Distributed-Temperature-Sensing Using Optical Methods: A First Application in the Offshore Area of Campi Flegrei Caldera (Southern Italy) for Volcano Monitoring

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Abstract: A temperature profile 2400 m along the off-shore active caldera of Campi Flegrei (Gulf of Pozzuoli) was obtained by the installation of a permanent fiber-optic monitoring system within the framework of the Innovative Monitoring for Coastal and Marine Environment (MON.I.C.A) project. The system consists of a submerged, reinforced, multi-fiber cable containing six single-mode telecom grade optical fibers that, exploiting the stimulated Brillouin scattering, provide distributed temperature sensing (DTS) with 1 m of spatial resolution. The obtained data show that the offshore caldera, at least along the monitored profile, has many points of heat discharge associated with fluid emission. A loose association between the temperature profile and the main structural features of the offshore caldera was also evidenced by comparing DTS data with a high-resolution reflection seismic survey. This represents an important advancement in the monitoring of this high-risk volcanic area, since temperature variations are among the precursors of magma migration towards the surface and are also crucial data in the study of caldera dynamics. The adopted system can also be applied to many other calderas which are often partially or largely submerged and hence difficult to monitor.

Keywords: temperature; remote sensing; DTS; fiber optics; caldera; Campi Flegrei

1. Introduction

The measurement of surface temperature and its temporal variation in active volcanic areas provides critical information to improve the understanding of physical processes occurring at depth. Quiescent and active volcanism is almost always accompanied by heat and fluid output [1], and thus, thermal data are essential to assess the amount of energy being released and the mass transport within the shallow crust [2,3]. The thermal state of volcanoes and the temperature records are also important in correlating the areas of higher heat discharge with the main tectonics and structural features of volcanic edifices. Furthermore, thermal variation may be one of the precursors of an impending eruption, and it is crucial for eruption forecasting [4]. Among the different volcanic edifices, calderas are associated with the highest heat discharges at the surface as well as geothermal gradients [5].
This is typically related to large magma sources located at depth below the calderas, which activate heat convection of fluids in the shallow and highly fractured crust and form long-lived geothermal systems [6]. Many calderas, which are formed as a consequence of large roof collapse after voluminous magma withdrawal from a deep chamber [7], are difficult to monitor because they are frequently partially-submerged by the sea or lakes (e.g., Santorini, Greece; Taupo volcano, New Zeland; Taal, Philippines; Crater Lake, Oregon). A well-known example is the active caldera of Campi Flegrei, which is one of the highest volcanic risk areas worldwide and one of the most studied [8–10]. It is characterized by recurrent periods of unrest since at least since Roman times. Such unrests involve large and fast ground uplift (with rates of up to 1 m/year), shallow earthquakes (maximum depth around 3–4 km), and degassing and heat discharge at the surface [8]. The central part of the caldera (Solfatara) is affected by vigorous hydrothermal circulation, large CO$_2$ diffuse degassing, and high thermal energy flux [11].

In recent times (at least since the onshore caldera has been monitored by geophysical and geochemical networks), the climax of unrest was attained during the 1970–1984 period when the center of caldera upraised by more than 3.5 m, and the uplift was accompanied by thousands of earthquakes and an increase of both gas discharge and temperature at the surface [12,13]. At the present, due to a slow but persistent uplift started in 2005, the alert level for the caldera has moved from “quiescent” (ordinary activity of volcano) to “attention” status. There are different interpretations of the mechanism for the Campi Flegrei caldera unrest, mostly related to the magmatic gas and thermal input, which perturbs shallow geothermal fluids [9,14].

The heating of the rocks caused by such uprising magmatic fluids can also be a central factor in triggering unrest [15]. Models for magma intrusion at shallower levels were also proposed [9,16,17].

