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**CHARACTERIZATION OF VOLCANIC THERMAL ANOMALIES BY MEANS OF SUB-PIXEL TEMPERATURE DISTRIBUTION ANALYSIS**

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**Abstract:** The simultaneous solution of the Planck equation (involving the widely used “dual-band” technique) using two shortwave infrared (SWIR) bands allows for an estimate of the fractional area of the hottest part of an active lava flow ( $f_h$ ), and the background temperature of the cooler crust ( $T_c$ ). The use of a high spectral and spatial resolution imaging spectrometer with a wide dynamic range of 15 bits (DAIS 7915) in the wavelength range from 0.501 to 12.67  $\mu\text{m}$  resulted in the identification of crustal temperature and fractional areas for an intra-crater hot spot at Mount Etna, Italy. This study indicates the existence of a relationship between these  $T_c$  and  $f_h$  extracted from DAIS and Landsat TM data. When the dual band equation system is performed on a lava flow, a logarithmic distribution is obtained from a plot of the fractional area of the hottest temperature versus the temperature of the cooler crust. An entirely different distribution is obtained over active degassing vents, where increases in  $T_c$  occur without any increase in  $f_h$ . This result indicates that we can use scatter plots of  $T_c$  vs.  $f_h$  to discriminate between different types of volcanic activity, in this case between degassing vents and lava flows, using satellite thermal data.

**Keywords:** Mount Etna, remote-sensing, dual-band, lava-flow, degassing vent, thermal source

**Introduction**

Hyperspectral airborne images of the 1996 volcanic eruption of Mt. Etna, located in eastern Sicily, Italy (Fig.1) were collected using the DAIS 7915 spectrometer (Digital Airborne Imaging Spectrometer) deployed during a multi-sensor campaign of Italian volcanic systems (Horne et al. 1997). We used these data to carry out an analysis of the thermal structures associated with volcanic activity.

Crisp and Baloga (1990) describe the thermal flux for active lava flows as a function of the fractional area of two thermally distinct radiant surfaces: a spatially larger component corresponding to the cooler crust of the flow and a much smaller component related to fractures in the crust. These fractures exhibit a temperature ( $T_h$ ) assumed to be comparable to the temperature of the molten inner core and that is higher than the crust ( $T_c$ ). It has been observed that the temperature exposed in hot cracks is 100-200°C cooler than the molten

interior (Flynn et al 1994; Calvari et al. 1994). This temperature variation for  $T_h$  does not affect the results of the presented work since it uses a statistical approach. With this assumption, dual band techniques allow the calculation of  $T_c$  and the fractional area of hot cracks ( $f_h$ ). This sub-pixel temperature retrieval technique (Dozier 1981; Matson and Dozier 1981; Wan and Dozier 1989) requires the availability of a sensor equipped with two bands within the Short Wave and/or Thermal Infrared.

This technique has been performed using different sensors characterized by low spatial resolution such as the 1 km<sup>2</sup> data of the Advanced Very High Resolution Radiometer (AVHRR; Mougini-Mark et al. 1994; Harris et al. 1995; Harris 1996; Harris et al. 1997) and Along Track Scanning Radiometer (ATSR; Wooster and Rothery 1997). In addition it has been applied to Landsat Thematic Mapper (TM) data, an instrument with a fairly limited dynamic range of 8 bits (Rothery et al. 1988; Glaze et al. 1989; Pieri et al. 1990; Oppenheimer 1991; Flynn et al. 1994; Harris et al. 1998; Wright et al. 2001; Pieri and Buongiorno unpublished data). The high spatial resolution (30 m per pixel) of TM is important because it increases the number of samples (pixels) available over an active flow. However many pixels located over active lava flows are often saturated in AVHRR and TM data, reducing the number of ‘effective’ samples available for calculations. In fact, sensors characterized by an 8 bit dynamic range, such as Landsat TM, are badly affected by saturation of radiant pixels containing active vents or located in the middle of a lava flow (Pieri 1990; Oppenheimer 1991; Rothery et al. 1992; Flynn et al. 2000; Flynn et al. 2001). Data saturation makes statistical evaluations of the thermal structures that characterize an active flow complicated.

The high spatial resolution of DAIS data (2-20 m; Table 1), with its 15 bit dynamic range, provides a way to test and develop algorithms on a large number of unsaturated points. This makes DAIS-type data ideally suited to statistical investigations of radiant pixels. In addition, high spatial resolution data enhance the discrimination between the active part of lava flows and the much cooler ground surrounding the lava margins. This reasonably prevents the inclusion of an extra radiative contribution to pixel-integrated temperatures coming from non-active lava background. Here, we illustrate our statistical approach using two DAIS images obtained on 16<sup>th</sup> and 18<sup>th</sup> July, 1996 and coinciding with a phase of summit activity at Mount Etna.

### **The 1996 Mt. Etna eruptive activity**

The eruptive activity at Mount Etna during the 1996 DAIS campaign (Horne et al. 1997) was recorded on two dates, 16<sup>th</sup> and 18<sup>th</sup> July. This phase of the activity persisted from 1995 to 1999 and was one of the most complex and long lasting eruptive cycles at Etna of recent times (GVN 1997). Activity began at the *Bocca Nuova* crater during late July 1995, and was followed by a gradual reactivation of the *North-East* (NE) crater (Fig. 1). By July 1996, three of the four main summit craters of Mt. Etna (Fig.1) were active: the *North-East*, *La Voragine* and *Bocca Nuova* (GVN 1996a). Figure 2 shows the locations of the vents and other morphologic features of the summit crater area of Mt. Etna, retrieved from an analysis of the 16<sup>th</sup> July 1996 (Fig. 2a) and of the 18<sup>th</sup> July 1996 DAIS images (Fig. 2b).

Activity at the NE crater between July 1995 and July 1998 can be divided into several distinct periods of eruptive behavior. Between mid-February and late-August 1996 persistent Strombolian activity occurred, punctuated by two paroxysmal episodes of fire-fountaining in June 1996 and culminating in four weeks of lava effusion. This intra-crater activity is recognizable in the DAIS images as a zone of highly radiant pixels within the crater. Radiance statistics for pixels associated with this activity are reported in Table 2. The initially weak activity at *La Voragine* was characterized by an open pit that had been degassing quietly for 2 years (GVN 1996b, GVN 1997). This crater became active only after 1997 when it produced two of the most intense eruptive events of the 1995-1999 period (GVN 1998). The first episode began on June 1998 and lasted four months. Explosive activity, lava effusion and scoria emission characterized this eruptive phase. The second episode occurred on September 4<sup>th</sup> 1999, when a lava fountain rose hundreds of meters above *La Voragine* and a tephra-laden eruption column rose ~2 km above the vent before being blown eastwards (GVN 1999). However, the only activity at *La Voragine* during July 1996 when the DAIS data were collected consisted of continuous gas emission. In the DAIS data there were 52 radiant pixels related to this activity, of which none were saturated (Table 2).

During the first two years of the 1996-1999 eruptive cycle, activity within the *Bocca Nuova* crater was moderate, resulting in a slow filling of the crater by intracrater cones and lava flows (GVN 1996a). The eruption of lava within the crater was occasionally accompanied by gaseous emissions from fumaroles

scattered around the intra-crater. Radiant pixels occur in two zones within the *Bocca Nuova* crater: 1) a circular zone, including some saturated pixels, in the center of the crater and 2) a zone scattered in the southern part of the crater (Fig.2). Saturated pixels only occur in the central zone of 208 pixels (Table 2).

### **Data reduction**

The DAIS instrument consists of four spectrometers named VIS-NIR, SWIR-1, SWIR-2 and Thermal, covering a spectral range of 0.4 - 12.6  $\mu\text{m}$  for a total of 76 bands (see Table 1 for more details). To constrain lava temperatures we consider spectrometers II (SWIR-1) and III (SWIR-2). These sensors are equipped with 37 bands in the 1.54 – 2.49  $\mu\text{m}$  range. These are suitable for dual band style calculations (Rothery et al. 1998). Unfortunately, not all the bands could be used in the dual band equations because of strong noise contamination, especially in the SWIR-1 data across the 1.54 – 1.73  $\mu\text{m}$  wavelength range.

