Geodetic measurements to control a large research infrastructure: the Virgo detector at the European Gravitational Observatory

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Abstract:

The Advanced Virgo (AdV) detector is a 3 km long arms Michelson interferometer for gravitational waves detection. The management of a complex and large research infrastructure requires high-precision geodetic surveying for positioning and rearrangement of instruments. This paper describes the establishment of Virgo Reference System (VRS) consisting in a wide-scale high precision geodetic network based on GPS and Total Station measurements, that support the positioning and the alignment of the different elements forming the interferometer. Ground settlement monitoring is strictly required to verify and adapt the interferometer vertical alignment in presence of a steady subsidence process due to infrastructures overloads. The paper describes also the monitoring activity conducted over the years by means of periodic high precision levelling, that was compared with the results with those obtained using differential interferometry based on satellite Synthetic Aperture Radar (SAR) data.

Keywords: monitoring; surveying; interferometer; DInSAR; large research infrastructure; ground settlements; control network.

1. Introduction

The Virgo detector located at the site of the European Gravitational Observatory (EGO), in the countryside near Pisa, Italy (Figure 1) [http://www.virgo-gw.eu/] is a Michelson laser interferometer formed by two orthogonal 3 kilometres long arms. Multiple reflections between mirrors located at the extremities of each arm extend the effective optical length of each arm to over 300 kilometres. In order to measure distance changes smaller than 10⁻¹⁸ m, the laser beams run inside two Ultra-High Vacuum (UHV) pipes hosted in the arms and the test masses (that is the mirrors reflecting the laser beams) are stabilized by huge anti-seismic dampers, located inside vacuum enclosures.

The scientific payloads are hosted in three main experimental buildings, named Central Building (CB), North End Building (NEB) and West End Building (WEB).

The two orthogonal arms 3 km each are constituted by two resonant cavities delimited by the of relevant suspended mirrors NI-NE (North Input – North End) and WI-WE (West Input – West End). Both the civil structures (perfectly isostatic Gerber beams) and the supporting system of the vacuum tubes, was designed to absorb differential settlements and to carry out realignment operations. Currently, the periodic monitoring campaigns and the module re-alignments are based on traditional surveying. More recently, a remote differential monitoring system (Hydrostatic Levelling System, HLS) is adopted to support the micrometric realignment system (Fig. 10). This system is installed at
the most critical points, the Link Tunnel-End Buildings N200-N201 and W200-W201, and provide results that are perfectly consistent with the leveling ones. DInSAR would integrate the routine measurements that should be based primarily on levelling measurements considering the very stringent accuracy requirements.

**Figure 1.** Aerial view of Virgo Site.

The range of frequency of the detector (from 10 to 6,000 Hz) and its very high sensitivity are designed in order to allow the detection of gravitational radiation produced by supernovae and coalescence of binary systems in the Milky Way and in outer galaxies. The whole interferometer attains optical perfection and is extremely well isolated from the rest of the world in order to be only sensitive to the gravitational waves. To achieve the required sensitivity, involved scientists have developed the most advanced techniques in the field of high power ultra-stable lasers, high reflectivity mirrors and seismic isolation. Comparable efforts are required to implement a reliable procedure to control along the time the position and alignment of the structures and the detector components based on high precision surveying procedures. Therefore, the high accuracy for the levelling is required to control the relative settlement between each couple of vacuum tube support and to keep the stress induced on the welding lips of the tube modules under defined limits. Moreover, for optical reason, the whole interferometer has to be kept in a plane defined by the position of the Beam Splitter mirror and by all the other suspended mirrors (Test Masses).

