conference on the Reconstruction of Iraq, held in Kuwait City [3]. All this highlights the international attention on the several archaeological sites located in Iraq, with many of them located in the neighborhood of the Mosul dam.

Based upon the persistent scatterers interferometry (PSI) [4]–[7], the first satellite multisensor approach, to detect long-time deformation displacement trends of the Mosul dam, is presented in [8] and [9]. In this work, the authors found rapid deformations...
during 2004–2010, which slowed in 2012–2014 and again accelerated since August 2014, when grouting operations stopped. The importance in using multiple sensors and different satellite systems was also remarked in [10]. With a focus on single systems, multiple satellite measurements can provide greater spatial coverage and temporal sampling, thereby enabling a better control on the interferometric decorrelation and a lower latency data access. These improvements lead to a more effective near real-time disaster monitoring, assessment, and response, as well as a greater ability to analyze dynamically changing physical processes. In [11], the synthetic aperture radar (SAR) PSI (PS-InSAR) is used to process Sentinel1-A SAR data for deformation monitoring of the Mosul dam, estimating a maximum deformation velocity of about 7.4 mm per year, at a longitudinal subsidence area extending over a length of 222 m along the dam axis. The mean subsidence velocity in this area is about 6.27 mm per year in the center of the dam. Subsidence rate shows also an inverse relationship with the reservoir water level.

An additional application of critical infrastructure monitoring using SAR is provided in [12] and [13], where a methodology for the assessment of possible prefaillure bridge static deformations based on DInSAR and PS-InSAR coherent processing is devised, respectively. A 15-year survey of the Morandi bridge is also given in [12], in the form of relative displacements across the structure, prior to its collapse on August 14th, 2018. Static displacement maps are generated observing COSMO-SkyMed (CSK), Sentinel-1 A/B and Envisat SAR data. Results reveal that the bridge was undergoing an increased amount of deformations over time, prior to its collapse.

It is important to observe that, in order to carry out a detailed analysis of the infrastructure conditions, it is necessary to dynamically study them because of the variability over the time of its oscillations and structural variations. The infrastructure’s movements are indeed characterized by different values of displacement, velocity, and acceleration, distributed on scales that can also differ in orders of magnitude and frequencies. The technique developed in [4] analyzes the movements that are of the order of millimeters per year and it is shown that, in order to detect them, it is necessary to process a long interferometric series of SAR data, the latter aspect appears to be a critical point that affects the effectiveness of that technique.

Another critical factor of the SAR techniques, based on the differential interferometry, is the coherence between the analyzed SAR images, which is of fundamental importance to obtain a reliable interferogram. This statistical parameter is very important because when it assumes low values, SAR interferometric fringes are chaotic and contain very little useful information. On the other hand, when the interferometric coherence magnitude is high (above 0.8), the interferometric fringes are very clear because they contain a significant amount of information. Unfortunately, SAR interferometric measurements are affected by several sources of decorrelation, which limits the number of image pairs suitable for the displacement analysis, as also shown in a recent study on a DInSAR-based dam monitoring [14].

One of the most important decorrelation sources is the atmospheric phase screen (APS), however, this effect can be mitigated considering the APS estimation, as shown in [15]. Furthermore, interferogram formation requires images to be coregistered with an accuracy of better than a few tenths of a resolution cell to avoid significant loss of phase coherence. As for InSAR coregistration, a 2-D polynomial of low degree is usually chosen as warp function and the polynomial coefficients are estimated through least squares fit from the shifts measured on the image windows [16], [17].

Beyond the InSAR and DInSAR techniques, the need for effectively identifying damages in complex structures has motivated the development of structural health monitoring (SHM) paradigms. A comparatively recent development in SHM methods is the vibration-based damage identification. The basic premise of common vibration-based damage identification methods is that damage in a structure will alter the stiffness, mass, or energy dissipation properties of the structure, which in turn will alter its measured dynamic response [18]. The work in [19] investigated modal identification of large civil structures, such as bridges, under the ambient vibrational conditions. The results from the benchmark study show that the robustness of identified modes is judged by using their modal contributions to the measured vibration data. In this context, it is worth to notice that to perform a classical in-depth SHM analysis is very expensive. In fact, it is necessary to install a sensor network inside or on the infrastructure itself. Additionally, the vibration-based methods are not very extensively used in practice because there are many cases in which such in situ methods fail to collect the evidence of structural damage.

This work proposes an in-depth modal assessment based on the micromotion (m-m) estimation, through pixel tracking of Doppler subapertures and multichromatic analysis (MCA) [20]. The main contributions are summarized as follows.