The dual band system equation adapted for the DAIS bands can be summarized as follows (e.g. Rothery et al. 1988):

$$\begin{aligned} R_\alpha &= f_h (R_h\alpha) + (1 - f_h) R_c\alpha \\ R_\beta &= f_h (R_h\beta) + (1 - f_h) R_c\beta \end{aligned} \tag{1}$$

where  $R_\alpha$  and  $R_\beta$  are respectively the total radiance in two suitable bands ( $\alpha$  and  $\beta$ ) and  $R_h\alpha$  and  $R_h\beta$  are the radiance values calculated for the same bands using the Planck equation with 1080 °C as the hot temperature ( $T_h$ ) for Etna lavas (GVN 1999; GVN 1996a; Calvari et al. 1994; Archambault and Tanguy 1976; Gauthier 1973). The simultaneous solution of the equations now allows for the calculation of the fractional area of the hottest component  $f_h$ , as well as the cooler crust temperature  $T_c$ . In applying equation (1), our aim was to obtain  $T_c$  and  $f_h$  for every pixel across the thermal anomaly.

### **Previous results achieved from Landsat TM imagery**

The bands used in Equation (1) were selected to allow a comparison between our new results and the previous results achieved at Etna using Landsat TM data (Lombardo et al. 2004). The DAIS bands used for the dual band calculations were thus selected so that they were as close as possible to the corresponding

SWIR bands of the Landsat TM. These are TM bands 5 and 7, corresponding to central wavelengths of 1.65  $\mu\text{m}$  and 2.22  $\mu\text{m}$  respectively. The DAIS instrument provides two bands (band 37 and 54, Table 1) that fall within the same wavelength region as TM bands 5 and 7. Unfortunately DAIS band 37 (1.650  $\mu\text{m}$ ) is one of the bands affected by noise, having an extremely poor signal to noise ratio. For this reason band 36 (1.619  $\mu\text{m}$ ) was preferred in the solution of the dual-band equations.

The statistics derived from our Landsat TM results (Lombardo et al. 2004) show a recurring trend when we plot  $f_h$  versus  $T_c$  for distinct eruptive events. A logarithmic curve provides the best fit for this distribution of points (Lombardo et al. 2004). This trend shows a systematic increase in  $f_h$  as  $T_c$  increases. Such a positive relationship is consistent with a lava flow surface structure where larger areas of exposed hot core often occur when the crust temperature is higher (i.e., more active flows).

Statistics for saturated pixels in our Landsat data are reported in Table 3. The percentage of unsaturated pixels available to perform the dual band system equation, and thus the calculation of  $T_c$  and  $f_h$ , ranges from 59 to 29 percent. The total number of non-saturated pixels varies from 41 to 1428; the upper value corresponding to data collected when a large lava field was active within *Valle del Bove* during 1992. In comparison, the average number of non-saturated pixels available for all the other eruptions is about 220 (Table 3). We can compare these statistics with a value of 95 % for the percentage of unsaturated pixels available from the 16<sup>th</sup> July 1996 DAIS image. This corresponds to a total number of 2933 unsaturated pixels. The lower spatial resolution (30 m by 30 m) and limited dynamic range (8 bits) of Landsat TM data accounts for this difference.

### **Data analysis**

We analyzed the scatter plots of derived crust temperature  $T_c$  versus the hot crack fractional area  $f_h$  for each of the intra-crater hot zones identified in Figure 2. We found that each distribution revealed a similar trend and matched the expected thermal structure fingerprint for active lava. Figure 3a displays a logarithmic trend linking  $T_c$  and  $f_h$  for the unsaturated pixels of the 16<sup>th</sup> July 1996 lava flow that erupted onto the floor of the NE crater. This distribution thus shows a trend that can be summarized as follows. Between  $T_c$  of 0 and approximately 160  $^{\circ}\text{C}$ , increases in  $T_c$  occur without a significant increment in fractional area of hot crack. With higher values of  $T_c$  ( $>160^{\circ}\text{C}$ ),  $f_h$  increases exponentially so that small variations in  $T_c$  correspond to a

proportionally larger increment in the fractional area. Figure 3b shows the same data plotted on a log scale, confirming the logarithmic relationship between  $T_c$  and  $f_h$ . This plot reveals that the derived data lie along a line with a very narrow dispersion range. This trend is expressed by:

$$T_c = 61 \ln(f_h) + 652 \quad (2)$$

with an  $R^2$  of 0.67.

The logarithmic trend observed in our DAIS data (Fig. 3a) is comparable to the plot derived from the Landsat imagery. However, the relationship defined using Landsat TM data is incomplete. This is due to the inferior dynamic range of the TM sensor, which produces saturation at lower temperatures and causes the high-temperature limb of the relationship to be clipped (Fig. 4). Figure 4 shows a plot of  $T_c$  vs.  $f_h$  obtained using the September 30<sup>th</sup> 1992 Landsat image in the 0 - 250 °C temperature range. It is easy to recognize the same trend shown in figure 3a.

A comparison of these two plots (Fig. 4) is instructive in understanding how the dynamic range affects the dual-band technique. The most relevant detail is that the 15 bit DAIS data allows solution for a wider range of  $T_c$ . Indeed, the  $T_c$  upper limit for Landsat TM data is one half (about 250 °C) of the DAIS  $T_c$  upper limit of 450 °C. It follows that it is impossible to entirely determine the full relationship between  $T_c$  and  $f_h$ , using Landsat TM data alone.

Figures 5a and 5b map the derived crust temperatures and fractional areas respectively, obtained for the 16<sup>th</sup> July 1996 DAIS image. The spatial distribution of  $T_c$  in the NE crater (Fig. 5a) shows a concentric arrangement. Cooler values are located along the lava boundaries whilst the hottest pixels are prevalent at the center of the anomaly. These results relate to a ground-based situation in which a lava pond was present (GVN 1996a). This is not to be confused with an active lava lake, which forms directly on top of the magma column (Swanson et al. 1979). Effusive activity recorded at the NE crater consisted in a ponding of lava that was trapped in the topographic low (GVN 1996a). Degassing from the vent beneath the pond will cause disruption of the surface crust at the feature center and would thus explain the spatial distribution of  $T_c$  and  $f_h$  observed by us for this case. Also the fractional area occupied by cracks increases from the periphery to the center of the ponds with highest values of  $f_h$  occurring at feature center (Fig.5b).

Fig. 6 shows spatial profiles of  $T_c$  and  $f_h$  across the NE crater lava pond (see Fig. 5c for profile locations). These exhibit a rapid increase of  $T_c$  when moving from the edge to the feature center, which is not matched by a proportional increment in  $f_h$ , which tends to vary at a slower rate. Approaching the middle of the lava body, however,  $f_h$  begins to increase rapidly so that  $T_c$  and  $f_h$  reach their maxima at the same central location. Similar results are obtained from the 18<sup>th</sup> July 1996 DIAS image. Compared to the 16<sup>th</sup> July image, the percentage of unsaturated pixels is higher (91%) but the total number of radiant pixels is lower (1726). This is related to the lower spatial resolution of 8.9 m due to the higher flight altitude of 6000 m adopted for the 18<sup>th</sup> July 1996 acquisition. The 16<sup>th</sup> July flight altitude was 4000 m corresponding to a ground resolution of 2.3 m. The 18<sup>th</sup> July image is useful because it allows for the comparison between results achieved with different spatial resolution data. In this regard the 18<sup>th</sup> July results for the NE crater (Fig. 7) shows a similar distribution of  $T_c$  vs.  $f_h$  to that obtained on 16<sup>th</sup> July. Once more, the relationship is logarithmic, with a best fit of

$$T_c = 59 \ln(f_h) + 667 \quad (3)$$

and  $R^2 = 0.76$ .

The  $T_c$  vs.  $f_h$  distribution obtained for the 18<sup>th</sup> July hot spot within *La Voragine*, however, is entirely different. Below  $T_c$  of 350° C the distribution of points falls along a nearly vertical line parallel to the  $T_c$  axis (Fig. 8). This means that over this temperature range,  $f_h$  remains constant with increasing  $T_c$ . For  $T_c$  greater than 350°C, however, increasing  $T_c$  are associated with decreasing  $f_h$ . This trend is entirely different from the logarithmic distribution encountered for the NE crater (Fig. 7). This different distribution obtained for *La Voragine* is consistent with ground-based observations (GVN 1996a) that reveals that a degassing vent, rather than an active lava body, was active in *La Voragine* during July 1996. We can thus infer that our data relate to active degassing vent(s) inside this crater when the image was taken. The typical range of temperatures given for the degassing feature in Fig. 8 is 50-400°C. This range is comparable with the  $T_c$  range obtained for the lava feature given in NE crater (Fig. 3). Table 4 reports maximum, minimum and mean  $T_c$  and  $f_h$  obtained for each hot spot. These data show that there is no apparent difference in derived  $T_c$  between degassing and lava features. Thus the features cannot be separated on the basis of temperature

alone. However, when the features are examined in terms of a scatter plot of  $T_c$  versus  $f_h$ , the two features are apparent from their different distribution. This result indicates that we can use scatter plot of  $T_c$  vs.  $f_h$  as a method to discriminate between different types of volcanic activity in remotely sensed thermal data.

