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Key Points:

- We validate a methodology to allow global assessments of heat flux at hydrothermal systems
- Vent heat flux is estimated using typical area for high-, moderate-, and low-temperature fumaroles
- Heat loss from diffuse soil heating (9 MW) is far greater than from fumaroles (1 MW)

Supporting Information:

- Supporting Information S1

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Combining Ground- and ASTER-Based Thermal Measurements to Constrain Fumarole Field Heat Budgets: The Case of Vulcano Fossa 2000–2019

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Abstract Vulcano Fossa's fumarole field (Italy) has been active for more than a century and has become a well-studied benchmark for fumarolic degassing, often being considered the “model” hydrothermal system. Satellite thermal monitoring is increasingly being used to monitor such systems, so we here use Vulcano to test a new method for assessing heat flux at such systems. Our methodology involves converting ground-based vent temperature measurements to heat fluxes emitted by the fumaroles, with the diffuse heat flux obtained from satellite-sensor (in our case Advanced Spaceborne Thermal Emission and Reflection Radiometer) data. While diffuse heat losses were typically 9 MW, vent heat losses were 1 MW. The average total flux of 10 MW over the 19-year period of study places Vulcano in the top 20 most active hydrothermal systems globally. This work highlights the value of high spatial resolution infrared satellite data in building thermal inventories for persistently active hydrothermal systems.

Plain Language Summary Hydrothermal systems are the most ubiquitous and strongest emitters of heat by volcanoes worldwide. But these emissions are very poorly constrained; indeed, they are very difficult to measure so that we have data for only a few of the many active systems worldwide. We here present a method to obtain this value for all global hydrothermal systems. By way of case study, we apply the method to the Vulcano Fossa hydrothermal system in Italy so as to obtain an inventory over the last 20 years (with the last data point coming from May 2019) at this frequently visited tourist site. Our approach represents a globally applicable heat flux model that can be used to track the thermal evolution of hazardous volcanic systems on a time scales of tens of years.

1. Introduction

The term “hydrothermal” was introduced by Lloyd (1959) to denote eruptions driven by the rapid expansion of heated water to cause an explosion without the involvement of fresh magma. Later, this term was adopted to define a “hydrothermal system” as a groundwater system in a volcanic environment that has an area of recharge, an area of discharge, and a heat source (Sigurdsson et al., 2015). Hydrothermal fluid circulation in such a system involves significant energy exchanges between the magma source and the surface (e.g., Chiodini et al., 2005; Harvey et al., 2015; Italiano et al., 1984). Gas and heat emissions from a hydrothermal system are the direct result of ascent of magmatic heat and volatiles into a mixing zone where marine and/or meteoric fluids enter the system to define the chemical and isotopic composition of emitted gases (e.g., Capasso et al., 1997; Chiodini et al., 1993; Italiano & Nuccio, 1992). We here focus on the thermal aspect, where heat transfer to the surface is controlled by the conductivity and permeability of the overlying rock (e.g., Aubert et al., 2008; Hardee, 1982; Harris et al., 2012), as well as heat of condensation and fluid flow to the surface (Chiodini et al., 2005; Harris, 2013). At a fumarole field, heat is then released from two sources. The first flux is from a large number of relatively high temperature open vents and fractures (fumaroles) distributed across the field (Harris et al., 2009; Harris & Maciejewski, 2000; Matsushima et al., 2003). At such open pathways, vent temperatures have been shown to correlate with fluid (gas) flux passing through the pipe and out of the vent (Harris & Stevenson, 1997; Stevenson, 1993), higher fluxes heating the vent walls