1) The proposed method jointly exploits the modal analysis, which is suitable to estimate the position of possible cracks and m-m estimation based upon MCA. A dynamic analysis is performed to measure the m-m movements that occur during a single SAR image acquisition time, usually consisting in a few seconds. By exploiting this technique, it is possible to estimate the vibration energy of the elastic bodies and, therefore, it is possible to retrieve the exact position, both in space and in frequency, of the vibrational anomalies, most likely associated to cracks in the infrastructures [21], [22].

2) The most important advantage of the proposed method is that only a single image, in the most common format that is the single-look-complex (SLC), can be used to perform the analysis, whereas existing methods need to use several images. In fact, also to enrich the experimental assessment, the displacement analysis, carried out by a PS-InSAR, is also considered here. It is worth to point out that the collection of a long temporal series of interferometric SAR observations is needed, in this case, to achieve reliable results. This kind of acquisition usually requires several months in order to obtain the minimum number of SAR images necessary to reliably separate, in the phase term, the atmospheric electromagnetic delay contribution from that due to displacement.
3) The proposed method could potentially either replace or work together with the in situ sensors network, providing additive/complementary infrastructure health data.

On the other hand, the main limitation of the proposed technique is related to the amount of the vibration energy detectable with respect to the noise. Fortunately, in the case discussed in this article, we consider a very large infrastructure, which has very extended surfaces and, as a consequence, the Doppler perturbations of the received electromagnetic bursts can be easily detected. Other limitations can also be related to sensor spatial resolution, the quality of the coregistrator, and, above all, the fact that measured targets must be stressed by external agents consisting of variable forces-fields over time.

Another limitation of the proposed approach could be represented by a particular polarization direction where vibrations are found to be unaffected. This happens when the polarization vector is parallel to the cross-slt-range direction. However, this can be a quite rare case because it is very difficult to observe vibrations perfectly linearly polarized with polarization vector parallel to the cross-slt-range. On the contrary, purely linear polarized vibrations, parallel to the slant-range direction (i.e., compression waves), are the most effective to the SAR image, because moving targets more heavily perturb Doppler history and are more easily detected as a time-domain displacement in the azimuth direction.

However, if the radar does not have an efficient geometric view of the vibrations, there will be the possibility to scan in different geometries, for example, changing the observation direction from “left/right-ascending” to “left/right-descending” or changing the incidence angle.

A conceptual point of view, the idea is borrowed from Biondi et al., but the different application field has required a significant modification of the coregistration processing in order to improve the sensitivity to the m-m of the infrastructures. As a matter of fact, such motions are characterized by oscillations with lower amplitude with respect to those of the ships and are not displaced with regularity through the structure. Moreover, at least to the best of the authors’ knowledge, it is the first time that an SHM analysis of critical infrastructures is conducted using a single SAR image.

This article is organized according to the following scheme. The details of the signal processing technique are described in the methodology Section II. In Section III, the sensitivity of the method is demonstrated through numerical simulation. Section IV deals with the experimental results. The discussion of results is drawn in Section V. Finally, Section VI concludes this article.

Notation: In the sequel, vectors and matrices are denoted by boldface lower case and upper case letters, respectively. Let $u(t)$ be a function of $t$, then $\dot{u}(t)$ and $\ddot{u}(t)$ represent the first and the second derivative of $u$ with respect to the time $t$, respectively. $f_X(x; p_1, \ldots, p_n)$ denotes the probability density function of the continuous random variable $X$ with $n$ parameters $p_1, \ldots, p_n$.

II. METHODOLOGY

In this section, the proposed methodology is described in detail. The techniques used for the analysis are first introduced.

Particularly, the method based on the PSI is discussed in Section II-A, whereas the proposed modal analysis is reported in Section II-B.

A. Persistent Scatterers Interferometry

The observation geometry is depicted in Fig. 2: the SAR sensor is supposed to occupy two consecutive positions, namely $S_1$ and $S_2$, at the acquisition times $T_1$ and $T_2$, respectively. In the following, we suppose that data measured from $S_1$ represent the master image, whereas data from $S_2$ belong to the slave one. It is worth to notice that the selection of the master image is based on some hints, i.e., in order to maximize the expected interferometric coherence, based on the perpendicular and temporal baselines and the mean Doppler centroid frequency difference. A displacement event, represented by a dotted curve in Fig. 2, occurs among $T_1$ and $T_2$; $B$ is the baseline, $H$ is the height of the sensor in the position $S_1$ with respect to a reference surface, and $h_p$ is the height of the terrain at time $T_1$; $\theta$ and $\alpha$ are the incidence angle and the master–slave sensor inclination angle, respectively. The terms $\rho_1$ and $\rho_2$ represent the line-of-sight (LOS) target-sensor distances from $S_1$ and $S_2$, where $S_2$ is supposed to be at a distance $\rho_1 + \delta\rho_1$ from the target at time instant $T_1$. Finally, $\delta z$ is the LOS displacement, among $T_1$ and $T_2$, which has to be estimated.