We examined the 18<sup>th</sup> July hot spot within *Bocca Nuova* (BN) in terms of these criteria. The results indicate a mixed situation comprising degassing and lava flow activity. The plot of the dual band parameters (Fig. 9) is clearly split into two separate distributions: a linear distribution parallel to the  $T_c$ -axis (expanded in Fig. 10a) and a second distribution that approaches the logarithmic relationship found for our lava flow (Fig. 10b). In effect, the analysis of the pure cases at the NE Crater and *La Voragine* allow these features now to be distinguished at the BN with some confidence: where the first trend indicates the presence of a degassing vent and the second trend indicates an active lava flow.

### **Conclusions and Future work**

Our analysis of the parameters calculated using the dual band technique indicates that unique relationships in plots of flow crust temperature,  $T_c$ , versus the fractional area of hot cracks,  $f_h$ , allow us to distinguish two different hot volcanic features (lava flows and degassing vents). Finding this relationship was enabled by the use of a high spectral and spatial resolution spectrometer data which has a wide dynamic range of 15 bits, and therefore pixels are rarely saturated. These data attributes allow for a complete analysis of a large number of unsaturated pixels and yield results that are statistically significant. When dual band solutions are derived for pixels corresponding to an active lava flow or lava pond and assuming a suitable value for the hottest temperature  $T_h$ , a logarithmic relationship is obtained from the distribution of  $T_c$  vs.  $f_h$ . This result is in agreement with the solutions achieved using Landsat TM data for an active lava flow. In contrast, the relationship obtained from pixels containing active degassing vents is entirely different. A sub-vertical trend, parallel to the  $T_c$  axis, reveals the presence of a degassing activity.

The next step will be to apply this method to a larger selection of data, in order to verify this technique and improve its accuracy. The availability of a large number of images of different active sites in Italy (Mt. Etna, Vulcano, 'Campi Flegrei') characterized by gas emissions will allow for the further testing and refinement of this approach. Then this technique will be suitable to be applied on those sites where field measurements are difficult, such as Erebus or Nyragongo. For extra-terrestrial volcanic activity, such as the one observed on

Jupiter's satellite IO, the presented methodology could be used to discriminate surface thermal features which maybe correlated to: lava flows, lava lakes and high temperature degassing vents or fracture.

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## Acknowledgements

We are grateful to Prof. Dieter Oertel, Andreas Muller, Peter Strobl, Han-Ruediger Boehl and Peter Hausknecht of the German Aerospace Research Establishment (DLR) Germany, who have kindly provided us with the DAIS data used in this research.

The authors would also like to express their sincere gratitude to Prof. Paul Milton Robicheaux, Director of the *John Milton International Language School*, Italy, for proof-reading the text which has greatly improved its clarity.

Special thanks to the referees, Dr. Harris, Dr. Donegan, and Dr. Rowland for the insightful comments on the manuscript.

## FIGURE CAPTIONS

Table 1: a) Major characteristics of the DAIS 7915 sensor: Instantaneous Field of View (IFOV), Ground projected Instantaneous Field Of View (GIFOV), and detector types (Si=Silicium, InSb=Indium-Antimonide, MCT=Mercury-Cadmium-Telluride). b) Centre Wavelength and full width at half maximum value (FWHM) for all Bands (Spectral Calibration Results of April 1997).

Fig. 1: Location map of Mount Etna: shaded relief draped over a 3D image derived from a 10 m resolution Digital Elevation Model (DEM) generated by *Istituto Nazionale di Geofisica e Vulcanologia*, Italy. A 3x exaggeration of vertical scale was adopted. The square box indicates approximately the area imaged by DAIS (see Fig. 2).

Fig. 2: a) Location of the vents and morphological features of the craters as revealed by band 36 (1.62  $\mu\text{m}$ ) of the 16<sup>th</sup> July 1996 DAIS image. Flight altitude is 4000 meters corresponding to a ground resolution of 2.3 square meters. b) Location of the vents and morphological features of the craters detected by band 36 of the 18<sup>th</sup> July 1996 DAIS image. Flight altitude is 6000 meters corresponding to a ground resolution of 8.9 square meters.

Table 2: Statistics for saturated pixels in the DAIS imagery obtained for each hot spot. From left to right the columns show: number of radiant pixels which provide solutions from the dual-band calculation, number of pixels saturated in bands 1.619  $\mu\text{m}$  and 2.199  $\mu\text{m}$ , and mean intensity of the radiant pixels in band 1.619  $\mu\text{m}$  and 2.199  $\mu\text{m}$  ( $\text{mW m}^{-2} \text{ster}^{-2} \mu\text{m}^{-2}$ ).

Table 3: Statistics for saturated pixels in the time series of Landsat TM images analyzed by Lombardo et al. (2004).

Table 4: Maximum, minimum and mean  $T_c$  and  $f_h$  values derived from DAIS data for each hot spot.

Fig. 3: a) Arithmetic and b) logarithmic plot of  $T_c$  vs.  $f_h$  for the *North-East* crater hot-spot obtained from the 16<sup>th</sup> July 1996 DAIS image. Dashed lines in logarithmic plot identify typical scatter about the best-fit trend line (gray).

Fig. 4: Plot of  $T_c$  vs.  $f_h$  derived from the 30<sup>th</sup> September 1992 Landsat TM image (red dots) and the 16<sup>th</sup> July 1996 DAIS data (blue dots). We use these scatter distributions to compare the effect of the dynamic range on  $T_c$  and  $f_h$  solutions. We observe that saturation in TM data (A curve) occurs at a lower level than DAIS data (B curve).

Fig. 5: a) Crust temperature  $T_c$  and b) fractional area  $f_h$  spatial distributions obtained using the dual band technique with the 16<sup>th</sup> July 1996 DAIS image. c) Location of two spatial profiles taken across the *North-East* crater.

Fig. 6: Crust temperature  $T_c$  and fractional area  $f_h$  profiles (horizontal and vertical) across the NE crater hot spot on the 16<sup>th</sup> July image (Fig.5).

Fig 7:  $T_c$  vs.  $f_h$  plot for the *North-East* crater hot-spot on the 18<sup>th</sup> July 1996 DAIS image and logarithmic interpolation.

Fig 8:  $T_c$  vs.  $f_h$  distribution and observed trend (dashed line) for *La Voragine* crater hot spot in the 16<sup>th</sup> July 1996 DAIS image.

Fig 9: Plot of  $T_c$  vs.  $f_h$  for the *Bocca Nuova* crater hot spot in the 16<sup>th</sup> July 1996 DAIS image. Note the two apparent trends.

Fig 10: Plot of  $T_c$  vs.  $f_h$  for the inferred a) degassing and b) lava components of the *Bocca Nuova* hot-spot.



