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Fifteen years of thermal activity at Vanuatu's volcanoes (2000-2015) revealed by

MIROVA

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53 **Abstract**

54 The Vanuatu archipelago consists of 80 islands and hosts 5 subaerial volcanoes (Yasur, Lopevi,
55 Ambrym, Aoba and Gaua) that have shown sign of activity during the past decade. In this
56 contribution we provide a 15 years-long datasets (2000-2015) of the thermal activity recorded at
57 these active volcanoes by means of MIROVA (Middle InfraRed Observation of Volcanic Activity)
58 a new volcanic hotspot detection system based on MODIS data. The analysed volcanoes are
59 characterized by a spectrum of volcanic activities whose thermal signature has been tracked and
60 carefully analysed . These include strombolian-vulcanian explosions at Yasur, lava flows at Lopevi,
61 lava lakes at Ambrym, surtseyan-type eruptions within the Vouli crater lake of Aoba and ash-
62 dominated eruptions with strong degassing at Gaua. The collected data reveal several details of the
63 long term eruptive dynamics at single sites such as a monthly long pulses in thermal emissions at
64 Yasur volcano as well as at the two active craters of Ambrym (Benbow and Marum). Heating
65 cycles within Aoba crater lake and intermittent pressurized eruptions at Lopevi volcano has also
66 been detected and shed light in the eruptive dynamics of the analysed volcanoes. In addition we
67 were able to track a two years long intensification of thermal output at Benbow crater (Ambrym)
68 that preceded the occurrence of the first intra-caldera eruptions of this volcano since 1989. We
69 emphasize how the data provided by MIROVA represent a new, safe and affordable method for
70 monitoring in near-real time a large spectrum of volcanic activities taking place at Vanuatu and
71 other volcanic areas.

72

73 **1 - Introduction**

74 Vanuatu archipelago is a Y-shaped chain of Pacific islands, extending about 1200 km in the North-
75 South direction between the Equator and the Tropic of Capricorn. The archipelago lies along the
76 New Hebrides, on the edge of the Pacific plate that is obducting over Indo-Australian Plate (Fig.

1a). Seismic and volcanic activity in Vanuatu are closely related to a tectonic setting associated to active subduction (Pellettier et al., 1998; Calmant et al., 2003). Earthquakes and eruptions may directly affect nearly 250.000 inhabitants who populate the archipelago.

A total of 8 volcanoes have shown intense volcanic activities within the last century with eruptions causing partial and/or entire evacuation at some the villages (Global Volcanism Program Database). In particular, at least 5 volcanoes have been considerably active during the last 15 years (Aoba, Ambrym, Lopevi, Gaua and Yasur; Fig. 1) making Vanuatu arc as one of Earth's prominent sources of volcanic degassing (Bani et al., 2012). A sixth submarine volcano, named East Epi, and located on the seafloor between Epi and Lopevi islands (Fig. 1), erupted in early March 2004 (Global Volcanism Program, 2004a). However, we does not include this eruption in our analysis since its submarine nature make the approach used in our analysis not adequate (see method).

Vanuatu archipelago is also a unique natural laboratory for observing and studying a large variety of volcanic activity. Because of its intra-ocean setting, the volcanism is essentially basaltic (MacFarlane et al., 1988; Peate et al., 1997) but characterized by eruptive styles ranging from strombolian-vulcanian explosions (i.e. Yasur) to effusive eruptions (i.e. Lopevi) and Ambrym is currently hosting two nearly-permanent lava lakes which is a rather unique case in the world. Moreover, the summit of Aoba volcano hosts one of the largest active crater lakes in the world, whilst Gaua volcano is well known for its intense solfataric activity impacting the surrounding areas. In this context, thermal remote-sensing is providing a new tool for monitoring contemporaneously different types of volcanic activities, and the acquired data can be successfully processed and compared with those acquired from other ground-based monitoring networks. In this paper, we present the thermal activity recorded over these five active volcanoes during 2000-2015 period. In particular, we analyze the data retrieved by a new volcanic hot spot detection system, named MIROVA (Coppola et al., 2015a), which is based on the analysis of MODIS (Moderate Resolution Imaging Spectroradiometer) infrared data. After describing the method and presenting

102 the results (only nighttime data) we will discuss the thermal output recorded by MIROVA between
103 2000 and 2015, in the light of the observed-reported volcanic activity at Vanuatu. Thus, we
104 carefully discuss the thermal emissions at single volcanoes and we carefully analyze their long-term
105 trends providing the basis for further thermal monitoring at Vanuatu islands.

106

107 *Figure 1*

108

109 **2. Background**

110 On the 8 Vanuatu's volcanoes exhibiting volcanic activity in the last century, only 5 apparatus
111 (Yasur, Lopevi, Ambrym, Aoba and Gaua) showed sign of subaerial volcanic activity since 2000
112 (Global Volcanism Program Database). In this section, we summarize the main geological and
113 structural features characterizing these volcanic centers and, particularly, discuss their recent and
114 current volcanic activity, as well.

115

116 **2.1 Yasur**

117 Yasur volcano (19.53°S 169.442°E), is located on the SE sector of the Tanna island, within the 9x4
118 km Siwi caldera (Fig 1b). Together with the Yenkahe dome (on the western edge of the caldera) the
119 361 m high pyroclastic cone forms the “Yasur–Yenkahe volcanic complex”, a unusual example of
120 persistent explosive activity (at Yasur cone) and a rapidly uprising resurgent block (at Yenkahe
121 dome; Peltier et al, 2012; Nairn et al., 1988; Merle et al., 2013). Volcanic activity at Yasur has been
122 already reported by Cook and D'Entrecasteaux explorations (Aubert de la Rue, 1960; Nairn et al.,
123 1988) and has been persisting, in its current form, for the last 630–850 years (Firth et al., 2014). The
124 current eruptive style typically spans from strombolian to vulcanian explosions, with rare

125 occurrences of lava flows (Carney and MacFarlane, 1979; Nabyi et al., 1997). Erupted lavas and
126 tephra are trachy-andesite and display a limited compositional range with SiO₂ contents spanning
127 between 55.2– 56.6 wt% (Firth et al., 2014). Based on tephra accumulation rates, a uniform, time-
128 averaged eruption flux of ~410–480 m³ days⁻¹ has been inferred by Firth et al., (2014). Continuous
129 degassing is related to the persisting activity of Yasur, with estimated SO₂ emissions of ~630-680 t
130 day⁻¹ (Metrich et al., 2011; Bani et al., 2012)

131 **2.2 Lopevi**

132 Lopevi (16.507°S 168.346°E) is one of the most active volcanoes of the Vanuatu archipelago,
133 characterized by a conical-shape island 7 km wide and 1413 m high (Fig 1c). Historical activity
134 seems to have occurred along a NW-SE fissure trend cutting the volcano summit. The recent lava
135 and pyroclastic flows take place within the western sector of the island where is also located the
136 current active crater, (formed during the 1963 eruptive phase; Warden, 1967). Eruptive styles spans
137 from explosive to effusive activities, emitting lavas and tephras with basalt to basaltic-andesite
138 compositions (SiO₂ = 50.6 – 52.4 wt%; Beaumais et al., 2013). Notably, the 1939 and the 1960
139 eruptions caused the evacuation of the island (Global Volcanism Program Database). Starting from
140 1960, eruptions have been taking place every 3-5 years that some authors grouped into 15-20 years
141 long eruptive cycles (Beaumais et al., 2013). At least, six eruptive periods have been reported since
142 2000 (Global Volcanism Program Database). Sulfur output estimated during recent eruptive phases
143 approaches 1000 t d⁻¹, while passive degassing measured on February 2006 indicates emissions up
144 to 150 t d⁻¹ (Bani et al., 2012).