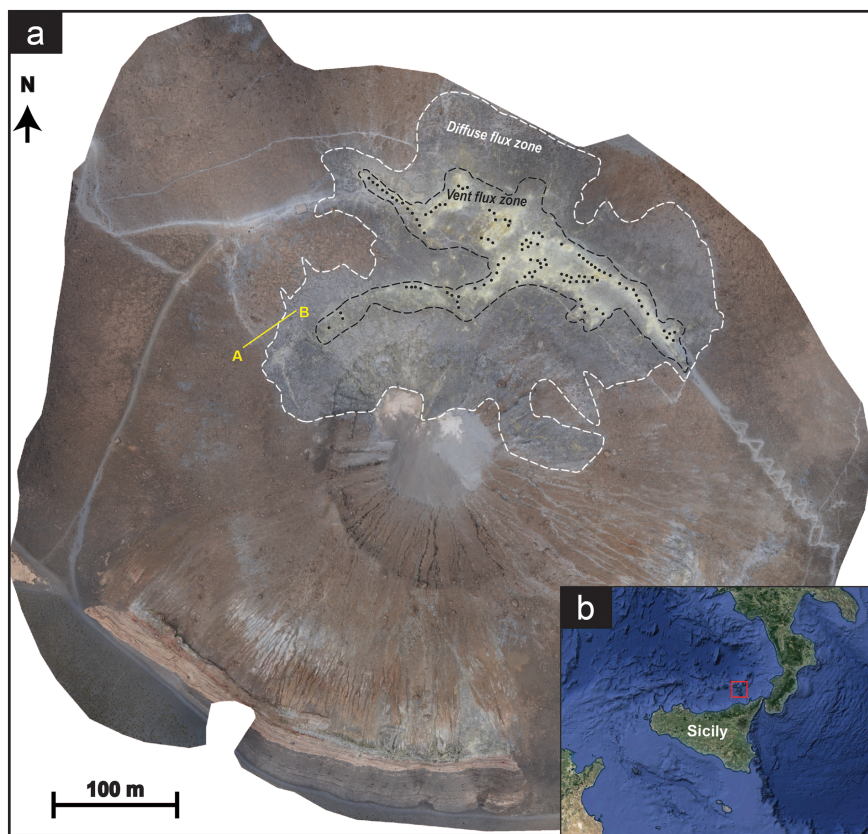


Figure 1. (a) Orthophotomosaic of Vulcano Fossa (see Favalli et al., 2018, for details of acquisition and image processing) showing the zone of active fumaroles within which vent temperature measurements were made (delimited by a black dash line). White dashed line is the boundary of the diffuse heated zone; yellow line represents soil transect (A–B) measurements to define ΔT and h_c ; black dots represent sampled fumaroles. (b) Location of Vulcano Island within the Aeolian archipelago, north of Sicily (background of GoogleEarth image © 2018 DigitalGlobe).

to higher temperatures (Branan et al., 2008; Harris & Ripepe, 2007). At Vulcano, simultaneous thermocouple measurements of the gas exiting the vent and radiometer measurements of the vent wall temperature have shown that the wall is heated to the same temperature as the gas, both of which change with the gas flux (Harris, 2013). The second flux is diffuse in nature and involves a broader zone of pervasive heating across which a low-temperature thermal anomaly develops (Chiodini et al., 2005), and is also termed diffuse soil degassing (e.g., Allard et al., 1991; Baubron et al., 1990; Chiodini et al., 2004; Finizola et al., 2006). This forms due to vertical convective and conductive heat transfer across, following the terminology of Straatman et al. (1993), a heat chimney that extends between the source and the surface (Aubert et al., 2008; Hardee, 1982) and through which heat is transported (Harris, 2013). Although the data of Chiodini et al. (2005) suggest that heat lost by the diffuse mechanisms dominates heat loss at hydrothermal systems, the partitioning between the vent and diffuse heat losses is currently not known. Our objective is, thus, to simultaneously quantify these fluxes and address this question.

Globally, there are a huge number of passively degassing hydrothermal systems. They do not fuel eruptive activity yet emit 90–99% of the total volatiles discharged from volcanoes (Sigurdsson et al., 2015) and, potentially, account for a large part of the energy flux at active volcanic systems (cf. Chiodini et al., 2005; Harvey et al., 2015). Although constraining energy fluxes at such systems are of vital importance in assessing volcanic energy budgets and the environmental impacts of volcanic systems on both local and global scales, heat fluxes at many hydrothermal systems remain very poorly constrained—as is apparent from various global volcanic energy and mass budget inventories that tend not to include such systems (e.g., Crisp, 1984; Hédervári, 1963; Wright, 2016; Wright et al., 2004). This is mainly due to the fact that such systems are often widely dispersed over difficult terrain where, as described above, the heat transfer processes (and vent areas) are multiple and complex. In addition, high temperatures and gas fluxes at more active systems may preclude