Thus, thermal monitoring of calderas, jointly interpreted with other geophysical and geochemical signals, is crucial to understanding the risk related to impending eruptions. For this purpose, for the first time, an extended temperature profile of the offshore Campi Flegrei caldera (Bay of Pozzuoli) was recorded by the framework of the MON.I.C.A project (Innovative Monitoring of Coastal and Marine Environment) by using a permanent fiber-optic cable that is 2.4 km long and exploiting the stimulated Brillouin scattering method for distributed temperature sensing (DTS) [18]. Fiber-optic technology has experienced tremendous growth since the introduction in the 1990s of the first mass-produced fiber-optic sensors that are used to support industrial applications. Recently, the DTS method has been deployed in the field of geology and volcanology [19,20], although its use in this field is still rare.

The DTS data obtained in the Bay of Pozzuoli show the occurrence of many points of heat discharge along the offshore part of the caldera. The temperature profile has also been related to the main structural and volcanicological features of this are which were obtained by high-resolution seismic reflection data. A general, fair agreement is obtained by comparing thermal and structural data. The submarine monitoring system is also equipped with three seismic stations (MEMS) and three high sensitive hydrometers in order to enhance the detection and location of earthquakes and, in the future, to measure the ground movements of the sea floor.

The MON.I.C.A project was planned and developed by the Istituto Nazionale di Geofisica e Vulcanologia—Osservatorio Vesuviano (INGV-OV), located in Naples, in cooperation with the National Research Council of Italy (CNR) and some private companies (HP System-Optosensing, Vitrociset, Deep Sea Technology, and Geomarine). The installation of this innovative monitoring system represents an important step to improve the knowledge of the caldera dynamics. In fact, although the onshore caldera is intensively monitored by geophysical and geochemical networks of INGV-OV, the offshore zone (which includes more than 50% of the caldera area) has only started to be monitored very recently. Furthermore, several models of ground deformation at Campi Flegrei, as well as models of the Bouguer gravity anomalies, show that the maximum displacement area is expected to occur in the Bay of Pozzuoli [21,22]. In addition, many important structures associated with the Campi Flegrei caldera collapse and resurgence area propagate offshore, close to the coastline [23,24]. An improvement of the offshore geophysical monitoring will provide new data acquisition, which is
crucial to obtain a more complete picture of caldera unrest mechanisms and of the caldera’s extension in the submarine area.

Finally, we highlight that fiber-optic sensing could potentially be the solution for the increasing demand to have reliable multi-parametric sensors (such as strain and temperature) since it provides remote sensing and high networking capabilities in the volcanic environment.

2. Geological Setting and Heat Discharge

The Campi Flegrei caldera is roughly 12 km wide and is centered in the Bay of Pozzuoli, about 15 km to the west of Naples (Figure 1). The current caldera shape is the result of two collapses related to the Campanian Ignimbrite eruption (CI; 150–200 km$^3$ dense rock equivalent (DRE); age, 39 ky BP) and possibly to a minor subsidence associated with the Neapolitan Yellow Tuff eruption (NYT; 40 km$^3$ DRE; age, 12–15.6 ky BP) [21–25]. The caldera is underlain by a primary zone of magma storage that is 1.2 km to 1.5 km thick, and which has a top at about 7.5 km below the surface [26]; there is also a quenched relict of an ancient magma source at a depth of about 4 km [9,16,17], which has possibly been intruded into by new magma during recent unrests [9,16,17].

Since Roman times, the caldera area has been characterized by slow aseismic subsidence [27,28], which has been interrupted by recurring phases of rapid uplift. Several phases of uplift have occurred since the Middle Ages, including the Monte Nuovo eruption (AD 1538; 0.02 km$^3$ DRE) and, in recent times, during 1970–1972 and 1982–1984 when the town of Pozzuoli was raised by 1.7 and 1.8 m, respectively [29–31]. At the present, a slight uplift of the caldera has been recorded since 2005, with an uplift rate of a few millimeters per month and minor seismic swarm occurrences. The most deformed zone during the last unrest phase has a radius of about 2 km from the maximum uplift center (Pozzuoli harbor), while the deformation trend decreases rapidly away from the center due to the shallowness of the source (3–4 km) and possibly to the structural control of the ring faults.