145

146 **2.3 Ambrym**

147 Ambrym basaltic volcano (16.25°S 168.12°E) is one of the most active volcano of the Vanuatu Arc.
148 The basal shield volcano is topped by an exceptionally large cone, surrounding a 12-km-wide

149 summit caldera (Robin et al., 1993). Post-caldera activity was dominated by the Marum and the
150 Benbow intra-caldera cones, ~3 km distant from each other, which have frequently hosted distinct
151 lava lakes with persistent degassing and strombolian activity (Bani et al., 2012, Allard et al., 2015).
152 Effusive eruptions also occurred in historical times and were mainly focused outside the caldera,
153 along a rift zone oriented N 105 (Robin et al., 1993). Three sub-craters are exposed within the
154 Marum cone (named Mbwelesu, Niri Mbwelesu and Niri Taten), while a unique crater characterize
155 the Benbow cone. In recent years both structures hosted an almost persistent lava lake activity
156 (Rothery et al., 2005), with passive degassing mainly characterizing Benbow crater, and
157 strombolian explosions frequently observed at Marum crater (Allard et al., 2015). A common
158 basaltic magma (50.5 %wt SiO₂; cf. Allard et al., 2015) seems to supply the degassing of both
159 craters, though different CO₂/SO₂ ratio (1.0 and 5.6-3.0, for Benbow and Marum, respectively) is
160 attributed to distinct gas-melt separation depth driving the activity at the surface (Allard et al.,
161 2015). Reported pulsatory phases and exceptionally high degassing rate, (releasing up to 20 kT/day
162 of sulfur dioxide during extreme events; Bani et al., 2012) makes Ambrym among the most
163 powerful volcanic gas emitters on Earth (Allard et al., 2015). An extraordinary high supply rate of
164 25 m³ s⁻¹ has been inferred on the basis of the SO₂ flux and the magma S content (Allard et al.,
165 2015). Notably, a minor flank eruption (the first since 1989) occurred on February 21st, 2015 from a
166 new vent opened in the summit caldera (cf. <http://www.geohazards.gov.vu/>).

167

168 **2.4 Aoba**

169 Aoba island (also named Ambae; 15.4°S 167.83°E) represents the emerged part of the most
170 voluminous basaltic shield volcano of the Vanuatu archipelago, an edifice 3900 m high (1546 m
171 a.s.l.) with a volume of about 2500 km³ (cf. Bani et al., 2009a). The caldera summit hosts two main
172 crater lakes (Voui and Lakua), formed 400 years ago during a major post-caldera explosive event
173 (Global Volcanism Program database). The acidic Voui lake (pH ~ 2) is one of the largest

174 worldwide crater lake, measuring 2 km in diameter with a surface area of 2.12 Mm² (cf. Bani et al.,
175 2009a). Notably, Aoba is considered one of the most dangerous volcano of the Hebrides Arc,
176 because of the potential occurrence of major phreatic eruptions similar to those that occurred in the
177 past (Robin et al, 1995). The recent erupted material includes olivine-rich basaltic lava flows and a
178 variety of pyroclastic deposits (Warden, 1970). On 21 November 2005, an increase of 5 °C was
179 observed in lake Vouï suggesting a precursory increase in magmatic degassing into the lake
180 (Nemeth et al., 2006). Few days later a new eruptive phase started and was characterized by
181 phreatomagmatic explosions, and the ejection of hot pyroclastic materials, mud and steam of gas.
182 The activity culminated in mid-December after which a 100m height island hosted an hot lake
183 inside it. On late December field observer noted that small-scale eruptions continued in Lake Vouï
184 which suddenly changed colour from blue to red in May–June 2006 (Bani et al., 2009b).

185

186 **2.5 Gaua**

187 Gaua island (14.27°S 167.5°E) is a composite basaltic volcano characterized by a large summit
188 caldera (6x9 km) occupied by the Letas crater lake (cf. Bani et al., 2012). Parasitic cones, which rim
189 the caldera, testifying the Pleistocene activity characterized by lava flow, that in several cases
190 reached the coast of the island. Recent activity is concentrated on the SE cone of Mt. Garat that lay
191 in the center of the Letas Lake (cf. Fig. 1f). Reactivation of the Gaua occurred on 1962, when
192 periodic ash emissions from central crater were reported until the 1977. Successively, the craters
193 inside the Mt. Garat was characterized by solfataric and fumarolic activity (Global Volcanism
194 Program, 1999a). On late September, 2009, a new eruptive phase required the evacuation of a large
195 number of the inhabitants of the E sector of the island toward the villages of the W part.. Gaua is
196 actually in state of seismic unrest coupled by continue sporadic explosions and strong degassing
197 (Global Volcanism Program, 2011a; Global Volcanism Program, 2013a).

198

199 3 - Method

200 MIROVA is a near real time volcanic hot spot detection system based on MODIS infrared data
201 (Coppola et al., 2015a). This system combines an high efficiency in detecting small hotspot (~1
202 MW), and a moderate spatial (1 km²) and temporal (4 images per day, 2 nighttime and 2 daytime)
203 resolution that enable to locate and quantify the heat sourced by a variety of volcanic activity.

204 Original MODIS granules are analysed automatically according to five principal steps. These are:
205 (i) data extraction, (ii) cropping and resampling into 50x50 km box centred on the volcano summit
206 (iii) definition of Region of Interest (ROIs), (iv) hot-spot detection and finally (v) calculation of the
207 “excess” of MIR radiance and Volcanic Radiative Power (VRP) (see Coppola et al 2015a., for
208 details in the processing scheme of MIROVA).

209 Volcanic Radiative Power is calculated by using the MIR method (Wooster et al., 2003) according
210 which for any individual alerted pixel, the VRP is calculated as:

211

$$212 \quad VRP_{PIX} = 18.9 \times A_{PIX} \times (L_{4alert} - L_{4bk}) \quad (\text{eq. 1})$$

213

214 where A_{PIX} is the pixel size (1 km² for the resampled MODIS pixels), L_{4alert} and L_{4bk} are the 4 μm
215 (MIR) radiance of the alerted pixel/s and background, respectively. The coefficient 18.9 has been
216 empirically calculated by Wooster et al., (2003) in order to fit the linear relationship between MIR
217 radiance and radiative power. When two or more pixels (a cluster of pixels) are alerted, the total
218 radiative power is calculated as being the sum of each single VRP_{PIX} .

219 According to Wooster et al., (2003) the MIR method allows the radiative power to be calculated
220 with an error of ±30% if the effective temperature of the sub-pixel radiator is between 600 and
221 1500 K. However, in the case of cooler hotspots the radiant power calculated via the MIR method
222 provides only a minimum boundary of the whole thermal output, and more likely represents the heat
223 radiated by the hotter portion of the emitter (Coppola et al., 2015a).

224 **4 - Results**

225 The Volcanic Radiative Power recorded at the five analysed volcanoes between 2000 and 2015 is
226 shown in Fig. 2 (nigh time data).

227 In order to display the high number of detections, ranging from 1 MW to more than 1 GW, we first
228 plotted all the time-series on logarithmic scales (Fig. 2).