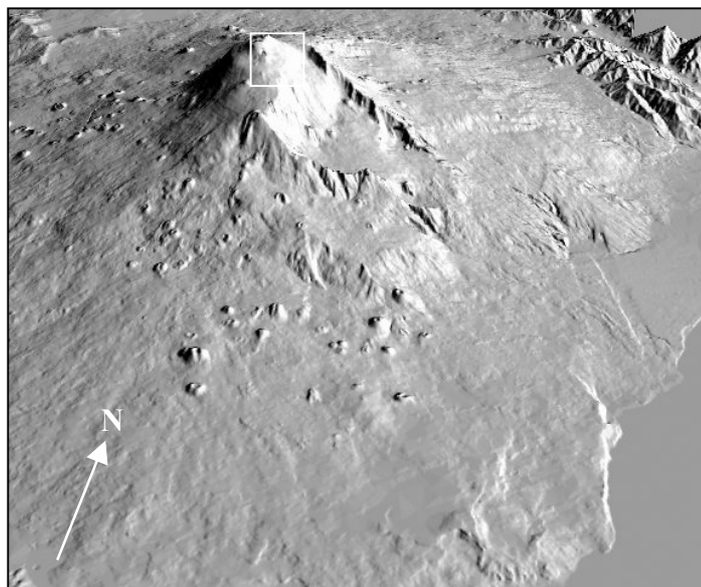


Fig. 1

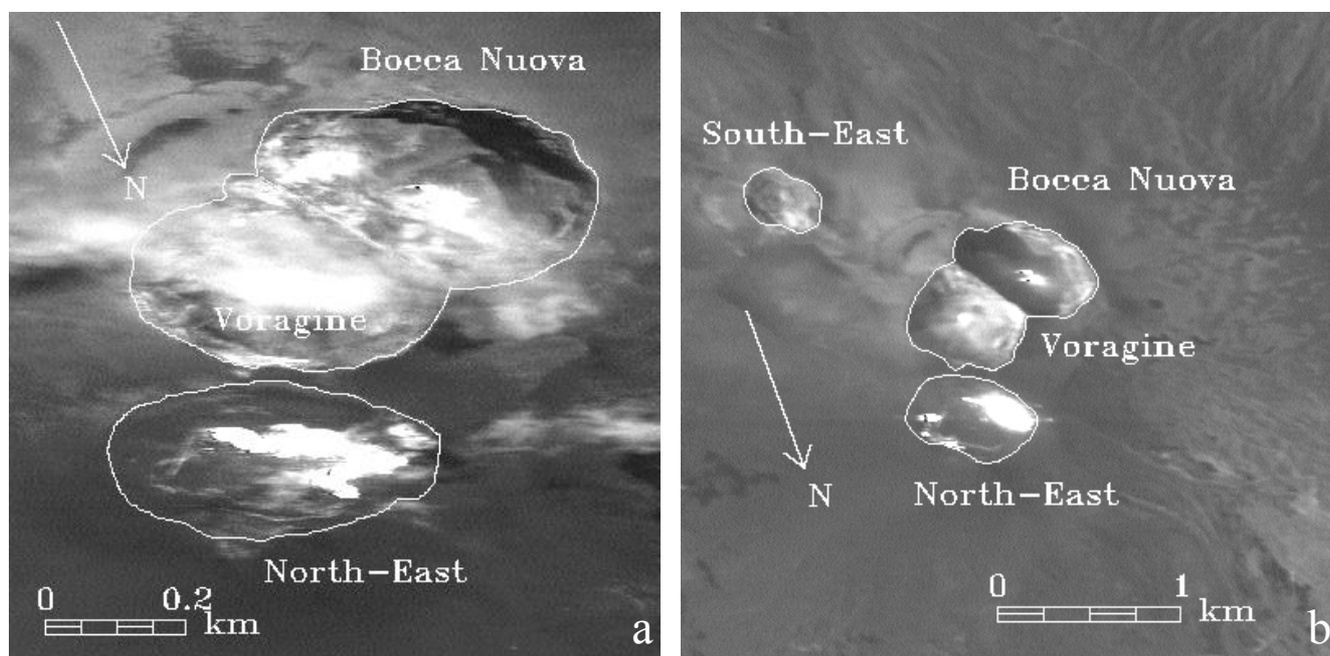


Fig. 2

Target	Pixels sampled	Pixel saturated at 1.619 $\mu\text{m}$	Pixel saturated at 2.199 $\mu\text{m}$	Mean Intensity at 1.619 $\mu\text{m}$ (mW m <sup>-2</sup> sr <sup>-1</sup> $\mu\text{m}^{-1}$ )	Mean Intensity at 2.199 $\mu\text{m}$ (mW m <sup>-2</sup> sr <sup>-1</sup> $\mu\text{m}^{-1}$ )
NE 16 <sup>th</sup> July '96	2933	123	248	35412	67642
Voragine 16 <sup>th</sup> July '96	52	0	0	19012	53536
Bocca Nuova 16 <sup>th</sup> July '96	810	33	38	11572	20249
NE 18 <sup>th</sup> July '96	1726	102	157	11188	27462
Voragine 18 <sup>th</sup> July '96	113	0	6	8143	32804
Bocca Nuova 18 <sup>th</sup> July '96	42	9	14	29630	74117

Tab. 2

Acquisition date	Tot. Number of radiant pixels	Dual-band solvable		Saturated pixels in band 7		Saturated pixels in band 7 & 5	
		Pixel	%	Pixel	%	Pixel	%
TM 1984-05-19	333	135	41	198	59	91	27
TM 1984-06-20	336	136	40	200	60	98	29
TM 1984-09-24	243	137	56	106	44	34	14
TM 1985-04-04	471	252	54	219	46	99	21
TM 1985-06-23	493	189	38	304	62	151	31
TM 1992-01-02	435	227	52	208	48	99	23
TM 1992-02-03	2668	1428	54	1240	46	687	26
TM 1992-05-09	1042	450	43	592	57	276	26
TM 1992-07-12	319	91	29	228	71	281	88
TM 1992-08-13	748	411	55	337	45	103	14
TM 1992-08-29	277	137	49	140	51	94	34
TM 1992-09-30	722	426	59	296	41	101	14
Average			48		52		29

Tab. 3

Target	T <sub>c</sub> max (°C)	T <sub>c</sub> mean (°C)	T <sub>c</sub> min (°C)	f <sub>h</sub> max (%)	f <sub>h</sub> mean (%)	f <sub>h</sub> min (%)
NE 16 <sup>th</sup> July '96	477.6	266.5	33.4	1.185 x 10 <sup>-2</sup>	3.457 x 10 <sup>-3</sup>	4.7 x 10 <sup>-5</sup>
Voragine 16 <sup>th</sup> July '96	407.1	286.4	37.1	1.867 x 10 <sup>-3</sup>	1.255 x 10 <sup>-3</sup>	2.52 x 10 <sup>-4</sup>
Bocca Nuova 16 <sup>th</sup> July '96	457.5	180.4	20.9	2.014 x 10 <sup>-2</sup>	1.672 x 10 <sup>-3</sup>	2.0 x 10 <sup>-6</sup>
NE 18 <sup>th</sup> July '96	427.8	213.8	15.3	7.504 x 10 <sup>-3</sup>	1.207 x 10 <sup>-3</sup>	3.2 x 10 <sup>-5</sup>
Voragine 18 <sup>th</sup> July '96	444.9	189.6	52.1	2.208 x 10 <sup>-3</sup>	5.26 x 10 <sup>-4</sup>	8.2 x 10 <sup>-5</sup>
Bocca Nuova 18 <sup>th</sup> July '96	385.5	279.2	101.4	4.65 x 10 <sup>-3</sup>	2.351 x 10 <sup>-3</sup>	2.0 x 10 <sup>-6</sup>