safe approach for in situ sampling. They are thus ideally suited for measurement by remote sensing techniques. Hence, we here aim to define and constrain a hydrothermal energy budget in a manner that allows partitioning between both the fumarolic and diffuse sources. To do this, we use both ground- and satellite-based thermal remote sensing methods aimed at obtaining the area and temperature of associated thermal anomalies, which then allow radiative and convective heat losses to be assessed. Our aim is to provide and validate a simple method to include diffuse heat fluxes from hydrothermal systems in global energy budget inventories. Our test target for this case study is the Fossa di Vulcano fumarole field (Vulcano Island, Italy), a system for which much ground-truth data is available (Giustolisi & De Oliveira, 2005). For this target we validate the methodologies designed to estimate each component of the heat flux system and then complete a heat loss inventory for the period 2000–2019 that considers partitioning between the fumarolic and diffuse heat flux.

1.1. Hydrothermal System at Vulcano

The island of Vulcano forms part of the Aeolian Islands volcanic arc. The last eruption, which occurred in 1888–1890, now defines the “vulcanian” type of eruption (Mercalli, 1907). Shortly after the 1888–1890 eruption, which caused temporary abandonment of the island (Stevenson, 2007), a new fumarole field established (Sicardi, 1940). Temperatures showed variation throughout the twentieth century, with significant increases occurring during 1913–1923 and 1990–1996, when temperatures reached maxima of 560 °C (Sicardi, 1940) and 650–690 °C (Barberi et al., 1994; Capasso et al., 1994; Chiodini et al., 1995), respectively. The temperature increases of 1990–1996 also coincided with an increase in the degassing field surface area as documented by Bukumirovic et al. (1996, 1997), causing fumarolic activity to expand into previously inactive zones (Harris & Maciejewski, 2000). This, coupled with an increasingly magmatic isotopic signature (Capasso et al., 1997), was defined as a magmatic “crisis” (Granieri et al., 2006). Since 2000, however, maximum temperatures have declined to typical values of around 360–430 °C (Harris et al., 2012).

In terms of heat flux, two zones can be identified (Figure 1), a broad zone of pervasive surface heating (named the diffuse flux zone), with an area of up to 415 000 m², within which five main areas of fumarolic activity are clustered (Chiodini et al., 2005; Harris et al., 2009) and a zone of fumarolic venting (named the vent flux zone) characterized by low-, medium-, and high-temperature fumaroles (Harris & Maciejewski, 2000). The zone of diffuse heat loss is characterized by gray, heated surfaces at T_{diffuse} surrounded by red surfaces at ambient temperatures, T_{ambient} (Figure 1). The difference between these two surfaces generates a low-magnitude thermal anomaly ($\Delta T = T_{\text{diffuse}} - T_{\text{ambient}}$). Within 1 m below the surface, the diffuse zone is characterized by a higher geothermal gradient, where the thermal vertical gradient (dT/dz) can reach 50–135 K/m (Aubert et al., 2008).

Within the vent flux zone, low-temperature fumaroles are characterized by scattered millimeter-wide vents and temperatures less than 150 °C. Moderate-temperature fumaroles are typically concentrated in 0.1- to 0.5-m-deep pits typically a 1–3 m across, with temperatures in the 150–250 °C range. Finally, high-temperature fumaroles involve broad zones (1–2 m across) of gray, sulfur-free rubble, where vent temperatures exceed 250 °C (Harris & Maciejewski, 2000). Although Harris et al. (2012) and Harris and Maciejewski (2000) give vent temperature statistics for the period 1994–2010 for these zones, heat fluxes were not estimated, as no method was available to allow conversion between the sample set of vent temperatures and total heat flux from all vents. This is thus one of our objectives here: to develop (and validate) a method to convert the temperature statistics to total vent-leaving heat flux.

Diliberto (2017) also gave time series of soil temperature in diffuse heated zones for 1991 to 2016 but again did not convert to heat flux. While Chiodini et al. (2005) gives an estimate for the diffuse heat flux on 1998 of 21 MW, dT/dz values in Aubert et al. (2008) can be used to estimate a value of 17–45 MW (Harris, 2013). These, however, are just two values not including the fumarolic contribution. We thus develop a methodology that (i) provides the diffuse heat flux from the zone of pervasive heating on a regular basis and (ii) allows conversion of single fumarole temperature measurements to fumarolic (vent) heat flux, allowing the contributions of the two thermal mechanisms to, finally, be simultaneously assessed and tracked.