229

230 *Figure 2*

231

232 As shown in Fig. 2 the analysed volcanoes display a large variety of thermal emissions, in terms of
233 intensity, frequency distribution, temporal persistence and overall patterns. Before discussing in
234 more details the VRP time-series and their volcanological aspect (next chapter), below we
235 summarize the main features of the recorded datasets including their general trend, frequency of
236 alert detection, thermal levels and open- to closed-vent behavior (with the meaning given by Rose et
237 al., 2013). We thus compared our bulk results with those of MODVOLC algorithm (Wright et al.,
238 2002) whose robustness provide a first qualitative validation of our datasets.

239

240 **4.1 Yasur**

241 Thermal output of Yasur (Fig. 2a, left panel) was persistent during the analysed period, typically
242 oscillating between 10 and 100 MW, and reaching values above 100 MW only in few occasions
243 after 2008. Notably, the log-transformed data display an unimodal dispersion, peaking at 16 MW
244 and maximum values at 190 MW (Fig. 2a right panel). Thermal activity has been almost
245 continuously detected during the whole analysed period, with 50% and 99% of the alerts occurring
246 within 2 and 20 days, respectively. This suggests a well-established open-vent structure with the

247 meaning that the magma within the feeding system was almost persistently exposed to the
248 atmosphere. The overall frequency of alert detection was 22.3%.

249 **4.2 Lopevi**

250 Lopevi volcano produced the highest thermal anomalies detected over Vanuatu between 2000 and
251 2015 (Fig. 2b). In particular thermal levels above 100 MW have been reached several times,
252 although their temporal persistence was relatively low (few weeks at the most). The detected
253 thermal signal at Lopevi is remarkably episodic, with weekly- or monthly-long periods of activity,
254 interrupted by months or years characterized by the absence of thermal anomalies. The episodic
255 nature of Lopevi thermal emissions is quite clear in the timeseries shown in Fig. 1c, 2b, where we
256 recognize at least 10 distinct episodes of eruptive activity (detailed in the next chapter). Notably,
257 since early 2007, there have been no thermal anomalies detected by MIROVA. This represents the
258 longest resting period of Lopevi (8 years) since the beginning of our dataset. The log-transformed
259 data display a bimodal dispersion, thus suggesting the existence of at least two distinct thermal
260 regimes (Coppola et al., 2012, 2014), separated at about 50-100 MW (Fig.2b right panel). The
261 overall frequency of alert detection was 2.3%.

262

263 **4.3 Ambrym**

264 Thermal activity at Ambrym volcano has been almost continuous between 2000 and 2015
265 oscillating essentially between 10 and 300 MW (Fig. 2c). A clear outsider (about 4000 MW) was
266 detected on February 21st, 2015 (associated to the first effusive activity), and will be discussed later.
267 The Volcanic Radiative Power (log-transformed data) display a wide distribution without clear
268 peaks, but with equally recurrent detections between 10 and 100 MW (Fig. 2c right panel).
269 Similarly to the Yasur volcano, about 50% of the alerts occur within 2 days, with only 1% of the
270 alerts occurring after more than 20 days without thermal anomalies. The longer period without

271 thermal detections was recorded between October 22nd, 2005 and April 13rd, 2006 (176 days). The
272 overall frequency of alert detection was 17.2%.

273 **4.4 Aoba**

274 Between 2000 and 2015 thermal anomalies at Aoba volcano were recurrently detected by MIROVA
275 (Fig 2d) with a unimodal distribution peaking at about 2 MW (Fig. 2d right panel). The radiant
276 power oscillated almost exclusively between 1 and 10 MW, with few exceptions (> 10 MW) on
277 November 2005 as well as on 2012 and 2013. The mean repose time between two consecutive alerts
278 is 13 days and the overall frequency of alert detection is 4.5%.

279 It is important to note that the radiant power provided by MIROVA, calculated via the MIR method
280 (equation 1), represents a robust estimate of the heat radiated by hot targets having an integrated
281 effective temperature higher than 600 K. As it will be discussed later, in the case of large crater
282 lakes (>0.1 km²), such as Vouï crater lake, the “excess” of MIR radiance at the base of the MIR
283 method, could be due to the contrast between the lake temperature and its surroundings (see next
284 chapter). Hence, the timeseries shown in Fig. 2d must be taken with caution and considered as a
285 qualitative proxy of the thermal activity of Aoba volcano between 2000 and 2015.

286

287 **4.5 Gaua**

288 A total of 96 alerts have been detected over Gaua volcano between 2000 and 2015 (Fig 2e).
289 Thermal anomalies were systematically below 5 MW with the exception of three alerts, on early
290 2010, that peaked at 24 MW on March 28th, 2010. The mean repose time between two consecutive
291 alerts was 79 days.

292

293 **4.6 Limits and uncertainty of the data provided by the MIROVA system**

295 Coppola et al., (2015a) outline that a number of issues must be taken into account when using the
296 data provided by MIROVA. These includes the detection of false alerts, the effects of clouds,
297 volcanic plumes, and variable viewing geometry, as well as the uncertainty in the radiant power
298 calculation (see Coppola et al., 2015a for details). In particular the authors underline that single data
299 points provided by MIROVA cannot be trusted without a visual inspection of the image, since there
300 is, as yet, no robust method to evaluate automatically the amount of thermal radiation attenuated by
301 clouds, or volcanic plumes. Here, we have not checked manually the large number of images
302 processed at the five volcanoes (more than 50000 images) with the exception of few cases related to
303 the effusive activity of Lopevi (section 5.2) and Ambrym (section 5.3) volcanoes, as well as to the
304 few hotspots detected at Gaua volcano (section 5.5) . However, also without manual check of each
305 single image, the general trend depicted from the timeseries still provide essential information on
306 the thermal activity operative at the observed volcano especially when evaluating the timeseries on
307 a, monthly- or yearly-long timescale. This is the case of radiant flux recorded over Vanuatu's
308 volcano (Fig 2) where the variations in the thermal output are analysed and interpreted on the
309 above-mentioned timescales, where the meteorological effects are negligible.

310 A first order validation of MIROVA data has been obtained by comparing the annual alerts
311 (nighttime) detected at each volcano with those recorded by the MODVOLC algorithms (which use
312 the same MODIS images, but with a fixed threshold to detect hotspots; Wright et al., 2002). The
313 results are summarized in Table 1. While for the high energetic eruptions of Lopevi (often above
314 100 MW) the two systems perform almost similarly, the adaptive algorithm of MIROVA produce a
315 general improvement in the number of alerts detected at Ambrym and Yasur volcanoes, both
316 characterized by recurrent detections between 10 and 100 MW (cf. Fig. 2). The high efficiency of
317 MIROVA is particularly evident at Aoba volcano where the persistent thermal anomalies between 1

318 and 10 MW (Fig. 2d) are never detected by MODVOLC (Fig. 3d), due to its high automatic
319 threshold that does not allow to detect such small thermal anomalies.

320 On the other hand the visual inspection of Gaua images where hotspot(s) has been detected suggests
321 that the most of these alerts are uncertain. All the hotspots detected at Gaua are located on the
322 summit of the volcano where Mt. Garat and Letas crater lake are present. However, the fact that the
323 alerts have persistently radiant power < 5 MW (with the exception of three alerts on 2010) and that
324 differently from Aoba, they appear mostly during the warm season (December- March) without
325 being associated to any evident trend or reported activity make these detections potentially false.
326 Note that a limited number of “false” detections (typically less than 2% of the total MODIS
327 overpasses), may be eventually triggered by the MIROVA algorithm in absence of any sign of
328 volcanic activity (Coppola et al., 2015a). Accordingly we may consider the thermal signal recorded
329 at Gaua volcano as a background noise of the MIROVA system. In contrast, the genuine thermal
330 alerts detected in early 2010 has a clear volcanic origin and will be discussed later.