Figure 1. Main structures and morphological features of the onshore and offshore caldera of Campi Flegrei (after [24]). The solid red and yellow lines in the offshore area represent the trace of the fiber-optic cable and the southern limit of the doming zone, respectively. The blue line is the section of the seismic profile. Black lines in the offshore area represent the faulting zones of the apical dome (see text for details).
The extension of the structural boundary of the caldera is still debated due to poor knowledge about the offshore area, which extends into the Bay of Pozzuoli. This bay represents a minor inlet of the Gulf of Naples and is characterized by a central depression with maximum water depth of about 110 m b.s.l. (below sea level) [24]. The Bay of Pozzuoli is characterized by the typical shelf/slope/basin morphology, with different terrace surfaces related to the ground movements of the caldera floor, coupled with sea level variations and erosional processes. Sacchi et al., (2014) [24] also show that a dome structure, correlated to the resurgence of the caldera, is centered in the Bay of Pozzuoli about 1.7 km south of Pozzuoli Harbor. This sector is marked by the presence of minor, normal faults that subsided the apical dome possibly by diffuse pore fluid circulation along the higher permeability zones [24–32]. As regards the thermal state of the caldera, there is surface evidence of the presence of a high temperature geothermal system, which is mainly developed in the central part of the caldera at Solfatara crater [6–11]. This roughly corresponds to the zone of major collapse filled by volcano-clastic deposits of post-caldera volcanic activity, as testified by gravity anomalies and seismic and geological surveys [33,34]. This zone extends offshore to Pozzuoli Harbor. The relative high permeability of the inner caldera filling [35] enhances the heat transport by fluid advections, allowing for the escape of fluids at the surface and producing a general increase of temperature towards the inner caldera [6]. Widespread surface temperatures above 30–40 °C can be recorded inside the caldera, while the maximum of about 70 °C to more than 100 °C occurs in the western and central-eastern sectors, respectively (Mofete and Solfatara-Agnano zones) [6–36]. The temperature records in the deep boreholes have also shown very high geothermal gradients (~150–200 °C·km⁻¹) in the central-northern and western part of caldera, despite the minor occurrence of surface manifestations in respect to the Solfatara area. In this case, the high gradient recorded in the boreholes can be ascribed to geothermal fluid circulation along the main tectonic structures (faults and fractures) bounding the caldera which represent higher fracture-permeability zones [36]. During the period of quiescence, the central part of the caldera (Solfatara) typically releases about 1500 t·d⁻¹ of hydrothermal CO₂ through soil diffuse degassing and a total thermal energy flux of 1.19 × 10¹³ J·d⁻¹ (138 MW) [11].

3. Network Configuration and Measurement Method

3.1. Configuration

The innovative monitoring system of the temperature at the bottom of sea floor in the Bay of Pozzuoli was installed between 2015 and 2016 by using a fiber-optic cable deployed on the sea floor and exploiting the stimulated Brillouin scattering [18]. The sensing device consists of a reinforced multi-fiber cable containing six single-mode telecom grade optical fibers. The cable has a nominal overall diameter of 30.7 mm, and is externally protected by polyester tape. The armoring is composed of contra-helical preformed galvanized wires with a diameter of 2.30 mm and a high-density polyethylene outer sheet (overall nominal thickness of 1 mm). The inner sheath is a low-density polyethylene with a nominal diameter of 16.5 mm and a nominal thickness of 2.8 mm (Figure 2a,b). The cable carries three bare copper conductors with an area of 6 mm², cross-linked polyethylene insulation (elements laid up together with silicone water-blocking compound), and three jelly-filled stainless steel tubes, each one including four single-mode optical fibers 9/125 μ.