2. Methods

The conceptual model for heat transfer to the surface, and loss from the surface, at a fumarole field applied here is that collated in Harris (2013), and as given here in the supporting information Text S1. Within this

Table 1

ASTER-Derived T , Number of Fumaroles Measured During Each Survey, Average Vent Temperature, and Vent Area

Satellite data		Ground-based campaign			
Date	T	Date	Fumaroles	T mean	Vent area
(yyyy-mm-dd)	[°C]	(yyyy-mm-dd)	(N°)	[°C]	[m ²]
2000-07-08	5	2000-05-21	760	145	127
2001-07-11	3	2001-05-26	643	143	109
2002-06-14	4	2002-05-23	856	149	147
2002-10-27	4	2002-09-26	521	139	81
2003-05-14	3	2003-06-01	583	149	100
2004-05-25	4	2004-06-20	505	155	85
2005-11-04	5	2005-07-18	680	161	126
2006-06-07	4	2006-06-26	592	183	119
2008-08-08	3	2007-09-09	586	177	120
2010-05-26	5	2010-06-12	410	187	84
2011-04-11	4	2011-05-28	469	184	96
2015-04-13	4	2015-05-22	442	172	87
2015-08-28	4	2015-09-18	310	170	61
2016-09-15	3	2016-09-16	308	159	57
2017-09-09	4	2017-09-22	304	168	56
2018-05-16	4	2018-05-17	302	196	61
2018-08-29	6	2018-09-21	320	206	70
2019-05-10	2	2019-04-28	222	185	43

model, the total energy budget, φ_{tot} , for this type of hydrothermal system is given by the sum of the heat fluxes from the diffuse flux zone (φ_{diffuse}) and that from the active fumaroles for the vent flux (φ_{vent}).

2.1. Diffuse Heat Flux

The diffuse heat flux can be obtained from the temperature anomaly apparent in satellite thermal imagery without field deployment of a radiometer or thermal camera and has all advantages of satellite-based measurements, such as guaranteed, regular and synoptic coverage (Francis & Rothery, 1987; Oppenheimer, 1993). In particular, the ASTER (Advanced Spaceborne Thermal Emission and Reflection Radiometer) instrument aboard the Terra satellite provides thermal images with a spatial resolution of 90 m and a nominal repeat time of 16 days at the equator, with higher frequencies possible using the Urgent Response Protocol (Ramsey, 2016). We thus here examine the capability of ASTER for detecting and extracting thermal anomalies at diffuse heated areas.

The ASTER data products used in this study were of the AST_09T class, which are atmospherically corrected and georeferenced to the WGS84 datum. ASTER images dating back to 2000 were collected with each granule covering an area of 60 × 60 km. In this study, we focused specifically on the thermal infrared Band 14, which records at wavelengths between 10.95 and 11.65 μm (Yamaguchi et al., 1998), within which the temperature anomalies produced at fumarole fields should be detectable (Harris & Stevenson, 1997; Oppenheimer et al., 1993).

Images were selected as close as possible to field campaigns, and the dates of the ASTER granule acquisitions are listed in Table 1. We selected nighttime scenes to avoid effects of solar heating and reflection and Terra's orbital characteristics meant that these overpasses occurred at approximately 21:00 UTC. Thus, 18 nighttime images were available within 18 days of all campaigns, with the exception of 2007 for which imagery was unavailable due to bad quality of data granules.

For each scene, we identified a 5 × 5 pixel region of interest (i.e., a 450-m × 450-m area, which is roughly the diameter of the Fossa crater) centred on the Fossa crater and used the 25 pixels in this box to define ΔT (Figure S2). To do this, the temperature of each anomalous pixel was used for T_{diffuse} and, following Lee and Tag (1990), the coldest value from the nearest nonanomalous pixels to each hot pixel for T_{ambient} (Figure S2), with ΔT extracted given in Table 1.

To validate ΔT and check the convective heat transfer coefficient (see supporting information Text S1), we followed the methodology of Sekioka and Yuhara (1974) and Matsushima et al., (2003; see Table S1) and installed two stations just inside (496551°E 4250793°N WGS84 UTM Zone 33°S) and outside (496517°E 4250772°N) the diffuse-heated zone on 31 May 2011 (Figure 1). In situ surface temperature was measured using two Land-Minolta Cyclops 300 thermal infrared (8–14 μm) thermometers every 2 min for a period of 3 hr between 03:40 and 06:40 (local time). In addition, the air temperature, humidity, pressure, and wind speed values needed by the methodology of Sekioka and Yuhara (1974) were simultaneously measured using a Kestrel 5000 weather station in order to validate heat transfer coefficient h_c (see supporting information).