Tab. 4

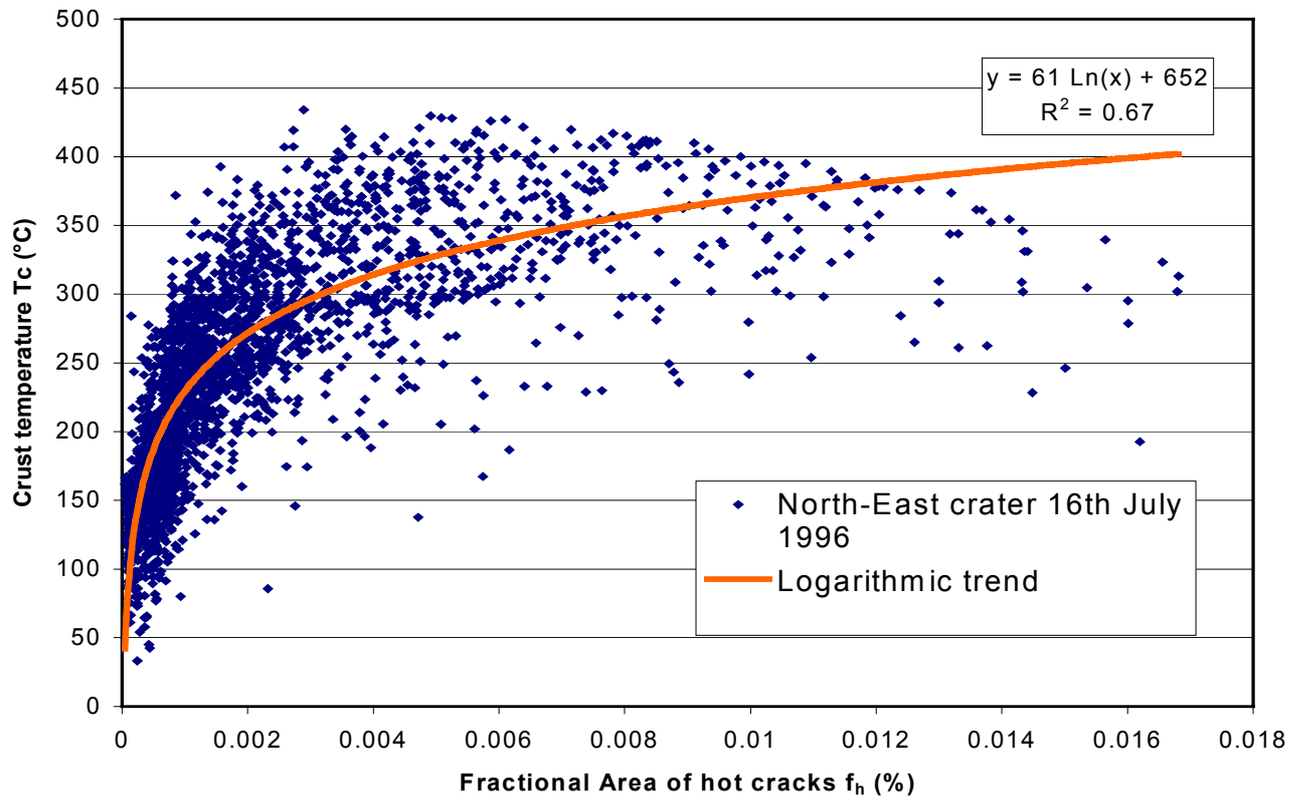


Fig. 3a

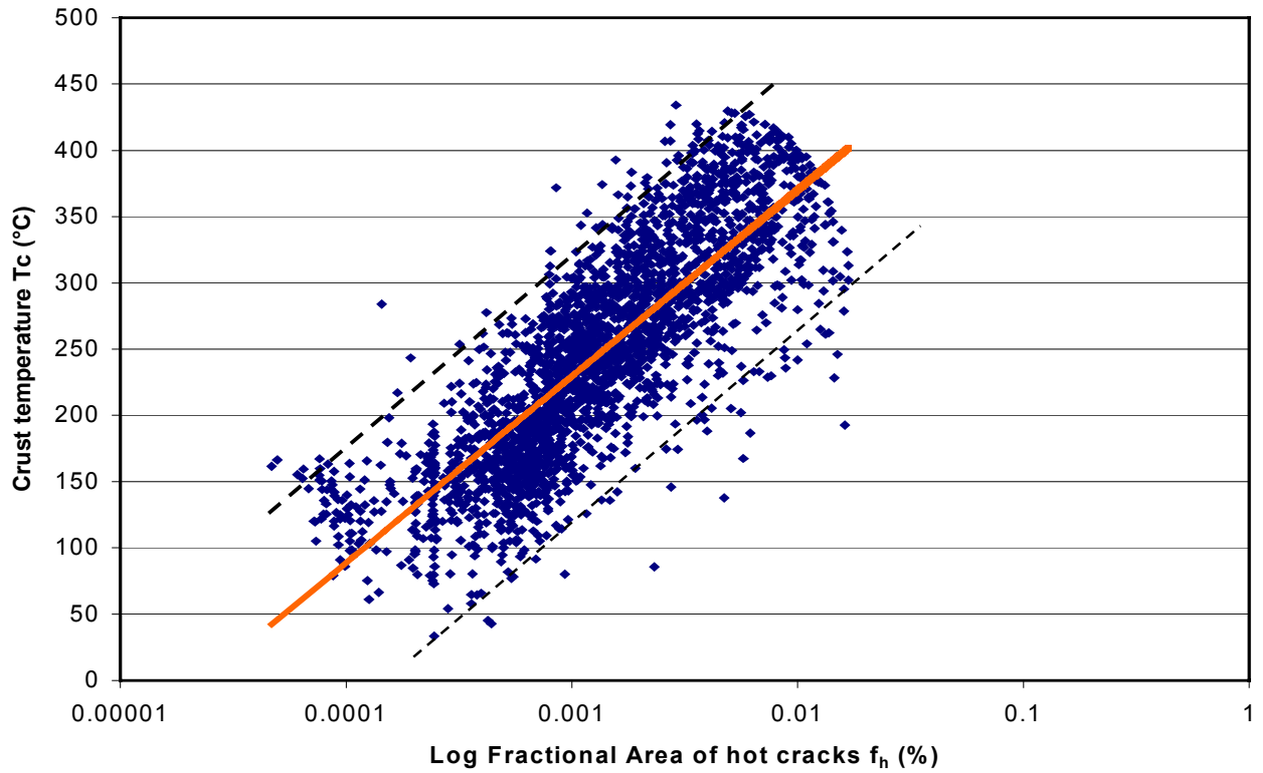


Fig. 3b

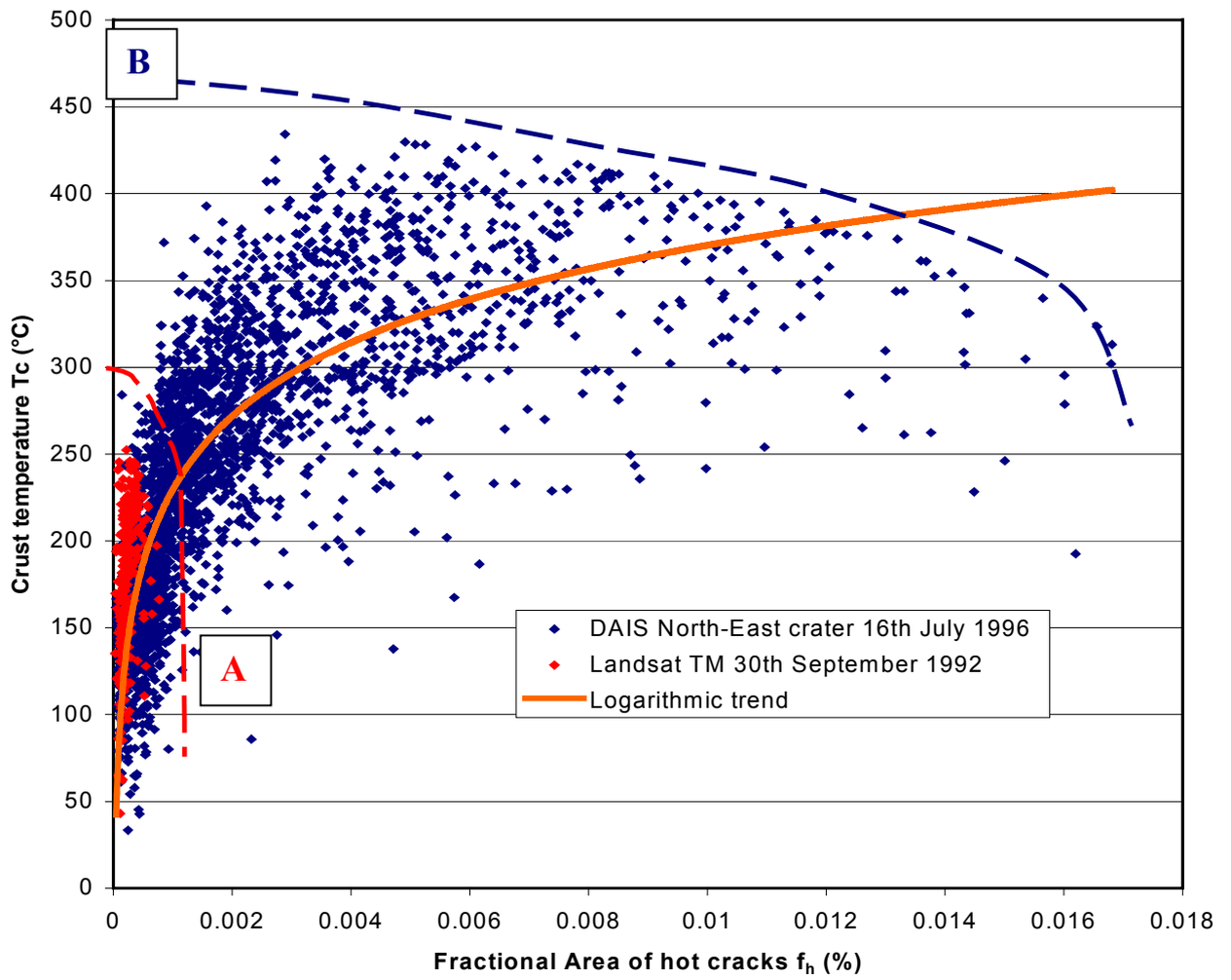