The PSI is based on the processing of $N$ coregistered SAR images generating $N-1$ differential interferograms with respect to a master image. The interferometric phase difference between each differential interferogram can be expressed in the form

$$\Delta \phi = \Delta \phi_{\text{flat}} + \Delta \phi_{\text{elev}} + \Delta \phi_{\text{atmo}} + \Delta \phi_n + \Delta \phi_{\text{disp}} \quad (1)$$

where

1) $\Delta \phi_{\text{flat}}$ flat-earth phase component due to the earth curvature;
2) $\Delta \phi_{\text{elev}}$ topographic contribution;
3) $\Delta \phi_{\text{atmo}}$ atmospheric contribution due to the atmospheric humidity, temperature, and pressure change between the two acquisitions;
4) $\Delta \phi_n$ phase noise introduced by temporal change of the scatterers, different look angle, and volume scattering; and
5) $\Delta \phi_{\text{disp}}$ phase displacement.

The aim of the InSAR technique is to isolate the phase displacement contribution. The flat earth and topographic phase components can be easily removed based on geometric considerations, whereas the atmospheric contribution removal does not represent an easy task.

In order to separate the phase displacement $\Delta \phi_{\text{atmo}}$ from the parameter $\Delta \phi_{\text{atmo}}$, the approach presented in [4] requests a long temporal series of interferograms in order to separate the displacement phase component from the APS. As an alternative solution, we propose to estimate the parameter $\Delta \phi_{\text{atmo}}$ by considering the algorithm proposed in [15].

We select the candidate PSs analyzing the time-series amplitude values of each pixel in the area of interest and looking for stable scatterers. According to Ferretti et al. [4], the amplitude $A$ of an SAR image is supposed to follow the Rice distribution as

$$f_A(a;\nu,\sigma) = \frac{a}{\sigma^2} \exp\left(\frac{-\left(a^2 + \nu^2\right)}{2\sigma^2}\right) I_0\left(\frac{a\nu}{\sigma}\right)$$

where the parameters $\nu$ and $\sigma$ are the observed energy and the pixel distribution variance of each SLC image components, whereas $I_0$ is the first kind modified Bessel function with shape parameter $\frac{\nu^2}{2\sigma^2}$. The amplitude dispersion index $D_A$ is defined as [4]

$$D_A = \frac{\sigma}{\nu}$$

which represents a measure of the amplitude stability. A threshold is experimentally found to select a subset of pixels within the SAR image that are candidate PSs.

B. Single-Image Modal Analysis Using SAR M-M

The aim of this section is twofold. First, we introduce the model to describe the vibrations generated by a distributed body. Then, we incorporate the latter into a procedure to estimate the vibrations of a distributed structure by means of radar data.

1) Vibrational Model of Infrastructures: The model of motion for the linear damped forced vibration of a structural dynamic system with a total number of $M$ degrees of freedom can be expressed as [18]

$$M\ddot{u}(t) + C\dot{u}(t) + Ku(t) = f(t)$$

where

a) $f(t)$ external force vector applied to the system over the time $t$;

b) $u(t), \dot{u}(t), \ddot{u}(t)$ nodal displacement, the velocity, and the acceleration vectors, respectively;

c) $M, C, K$ $M \times M$ global mass, damping, and stiffness matrices of the dynamic system, respectively.

In forced harmonic vibration, if $f(t) = fe^{j\omega t}$ with a driving frequency $\omega$, (4) becomes

$$(-\omega^2 M + j\omega C + K) y = f$$

where $y$ is the harmonic displacement vector

$$y = H(\omega)f$$

with $H(\omega) = (-\omega^2 M + j\omega C + K)^{-1}$, the frequency response that represents the dynamic flexibility of the structural system. The dynamic stiffness $Z(\omega)$ can be defined as the inverse of the frequency response [18]

$$Z(\omega) = H(\omega)^{-1} = (-\omega^2 M + j\omega C + K)$$

In a structural dynamic testing, the frequency response function is obtained by measuring the system responses at different locations, and the displacement vector $y$ in (5) is given by an appropriate measurement tool. In this article, we will use the radar sensor to estimate $y$ and the details of the proposed estimation procedure are given in the next section.