The cable was calibrated prior to installation by placing a 10 m piece of it into a climate chamber (Memmert HPP 110) with control of temperature (setting accuracy: ±1 °C) and relative humidity (setting accuracy: ±0.5% RH). Varying the temperature from 20 °C to 70 °C, while keeping the humidity at RH = 50%, the following parameters were derived: Brillouin Frequency Shift (BFS)/temperature transduction factor of 0.99 MHz·°C⁻¹, and an intercept of 10,840 MHz (i.e., BFS = 10,840 MHz at T = 0 °C). For the temperature profile acquisition, two fibers were spliced together at the furthest end of the cable to form a loop, as required by the measurement method, while the remaining free ends were equipped with FC/APC connectors and positioned inside a rack on the Pozzuoli wharf. The rack was equipped with a suitable power supply and hosted the measurement unit. The total length of the
cable is 2.4 km starting from the Pozzuoli Harbor and extending in a roughly N-S direction in the bay. It was buried, subsequently, in a narrow, excavated channel 1 m deep, within geological strata formed by sands, near the coast, with volcano-clastic sediments progressively decreasing in grain-size towards the offshore zone. Before the excavation and installation of the cable, a detailed geophysical survey of the sea bottom had been performed. This consisted of a high-resolution morpho-bathymetry of the Bay of Pozzuoli (see [37] for details) (Figure 3) and a sub bottom profiler along a strip 2.6 km long and 200 m wide, which provided information about the possible presence of buried bodies. The maximum depth of the optical cable is 85 m at the distance of ~2.4 km from the harbor, while the average depth of the monitored profile is about 50 m. At these depths the sea temperature is fairly constant during the different seasons [38] and considering the depth of buried cable, the environment steady-temperature does not affect the measurement on a short timescale (Figure 4).

![Figure 2](attachment:image1.png)

**Figure 2.** (a) Sketch of the cable section and (b) split of cable with external galvanized wires and internal optical cables and conductors.

![Figure 3](attachment:image2.png)

**Figure 3.** High resolution morpho-bathymetry of Pozzuoli Bay (modified after [37]). The dotted line is the trace of the optical fiber cable. Yellow circles are the fluid emissions inferred from the high-resolution survey.
3.2. Method

In our measurement system, the Brillouin frequency shift variation is solely due to temperature changes. The assumption of strain-free operation of the fiber is justified by the following facts: (1) the cable is a gel-filled, armored loose tube cable, with the inner fibers mechanically isolated from the outer environment; (2) the cable was deployed inside a trench excavated on the sea floor, and it was built into the soil in such a way that no mechanical stress was acting on it; (3) the junction boxes, used for connecting the submerged cable to the patch-cords transporting the optical signals to the reading unit, were submerged themselves; (4) the installation was performed by using a traction-power controller to avoid stress on the fiber-optic cable. Furthermore, as we will show in the following section, the maximum caldera uplift that occurred during our measurement was about 2.5 cm that, over a length of roughly 2.4 km, corresponds to a strain lower than $10^{-5}$. This cannot be detected by the Scattering Brillouin method whose resolution is $\geq 10^{-5}$. The DTS profiles reported in this paper were measured exploiting stimulated Brillouin scattering [18] in standard single mode telecom grade optical fibers. In brief, two counter-propagating light waves exchange energy along the fiber, in a measure depending on their frequency offset. If the difference falls within a specific range, the radiation at higher frequency (pump wave) transfers energy to that at lower frequency (Stokes wave). The sensing principle is based on the fact that the frequency difference at which maximum amplification of the Stokes wave occurs, known as Brillouin frequency shift (BFS), varies depending on the mechanical and thermal state of the fiber. In particular, the BFS increases with both temperature and strain. Spatial resolution, i.e., the ability to measure deformation and temperature changes in a distributed way, can be achieved through the use of a pulsed pump beam; in this way, the interaction takes place along successive sections of the fiber as the pump pulse propagates down the sensing cable. By recording the intensity of the Stokes radiation as a function of time, the Brillouin gain can be traced in each section. The measurement of the Brillouin gain as a function of time and frequency allows the entire profile of Brillouin shift along the fiber to be obtained, which in turn can be converted in terms of deformation or temperature by means of appropriate calibration coefficients [39].