The Virgo project obtained the scientific goal to meet the sensitivity requirements during the years 2003÷2010 and in 2011 it has received the approval for carrying out an upgrading to further enhance its sensitivity. In 2012, started the construction of Advanced Virgo (AdV) [1], upgraded configuration of the interferometer. AdV was designed to improve the sensitivity by a factor 10, thus allowing the observation of a volume of Universe 1000 times larger. Advanced Virgo together with the other Gravitational Waves (GW) detectors running in their upgraded configuration (Advanced LIGO - USA, GEO600 – Germany, KAGRA - Japan) is part of the network designed for the contemporary detection of the signals coming from the Universe, which will start the era of the GW Astronomy.
After the first detection of a gravitational wave signal with ground interferometers made by Advanced LIGO in September 2015 [2], recently Advanced Virgo has joined the two LIGO detectors for the 2nd observing run (O2), improving the accuracy in the determination of the origin of the signals and assuring that candidates are valid gravitational wave-events [3].

Like several facilities hosting scientific apparatus similar to Virgo [4-6], high-precision geodetic surveying activities are usually carried out also for monitoring the stability of the infrastructure and supporting the realignment procedures after maintenance works or during implementation stages.

This paper describes the surveying activities performed at the Virgo site, concerning both the VRS establishment and the analysis of the monitoring data. The first section contains a summary of the surveying methodologies and the processing strategy adopted to perform the network adjustment that provided the final set of coordinates of the VRS network. The second section reports the monitoring activities conducted over the years, mainly consisting of regular high accuracy levelling surveys, periodically integrated by GPS and robotic Total Station measurements. In order to improve the knowledge on the long-term trend of the settlements affecting the Virgo infrastructures, an analysis based on differential interferometry using satellite Synthetic Aperture Radar (SAR) data has been performed and compared with the outcome from in-situ data.

2. Establishment of the Virgo Reference System

During the construction, surveying activities were carried out in order to implement and strengthen the wide-scale high precision reference network to define the VRS. The availability of a high precision reference system is fundamental to carry out all the surveying activities, needed in a research facility that hosts large experimental apparatus such as Virgo [7-10].

More specifically, the geodetic activities concerning the VRS are focused on:

- Alignment of the new equipment installed for AdV and displacement of the existing ones;
- Determination of the position of the internal components of the detector (mirrors, payloads, super-attenuators, in-air benches, suspended benches, etc.) in the VRS as the unique reference system;
- Execution of periodic checks;
- Monitoring over time of the (relative) position for the several buildings hosting the scientific apparatus.

The VRS was established by a number of new reference points, which integrated and enlarged the previous local networks, located in the buildings and in the tunnels. Considering the weakness of the network geometry due to the facility elongated shape, the survey activity was conducted integrating Total Station with GNSS measurements to introduce constraints between the two Virgo tunnels and increase the reliability of the final VRS coordinates [11]. Additional connections between the main control network and the secondary ones, placed inside the 4 experimental buildings (Central Building, Mode Cleaner, West End Building and North End Building), were introduced in order to obtain in all sections of the Virgo facility a set of congruent coordinates.

2.1 Definition of the Virgo Reference System

In the design stage of VRS a preliminary reference system was established: the two orthogonal 3km long arms defined a plane (Figure 1) tangent to the local sphere respect which the height was computed along the two directions, while, for the horizontal component, the angle between the North arm and the North UTM directions was defined.

A first geodetic reference frame (in the following called oldVRS) realized by ground based measurements was adopted to carry out the first alignments until 2003 and adopted to perform periodic resettlement of different part of the infrastructure. At the time of VRS realization only a few reference points were still accessible.

The current Virgo Reference System is defined by fixing the alignment along two GNSS points (GPS00N-GPS10N) established along the North Arm. The direction of the y-axis is quasi-parallel to
the North Arm and the x-axis accordingly perpendicular to the y-axis (Figure 2). The origin of VRS has been kept unchanged respect to the old VRS. The z-axis is oriented respect to the local sphere.

As shown in Figure 2, the VRS frame is composed by four local high precision secondary networks (characterized by distances below 25 meters) located inside the experimental buildings at the centre and the end of two orthogonal 3 km long arms.

![Figure 2](image.png)

**Figure 2.** Complete layout of the Virgo facilities and main VRS internal reference points (blue points), located inside the four experimental buildings. Green points show the position of the four GNSS stations used to integrate the total station survey.