2) Radar M-M Model: The dynamic displacement estimation problem of a target performed by radar is discussed here. Standard SAR-processing methods are based upon the assumption of a static scene. If targets are moving, their positions in the SAR image are shifted in azimuth and range-azimuth and a defocusing may occur. According to Biondi et al. [20], the target defocusing $\delta R(t)$ can be expressed as

$$\delta R(t) = \frac{2Lv_x(t)}{v_y \sin \gamma}$$

where $\gamma$ is the angle between the velocity vector and the LOS, $v_x(t)$ is the azimuth component target velocity during the time of measurement $\frac{t}{T}$, with $L$ the synthetic aperture and $v_y$ the platform velocity. Moreover, the motion leads to smearing effects on the focused signals in both range and cross-range directions. Moving targets produce significant position errors in azimuth due to the target range velocity component. A pure displacement along the azimuth direction returns a pure defocusing along the same direction. All these effects are detected by 2-D normalized cross-correlation and tracked during the SAR acquisition orbital time by the subpixel coregistration process. In the following, the process is explained in details.

Subpixel offset tracking is a relevant technique to measure large-scale ground displacements in both range and azimuth directions and it is complementary to differential interferometric SAR and PSI in the case of radar phase information instability [20]. In this article, we apply the aforementioned pixel tracking technique to the single stripmap image instead of using multitemporal interferometric images. Specifically, the single observation is divided into several Doppler subapertures in order to investigate the fastest displacements due to moving targets (note that the acquisition duration is in the order of a few seconds). Thus, we focus on the vibrations of some specific points estimating the dynamic displacements of the scatterers during the Doppler subaperture history. In accordance with the frequency subdivision strategy of Fig. 3, we observe the offset trend by computing the normalized cross-correlation after partitioning the image into small patches. The estimation procedure consists in shifting the master for each Doppler event and calculating the correlation between adjacent Doppler subapertures, according to a small-frequency baseline strategy.
The offset components of the subpixel normalized cross-correlation, according to Biondi et al. [20] and Biondi [23], are described by the complex parameter $D^{i,j}_{tot(e,D)}$, referring to the total displacement, which is estimated by

$$D^{i,j}_{tot(e,D)} = D^{i,j}_{disp(e,D)} + D^{i,j}_{topo(e,D)} + D^{i,j}_{orbit(e,D)}$$

$$+ D^{i,j}_{control(e,D)} + D^{i,j}_{atmosphere(e,D)} + D^{i,j}_{noise(e,D)}$$

$$i = 1, \ldots, G_D, j = 1, \ldots, G_t$$

where

1) $D^{i,j}_{disp(e,D)}$ offset component generated by the infrastructure vibrational trend and detected as a subpixel misalignment existing between the first SAR image (master) and the $i$th slave Doppler subaperture;

2) $D^{i,j}_{topo(e,D)}$ offset component generated by the earth displacement when located on highly sloped terrain;

3) $D^{i,j}_{orbit(e,D)}$ offset caused by residual errors of the satellite orbits;

4) $D^{i,j}_{control(e,D)}$ offset component generated by general attitude and control errors of the flying satellite trajectory; and

5) $D^{i,j}_{atmosphere(e,D)}$, $D^{i,j}_{noise(e,D)}$ contributions generated by the electromagnetic aberrations due to atmosphere parameters space and time variations and general disturbances due to thermal and quantization noise, respectively.

This formula is a general case where displacement exists in both range-azimuth dimensions and evolving in time. It is also worth to notice that vibrations could be generated by various forces, both of natural and of anthropogenic nature, with the predominance of the one with respect to the other [24]. However, we assume that the main contribution of $D^{i,j}_{tot(e,D)}$ is due to the reprojection of these cumulative effects in the range/azimuth domain.

Fig. 4 is a schematic representation of the parameters estimated by the coregistration procedure. The square number one is a focused pixel of the master image and the square number two is the same pixel but located on the slave image. The parameters $D^{i,j}_{tot}$ and $D^{i,j}$ are the distance between the master and slave pixel centers and the angle respect to the horizontal axis, respectively. Distances are estimated by 2-D cross-correlation. In this case, since the shift due to vibrations occurs on the range-azimuth plane, the parameter $D^{i,j}$ is a harmonic parameter.