The experimental set-up implementing the Brillouin optical time domain analysis (BOTDA) is shown in Figure 5. This system (OSD-1) is provided by the Optosensing Company. A distributed feedback diode laser operating at 1550 nm wavelength is used as the source for both pump and probe beams. The probe wave is obtained by a double sideband baseband suppressed carrier (DSB-SC) modulation. The pump pulse is generated by an intensity modulator IM2 driven by an electrical pulse generator. A polarization scrambler (SCRM) is employed to average out the polarization-related Brillouin gain fluctuations. Pump and probe waves are optically amplified and sent to the opposite ends of the sensing fiber. The Brillouin signal is acquired and digitized by using a data acquisition system (DAQ), for each scanned pump-probe frequency shift. Finally, the waveforms are processed in order to retrieve the distributed Brillouin shift profile along the sensing fiber.
In order to evaluate the possible correlation with the main volcano-tectonic features of the off-shore caldera, the temperature profile was compared with the reflection seismic data provided by previous geophysical surveys (Figure 10a–d). This was obtained by very high-resolution single channel (uniboom) reflection profiles acquired using the IKB-Seistec profiler. The source emits useful frequencies in the range 1–20 kHz and, because of this wide frequency band, allows resolution of reflectors spaced 20 cm apart. This method was specifically designed for collecting very high-resolution data in shallow-water environments but can also be used in water depths >200 m [40,41]. Seismic data were recorded with a PreSeis digital acquisition system with 16 bits per sample, a sampling frequency of 100 kHz, and a recording length of 60–100 ms.
which indicate the frequent occurrence of pore fluids within the sediments (Figure 10b) [42]. Seismic
surveys acquired in the Pozzuoli Bay provides new insights into the shallow structure and the latest
Quaternary stratigraphic architecture of the submerged sector of the Campi Flegrei caldera. Major
structural elements recognized offshore (from inner to outer sectors of the caldera) include: (a) an
inner caldera resurgent dome; (b) a ring-fault system; (c) the structural rim of the caldera (see Figure 1).
The caldera resurgent dome is circa 5 km in diameter and it is bounded by a system of normal faults
ascending through the shallower sediment layers. The ring fault is composed of a 1–2 km wide system
characterized by a broad antiformal folding of strata accompanied by subordinate faulting, mostly
concentrated in a restricted area at the crest of the resurgent structure and subordinately along its
flanks. Seismic records clearly show the presence of blanketing zones of reflections within the profiles
which indicate the frequent occurrence of pore fluids within the sediments (Figure 10b) [42]. Seismic
interpretation also suggests that individual fault zones likely represent preferential paths for fluids
ascending through the shallower sediment layers. The ring fault is composed of a 1–2 km wide system
of inward-dipping normal faults that are also characterized by diffuse migration of fluids to

Figure 6. Distributed temperature sensing (DTS) profiles of the off-shore caldera measured by the
optical fiber system during 15 January 2016 and 28 April 2016 along a roughly N-S direction. The
differences in temperature between the two profiles, above the instrumental error (±1 °C), can be
correlated to the temporal variation of heat discharge, which is generally recorded in the onshore area
(e.g., Solfatara-Pisciarelli geothermal system).

Figure 7. Temperature difference along the fiber-optic cable, recorded between January and April 2016.

The time resolution and the fixed source–receiver geometry of the Seistec profiling system, together with its high sub-bottom penetration, allow for a quantitative analysis of the different seismic-signature shapes, geometries, and signal amplitudes.