The VRS network includes 11 points located along each tunnel: GPS00N... GPS10N, GPS00W... GPS10W using a device designed by EGO during previous GPS surveys to guarantee a precise antenna positioning for the monitoring of the vertical/horizontal displacements of the tunnels. Two of them (GPS00N and GPS10N) were used to define the reference system. Moreover, 4 external concrete pillars (C6-C9 in Figure 3) close to the CB allow the connection between inside and outside network. Finally, levelling benchmarks were established since 2001 for the soil settlement monitoring as described in the next sections. The following table (Table 1) resumes the number and location of the network points including those established in the period 2012-2014 to define the VRS.

In consideration of the dimension of the network and the necessity to link the external network with the internal one, it was decided to integrate Total Station (TS) measurements with GNSS baselines. This integrated approach not only increased the robustness of the network but also allowed to established links between the terminal parts of the two tunnels, not mutually measurable with optical instruments. Due to the high accuracy required for the Virgo equipment positioning, the measurements were planned and realized to estimate the points coordinates with a precision of few millimetres.
Table 1. Number and location of the network points.

| Location                | Number of Points |
|-------------------------|------------------|
|                         | TS | GNSS | Levelling |
| Central Building        |    |     |           |
| Level 0                 | 19 | ---  | 8         |
| Level 1                 |  9 | ---  | ---       |
| Level 2                 |  7 | ---  | ---       |
| Mode Cleaner Building   | 14 | ---  | 14        |
| West End Building       |  6 | ---  |  6        |
| North End Building      |  6 | ---  |  6        |
| North Arm               | 209| 11   | 209       |
| West Arm                | 209| 11   | 209       |
| Outside (pillars)       | 34 | 12   | 30        |

The TS measurements were performed starting from the 4 concrete pillars, located in the external area close to the Central Building, previously connected with the network inside the building. Additional points were positioned along the arms and on the bridges passing over the tunnels. This allowed to perform optical measurements linking the Central Building with the North and West End Buildings. The final VRS network configuration is reported in Figure 3.

Figure 3. Complete layout of the VRS surveyed network: green lines show the GNSS network and red lines the external TS network, distributed along the arms.

2.2 Network measurement

The four local networks were measured in three different TS campaigns carried out between 2012 and 2013 using two high precision total stations (Leica TS30 and the TCA2003). Considering the limited size of the network connections, a special attention was given to method adopted for station
centring: on the reference pillars the instrument was mounted on a calibrated plate while in case of 
tribrach mounting a nadir optical plummet Wild NL, characterized by an accuracy of ± 0.5 mm at 100 
m, was used. Besides, all stations were previously aligned along the vertical by the TS dual axis 
compensators (setting accuracy 0.5°).

The surveying to connect the local networks was carried out during four campaigns in 2014 
using a long-range Leica TM50 and a Leica TDA5000, both motorized instruments, characterized by 
high precision standards, \( \sigma_\alpha = \pm 0.5'' \) on the angular observations and \( \sigma_d = \pm (0.6 \text{mm} + 1 \text{ppm}) \) and 
\( \sigma_d = \pm (1 \text{mm} + 2 \text{ppm}) \) on the distance, respectively. The TM50 was used for the long-distance 
measurement. The first two campaigns allowed to connect the 4 external pillars to the external part 
of the North and West End Buildings; the third and the fourth ones allowed to connect the external 
surveys with the reference points located in the experimental buildings.

The observations of slope distance, azimuthal and vertical angle were repeated three times in 
both the telescope positions (face left and face right), using the Leica Automatic Target Recognition 
(ATR) technology in order to achieve more consistent results.

The GNSS survey was performed in 2014 (JD 192-194) using five geodetic receivers (four 
Trimble 5700 and one Topcon GB100), all of them connected to Choke Ring antennas. The acquisitions 
were composed by 24 hours lasting sessions (Figure 4). Each session was processed separately using 
the Bernese GNSS scientific software v.5.0 [12] to obtain a network solution including 10 GNSS 
stations of the IGS Permanent Network linked to the ITRF08 reference frame.