Fig. 4

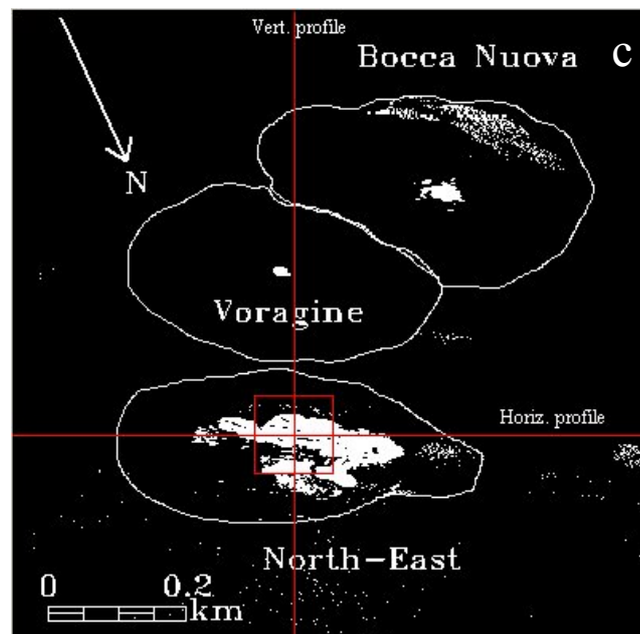
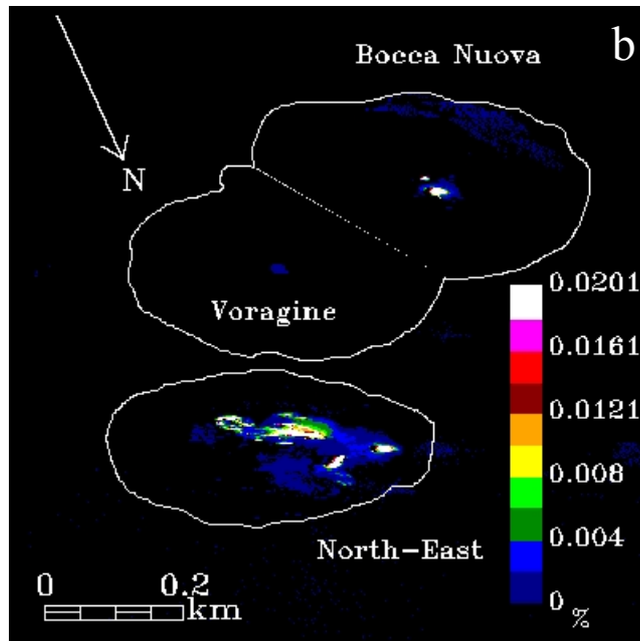
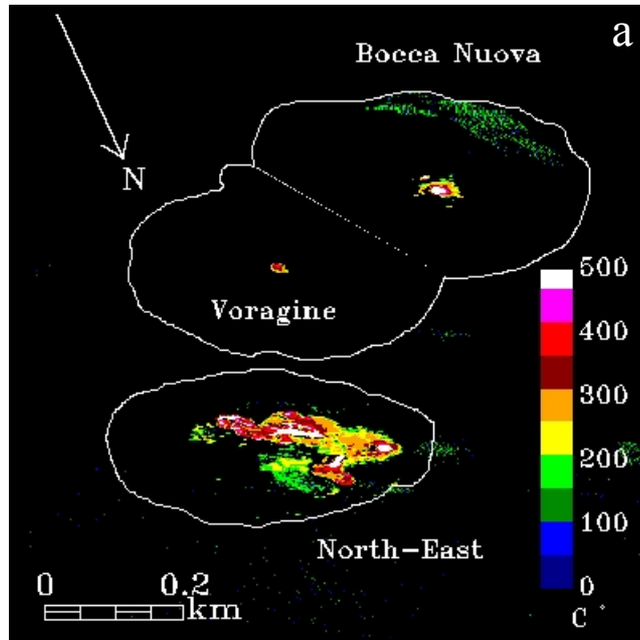