As stated earlier, Fig. 3 represents the frequency allocation plane strategy used to estimate the m-m. In order to analyze the vibrational anomalies, detectable using (8), we induce a frequency variation of the focusing band in azimuth. The estimated shifts $D^{i,j}_{tot(e,D)}$ are now available and used in conjuction with (6) as follows:

$$G_D G_t N_c - 1 N_D - 1 \sum_{i=1}^{G_D} \sum_{j=1}^{G_t} \sum_{l=1}^{N_c} \sum_{m=1}^{N_D - 1} D^{i,j(l,m)}_{tot(e,D)}$$

$$= G_D G_t N_c - 1 N_D - 1 \sum_{j=1}^{G_t} \sum_{l=1}^{G_D} \sum_{m=1}^{N_c} H^{j(l,m)}_l (\omega) f^{j(l,m)}$$

(10)

where $N_c$ is the number of image’s pixels along the range, $N_D$ is the pixels’ number along the range, and $G_D$ and $G_t$ are the lengths of the particular frequency and temporal series, respectively. (10) gives an operational solution for SAR to the vibrational model (6).

By summarizing, the whole processing chain is composed by eight functional blocks, as shown in Fig. 5. Specifically, they perform the following operations.

1) The first step consists in the selection of a single SAR raw image observing the dam.

2) The bidimensional spectrum of the selected image is calculated via a 2D-DFT in the second step.

3) The third block consists in a band-pass filtering according to the small-frequency baseline strategy of Fig. 3. The output of the third block consists in multiple images centered at the consecutive different Doppler frequencies.

4) The subaperture images, retransformed into the raw data domain via an inverse DFT (functional block 4), represent the input for the successive SAR processing blocks (5–8).

5) The fifth block is devoted to 2-D focusing [25].

6) The coregistration process, which is performed by block 6, consists in aligning the pixels of any slave image with respect to the corresponding pixels of the master image.
The alignment process is very precise and occurs at the subpixel level (the coregistration parameters are given in Table I).

7) In the pixel tracking (functional block 7), the total displacement in (9) is computed.

8) In the last block, the modal analysis solves (10).

It is also worth to conclude this section with the two following important practical hints.

1) If the radar does not have an efficient geometric view of the vibrations, there will always be the possibility to scan in different geometries, for example, changing the observation direction from “left/right-ascending” to “left/right-descending” or changing the incidence angle.

2) The proposed technique may not work when the target is small, which means it occupies a few or even a resolution cell. Another challenging case is when the target is not very visible from the radar because the noise maintains a certain predominance over the signal. Problems may also occur when the target, although large and well visible, is lying well attached on very stable ground and when the target, although large and well visible, is not subjected to any force that destabilizes its staticity. It should be noted that when a target is subjected to forces, although large but sporadically distributed over time, it could not be captured by a single SAR observation. In fact, let us recall that the radar generates SAR images, which are approximated representation of a situation frozen during the observation time interval that consists in a few seconds, for the stripmap mode, or a few tens of seconds, in the spotlight case.

### III. Simulation Results

In this section, we assess the performance of the proposed technique through numerical simulation. Specifically, Table IV summarizes the main characteristics of the simulation setup, which is conceived to emulate as much as possible a real scenario. Fig. 6 provides a representation of the simulated pointlike target in the azimuth-range domain at two opposite signal-to-noise ratios (SNRs), namely, 5 dB [see Fig. 6(a)] and 40 dB [see Fig. 6(b)]. As expected, for high SNR values, the main reflecting
power contribution is clearly distinguishable with respect to the noise floor. On the contrary, a very low SNR implies a very difficult situation in which the pointlike target is no more easily detectable.

Then, a perturbation is introduced on the target with a vibrating signal with two different peak vibrating velocities of 0.28 and 0.02 m/s, shown in the top subplots of Fig. 7(a) and (b), respectively. In the same figures, we also show the estimated vibrational profiles at the two considered SNR values. A visual inspection highlights that higher SNR values are surely desirable to estimate the vibrational profile, but, it is also worth to notice that very low peak vibrating velocity cannot be easily detectable in the time domain. On the contrary, when the peak vibrating velocity is high, then the proposed method can still achieve sufficient performance even at very low SNR values.

Fig. 8(a) and (b) shows the energies of the vibrating signals for the two different peak vibrating velocities of 0.28 and 0.02 m/s, respectively. From these figures, it is clear that when the peak vibrating velocity is low, a high SNR value is required to clearly distinguish the low-pass component of the vibration profile.

This is confirmed by the results reported in Table II. In fact, here, we report the results in terms of root-mean-square error (RMSE) between the synthesized and the measured vibrational profiles for both SNR and peak vibrating velocities.