![Figure 4. GNSS antenna mounted on the tunnel.](image)

The solutions of the three sessions were adjusted, obtaining the results summarized in Table 2.

| Point ID | X (m)     | Y (m)     | Z (m)     | \( \sigma_X \) (m) | \( \sigma_Y \) (m) | \( \sigma_Z \) (m) |
|----------|-----------|-----------|-----------|-------------------|-------------------|-------------------|
| GPS00N   | 4546307.124 | 843013.321 | 4378645.366 | 0.001             | 0.001             | 0.001             |
| GPS10N   | 4544331.414 | 843601.216 | 4380569.835 | 0.001             | 0.001             | 0.001             |
| GPS00W   | 4546373.099 | 842910.486 | 4378597.265 | 0.001             | 0.001             | 0.001             |
| GPS10W   | 4546219.966 | 840177.392 | 4379274.960 | 0.001             | 0.001             | 0.001             |

2.3 Data reduction into the VRS

The final coordinates of the network were obtained adopting a rigorous method for the least 
squares adjustment. A procedure to make all the observation homogeneous in term of reference 
systems was applied before conducting the network adjustment and then the roto-translation into 
VRS (Figure 5).
In particular, the TS observations (angles and distances), referred to Local Reference Frame (LRF) and the GNSS baselines, referred instead to a geocentric Cartesian system, were brought to a common Eulerian Reference System (ERS) established with the origin in the Central Building, choosing xy plane tangent to the local sphere with the y axis along the North direction.

Therefore, the GNSS coordinates were transformed from the adopted Cartesian geocentric reference system (ITRF08) to the defined ERS by the analytical transformation:

$$X_{ERS} = R(\phi_0, \lambda_0)(X - X_0)$$  

(1)

setting the approximate ERS origin inside the central building (Table 3).

**Table 3. Coordinates of the ERS origin**

|          | $\phi_0$ | $\lambda_0$ | $H_0$ (m) | $X_0$ (m) | $Y_0$ (m) | $Z_0$ (m) |
|----------|----------|--------------|------------|-----------|-----------|-----------|
| Origin   | 10° 30’ 16” | 43° 37’ 53”  | 9.0        | 4546337.287 | 842981.326 | 4378541.338 |

**Figure 5.** Scheme of GNSS and TS measurements integration and their alignment to VRS

The TS measurements were corrected according to the approach proposed by [13]. Due the network extension, it was necessary to consider the terrestrial curvature: the network adjustment was performed combining a spherical reference surface with a 3D Cartesian coordinate system, as shown in Figure 6.
In a generic point P, the direction of the vertical is rotated respect to the origin 0 of the ERS by the terrestrial curvature and by the variation of the vertical deflection. The least squares adjustment is possible by using the simple 3D Cartesian equation model, applying to the observations a set of correction factors. The correction for the terrestrial curvature was easily calculated by approximate coordinates: angle observations needed corrections ranging from 55° to 300°, considerably minor in the horizontal angles rather than on the vertical ones. Meanwhile, as stated in [13], the variation of the deviation of the vertical was neglected thanks to the short distances involved (≤10km).

The least square network adjustment, performed with the scientific software CALGE [14], provided the best estimate of the coordinates including their precision.

The software requires as input a redundant number of observations to form the equations for each 3D ranges, azimuthal, zenithal angles and the ERS baseline components. Error models for GNSS baselines and accuracy defined according to the TS specifications were also adopted.

A preliminary computation has been performed using only the TS angular measurements in order to identify outliers before the final network adjustment that includes also GNSS baselines, as described in Figure 3 (green connections) in order to improve the geometry.

Considering that the distances between the surveyed points range between 5 m and 1500 m, the error model (weights) for the TS observations was defined as a function of the distance, in order to balance the effects of the collimation error for different distances. A sensitivity analysis to refine the overall error model was performed, providing the results reported in Table 4 and 5, for distance and angles respectively. The final adjustment provided results with standard deviation lower than 1 mm for the xy coordinates and lower than 1.5 mm for the z.