331

332 *Table 1*

333

334 **5 - Discussion**

335

336 ***5.1 Mild explosive activity at Yasur volcano***

337 Yasur has exhibited continuous strombolian and vulcanian activities at least since the time of
338 Captain Cook’s visit in 1774 (Firth et al., 2014). The timeseries of radiant power shown in Fig. 3
339 provides clear indication of the thermal emission produced by this open-vent activity during the past
340 15 years. Notably, our dataset suggests that between 2002 and 2015 the bulk thermal output of

341 Yasur was characterized by a persistent increase of about 0.8 MW per year, punctuated by several
342 pulsating phases. In particular, at least seven main monthly-long periods of enhanced thermal
343 activity can be distinguished on the timeseries, each one culminating at 50-150 MW and followed
344 by decreasing trend up to the baseline (Fig. 3a). The analysis of the background MIR radiance
345 recorded on the summit of Yasur (Fig. 3b) allowed us to discard the hypothesis of meteorological or
346 seasonal effects on the observed thermal pulses. On the other hand, Bani and Lardy (2007) suggest
347 that high degassing phases and cyclical patterns, usually lasting more than a month, have been also
348 inferred at Yasur from continuous seismic monitoring since 1991 (Global Volcanism Program
349 Database, 1999b). Accordingly, it is likely that the cyclical thermal activity shown in Fig. 3a likely
350 characterized periods of higher strombolian activity, with lava bombs, dense ash plumes from
351 multiple vents, and elevated SO₂ levels followed by intervals when explosions are less powerful and
352 less frequent. Field reports provide us evidences of increased activity during the observed thermal
353 cycles, as for example in August 2002, June 2004, January 2010, May-June 2011, and May 2013
354 (Global Volcanism Program Database, 2004; 2010; 2011b).

355 Coppola et al. (2012, 2014) suggested that the thermal output recorded at open-vent volcanoes
356 characterized by strombolian activity, such as Stromboli, is not directly related to the explosion rate
357 itself, but rather to the size, number and temperature of the active vents. These elements, are
358 effectively controlled by the fluctuations of the magma level within the shallow conduit which in
359 turn may modulate the explosive activity at the surface (leading eventually to episodes of sustained
360 spattering, fountaining and outflows). In a similar manner, the variations in the thermal output
361 recorded at Yasur (Fig. 3a) can be likely related to cyclic fluctuations of the magma level regulating
362 the number, size and temperature of active vent(s) and more generally feeding the explosive activity
363 at the surface.

364 At open-vent volcanoes the main control on the lava level, is the reservoir pressure resulting from
365 the balance of supply and eruption rate to and from a shallow reservoir (Patrick et al., 2015).

366 However, shallow gas-driven processes, such as those characterizing strombolian activity (i.e.
367 ascent of gas slug or gas pistoning) as well as instabilities within the plumbing system (i.e. narrow
368 conduits, changes in the gas volume fraction, magma density and viscosity), may also produce
369 perturbation of the magma column with fluctuations of the summit lava level on a time scale
370 spanning from minutes to days or months (Witham et al., 2006; Carbone et al., 2014).

371 In absence of any evidence of a long term change in the density of magma supplied at Yasur (i.e.
372 due to changes in temperature, exsolved gas content, crystal content, dissolved water content, etc),
373 we suggest that the 15 years long rising of thermal output, observed since 2002, could be related to
374 a slow increase in the magma pressure within the feeding system of the volcano. On the other hand
375 the observed fluctuations of thermal emission may be related to cyclic oscillations of the magma
376 column eventually associated to the monthly-long degassing phases reported by Bani and Lardy
377 (2007). A multidisciplinary characterization of magma degassing and explosive activity at Yasur
378 volcano will better clarify the source of the observed thermal trends.

379

380 *Figure 3*

381

382 ***5.2 Effusive eruptions at Lopevi volcano***

383 Between 2000 and 2007 the thermal activity at Lopevi has been intermittent, showing clusters of
384 thermal anomalies separated by periods of rest lasting months or years (Fig. 4). Notably, after the
385 first half of 2007 no more thermal anomalies have been detected by MIROVA. This pattern
386 suggests that during the analysed period Lopevi volcano behaved more likely as a closed-vent
387 system, whereby magma reached the surface only during intermittent eruptions (Rose et al., 2013).
388 However, the bimodal distribution of radiant power (Fig. 2b right panel) indicates the presence of
389 two thermal regimes (separated at about 100 MW) that may be related to distinct types of eruptive

activity (cf. Coppola et al., 2012, 2014). In particular a low thermal regime (< 100 MW) was characterized by a series of clustered anomalies detected between February 2004 and April 2005 (Fig. 4b), whereas an high thermal regimes (> 100 MW) characterized all the other periods of more intense activity (Fig 4a).

At Stromboli volcano such kind of bimodal distribution has been associated to distinct thermal regimes, likely representing the strombolian to effusive activity, respectively (Coppola et al., 2012, 2014). Two main evidences suggest that the distribution of thermal detections at Lopevi volcano also define similar kinds of activities. Firstly, the clusters of low thermal anomalies were detected during a period during which a plume rising from Lopevi have been occasionally reported but no effusive activity was never observed (Global Volcanism Program Database, 2005, 2007a,b). This occurred, for example, during late September 2004 when explosive activity were heard by villagers in S Ambrym (Global Volcanism Program Database, 2005) in correspondence of a cluster of low thermal anomalies detected by MIROVA (Fig. 4b). The second evidence relies on the fact that all the anomalies characterizing the low thermal regime were located in correspondence of the summit craters, and do not extend along the flank of the volcano (as effectively observed in the case of the detections belonging to the high thermal regime). Based on these evidences we thus suggest that the low thermal regime (< 100 MW) typically characterize phases of mild explosive activity occurring at the summit craters of Lopevi, while the high thermal regime (>100 MW) characterize periods of effusive activity along the flank of the volcano, eventually accompanied by mild or stronger explosive activity.

Figure 4

Our data reveal that between 2000 and 2007 at least 6 main periods of effusive activity (high thermal regime) occurred at Lopevi. Based on the trend that typically characterize each period, we classify these effusive eruptions into 3 distinct typology (Table 2).

414 The eruptions occurred on May 2006, June 2006 and April 2007 (Fig. 4c), clearly show a waxing-
415 waning trend, typical of pressurized closed system (Wadge, 1981). These events last from 24 to 33
416 days, and produce peaking radiant power, ranging from 1170 MW to 1896 MW. According to
417 Harris et al., 2000 we classify these trends as *Type I*, whereby the eruptions take place within a
418 pressurized system, resulting in a rapid increase in effusion rates, followed by a slow waning phase
419 as pressure decreases. Nonetheless, all these eruptions were accompanied by important explosive
420 activity with ash plumes reaching an altitude of 2-5 km (Global Volcanism Program Database,
421 2007b).