Finally, we can conclude that in order to obtain reliable results, we need to have an SNR value high enough, or, if the target under test does not have a very high SNR, at least that it must exhibit a high vibrational level. With these remarks in mind, in the next section, we assess the performance on experimental data by applying a mask on the SNR, namely, we select the pixels having an SNR higher than 35 dB.

**IV. Experimental Results**

The experimental analysis focuses on two case studies. The geographical location of both case studies concerns the Mosul dam reservoir in Iraq. The first case study is the analysis of a bridge, located near the dam, that crosses the Tigris river. This infrastructure is visible inside the yellow labeled “1” of Fig. 9. The second case study is more exhaustive and deals with the dam as shown by the yellow box “2” in Fig. 9.
For the selection of the candidate PSs, we have considered all the pixels with an inverse amplitude stability of 0.8 and the coregistration parameters used in the analysis are reported in Table III. The other processing parameters are reported in Table IV. It is possible to notice that both case studies are analyzed through Modal and PS-InSAR techniques. For the last method, a number of 83 SAR images are needed with an observations' temporal extension of more than six years.

Furthermore, from the PS-InSAR displacements' estimation, it is possible to retrieve both velocities and accelerations, evaluated as the first- and second-order finite differences approximation, respectively. Conversely, through the Modal analysis, the vibration energy is estimated.

A. First Case Study

In Fig. 10, the results obtained using the PS-InSAR technique are shown (case study 1-a of Table IV). It is possible to notice that a single anomaly, labeled as “2,” is found in this case, even if a large number of images is used to produce the analysis.

Fig. 11 contains the SAR image of the first case study 1-b (see Table IV). Measurement points are chosen based on the amplitude dispersion index. Precisely, all the pixels with high energy in magnitude are selected and the displacements are estimated on these points.

B. Second Case Study

The second case study is aimed at the detection of possible cracks throughout the Mosul dam drawing a full understanding of the infrastructure stability situation identifying potentially dangerous areas. This case study is divided into two parts, the first part concerns the application of the PS-InSAR technique (namely, experiment 2-a in Table IV), whereas the second part involves the application of the modal analysis (namely, experiments 2-b, 2-c, and 2-d in Table IV).

Experiment 2-a consists of displacement measurements performed through the processing of a long time series of interferometric SAR data. Specifically, the maps concerning displacement, velocities, and acceleration have been estimated and the first-order acceleration variations are calculated. Fig. 13 refers to the displacement map, whereas Fig. 14 is the cumulative velocity map calculated as the first derivative approximation. The cumulative accelerations are depicted in Fig. 15. Finally, Fig. 16 shows the acceleration variation. For this figure, we stopped at the first order of variation. In Fig. 17, three displacement trends are represented, measured on the \{1, 2, 3\} points represented in Fig. 13. The points cover the entire dam in the longitudinal direction. Point 1 is located on the west side, point 2 on the center, and point number 3 on the opposite end, located at east of the dam. From the inspection at Fig. 17, it can be seen that the maximum difference in height in terms of cumulative displacement is about 42 mm, compared to the LOS of the radar. The east–west ends of the infrastructure are upset while the central part is in subsidence. This also shows that the dam is bending like an arch through the long temporal series.

Fig. 18 shows how much displacement is taking place on the L1 line drawn in Fig. 13. Fig. 19 shows the first-order derivative of the displacement, representing the velocity of the persistent scatterers as a function of time. These data are always measured on the L1 line. Finally, Fig. 20 represents the accelerations, again on L1, as the time displacement second derivative trend.

All Figs. 21–27 represent the estimated vibration modes obtained by means of the proposed method applied to a single radar image from SLC configuration. To this end, four SAR images, with acquisition dates indicated in Table IV, have been processed. The first image has been chosen very far from the
### TABLE IV

**Main Characteristics of the Satellite Datasets**

| Case Study | Location     | Processing | COORDINATES (WGS-84)          | Time of obs.                  | Number of obs. |
|------------|--------------|------------|-------------------------------|------------------------------|----------------|
| 1-a        | Mosul bridge | PS-InSAR   | 44° 53’ 18.84” N, 11° 36’ 28.89” E | December 2012 - March 2019   | 83             |
| 1-b        | Mosul bridge | Modal      | 44° 53’ 18.84” N, 11° 36’ 28.89” E | 31 December 2012            | 1              |
| 2-a        | Mosul dam    | PS-InSAR   | 43° 00’ 37.11” N, 12° 25’ 45.15” E | December 2012 - March 2019   | 83             |
| 2-b        | Mosul dam    | Modal      | 43° 00’ 37.11” N, 12° 25’ 45.15” E | 31 December 2012            | 1              |
| 2-c        | Mosul dam    | Modal      | 43° 00’ 37.11” N, 12° 25’ 45.15” E | 26 March 2019               | 1              |
| 2-d        | Mosul dam    | Modal      | 43° 00’ 37.11” N, 12° 25’ 45.15” E | 03 March 2019               | 1              |

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**Fig. 10.** Displacement map of case study 1-a (PS-InSAR): Red circles indicate displacement away from the sensor and blue circles indicate the same effects but toward the sensor.