### Table 4. A priori standard deviation for distance observations used in the network adjustment

| Distance (m) | TM50 | TDA5000 |
|-------------|------|---------|
|              |      | Fixed error (mm) | Proportional Error (ppm) | Fixed error (mm) | Proportional Error (ppm) |
| < 200 m      | 0.6  | 1       | 1          | 2           |
| ≥ 200 m      | 1    | 1.5     | 2          |

### Table 5. A priori standard deviation of angle observations used in the network adjustment

| Distance (m) | TM50 | TDA5000 |
|-------------|------|---------|
|              |      | Horizontal angle (grad) | Vertical angle (grad) | Horizontal angle (grad) | Vertical angle (grad) |
| < 5         | 2 \cdot 10^{-3} | 3 \cdot 10^{-3} | 2 \cdot 10^{-3} | 3 \cdot 10^{-3} |
| 5-10        | 1.5 \cdot 10^{-3} | 2.5 \cdot 10^{-3} | 1.5 \cdot 10^{-3} | 2.5 \cdot 10^{-3} |
| 10-50       | 10^{-3} | 2 \cdot 10^{-3} | 10^{-3} | 2 \cdot 10^{-3} |
| 50-200      | 0.8 \cdot 10^{-3} | 1.5 \cdot 10^{-3} | 0.8 \cdot 10^{-3} | 1.5 \cdot 10^{-3} |
| > 200       | 0.5 \cdot 10^{-3} | 10^{-3} | 0.5 \cdot 10^{-3} | 10^{-3} |

In order to express the network into the VRS reference system, the estimated ERS coordinates were clockwise rotated using the GPS00N-GPS10N baseline and translated to fix the origin by determining the shift parameters thanks to five points known also in the oldVRS.

3. Georeferencing Virgo interferometer
The establishment of the VRS reference frame and the determination of the transformation parameters between ITRF and VRS have also allowed the inverse transformation VRS $\rightarrow$ ITRF and the estimation of the ITRF coordinates of the Virgo Control Points (VCPs).

VCPs are the centres of the Beam Splitter (BS), North End (NE) and West End (WE) suspended mirrors: points fully defining the location and orientation of the Virgo interferometer respect to the other Gravitational Waves detectors (LIGO Hanford, WA, USA; LIGO Livingston, LA, USA; GEO, Germany; KAGRA, Japan), contemporary observing the Universe signals.

Mirrors are not accessible with a direct survey because they are located inside the vacuum enclosures at the ends of the interferometer arms (Figure 7). They are visible only across two viewports at the bottom of the pendulum towers, so the centre of each mirror was indirectly surveyed by TS, collimating the edges of the metallic mirror frame across the viewport glasses. Executing the survey from both the viewports, the space resection of the VCPs was realized only by means of TS angle observations.

![Figure 7](image)

**Figure 7.** Suspended mirror of Virgo detector inside the Ultra-High Vacuum system: pendulum apparatus (a), mirror view through a viewport (b) and indirect determination of the mirror centre by external mirror edges collimation (c).

The effect of the glass optical refraction was investigated by means of angular measurements across a viewport with analogous optical and geometrical characteristics (figure 8); it was reconstructed the analytical model of the optical ray deviations, changing systematically the incident angle of the TS line of sight.

The TS and mirror centres coordinates permit to define the line of sight directions. The glass plane attitude was reconstructed by means of a best-fit computation of the bolts centres, which fix the metallic frame of the viewports. The angular correction values corresponding to the estimates of the incident angles were applied to the TS observations in order to obtain a reliable set of coordinates for the mirrors centres.
The VRS coordinates of VCPs transformed into ITRF08 allowed also to determine the global alignment of the local network with respect to the North. The azimuth of the geodesic curve through BS and NE, with respect to the North, is 19° 25’ 58”.7265. The azimuth of the geodesic curve through BS and WE, with respect to the North, is 289° 25’ 58”.5720.

**Figure 8.** Experimental investigation about the effects of glass viewport crossing on angular observations: repetitions of TS measurements with different incident angles in laboratory (a), reconstruction of the incidental angle between the TS lines of sight and the glass plane during survey (b), analytical models of the ray deviations (c, d).