422 *Table 2*

423 Differently, the eruptions of March-July 2000 and October 2005-January 2006 show a rather steady
424 trend that persisted for 121 and 100 days respectively, with an almost stable thermal output
425 amounting to 200-300 MW (Fig. 4d). Few observations, reported during these eruptive periods,
426 suggest the presence of ash plume rising to an altitude of 2-5 km (Global Volcanism Program
427 Database, 2000; 2005). Following Harris et al., 2000, we classified these trends as *Type II* whereby
428 the steady effusion may result by non-pressurized overflow from the summit craters.

429 Finally, the eruptions occurred on June 2001 and June 2003 belong to a separate group since they
430 were characterized by very short durations (5-7 days each) and peaks in thermal emissions that
431 reached 783 and 729 MW, respectively. Notably, these eruptions were accompanied by stronger
432 explosions that generated ash plumes rising up to 8-12 km as well as large debris avalanches
433 resulting from a partial collapse of the active cone (Global Volcanism Program Database 2001;
434 2003). The extremely pulse-like character of these eruptions, and their association with strong
435 explosive activity allowed us to classify them as *Type IV* trend, which according to Harris et al.,
436 2011 likely relate to the rise and eruption of rapidly ascending magma batches.

437 The data and classification presented above clearly enhance a compound eruptive dynamics that
438 characterized Lopevi volcano between 2000 and 2007. However, since late 2007 MIROVA did not
439 detected other thermal anomalies, thus suggesting that Lopevi entered into a period of rest. The
440 April 2007 eruption (*Type I* trend) produced the highest thermal anomaly of the whole dataset, and
441 likely marked the end of a cycle of frequent eruptions.

442

443 *5.3 New effusive activity and cyclic oscillations at Ambrym lava lakes*

444 The detailed timeseries of the thermal output recorded at Ambrym volcano is shown in Fig. 5a. The
445 most evident feature of this dataset is the long-lasting cyclic thermal activity, oscillating between
446 10 and 300 MW (discussed later), drastically interrupted on February 21, 2015 by the highest
447 nighttime thermal anomaly recorded since 2000 (3537 MW). This anomalous high thermal peak
448 was produced by the first effusive eruption occurring at Ambrym volcano since 1989 (Global
449 Volcanism Program, 2015). The combined analysis of nighttime and daytime MODIS images (Fig
450 6a-e) suggests that the effusion of lava started surely after February 20th (14:30 UTC; Fig. 6a) since
451 at that time the thermal anomaly (67 MW) was still associated to the activity at the two craters,
452 Benbow and Marum. However, on February 21st (02:40 UTC) an high thermal anomaly (5953 MW)
453 extending on the southern part of the caldera suggest that an effusive eruption was ongoing within
454 the summit caldera and had already reached its climax (Fig. 6b). In the following hours the effusion
455 gradually waned (Fig. 6c and 6d) and by February 23rd (02:30 UTC), the radiant flux recorded by
456 MIROVA had already dropped to 75 MW (i.e to pre-eruptive level) likely suggesting that the
457 eruption was essentially over (Fig. 6e). Interestingly, by this time there were no signs of thermal
458 activity within the Benbow crater, while two hotspots were still visible within the Marum crater
459 (Fig. 6e). A cluster of hot pixel also defined the location of the cooling lava field that was localized
460 about 3 km south of the Marum crater (Fig. 6).

461 The availability of thermal data recorded during this event allowed us to convert the VRP into
 462 estimates of Time Averaged lava Discharge Rate (TADR; Coppola et al., 2013):

$$463 \quad TADR = \frac{VRP}{c_{rad}} \quad (\text{eq. 2})$$

464 where TADR is in m^3s^{-1} , VRP is in W, and c_{rad} is the radiant density, expressed in J m^{-3} .

465 The radiant density approach (eq. 2) relies on the fact that under a given discharge rate, basic,
 466 intermediate and acidic lava bodies radiate thermal energy differently because of their different bulk
 467 rheology (Coppola et al., 2013). In particular, the authors suggest that the radiant density of a lava
 468 body can be predicted ($\pm 50\%$) on the basis of the silica content of the erupted products:

$$469 \quad c_{rad} = 6.45 \times 10^{25} \times (X_{SiO_2})^{-10.4} \quad (\text{eq. 3})$$

470 where X_{SiO_2} is the silica content (wt%) of the erupted magma. For Ambrym basalts, here we used a
 471 silica content of 50.5 wt% (Allard et al., 2015), and we calculated a radiant density of $1.2 (\pm 0.6) \times$
 472 10^8 J m^{-3} . The resulting effusive trend (Fig. 6f) indicates a short-lived waxing-waning eruption,
 473 peaking at $64 (\pm 32) \text{ m}^3 \text{ s}^{-1}$ and producing a total erupted volume of $4.8 (\pm 2.4) \text{ Mm}^3$.

474

475 *Figure 5*

476 A post-eruption Landsat 8 image, acquired on 24th March 2015, allowed us to locate and map more
 477 accurately the new lava field that reached a maximum extension of about 2.2 km^2 (Fig. 6g). The
 478 lava field was composed by two main lava flows, $\sim 6 \text{ km}$ long each, that were erupted from an
 479 eruptive fissure-vent located about 3 km south of Marum Crater (at max elevation of 780 m asl ; Fig.
 480 6f). The visual inspection of this image suggests that the eruptive fissure could be $500\text{-}1000 \text{ m}$ long
 481 and oriented $N 60^\circ$ (i.e radial from Marum crater), but further field observations are required to
 482 confirm this feature.

483 Based on the previous estimates of intra-caldera lava flow thickness (1-3 m; Robin et al., 1993) the
484 extension of the 2015 lava field yield a total erupted volume of $4.4 (\pm 2.2) \text{ Mm}^3$ in very good
485 agreement with the MODIS-derived estimates. We thus calculated a minimum eruption rate of 27.3
486 $\pm 13.7 \text{ m}^3 \text{ s}^{-1}$ by assuming a maximum duration of the eruptive events of 44 hours based on
487 MIROVA data; Fig. 6a-e).

488 It is worth noting that the new effusive eruption was preceded by a low but persistent increase of the
489 thermal activity (Fig. 5a). In fact, since 2013, the radiant power increased for the first up to 350
490 MW on January 2013, and reached more than 400 MW on December 2013, 500 MW on April 2014
491 and more than 550 MW on January 17, 2015, about one month before the effusive eruption. These
492 data suggest that the increase in the thermal output recorded since 2013 clearly tracked an ongoing
493 pressurization phase of the plumbing system possibly culminated into the eruption of February
494 2015.

495 Because of the 1 km spatial resolution of MODIS we were able to discriminate and quantify the
496 heat flux radiated by the two Marum, (Fig 5b) and Benbow (Fig 5c) active craters before the
497 eruption, and to compare their activity on a timescale of several years. These data suggest that the
498 anomalous intensification of thermal emission that preceded the eruption (i.e. 2014-2015) was
499 mainly due to the gradual increase of activity at the Benbow crater (Fig. 5c), although the Marum
500 activity was already at high levels, but similar to those recorded since 2010 (Fig. 5b). This feature
501 might suggest that the new intra-caldera eruption was associated to the gradual pressurization of the
502 N 105 rift zone, over which the new vent and the Benbow crater are aligned (Fig. 6g). On the other
503 hand, this preferential direction is not consistent with the orientation of the new eruptive fissure
504 inferred from the Landsat image which seems to radiate from the Marum crater (Fig. 6g), thus
505 suggesting a complex plumbing system beneath the active craters of Ambrym.

506 Such a complexity is also revealed by the thermal dataset that indicates an unstable, pulsating and
507 convecting magma column modulating the recent activity at both craters also prior the effusive
508 eruption.