2.2. Vent Heat Flux

Vent temperatures were collected during each ground-based survey using the Land-Minolta Cyclops 300 infrared radiometer following the methodology of Harris and Maciejewski (2000). During each survey the same lines were walked and between 226 and 760 fumaroles, depending on the actual number of active vents, were sampled. For selected case-type areas, we measured the size of the active fumaroles (A_{vent}) and counted the total number of active vents using thermal images acquired from a FLIR ThermaCAM SC660. On 20 May 2018, we measured three approximately 5 × 5-m areas within the fumarole field that covered the full (80 to 350 °C temperature range) and estimated the typical values for A_{vent} for the low- (<150 °C), moderate- (150–250 °C), and high-temperature (>250 °C) fumaroles. Based on the location of measurements made during a “blind” survey the day before imaging, we assessed how many fumaroles in the

total population imaged by the thermal camera were sampled by the radiometer survey. We double checked the sample and population by taking the sample set on 17 May and then measuring all fumaroles on 22 May to obtain the total population from which the sample was taken.

3. Results

3.1. Diffuse Flux

We find that, typically, T_{diffuse} determined from the ASTER data has an average value of 24 °C and T_{ambient} is approximately 20 °C, which equates to $\Delta T = 4$ °C (Table 1). The ΔT obtained from the ASTER image of April 2011 was 4 ± 2 °C and compared well with the value of 5 ± 1 °C obtained during the field survey of May 2011. Atmospheric parameters collected on the same night, when used in the method of Sekioka and Yuhara (1974), give a value of $24 \text{ W}\cdot\text{m}^{-2}\cdot\text{K}^{-1}$ for the heat transfer coefficient, which was a little lower than the value of $35 \text{ W}\cdot\text{m}^{-2}\cdot\text{K}^{-1}$ found by Matsushima et al. (2003) for the fumarole field at Iwodake volcano (Japan). Using these values in equations (S3) and (S4) (supporting information Text S1), we estimate that the diffuse flux ranged from 4 to 13 MW for the period of this study (2000–2019), with a maximum of 13 ± 2 MW in 2011, a minimum of 4 ± 2 MW in 2019, and a mean value of 9 ± 2 MW (1σ , Figure 2a).

3.2. Vent Flux

We give the mean fumarole temperature from each field campaign in Table 1, from which we find that radiative heat flux densities from the vents varied between 5 and $7.5 \text{ kW}/\text{m}^2$ during 2000–2019. The thermal camera survey showed that high-, moderate-, and low-temperature fumaroles had typical areas of 0.07, 0.13, and 0.06 m^2 , respectively, and that 46 % of the population was sampled by the infrared thermometer survey. This is in agreement with the comparison of the sample and population data, where 302 of the 673 fumaroles (45%) were sampled between 18 and 20 May 2018. We also find that the mean temperature of the sample (18 May 2018) was 192 ± 62 °C (1σ) and that of the population (20 May 2018) was 190 ± 54 °C, with the medians being 187 and 186 °C, respectively. Scaling all sample setups (by assuming these vent areas and percentage sampled), we obtain a total vent area between 43 and 147 m^2 during 2000–2019 (Table 1).

The resulting φ_{vent} is in the range 0.35–0.96 MW (Figure 2b), with a maximum of 0.96 MW in 2002, a minimum of 0.35 MW in 2019, and a mean value of 0.65 MW (Figure 2b). Figure 2c shows partitioning and evolution of high-, moderate-, and low-temperature vents through time.

4. Discussion

Partitioning of the total flux between φ_{diffuse} and φ_{vent} was approximately constant over the study period, with φ_{diffuse} representing on average $93 \pm 2\%$ (1σ) of the total heat flux. Though the diffuse heat flux density was far lower (0.55 to $1.57 \text{ kW}/\text{m}^2$) than the vent heat flux density, the area covered by fumarole vents was typically around 100 m^2 (Figure 3), whereas the diffuse heated area extended up to $63,900 \text{ m}^2$. Thus, although the temperature at fumarole vents is much higher than over heated surfaces, the heat flux from the diffuse area, which is 640 times greater in magnitude, dominates the heat budget.