### 4. Soil settlement monitoring

The existence of a subsidence phenomenon in the area of the Virgo interferometer was well known since the early designing phase of the civil engineering works [15, 16]. Therefore, all the relevant infrastructures were designed considering this effect based on several geotechnical studies carried out considering the characteristics of the soil present in the area. Intensive geological surveys [17, 18] were performed in order properly define the soil characteristics and to model the expected settlement pattern in response to the loads. Nevertheless, the need to monitor the displacements and compare these with the expected values, as well the tight specifications set for hosting the Virgo interferometer, have required a continuous surveying activity to control the position of the buildings.

The main monitoring activity at Virgo site is devoted to control the subsidence processes activated in the area due to the overload of the constructions considering that there are two fundamental conditions to be fulfilled:

- For optical requirements, the interferometer has to lay in a 3x3km plane (vertical displacement less than 5 mm per month, less than 10 mm per year; less than 150 mm in 20 years) and the tunnel axes have to be orthogonal with an accuracy of ±0.02 mrad;
The operation along the two 3km-long UHV tubes requires that relative settlement of any pipe cross section is kept less than 5 mm compared to the previous survey, as limit of stress for the vacuum tube welding.

At the design stage in 2001, in order to accomplish the morphology of the area, the topographic height of the beam (suspended mirror centre) was set the same at Central and North End Buildings, while a difference of –1.404m was established between the Centrale and the West End Building (Figure 9).

Figure 9. Schematic profiles of the two orthogonal 3km long arms forming the Virgo laser interferometer, showing the initial offset of the End Buildings with respect the Central Building at the start of the monitoring.

The monitoring consists of topographic measurements to check the differential displacements between two adjacent modules (distance 15 m). In addition to the direct measurements, an application of Differential Interferometry using Synthetic Aperture Radar (DInSAR) was performed as described in the following paragraph.

Defining an accurate VRS is the technical prerequisite for the monitoring activities concerning the relative positions of the different components of the interferometer. For the evaluation of relative displacements, every sets of measurements carried out over the years has been reduced in the VRS relative reference system with respect to the optical centre of the interferometer, located in the Central Building.

4.1. Topographic monitoring

Since 2001 over 500 internal reference points and 30 external concrete pillars of VRS network were periodically measured. Realignment procedures have to be carried out when the relative displacement between two modules exceeds a threshold of 5 mm, from previous survey. The threshold is lowered to 2 mm for the special modules attached to the large vacuum tube valves, close to the experimental buildings (Figure 10).
The monitoring measurements along both tunnels (West and North Arms), carried out since 2001, include high-precision levelling and GPS surveys. Being the main purpose, the evaluation of the relative displacements referred to the optical centre of the interferometer, all surveys have been reduced to the zero points located in the Central Building. Also, the mutual position of these two main reference points has been checked by periodic accurate levelling, in order to observe the whole evolution of the interferometer.

Periodically, GPS measurements in combination with TS measurement to monitor horizontal displacement while leveling for vertical displacement were realized to check horizontal displacements. In order to maintain the expected accuracy requirements, the following conditions were adopted (figure 11):

- Inter-distance of 15 m between the benchmarks along the tunnels;
- Reference points materialized by accurate centring system;
- Staff positioned with tripod on each point;
- Similar environmental conditions (temperature and relative humidity);
- Not significant air flows in the tunnels;
- Same tolerances adopted for the setup of the instruments.

The instruments adopted are the TS Leica TDA5000 for the initial survey, optical level Leica NA2+ GPM3 for the first levelling, and digital level Leica DNA03 since 2003 to now. The frequency of the measurement campaigns has been gradually decreased over the years from the initial 6 months up to 24 months, in function of the soil settling.
Figure 11. High precision equipment adopted for the levelling along the tunnels: a) Leica DNA03 station, b) rod on a reference point set by tripod and c) accurate 3D centring system of reference points placed on the tunnel floor.

The main levelling parameters are summarized in the following Table 6, which also reports the max e min error of closure obtained among the whole measurement campaigns.