Fig. 5

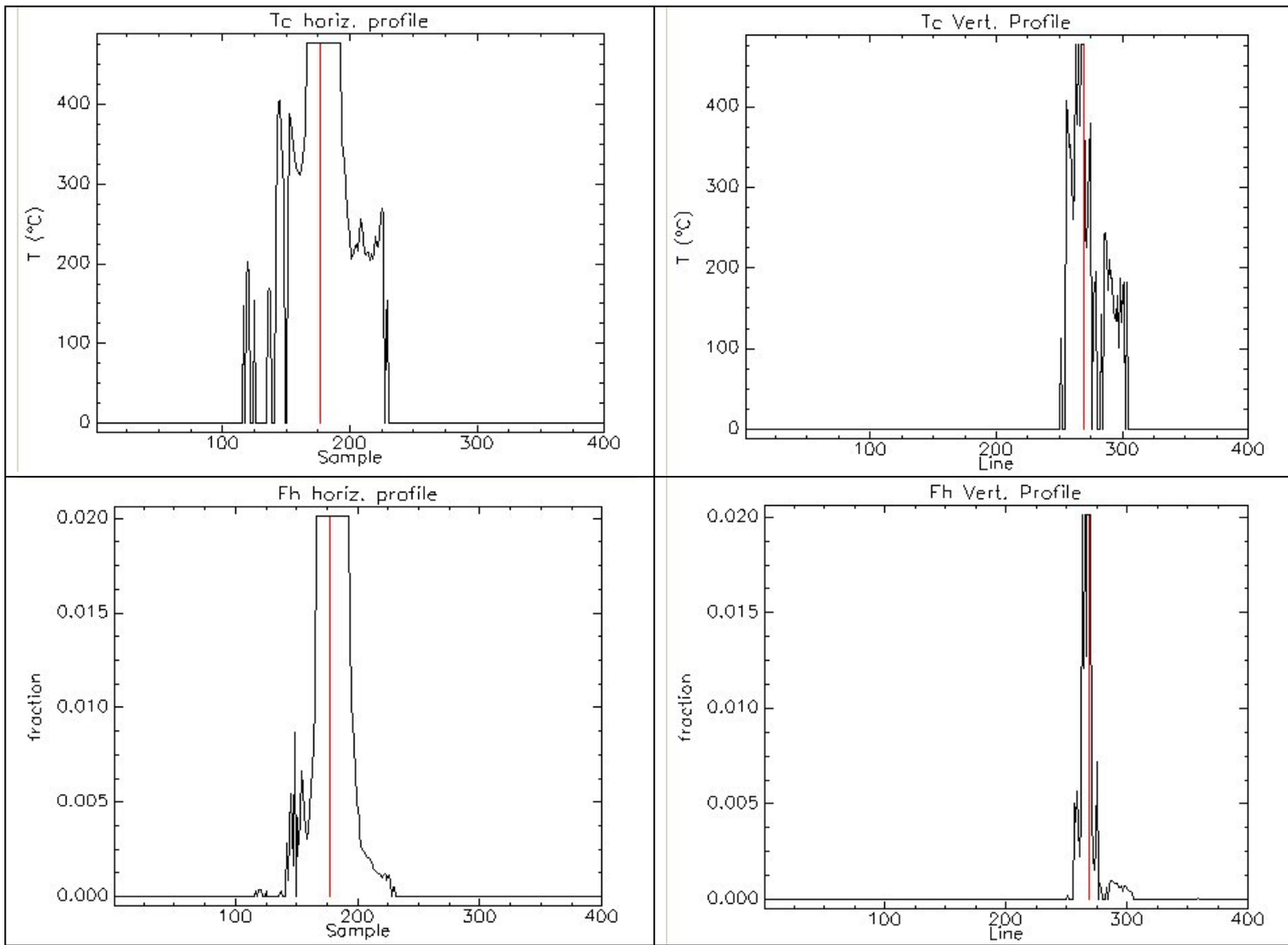


Fig. 6

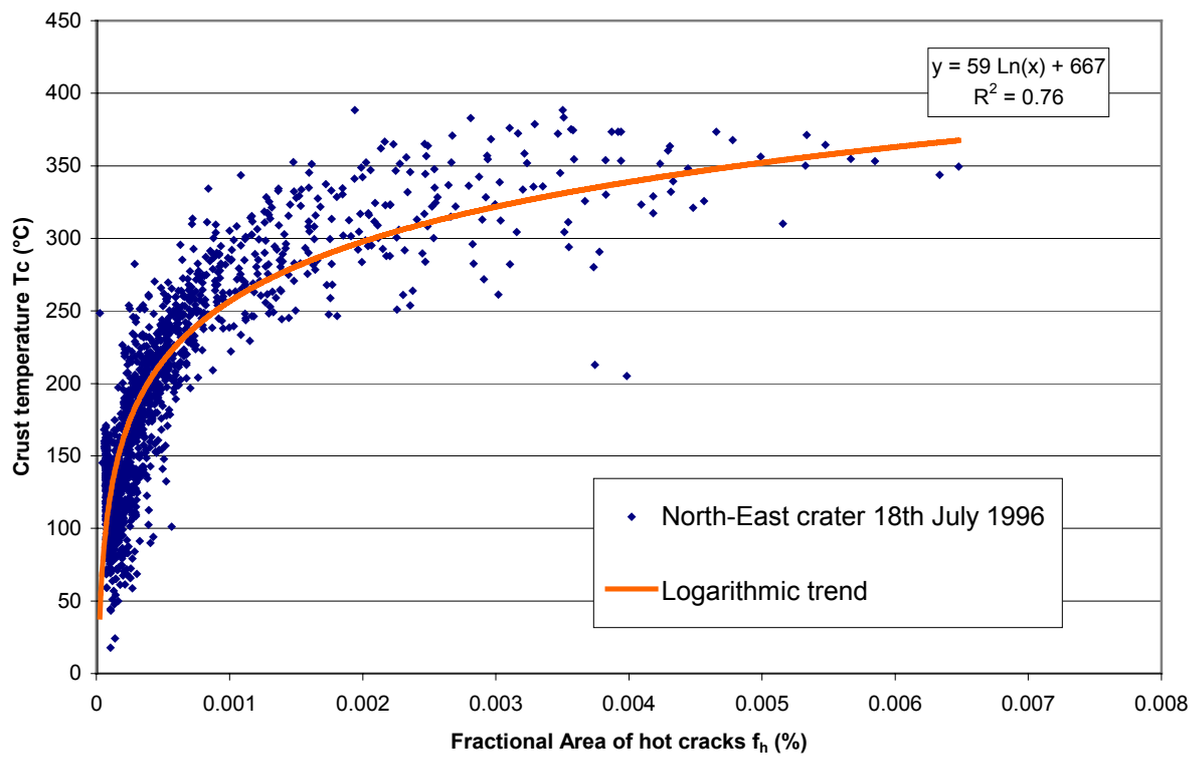


Fig. 7

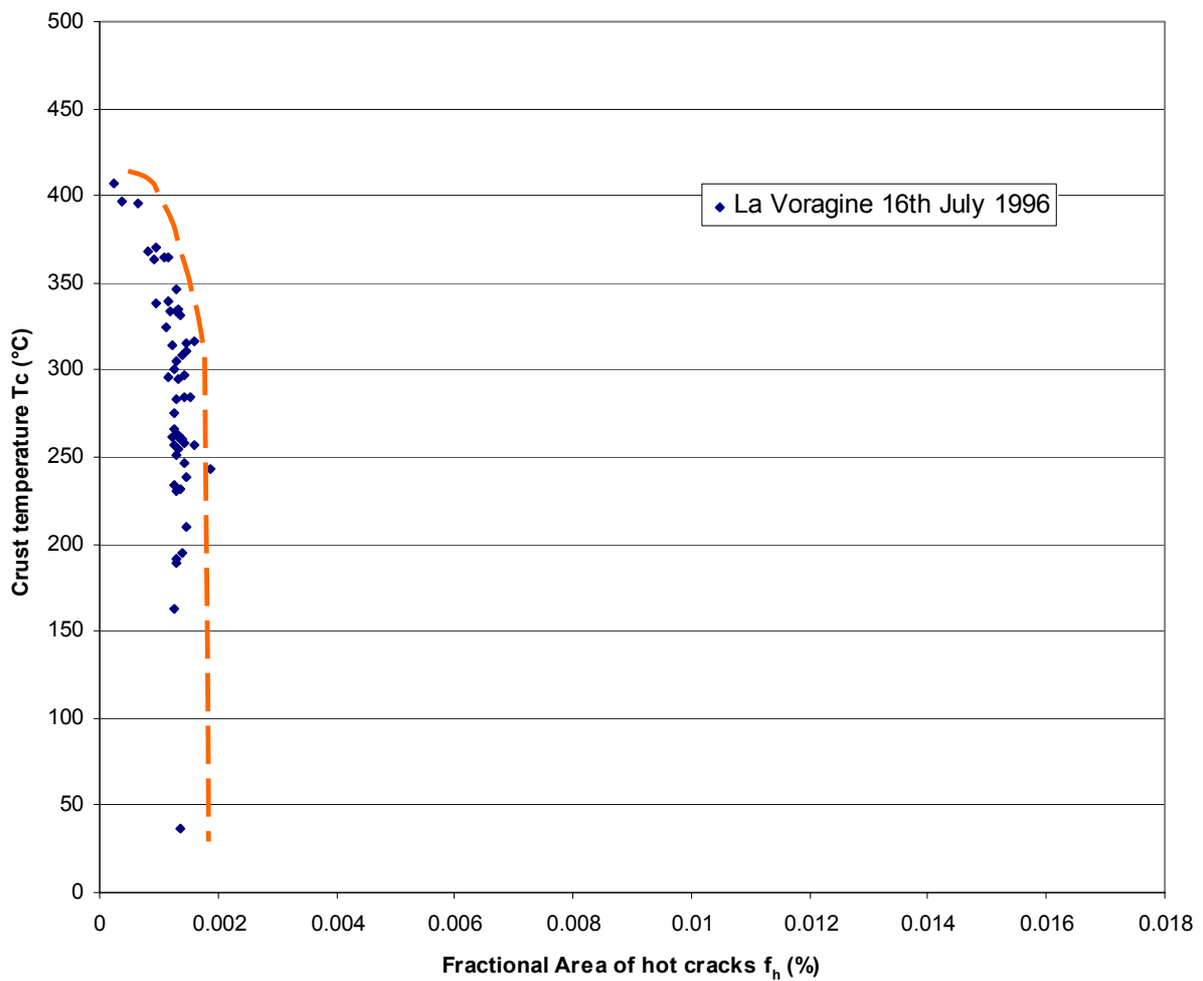


Fig. 8