We see from Figure 2 that diffuse and vent fluxes had similar trends through time. Between 2000 and 2002, total heat flux values were characterized by relatively stable levels (around 10 MW), after which total flux declined through 2003 and 2004 before picking up in 2005 to levels of around 10–12 MW (Figure 3). These higher levels persisted until 2011 when we recorded a peak value of 14 MW. After this peak, total flux decreased through 2015–2016, before increasing again in September 2018. However, by the last survey (April–May 2019) heat flux had dropped to the lowest value (5 MW) recorded during the last 19 years. The rejuvenation in fumarole temperatures following 2014 has already been noted and has been linked to an increase in high-frequency seismic events at this time that have been related to fracturing events (Alparone et al., 2010) and which served to increase the shallow permeability of the system and hence heat flow at the fumaroles (Diliberto, 2017; Harris et al., 2012). This all implies strong coupling between the low-permeability soil degassing/diffuse system and the higher permeability fumarolic system. That is, when diffuse heat fluxes increase, so too do vent temperatures, total number of fumaroles and total exhaling area; and vice versa (Figure 2).

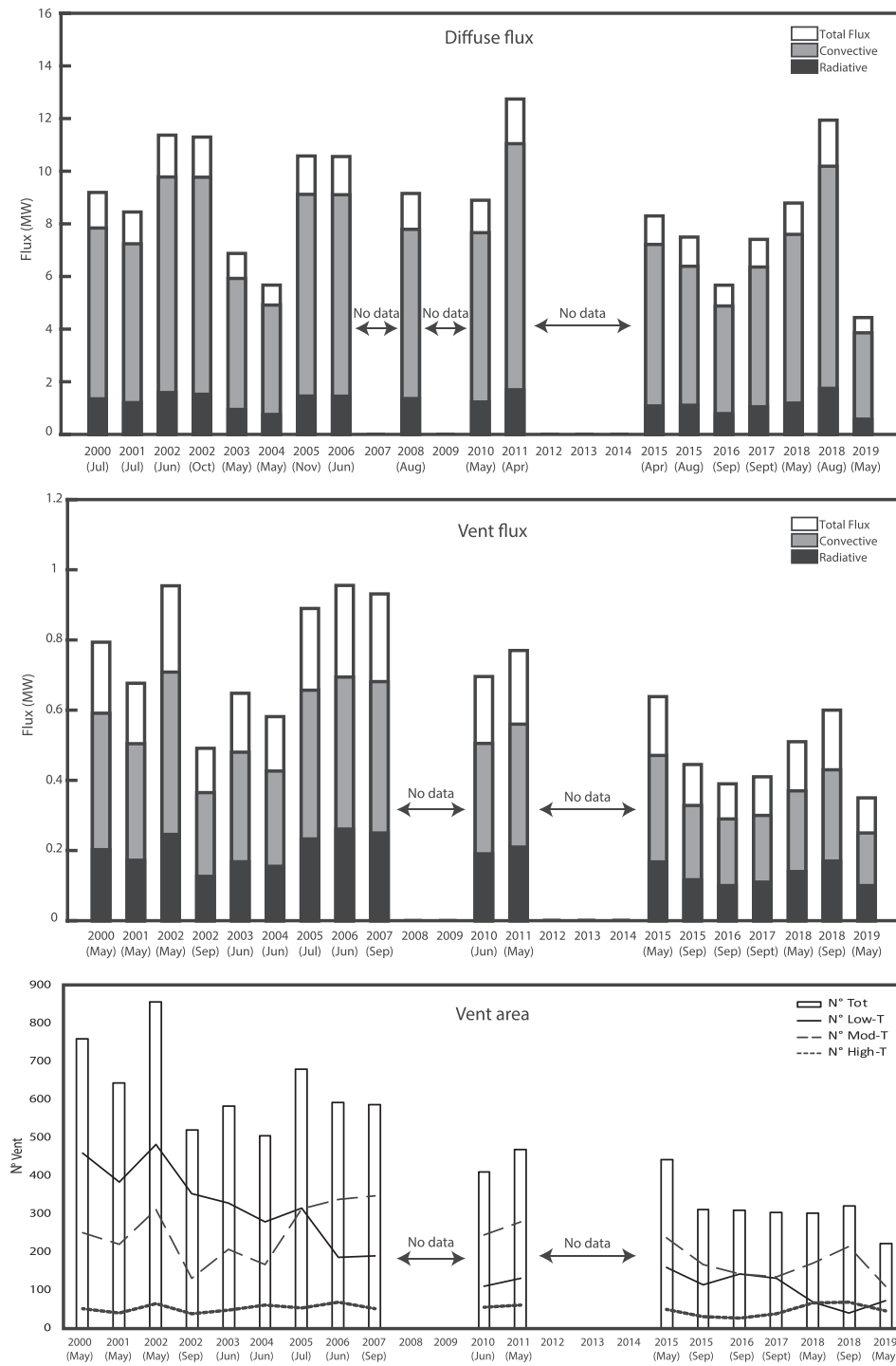


Figure 2. (a) Diffuse and (b) vent flux (2000–2019). Black bars represent the radiative component, gray bars represent the convective component, and white bars represent the total vent flux. (c) Number of vents within the fumarole area. Solid, dashed, and dotted lines represent low-, moderate-, and high-temperature fumaroles, respectively, and black bars are the total number of vents.