Table 6. Summary of levelling parameters.

| Line length | Number of stations | Max closure error | Min closure error | Max closure error | Min closure error |
|-------------|--------------------|-------------------|-------------------|-------------------|-------------------|
| 3006 m /line| 205 /line          | NA2               | 4.42 mm           | 3.76 mm           | 1.26 mm           | 0.03 mm           |

4.2. Settlement data analysis and results

The monitoring activity revealed since 2002 a steady subsidence process over the years because of the building and embankment overloads.

The following Figures 12 and 13 show trend diagrams of elevation components, where last survey of the tunnel profile is compared with the theoretical design position and the tube axis profile effectively realigned, sum of the operations since the start of the realignment process. Note that in such diagrams the x-coordinate represents the progressive distance from the Central Building as rectified geoid.
Analysing the data collected during the years it is possible to foresee an evolutive scenario of the phenomenon. A best-fitting curve analysis was performed on the tunnel areas showing the most pronounced effects. Particularly, these are located in the middle part of the North Tunnel (reference points N100) and in the zone of the West Tunnel next to the West End Building (reference points W199 and W200). These locations are not surprising, since those areas were interested by the major embankment overloads for the construction of the adjacent buildings. Indeed, most important settlements of the tunnels have been surveyed in correspondence of overloads on soil, related to civil works.

Several types of fitting curves were considered and, among them, the “Michaelis-Menton” law or the logarithmic law of order 2 provided the highest value of the coefficient of determination $R^2$. The first curves are more coherent with the empirical formulas available in geotechnical literature.

Figure 14 shows the diagrams for a projection over 100 years (to be considered as $t=\infty$).
Figure 14. Best curve fitting for the highest settlements (N100-W199-W200). (a) “Michaelis-Menton” curves; (b) logarithmic curves (software KaleidaGraph by Synergy Software).

The analysis indicates that, although realignments will continue over a very long time period, the expected subsidence (t=∞) is anyhow compatible with the realignment system (i.e. the length of the adjustable feet of the tube supports) and the space available inside the tunnel.
Clearly, these “a posteriori” hypotheses are related only to the surveyed data and focused on own conditions of the Virgo tunnels and cannot be generalized. Moreover, the previous considerations are based on the hypotheses that external factors will remain constant over time (i.e. no large variations of the water deep stratum height in the area or new overloading of adjoining soil close to the tunnels).

4.3. DInSAR time series analysis and results

Differential Synthetic Aperture Radar Interferometry (DInSAR) [19] is a technique based on remote sensing data able to detect ground displacements. It relies on the processing of the phase difference between two temporally separated SAR images. In particular, advanced DInSAR approaches [20, 21] are based on the processing of SAR acquisition sequences collected over large time spans to generate displacement time series of persistent scatters, that represents “targets” on the surface that are able naturally to reflect radar signal (such as structures, infrastructures, etc.) without the need of accessing to the site. The accuracy of DInSAR technique is estimated about centimetre to millimetre [22].

Long-term DInSAR deformation time series have demonstrated the capability to provide valuable information on the displacements that affect built up area [23, 24]. The DInSAR analysis was performed to carry out an a-posteriori check on the subsidence process observed using ground-based periodic surveying (levelling). Considering the level of agreement with the leveling and the capacity of the DInSAR technique to measure displacement in absence of control points along the whole structure and in the surrounding, it may be added to the routine monitoring schedule. This activity will permit to more clearly identify the movements due to the structural overloading. Therefore, in this paper was adopted this technique with the double aim: first to understand the overall settlement affecting the area surrounding the Virgo interferometer and secondly to verify its performances compared with classical levelling technique.
Figure 15. Displacement rates (mm/year) obtained applying DInSAR technique on VIRGO infrastructures and its surrounding area. The colour dots range from dark red (up to a velocity of -10 mm/year) to stable points indicated in green.

DInSAR time series (acquired from Ministry of Environment and Protection of Land and Sea), obtained using a Permanent Scattering (PS) approach to process ascending and descending orbit data from ENVISAT satellite. The analysis was carried out on about 70 scenes collected on each orbit from January 2003 to June 2010.