**Fig. 11.** Vibrational map of case study 1-b (modal analysis): The circles indicate the vibrational values for some selected pixels with high energy reflectivity. Arrows “1” and “2” indicate two vibrational anomalies.
present day acquired in 2012. The others are all dated 2019. Looking at all the figures, it is possible to see that the estimated vibrational energy concentrates differently on the whole dam. The dam is vibrating due to the wind and to the pressure of the waves generated by the water of the containment basin. Under these conditions, the infrastructure oscillations are functions of space and time, according to the modes that are located on the same areas of the dam, but with different amplitudes, depending on both the intensity of the wind and the current carried by the water of the basin. Looking at all oscillation modes, it is reasonable to suppose the presence of cracks, small and invisible to remote sensing devices, that extend both longitudinally and transversely over the dam [21], [22]. More precisely, the western part of the dam has the identified crack number 1 of pure transversal type, and the recognized crack number 2 is mixed, both longitudinal and transversal. The central part, the most vulnerable, could have five cracks, all transversal, numbered as \{3, 4, 5, 6, 7\} (see Figs. 16, 22, 24, and 26). The eastern part of the infrastructure could include a compound crack, marked with the numbers \{8, 9\}, and finally, the number 10 appears to be of a purely transversal nature. At the end, the \{A, B\} edges, because they are firmly anchored to the ground, do not generate any vibration.

V. DISCUSSION

In this section, we elaborate the experimental results observed in the two case studies and by applying PS-InSAR investigation technique as well as the proposed modal analysis also in comparison with GNSS in situ measurements contained in [11]. As stated earlier, the PS-InSAR analysis is useful to highlight accelerations’ inversion because abrupt variations in the acceleration values could be linked to potential cracks in the infrastructure. Moreover, the vibrational anomalies estimated through the modal analysis can represent potential cracks in the infrastructures, as shown in [21] and [22].
For the first case study, it is possible to state that even if with a single image, the modal analysis is able to highlight that the infrastructure oscillates on two points, symmetrically positioned with respect to the center. On the western side of the bridge (marked by point 2), there is a narrowing of the roadway consisting of an iron scaffold, simply resting on the bridge base. This generates a vibrational mode with more energy with respect to the rest of the bridge. The symmetrical side, positioned to the east of the Tigris, appears intact, as can be seen in Fig. 12. This region, indicated by the number 1 arrow shown in Fig. 11, oscillates with a fairly high energy. Here, we are quite confident that it is an anomalous oscillation generated by the junction of two decks of the bridge. In this case, results from the PS-InSAR are not able to give this information, but it is possible to highlight only the anomaly labeled as number “2.”

With focus on the second case study, it is possible to observe that the Mosul dam is still moving and, as shown in Fig. 13, the maximum concentration of displacement is in the center of it; actually, we measure its maximum value at about 4.3 mm. The velocity map, reported in Fig. 14, confirms this result: the
TABLE V
COMPARISON WITH IN SITU MEASUREMENTS: THE MEAN VELOCITY OF THE PS POINTS AND FROM THE IN SITU GNSS (mm·YEAR⁻¹) AT THE MOSUL DAM

| Lat (GNSS) | Lon (GNSS) | Lat (PS) | Lon (PS) | Distance [m] | Velocity (GNSS) | Velocity (PS) |
|------------|------------|----------|----------|--------------|----------------|---------------|
| 36.631111  | 42.815833  | 36.631122| 42.815912| 10.04        | -1.99          | -1.82         |
| 36.631389  | 42.814722  | 36.631140| 42.814803| 07.21        | -0.81          | -0.34         |
| 36.631389  | 42.814722  | 36.631140| 42.814803| 04.26        | -4.17          | -4.26         |
| 36.630278  | 42.818222  | 36.630273| 42.818258| 03.00        | -4.17          | -5.02         |
| 36.629722  | 42.819444  | 36.629795| 42.819583| 16.42        | -4.38          | -4.02         |
| 36.629444  | 42.820833  | 36.629513| 42.820645| 19.35        | -4.91          | -5.75         |
| 36.630278  | 42.821111  | 36.630387| 42.820935| 17.63        | -5.13          | -4.83         |
| 36.630278  | 42.823889  | 36.628816| 42.824167| 65.63        | -5.85          | -5.12         |
| 36.629444  | 42.824722  | 36.628843| 42.825119| 55.75        | -5.45          | -4.98         |
| 36.628333  | 42.824444  | 36.628747| 42.824168| 57.61        | -4.8           | -4.45         |