For the diffuse flux, heat is generated by boiling of water at depth. Fluids are advected through the rock between the hydrothermal system and the surface where they condense at shallow depths (Chiodini et al., 2005). Heat generated by condensation is then transferred to the surface from which it is lost through convection and radiation. At Vulcano, based on the location of seismic events associated with fracturing and

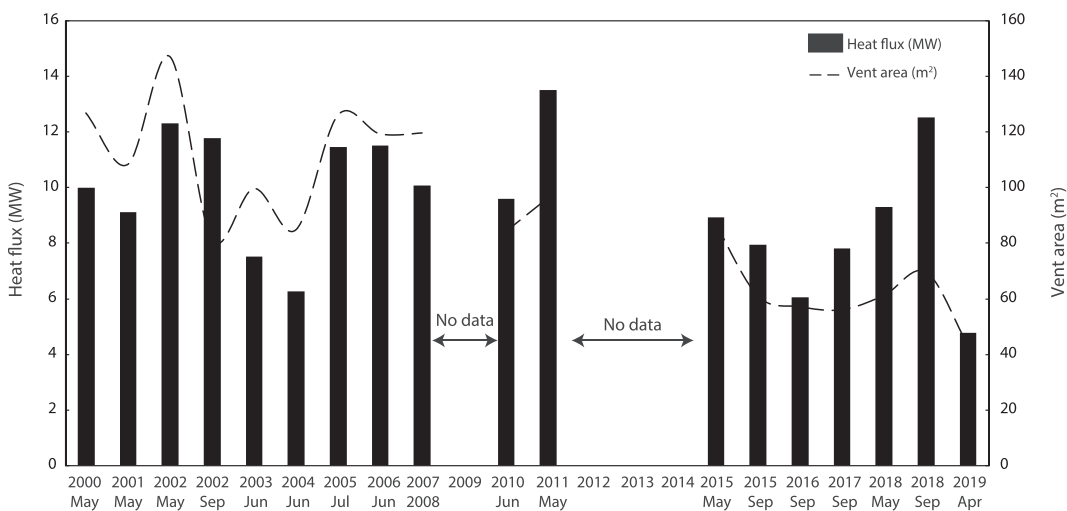


Figure 3. Evolution of the total heat flux and of the vent surface area (dashed line) between 2000 and 2019.

fluid flow, this zone extends across a depth of 200–1,600 m (Alparone et al., 2010). Gambino and Guglielmino (2008) placed the source of deflation (which results from volume loss due to increased vaporization of water during heating) associated with heating during the 1990–1996 crisis at a depth of 250 m (i.e., approximately sea level). This results in a heat chimney to the surface to cause heating over a surface area of 63,900 m² and a thermal anomaly (ΔT) of 2–7 °C. On the other hand, the vent flux represents radiative and convective heat losses from individual fumarole vents located over the mostly highly permeable (nonsealed fracture zone) where heat is transferred more efficiently to the surface, and which was thus characterized by typical (mean) temperatures of 150–180 °C during the period 2000–2019.