509 The first long cycle (2000-2005) occurred on both craters with similar intensity and trend (reaching
510 peaks in thermal emissions up to 100-200 MW at both craters; Fig. 5b and 5c). Differently, the
511 shorter cycles observed in 2007 and 2008, occurred almost exclusively within the Marum crater,
512 while the thermal activity within Benbow remained more stable and at lower level (20 MW).
513 Between 2009 and 2012 a further long lasting cycle was mainly observed at the Marum crater,
514 although a small increase (from 20 to 50 MW) has been also observed on Benbow. On the opposite,
515 the increase in thermal emissions observed in 2013 was principally due to a new phase of
516 intensified activity at Benbow that somehow affected, only moderately, the activity at Marum.
517 Finally, during the 2 years that preceded the eruption both the craters were extremely active (above
518 100 MW), but with the Benbow showing the gradual increase discussed above. It is thus clear that
519 the cycles of magma rise and fall that control the thermal emissions affected a single crater at a
520 time, or occasionally both. Again, this is indicative of the occurrence of a complex dynamics taking
521 place within the shallow magmatic system of Ambrym.

522 As discussed for Yasur's case, the causes of the variation in the magma level within the shallow
523 conduit(s) are generally associated to pressure changes (balance of supply and eruption rate to and
524 from a shallow reservoir ; Patrick et al., 2015) or magma density changes (associated to shallow
525 degassing processes). We have not sufficient data to better characterize the eruptive dynamic of
526 Ambrym's craters. However, the recognition of an increasing trend at Benbow crater before the
527 recent eruption (Fig. 7), coupled with the waxing-waning effusive trend, typical of pressurized
528 system (Wadge 1981) could suggests that cyclic pressurizations of the shallow plumbing system
529 were at the origin of the cycles observed at Benbow crater. Similarly to what has been observed at
530 Stromboli volcano (Coppola et al., 2012, 2014) the rising of the magma column (and the consequent

531 increase in thermal emission) presaged the effusive eruptions of Ambrym, with a threshold of about
532 500 MW (10 times higher than at Stromboli), anticipating the hazardous changes on the volcano
533 activity (Fig. 5 and 7). Similarly, the thermal oscillations recorded at Marum crater could be
534 eventually driven by the same pressurization phases controlling the Benbow activity (as for
535 example during 2000-2005). However, they could also reflect some more complex process taking
536 place within the plumbing system of Marum and related to a more efficient gas-melt separation that
537 characterize the very shallow dynamic of this crater (Allard et al., 2015).

538 *Figure 6*

539 In this regard, it is interesting to note that the contribution of Marum to the total thermal output of
540 Ambrym (we excluded the eruption on this calculation; Fig. 7) amounted to 63% ($\sim 4.9 \times 10^{15}$ J),
541 while the activity within the Benbow crater produce the resultant 37% ($\sim 2.9 \times 10^{15}$ J). This
542 partitioning is somehow opposite to the SO₂ output according which the Marum cone produces 35%
543 of the overall emissions, while Benbow only 65% (Allard et al., 2015). The activity within the two
544 craters is thus characterized by a remarkably different sulfur vs thermal emission, with Benbow
545 crater providing much more SO₂ per unit of radiant flux (about four times more than Marum). This
546 could suggest that sulfur and heat magma budgets of lava lakes (cf. Oppenheimer et al., 2004) not
547 necessarily follow the same trend, with the first (sulfur) sampling the rate of magma supplied within
548 the shallow degassing cell and the second (heat) sampling the rate of magma reaching the free
549 surface. In this regards, closed- (Benbow) versus open-system (Marum) degassing processes (Allard
550 et al., 2015) may also play an important role in modulating the intensity, rate and extension of
551 magma convection and the amount of heat radiated into the atmosphere.

552 Such a comparison is preliminary and based on punctual gas measurements (Allard et al., 2015) that
553 not necessarily represent the bulk degassing conditions operative during these last 15 years of
554 activity (as effectively the long-term thermal output do). On the other hand, we cannot rule out
555 other external factors that may have influenced the radiant heat detected at the two craters. Among

all a different crater morphology that may make more difficult to detect the bottom of Benbow crater with respect to Marum. Further detailed investigations of crater morphologies coupled with synchronous thermal and degassing analysis at both craters will probably help to better understand the complex dynamics of these extremely active volcano.

Figure 7

5.4 Heating episodes at Aoba crater lake

Between 2000 and 2015 Aoba volcano experienced a series of volcanic phenomena that include several crater lake heating cycles, major surtseyan eruption on November 2005, a limnic event on 2006 and minor explosive activity on 2011-2013

The whole timeseries recorded at Aoba between 2000 and 2015 is shown in Fig. 8, where at least six distinct phases have been distinguished on the basis of the observed thermal activity.

Figure 8

A first clear long-lasting pulse (hereby ascribed to an heating cycle; phase I) has been detected during 2000-2002 (Fig. 8). Thermal output increased through 2000 and culminated in January 2001 when ~11 MW were detected. Then thermal anomalies over the summit of Aoba gradually decreased during 2001 and almost disappeared in late 2002. Between 2003 and late 2005, thermal anomalies over Aoba were substantially low (phase II), showing a tendency to reduce to less than 1 MW from early 2004, up to late 2005. On 6 September 2005, MIROVA detected an hotspot amounting to less than 1 MW thus suggesting that by that time the thermal state of the lake was almost at its background level. The following period (November 2005-September 2006) coincides with a major eruptive phase (phase III) which leads to the occurrence of several volcanic phenomena, including surtseyan activity, phreatic explosions, small-scale explosive activity, strong

579 degassing and a limnic episode that produced a spectacular color change of the lake in May-June
580 2006 (Nemeth et al., 2006, Bani et al., 2009b). On 21st November 2005 a bulk temperature anomaly
581 of the lake surface of 5 °C was measured by Bani et al., (2009b) thus suggesting a precursory
582 increase in magmatic degassing into the lake. Although the first sub-aerial eruptive activity was
583 reported on 27 November 2005 (Global Volcanism Program, 2005b), our data suggest that two days
584 before, on 25 November (at 14:10 UTC), Aoba volcano had already entered into an eruptive phase
585 (Fig. 8). On this day we detected the highest thermal anomaly of the whole dataset (~21 MW),
586 likely associated to the beginning of phreatomagmatic and surtseyan activity (Global Volcanism
587 Program, 2005b). Since this date, we noticed a period of frequent thermal anomalies which however
588 declined with time, reducing to 5-10 MW on December 2005, 3-5 MW on March-April 2006, and
589 finally 1-2 MW between June and August 2006. Notably, the SO₂ measurements performed during
590 this period do not show such a waning trend, but conversely they increased through time passing
591 from 16-24 kg s⁻¹, during the eruptive climax (late November-mid December 2005), up to 21-43 kg
592 s⁻¹ on June-August 2006 (Bani et al., 2009b). During 2007 another minor heating cycle is evident in
593 our data and produced a new, long-lasting minor pulse (phase IV). This was followed by a period of
594 lower but more frequent thermal anomalies which were persistently detected between 2008 and
595 2010 (phase V). This suggests that some kind of activity was still ongoing and that the crater lake
596 temperature was almost continuously above normal values. This is consistent with the high SO₂
597 release detected up to four years after the eruptive episode (Bani et al., 2012). Starting from late
598 2010 a new important phase of thermal activity appears in our dataset (phase VI in Fig. 7) that
599 culminated in December 2011 and persisted at high levels during 2012. This period was
600 characterized by more frequent alert detections which declined only after January 2013 (Fig. 7).
601 Notably, field observations are indicative of higher activities: since 2011 reports described the
602 occurrence of several episodes of ash fall around the crater, small-scale explosive events and
603 phreatic explosions throughout 2012-2013 (Global Volcanism Program Database, 2013a). These
604 observations support the fact that intense thermal anomalies (above 10 MW) were likely associated

605 to a persistent sub-aerial activity, that was also observed several years earlier (e.g., during
606 December-January 2006).