The interpretation of the Seistec survey coupled with previous high-resolution reflection seismic
surveys acquired in the Pozzuoli Bay provides new insights into the shallow structure and the latest
Quaternary stratigraphic architecture of the submerged sector of the Campi Flegrei caldera. Major
structural elements recognized offshore (from inner to outer sectors of the caldera) include:
(a) an inner caldera resurgent dome; (b) a ring-fault system; (c) the structural rim of the caldera
(see Figure 1). The caldera resurgent dome is circa 5 km in diameter and it is bounded by a system
of normal faults dipping towards the center of the structure. The style of deformation of the dome is
characterized by a broad antiformal folding of strata accompanied by subordinate faulting, mostly
concentrated in a restricted area at the crest of the resurgent structure and subordinately along its
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interpretation also suggests that individual fault zones likely represent preferential paths for fluids
ascending through the shallower sediment layers. The ring fault is composed of a 1–2 km wide system
of inward-dipping normal faults that are also characterized by diffuse migration of fluids to
shallow, stratigraphic levels and local sub-surficial magmatic intrusions. The structural rim of the caldera is morphologically represented by the footwall of the ring fault zone where mostly older volcanic units occur at shallow depth beneath the seafloor. According with structural and seismic data, the temperature profile shows a loose association between few inferred zones of fracturing-faulting and fluid circulation and the temperature trend (Figure 10a). The comparison was performed to attain a general assessment in the correlation between the zones of thermal anomalies and the main geological features. In fact, the main fractures potentially represent the larger permeability zones, which allow the upward fluid migration. Otherwise, these fractures do not cut the surface, but are buried under a few meters of recent sediment. This possibly produces a diffusion of fluids into the soil at the interface between the top of fracture-faults and the top of soft sediment beds, so that the discharge points at the surface (sea bottom) might not necessarily correspond to the alignment of the tectonic structures [36]. This process can be observed in Figure 10b, where fluids are identified in a zone along the sediments strata overlying the fractures.

Figure 8. (a) Caldera uplift recorded by GPS station, since 2016, at Pozzuoli center (database Istituto Nazionale di Geofisica e Vulcanologia—Osservatorio Vesuviano (INGV-OV)). The red bar is the time during which temperature measurements were performed between the end of January (baseline) and April 2016; (b) Variation of temperature vs. time recorded during the measurements. The temperature trend refers to two fixed points (at 200 m and 1900 m) where significant variation has been observed (see also Figures 5 and 6); the line between 1200 m and 1700 m along which a slight increase of temperature has been observed with respect to the initial ambient temperature (see Figure 5). The variation along this line is calculated by averaging the temperature values.

Figure 9. Time series of discharge temperature at Pisciarelli fumarole, eastern to the crater rim of Solfatara (Pozzuoli) (modified after [15]). Data show that temperature variations of tens of degrees can occur at different temporal scales.
Figure 10. Cont.
Figure 10. (a) Temperature profile, acquired along a 2400 m long fiber cable deployed on the sea floor, and comparison with high resolution seismic profile (see text for details). The latter is parallel to the optical fiber cable and runs at few meters from it (see black line on the box). The profile shows a number of hot discharge points, from about 150 m to 1200 m (at maximum depth of ~40 m) from the Pozzuoli harbor, and from 1700 m to 2250 m (at a depth of ~85 m). The seismic profile shows a number of small-scale tectonic features such as faults (blue lines) and folds, and also highlights the possible occurrence of fluids discharges (red arrows) along the fractured shallow crust. A loose association can be inferred between geological features and temperature variations (see text for details); (b–d) Zoom of boxes 1, 2 and 3 of Figure 10a. They show the particulars of the zones with main fluid circulation inferred from the interpretation of the seismic profile. The numbers on the vertical scale refer to the two-way travel time and depth, as showed in Figure 10a.