The current area of this zone of efficient heat transfer is 43–147 m² and compares with that of 75–350 m² estimated on the basis of water flux from the fumaroles by Italiano et al. (1984) and Italiano and Nuccio (1992) between 1975 and 1987 but is somewhat lower than the area (600–2,400 m²) associated with the 1990–1996 crisis (Bukumirovic et al., 1996, 1997). This is consistent with lower heat fluxes (around 10 MW) and a smaller diffuse area (63,900 m²), estimated here for the period 2000–2019, than that estimated by Chiodini et al. (2005) for 1998, that is, 21 MW and 415,000 m².

Our results confirm that Vulcano represents one of the lowest-energy hydrothermal systems, where systems such as Nisyros (Greece) or Campi Flegrei (Italy) release up to 40–100 MW (Chiodini et al., 2005). However, Harvey et al. (2015) argue that the intensity of heat flow (in terms of heat flux density) is a more useful comparative measure for hydrothermal systems. Accordingly, they collate heat flux densities for 20 major hydrothermal systems in which the most intense is that of Reykjanes (Iceland) at 1,048 MW/km² (Fridriksson et al., 2006; Sveinbjornsdottir et al., 1986) and the least powerful is the Vesuvio cone (Italy) at 55 MW/km² (Chiodini et al., 2001, 2004). Typical values for our study (140 MW/km²) place Vulcano fourteenth on this table, above both Nisyros (19–166 MW/km², Brombach et al., 2001; Dotsika et al., 2009) and Campi Flegrei (118 MW/km², Panichi & Volpi, 1999; Chiodini et al., 2001). The methodology presented here represents a straightforward means to adding further systems to such appraisals and inventories, as well as for making more regular measurements at those systems already constrained, so as to better define temporal variability. Given the typical overpass of ASTER-type sensors (a few days) and the longevity now of available data sets (where, if we consider Band 6 of Landsat Thematic Mapper, we have data back to 1982), such variation can be defined across seasonal-to-decadal time scales. However, the method does require cloud and plume free imagery, which is a major drawback especially for humid, tropical targets where cloud cover is frequent, as is condensation of the plume so as to obscure the thermal anomaly. Application of the methodology also depends on the presence of a thermal anomaly in the satellite imagery. Given the NEAT of ASTER of 0.3 °C, a pixel-filling heated surface will need to be elevated by at least 0.5 °C above its background to be detected. Finally, the convective heat transfer coefficient will have to be set depending on atmospheric conditions, which will vary with climatic zone, altitude, time of day, season, and meteorological conditions.

For now, based on our measurements, if in situ atmospheric measurements are not available, uncertainty on the convective heat transfer coefficient, and hence overall heat flux, will be around 30%.

5. Conclusion

This work aimed to build a complete heat loss model for a hydrothermal system feeding fumarolic emission, focusing on the case of the field active in the Vulcano Fossa crater. By combining ground- and satellite-based thermal infrared remote sensing, we were able to constrain the thermal flux of the Vulcano Fossa hydrothermal system between 2000 and 2019 and partition between the two contributing components (diffuse and fumarolic vents). To do this, we developed a new methodology that allows us to estimate accurately the area of, and heat flux, active vents for each fumarole type. In parallel, we validated a simple method to obtain the diffuse heat flux from near-simultaneously acquired high spatial resolution thermal infrared data from a satellite sensor (ASTER). Our key finding was that, as suspected, the diffuse flux was dominant accounting for more than 90% of the total flux.

A large number of volcanoes are characterized by diffuse and fumarolic degassing, and the validated model and methodology given here may be applied to all so as to provide a complete global inventory, and timeline, for global hydrothermal systems. If the diffuse flux can be proved, or assumed to be, dominant over the vent flux then the total flux can be approximated from the measurement of ΔT alone. Further, at such systems coupled trends between diffuse heat flux, vent heat flux and vent area mean that trends in ΔT alone can be inferred to be representative of system behaviour (cooling, heating, contracting, and expanding). We thus provide a ground-validated methodology to allow regular, and improved, heat flux assessments from temperature measurements at hydrothermal systems using high spatial resolution thermal infrared data that are available from ASTER, EO-1, ETM+, or Sentinel-2. We now intend to increase the temporal resolution of our time series by considering the full archive (not just images close to annual ground validation campaigns). Using such time series, we hope to better quantify and understand the trends and relations indicated by our initial analysis, through cross correlation with other geophysical data sets (primarily seismicity and deformation), as well as fluid flux. This latter value is currently unavailable for Vulcano but may be provided through currently evolving new approaches such as muography.

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