607 In order to better validate the thermal trend recorded by MIROVA over Aoba volcano in Fig 8 we
608 compared the radiant power with the temperature anomaly (DT) of the Vouï crater lake estimated
609 by Alain Bernard for the period 2000-2007 (Bernard, 2009;
610 <http://www.ulb.ac.be/sciences/cvl/aoba/Ambae1.html>; red squares in Fig. 8). In particular, the
611 author used several ASTER images (90 m resolution in the TIR bands) to calculate the temperature
612 difference between the active Vouï crater lake and its neighbor Lakua lake, filled by freshwater.
613 This procedure allowed Bernard (2009) to infer the occurrence of multiple heating cycles (i.e. 2000-
614 2002, 2005-2006, 2007-2008) characterizing the Vouï crater lake, in close agreement with the trend
615 drawn by the MODIS-derived VRP. The excellent correlation between the two datasets supports the
616 observations made by MIROVA also after 2008, and suggests the occurrence of a further important
617 phase of activity during 2011-2013 likely culminated into small explosive events and major phreatic
618 explosions.

619 The close agreement between the MIR-derived VRP (MODIS) and the TIR-derived DT (ASTER)
620 could be eventually due to the occurrence of unreported high-temperature gas emissions that
621 accompanied the heating cycles of the lake (i.e. fumarole fields and/or hot degassing vents along the
622 coast). Alternatively, it is possible that given the large dimension of the lake (more than one
623 MODIS pixels) the “excess” of MIR radiance at the base of VRP calculation was directly related
624 to the contrast between the lake temperature and the surroundings. In this circumstance the absolute
625 values of the radiant power shown in Fig. 8 must be taken with caution since they only provides
626 minimum estimate of the real heat flux radiating from the lake surface.

627 Besides, these results suggest that MIR data, largely used to detect high-temperature thermal
628 anomaly related to lava flows, lakes or domes, could be also adequate to detect smaller scale thermal

629 activity such as fumarole fields and eventually temperature variations operative over large crater
630 lakes.

631

632 ***5.5 Explosive activity at Gaua volcano***

633 As described previously, the most of the low thermal anomalies (<5 MW) detected at Gaua volcano
634 between 2000 and 2015 are ambiguous (Fig. 9a). Even though they occurred above the crater lake
635 they appeared almost exclusively during the hot season (Fig. 9b) and were not associated to any
636 reported activity. Hence, differently from Aoba volcano where independent observations validated
637 the MIROVA dataset, we have not argument to support a genuine volcanic heat source for the rare
638 (less than 2%), low and intermittent thermal anomalies detected at Gaua.

639 Conversely, the three thermal anomalies detected in early 2010, with radiant power higher than 5
640 MW, were related to a period of volcanic unrest that started in late 2009 (Global Volcanism
641 Program, 2009; gray field in Fig. 9a). In fact, between September and December 2009 a new
642 eruption started at Gaua volcano and was characterized by ash-bearing explosions and strong
643 degassing from the summit of Mt. Garat. This activity was coupled with a marked discoloration of
644 Letas Lake, as well as by the almost complete loss of green vegetation around the crater and in
645 areas on the NW, W, and SW parts of the island (Global Volcanism Program, 2009). It is worth
646 noting that this strong degassing activity, with ash and acid rain affecting food crops and
647 contaminating the water, was not associated to any evident thermal anomaly detected by MIROVA.

648 However, on January 21st, 2010 (9 MW), March 28th, 2010 (24 MW) and April 6th, 2010 (14 MW),
649 thermal activity become detectable by MIROVA (Fig. 8a) possibly due to stronger explosions than
650 those previously described (Global Volcanism Program, 2009). The explosive activity in this period
651 was slightly different from the previous one, with denser and darker plumes (more than 3 km high),
652 thus suggesting the presence of major juvenile magma in the ash plumes (Global Volcanism

653 Program, 2009). A drop in both tremor and caustic effects on vegetation were recorded after mid-
654 2010, although periodic explosions with ash and, more rarely, scoria bombs emissions continued
655 until September, 2010 (Global Volcanism Program, 2010b). Ongoing degassing, and small-scale
656 eruptions were reported during 2011 and 2013 but, according to the Global Volcanins Program
657 (2013) the intensity of the activity was lower than during 2009-2010. The absence of clear thermal
658 anomalies between 2011-2015 suggest that the thermal emissions associated to this weak explosive
659 activity were very low and below the detection limit of MIROVA.

660 The Gaua's analysis put some constrain on the type of eruptive activity detectable by MIROVA.
661 The elevated SO₂ levels and especially the heavy presence of ash in the volcanic plume, may have
662 effectively prevented the detection of the most of the hotspots during 2009-2010 eruptive period.
663 On the other hand, similar (or more powerful) explosive activity, emitting huge amount of SO₂ and
664 ash has also occurred at other volcanoes that however exhibited coeval thermal anomalies (see for
665 example thermal anomalies detected during the 2013-14 explosive activity of Ubinas volcano;
666 Coppola et al, 2015b). Hence, in our view the presence or absence of thermal anomalies associated
667 to explosive activity is strongly dependent from the presence or proximity of "hot" magma to the
668 surface. The fact that the only thermal anomalies of Gaua were detected during a later stage of the
669 eruption, when major juvenile magma was present in the ash plumes support this hypothesis which
670 however need further investigations.

671

672 *Figure 9*

673 **6 - Conclusive remarks**

674 In this paper we presented 15 years of satellite-based thermal observations at 5 Vanuatu's
675 volcanoes. These data allowed us to show the large amount of information that can be retrieved

676 from the analysis of MIROVA data over distinct volcanoes and covering a variety of volcanic
677 activity.

678 In particular, we provided evidence of:

- 679 • Fluctuating magma column feeding the strombolian-vulcanian activity at Yasur volcano. At
680 least seven cycles of stronger thermal activity has been recognized and possibly associated
681 monthly-long degassing phases reported by Bani et al.(2009a). A very slow increasing trend
682 seems also to characterize the activity between 2000-2015 and could be related to a gradual
683 pressurization of the shallow magmatic system.
- 684 • Intermittent effusive and explosive activity at Lopevi between 2000 and 2007, followed by a
685 8 year-long period of quiescence. The effusive activity occurred along the northern and
686 western flank of the volcano and produced high (> 100 MW) thermal anomalies; Three
687 types of eruptions has been recognized on the basis of the recorded trends and durations; a
688 low thermal regime has been also recognized and seems to characterize sporadic periods of
689 mild strombolian activity within the summit crater.
- 690 • The first effusive eruption at Ambrym since 1989; this eruption lasted less than 48 hours
691 (21-23 February 2015) and produced a lava flow with volume of $4.4 (\pm 2.2) \text{ Mm}^3$ with a
692 minimum eruption rate of $27.3 (\pm 13.7) \text{ m}^3 \text{ s}^{-1}$. The eruption took place within the summit
693 caldera apparently from a fissure oriented radially from the Marum crater. The effusive
694 trend display a fast waxing and waning effusive trend typical of pressurized basaltic system
695 (Wadge 1981)
- 696 • A gradual but almost persistent increase of thermal output recorded at Benbow crater during
697 the 2 years that preceeded the eruption. For the first time in 15 years the radiant power
698 raised above 550 MW on January 17, 2015, about one month before the effusive eruption.
699 This value could represent a critical pressurization state of Ambrym plumbing system that

may prelude an hazardous changes on the volcano activity (i.e lateral effusive activity, draining of the lava lake(s))