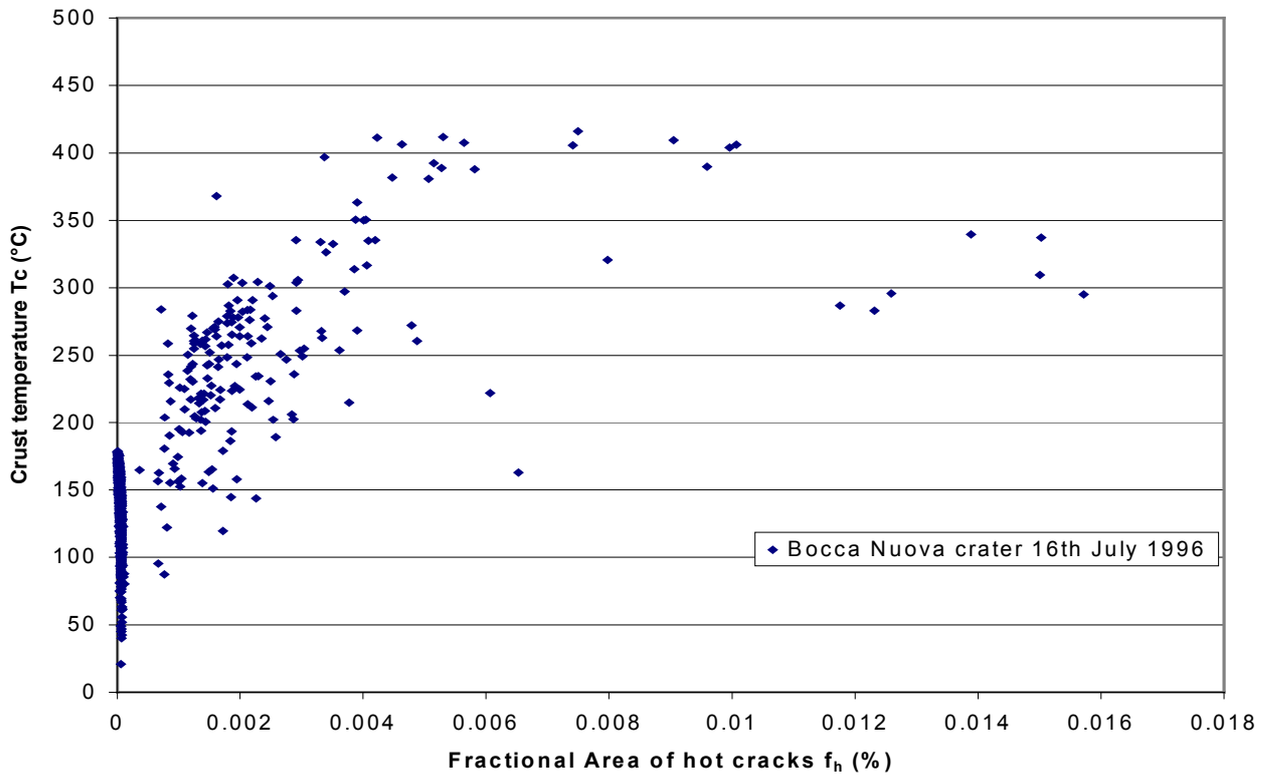


Fig. 9

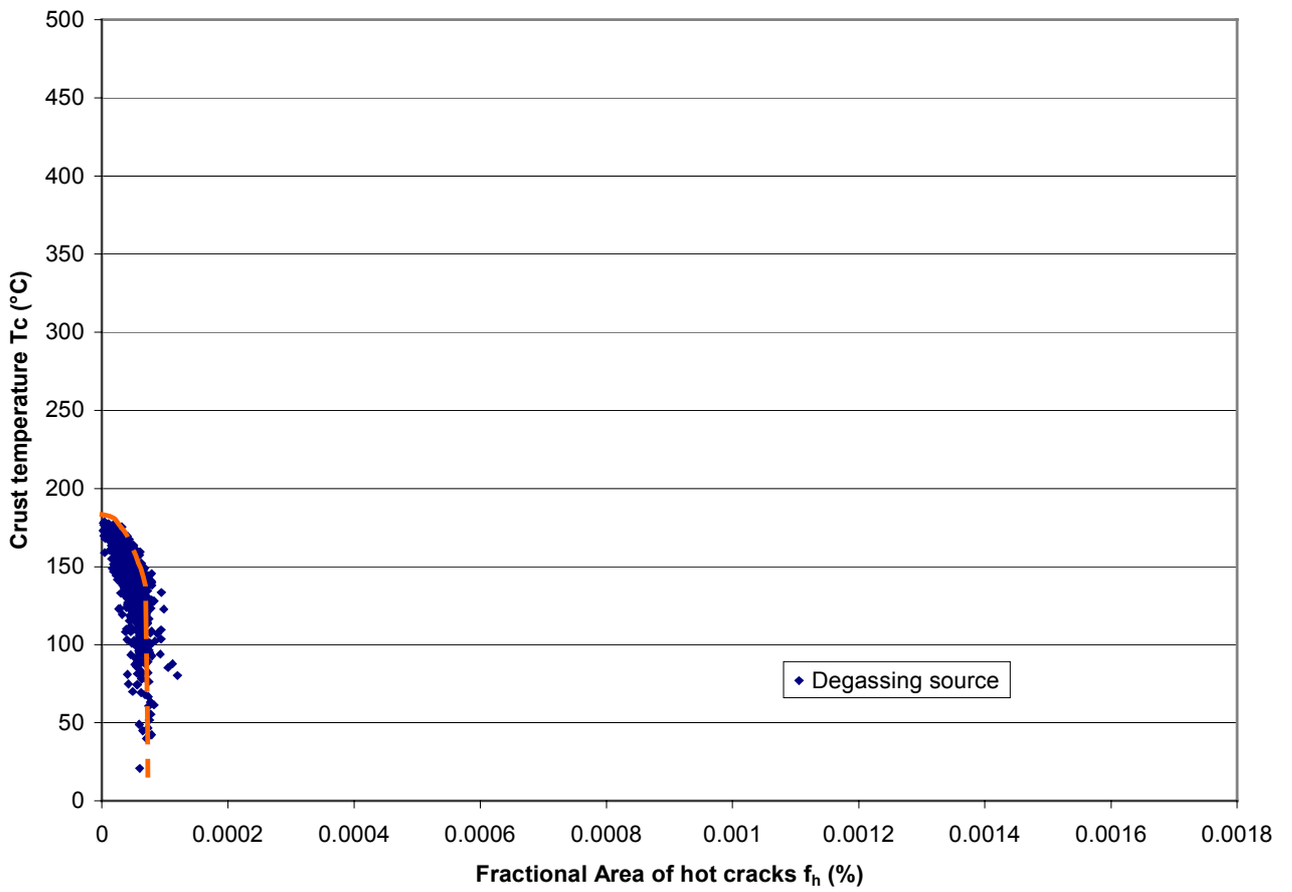


Fig. 10a

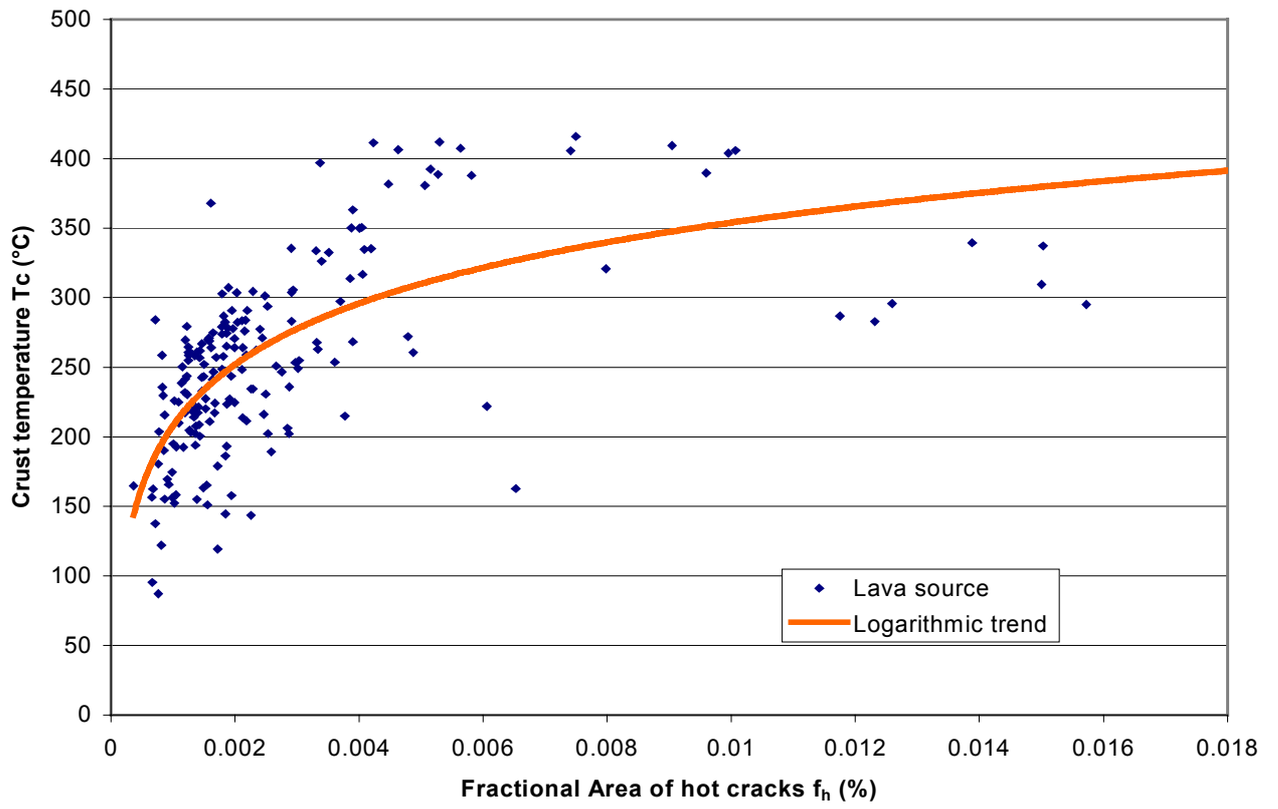


Fig. 10b