Figure 15 shows an overall view of the descending orbit result where colour scale dots indicates stable area (in green) and unstable area characterized by subsidence phenomena (in red). The DInSAR cumulative displacements along the North and West tunnels were compared with levelling data. Figure 16 shows the cumulated displacement of the whole 2003-2010 Envisat observation period, contemporary to the levelling sessions. These are obtained by selecting the DInSAR displacement extracted from SAR data acquired in days as much as possible close to the levelling surveying sessions. For both tunnels, the two different techniques revealed comparable subsidence trend. The displacements derived by the DInSAR data, although less accurate than the levelling ones, are characterized by larger ground coverage that allows to assess the ground subsidence phenomena at large scale. In fact, the study area is located within the Pisa alluvial plain characterized by clays and silts formations with layers of sands, peat and localized organic levels [25],
where the natural consolidation processes can be accelerated by overloads at the surface. DInSAR data are useful to distinguish the subsidence linked to effects of the Virgo structures.

![Comparison between levelling (in blue) and DInSAR data for ascending (in orange) and descending (in grey) Envisat components along North Tunnel (a) and West Tunnel (b).](image)

**Figure 16.** Comparison between levelling (in blue) and DInSAR data for ascending (in orange) and descending (in grey) Envisat components along North Tunnel (a) and West Tunnel (b).

5. Conclusions

The construction and management of a difficult research infrastructure such as Virgo demands high-precision geodetic surveying for the positioning of the instrumental parts. Besides, the extreme sensitivity of the scientific facilities requires the implementation of regular monitoring to control the displacements elapsing in time among the different parts of the interferometer, especially when the site geotechnical setting is difficult such as at the Virgo site. Therefore, the high accuracy requirements combined with the weak network geometry and the size of the connections implied the integration of different techniques, based both on ground and space sensors.

Concerning the establishment of a local Reference System, the VRS, the integration of high precision total stations and geodetic GNSS receivers offered the advantage to enforce the robustness of the geodetic reference network. In particular, the use of GNSS allowed the link between the terminal parts of the two tunnels of the interferometer, not mutually measurable with optical instruments. Since the Virgo Control Points (VCPs) centres of the suspended mirrors were not accessible, their connection to the VRS was possible only considering directions after having modelled the refraction effect. This aspect suggests that future development should include further systems to allow a direct measurement both to fully include them into the overall geodetic networks and, eventually, to perform calibration tests.
A further relevant aspect has been the determination of the accurate geographic position of Virgo respect to the other interferometers of the GW detector network, which is, in fact, fundamental for the contemporary detection of signals coming from the Universe. The accuracy obtained for both the VRS network points coordinates satisfies the initial specifications, considering the used instruments and the adopted surveying methodologies.

Regular campaigns of high-accuracy levelling measurements integrated by GPS and theodolite observations for the horizontal displacements permitted to quantify the evolution of the relevant and expected subsidence process induced by the overloads of the Virgo structures acting on compressible soils at foundation. In order to understand the overall settlement process, the evaluation of the deformation pattern of the Virgo area has been performed also through the DInSAR technique. The comparison between the subsidence evaluated using DInSAR analyses and the direct measurement by levelling provided a significant coherence in the evaluation of the general trend along the tunnels.

Author Contributions:

M.M. Surveying, data processing and analysis, paper writing.
C.N. Data processing and analysis, paper writing.
A.P. GNSS surveys, TS surveys, TS data processing and analysis, paper writing.
M.A.T. TS surveys, TS data processing and analysis, paper writing.
L.V. TS and GNSS surveys designing, TS and GNSS surveys, data analysis, paper writing.
A.Z. GNSS surveys, GNSS data processing and analysis, paper writing.

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Highlights

1 Accurate geodetic reference frame keeps performance of large research infrastructure

2 Integration of GNSS and TS strengthen networks with long, slender geometries

3 Measuring displacement by space and in-situ foster strategy for long-term monitoring