- Cyclic fluctuations of the Marum and Benbow lava lakes hosted at Ambrym volcano may last for months or years and interest one or both lava lakes. A rather empirical inference suggests that bulk thermal output of each lake is not simply related with the amount of sulfur emissions but rather with open- vs closed-system degassing processes;
- Cycles of major thermal activity within the Vouli crater lake at Aoba volcano, including the occurrence of a main eruptive phase in December 2006, characterized by sturtseyan activity. In addition to the prompt detection of high-temperature material ejected during phreatomagmatic and sturtseyan activity (i.e. the sharp increase recorded between the 21 and the 25 of November 2005; Fig. 8) the results suggest that MIROVA system is also able to track long-term anomalous thermal activity related to the fluctuations of crater lake's temperature.
- Finally, the analysis of Gaua volcano provided an excellent test for evaluating the limits of MIROVA. In fact the volcano host a large crater lake on its summit (a challenging task for the algorithm due to the presence of temperature contrast on the summit of the volcano) and experienced a period of weak to mild explosive activity. The analysis reveals that less than 2% of false alerts are potentially triggered in this conditions and are always of low amplitude (i.e < 5 MW). On the other hand the analysis of Gaua volcano reveals that phreatic explosions, also if accompanied by huge sulfur degassing, may remain undetected by MIROVA since they not produce evident thermal signal detectable in the MIR region of the electromagnetic spectrum. We thus infer that the explosive activity (hereby regarded as producing volcanic plumes) may be detectable by MIROVA only if the hot magma-gas mixture is somehow very close to the surface.

725 The obtained results support that the MIROVA system is a reliable tool for tracking thermal
726 emissions related to different types of volcanic activity. These data may be integrated by field
727 observations and other geochemical or geophysical datasets (i.e. sulfur emissions, deformations,
728 seismicity, etc...) to have a more comprehensive picture in how a single volcano works. The
729 advantage of this approach is that it provide detailed, complete and homogeneous datasets which
730 are safely updated in near-real time (www.mirova.unito.it) and allows the detection of eruption
731 onsets and unrest phenomena over a variety of volcanoes. We regard the application of this
732 methodology as a key-factor in volcano monitoring that will improve our effort to mitigate volcanic
733 risk

734

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993 **Figure Captions**

994

995 **Figure 1** - (a) Simplified tectonic sketch map of Vanuatu archipelago. Selected thermal maps,
996 provided by MIROVA, of the five analysed volcano are shown from (b) to (f). The thermal images
997 (50 x 50 km) are centered on the summit of the volcano and draped over a shaded relief map.

998

999 **Figure 2** – Timeseries of Volcanic Radiative Power (VRP), on logarithmic scale for (a) Yasur, (b)
1000 Lopevi, (c) Ambrym , (d) Aoba and (e) Gaua volcanoes. On the right panels, the frequency

1001 distribution of log-transformed data (logVRP) is presented for each volcano. Note how each single
1002 volcano is characterized by a distinctive distribution.

1003

1004 **Figure 3** – (a) VRP timeseries recorded over Yasur volcano between 2000 and 2015. At least seven
1005 cycles of more intense thermal activity have been recognized (gray field) and overlay a long-term
1006 increasing trend of about 0.8 MW per year (yellow dashed line). (b) Background Middle Infrared
1007 (MIR) radiance recorded over the summit area of Yasur (each point represent the most radiant non-
1008 alerted pixel) showing the seasonal thermal pattern. Note how the cycles of major thermal activity
1009 are unrelated to seasonal effects.

1010

1011 **Figure 4** – (a) VRP timeseries recorded over Lopevi volcano between 2000 and 2015. The inset
1012 shown in (b) outlines a period of mild and intermittent explosive activity occurred between 2004
1013 and 2005. Effusive periods are classified according to their dominant eruptive trend (gray field): (c)
1014 waxing-waning trend; *Type I*; (d) steady trend; *Type II*; (e) pulse-like trend; *Type IV* (see the text for
1015 more details).

1016

1017 **Figure 5.** (a) VRP timeseries recorded over Ambrym volcano between 2000 and 2015. Thermal
1018 output relative to the activity within Marum (b) and Benbow (c) craters reveals the occurrence of
1019 multiple monthly- to yearly-long cycles that modulate the level of the respective lava lakes. A clear
1020 increase in the thermal output was recorded since 2013 (prevalently due to the intensification of
1021 activity within Benbow crater) and anticipated the occurrence of the an intra-crater effusive
1022 eruption on February 21st, 2015 (the first since 1989).

1023 **Figure 6.** (a) to (e) A sequence of MODIS thermal maps showing the evolution of the thermal
1024 anomaly during the effusive activity of 21-23 February 2015. Note how the location of the hotspots
1025 clearly reveals the occurrence of effusive activity on the southern sector of the caldera. (b) The
1026 Time Averaged lava Discharge Rate (TADR) and cumulative erupted volume (retrieved by
1027 MODIS-derived VRP; eq. 2) suggest a fast waxing-waning effusive trend typical of pressurized
1028 eruptions. (c) Details of the southern portion of Ambrym caldera as imaged by Landsat 8 on March
1029 21st, 2015 (Band combination 765). A new eruptive fissure is located above the main N 105 rift
1030 zone crater but seems to be oriented radially with respect to Marum cone at a distance of about 3
1031 km. The newly emplaced flow field (red contours) is characterized by two 6-km-long lava flows
1032 covering a total area of about 2.2 km².

1033

1034 **Figure 7 –** (a) Cumulative radiant energy recorded at Marum (red) and Benbow (blue) craters
1035 between 2000 and 2015. As a whole the activity within the Marum crater constitute about 67% of
1036 the total thermal emissions of Ambrym. Note the sharp increase in thermal output of Benbow
1037 starting in 2014 that preceded the effusive eruption of February 21st 2015. Thermal activity at the
1038 two craters resumed almost immediately after the effusive event.

1039

1040 **Figure 8 –** VRP Timeseries (black stem) recorded at Aoba volcano between 2000 and 2015. Six
1041 main phases of activity (gray field labelled with roman numbers) are distinguished on the basis of
1042 the measured thermal anomalies. The red squares refers to the crater lake temperature anomaly
1043 estimated by Alain Bernard using ASTER images (modified from:
1044 <http://www.ulb.ac.be/sciences/cvl/aoba/Ambae1.html>).

1045

1046 **Figure 9** – (a) VRP Timeseries (black stem) recorded at Gaua volcano between 2000 and 2015. All
1047 the detections below 5 MW seems to have been triggered during the warm season (as depicted from
1048 the Background Middle Infrared (MIR) radiance recorded over the summit area of Gaua (b)) and
1049 are considered false alerts. The three genuine volcanic hotspots detected on 2010 (> 5 MW) are
1050 associated to a period of unrest, characterized by huge degassing and ash-bearing volcanic
1051 explosions.