5. Discussion

The data from the temperature monitoring system recorded in the off-shore zone of Campi Flegrei caldera (Gulf of Pozzuoli) indicate that this area, which was never extensively thermally monitored before, is characterized, at least along the 2400 m long profile, by a diffuse heat discharge associated with hot fumaroles and/or thermal springs. Previous data acquired from geophysical and geochemical marine surveys show the presence of active fluid vents, for which there are no temperature measurements, mainly aligned along the coastline [37] (Figure 3). Our data highlight that the geothermal system extends into the off-shore section of the caldera (Figure 10a–d) in accordance with the possible location of the magmatic source, as inferred from inversion geodetic and fluid-dynamic modeling related to recent unrests (1970–1972, 1982–1984, 2005 to present time) [14,19–31]. Particularly, two main sections far away from the coastline, from 150 m to 1200 m (at maximum depth of ~40 m) and from 1700 m to 2250 m (at a maximum depth of ~85 m), have shown quite-stable thermal activity with various temperature peaks, up to a maximum of about 33 °C and a difference of about 20 °C with respect to the background temperature. A maximum increase of about 5 °C was recorded, along different points of the thermal profile, between January and April 2016. During the same period, a maximum uplift of about 1 cm was recorded by the GPS network, at Pozzuoli center (Figure 8). This uplift trend, which has occurred since 2006 with a similar rate, can be associated to the fluid migration from the magmatic source to the surface [11,14,15]. This process is characterized by a large mass fluid transport that provides a relatively rapid increase of temperature at the surface due to
convection [43,44]. Thus, extensive surface temperature measurements of the caldera, joined with others geophysical and geochemical data, provide further constraints in understanding the extension of the thermal anomaly and its temporal variation.

A loose association was observed between the main tectonic and geological features (inferred from a seismic profile lying along the same direction of the fiber-optical cable) and the temperature variation. The tectonic structures (fractures and faults) accommodating the uplift of the caldera were mainly identified along the apical doming zone of the caldera (Figure 1). This zone is characterized by hot fluid outflow along different vertical patterns, which in several cases corresponded to the zones of temperature increase. The spatial scale length of larger temperature variations is on the same order as the distance between the main tectonic structures inferred from the interpretation of the seismic profile.

6. Conclusions

An innovative underwater DTS monitoring system was installed in the active caldera of Campi Flegrei by using a fiber-optic cable deployed on the sea floor and exploiting the stimulated Brillouin scattering [18]. This lets us test the usefulness and the reliability of this method when applied to a submarine volcanic environment and measure the temperature over a long profile and compare the measurements with others geological data of the Campi Flegrei caldera. Thus, the installed temperature measurement system represents an important step in the monitoring of this high-risk volcanic area, since temperature changes are among the most robust precursors of gas and magma migration towards the surface, possibly forecasting impending eruptions. Furthermore, the caldera of Campi Flegrei is characterized by a deformation pattern, with transient behavior, that can be explained by the overlapping of short time pulses, that are caused by injection of magmatic fluids into the hydrothermal system and a longer time process of heating the rock [9–15]. Thus, the thermal monitoring system here presented can be used to better understand the driving processes related to transient phenomena and to mitigate potential hazards. It can also be applied to other hazardous calderas which are often partially or largely submerged and are difficult to monitor, such as Santorini (Greece), Taupo volcano (New Zeland), Taal (Philippines), Crater Lake (Oregon), and others (see [45] for details).

Furthermore, DTS is, potentially, a powerful and reliable method in the field of volcanology, and can be applied where the environmental conditions are adverse for the use of standard temperature sensors (e.g., areas with very high temperature gradients; fluid saturated volcanic rocks with high content of saline fluids; very high temperature-pressure environment such as geothermal zones with supercritical conditions). The robustness and versatility of the optical fibers in DTS applications make it possible to use them along excavations, deep boreholes, and in any type of harsh environments, with a broad perspective in geophysical monitoring. A further improvement of the adopted method can be obtained by using the optical fiber as a distributed or punctual strain sensor which [46,47] and, coupled with the temperature monitoring, provides a multi-parametric system that can be used virtually everywhere. A coupled measurement of temperature and strain will also provide a robust system that, together with an independent measurement technology for temperature, will be able to provide very reliable data. In conclusion, the advancements in the field of opto-electronics improved some important characteristics in distributed sensing such as durability, compactness, and resistance; these intrinsic characteristics make fiber optical sensing very attractive if applied to the monitoring of active volcanoes [46,47].

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