Note: Coordinates of the in situ GNSS and PS and the corresponding distances in (m) are also reported.

highest estimated speed values are concentrated in the center of the dam and are on average equal to 4 mm per year. The analysis of the accelerations reported in Fig. 15 shows that the dam is divided into two equal parts: the L2 symmetry line divides the dam into the western part that is negatively accelerating, whereas the eastern part is doing so, but, positively. This phenomenon is also confirmed in the identification of the potential cracks number \{3, 4, 5, 6, 7\} visible in Figs. 22, 24, and 26. From Fig. 16, it is possible to observe that cracks number \{1, 2\} are visible separately, cracks \{3, 4, 5, 6, 7\} are contained within the red area located to the east of the infrastructure, finally the cracks number \{8, 9, 10\} are faithfully detected separately. As can be seen from Fig. 18, the estimated displacement is increasing over time and tends to increase more on the central part, slightly
shifted to the east side of the dam. From Fig. 19, it is possible to detect some anomalies during the period between 2018 and 2019, with respect to the normal trend that goes from 2012 to 2018. According to this figure, we realize that the dam is sinking deeper into the central part of it. Fig. 26 is also very important because it restores the position of the cracks previously estimated using the m-m technique, which coincides with the change of sign of the accelerations as a function of time. It is therefore possible to find the cracks number $\{1, 3, 7, 10\}$. The oscillation modes in Fig. 27 are surprisingly the same, even when observed at very long distances. This campaign of measures concerns oscillation modes measured on the February 18 and March 26 and 30, 2019, compared to the oscillation modes of the December 31, 2012. The position of the oscillation modes remains almost unchanged, slightly changing the amplitude.

Finally, to further validate the proposed method, we resort to the GNSS \textit{in situ} measurements extracted from Othman \textit{et al.} \cite{11}. In Table V, the displacement velocities measured by both differential GNSS and PS points estimates are reported. Particularly, the mean velocity (mm-year$^{-1}$) of the PS points and the mean velocity measured from the \textit{in situ} GNSS (mm-year$^{-1}$) are given together with the coordinates and the related distances. The PS points are selected in the proximity of the \textit{in situ} measurement stations with distances ranging from 3 to 57.61 m. The estimated velocities show a good agreement with the \textit{in situ} measurements resulting in a very high correlation coefficient.

VI. CONCLUSION

In this article, a method exploiting m-m estimation is proposed with the specific goal to identify potential cracks existing on the Mosul dam. This method is based on the modal analysis of the extended and elastic bodies typical of large infrastructures. The motivation for this approach resides in the fact that vibrating modes reflect predictable models for a given structure and radar is a particularly sensitive instrument to vibrations. Results are also compared with those by the PS-InSAR technique. A long temporal series of remote sensed data from the CSK SAR constellation has been processed. Results show clearly the possibility of visualizing the oscillation modes of the Mosul dam, measured from each SLC image, at different points of its main body. Moreover, the vibrations over the dam using the pixel tracking technique have been also estimated.
The results of this study show that, with regard to the analysis based on the PS-InSAR technique, the subsidence displacement of the dam continues to increase, as does the speed. As far as acceleration is concerned, a sudden variation with sign reversal on two longitudinal stretches of the dam has been estimated. This phenomenon suggests the presence of several cracks occurred on the Mosul dam. With regard to the results obtained through the modal analysis, several cracks are displayed at least coinciding with those estimated using the PS-InSAR technique. Thus, the results of the proposed analysis highlight that the modal analysis is a viable tool to estimate the m-m of critical infrastructures. This application is further confirmed by the fact that it is not necessary to acquire a long time series, but only one image in the SLC can be sufficient to obtain reliable results.

Recent research efforts also highlight the robustness of the proposed methodology against the SAR observation geometry. Particularly, experiments with observations varying from a “right-descending” to a “right-descending” configuration do not entail any particular distortion and/or limitation to the visibility of these singularities on infrastructures.

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