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2 **Magma storage, eruptive activity and flank instability: inferences from**
3 **ground deformation and gravity changes during the 1993-2000**
4 **recharging of mt. Etna volcano**
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35 **Abstract**

36

37 A long recharging period characterized Mount Etna volcano during 1993-2000 before the main
38 explosive-effusive 2001 and 2002-03 flank eruptions. The joint analysis of ground deformation
39 and gravity data over the recharge period reveals that different phenomena occurred within Etna's
40 plumbing system and clearly indicates two phases spanning 1993-1997 and 1997-2000,
41 respectively. The first phase was characterized by magma storage and accumulation at an
42 intermediate depth (2-6 km below sea level), which provoked an overall inflation and positive
43 gravity changes. During the second phase, the magma started to rise and intrude at shallower
44 levels favoring the movement of the unstable eastern flank, which accelerated its sliding toward
45 the East. The shallower magma accumulation also caused the gas exsolution, associated with
46 increasing explosive activity at the summit craters. Negative gravity changes were detected during
47 this phase. The gravity measurements, independently of the same result obtained by geochemical
48 studies, suggest that only 20-30% of the magma volumes supplied in the plumbing system were
49 then erupted. The complex dynamic of rising magma beneath Mount Etna makes ground
50 deformation and gravity measurements complementary, being able to detect different effects of
51 magma emplacements beneath the surface. Our results also highlight how the joint use of ground
52 deformation and gravity observations may be crucial in identifying the nature and rate of an
53 impending period of volcanic eruptions.

54

55 **Keywords** : Etna, volcano, monitoring, deformation, gravity, flank instability

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57

58 **1. Introduction**

59

60 During recent decades, marked recharging/discharging phases have been observed at Mount
61 (Mt) Etna (e.g. Bonaccorso, 2001; Bonaccorso and Davis, 2004). The December 1991 – March
62 1993 lateral eruption, which represented the most important lateral eruption in the last three
63 centuries both in terms of duration (472 days) and volume of erupted lava (about $235 \times 10^6 \text{ m}^3$),
64 was preceded since 1982 by a dilatation trend measured by geodetic measurements. Bonaccorso
65 and Davis (2004), and was accompanied by an evident deflation (Bonaccorso, 1996; Puglisi et al.,
66 2001) that indicated a depressurizing intermediate storage zone ca. 3 km below sea level (bsl)
67 (Bonaccorso, 1996).

68 After the 1991-93 effusive eruption of Mt Etna, a new long recharging phase began. The
69 recharging phase was initially characterized by explosive manifestations from the end of 1995,
70 when several strong lava fountain episodes occurred at summit craters. The volcanic activity took
71 place principally at the North-East (NE) crater and preceded by about one year the resumption of
72 activity at the South-East (SE) crater, where lasted almost continuously for the next four years.
73 The second part of the recharging period was characterized by important events, such as the
74 strong seismic swarms in January 1998 (Bonaccorso and Patanè, 2001) and April 2001 on the
75 western flank, the subplinian explosion on 22 July 1998, the two sub-terminal eruptions (February-
76 November 1999 and January 2001 eruptions) fed by the SE summit crater, and more than one
77 hundred spectacularly explosive events of lava fountains and tephra emission from the SE summit
78 crater during 2000-2001 (La Delfa et al., 2001; Alparone et al., 2003; Behncke and Neri, 2003;
79 Bonaccorso, 2006), which characterized an unusual and very highly explosive period. The overall
80 continuous recharging phase culminated with the two violent and dramatic explosive-effusive
81 eccentric flank eruptions of July-August 2001 and October 2002 – January 2003 (e.g. Allard et al.,
82 2006, Aloisi et al., 2006 and references therein). The 2002-03 eruption was also characterized by
83 a lateral effusive fissure propagating in the NE sector, which also promoted a marked acceleration
84 of the eastward sliding of the volcano's south-eastern flank (e.g. Bonaccorso et al., 2006; Bonforte
85 et al., 2007a; 2007b; 2008; Puglisi et al., 2008). These two flank eruptions marked a significant
86 change in the volcano dynamic regime, and the study of the 1993-2000 preparatory recharging
87 phase has a fundamental role for a deeper comprehension of the volcano's behavior. During
88 1993-2000, the monitoring geophysical networks provided a multi-faceted reference data set that
89 documented the recharging phase with considerable success. The seismicity pattern indicated a
90 radial compression around an axial intrusion consistent with a pressurization at a depth of 6 to 15
91 kilometers, which triggered most of the seismicity (Patanè et al., 2003; Allard et al., 2006).
92 Concurring with a pressurization phase, all geodetic measurements (EDM, GPS and InSar data)
93 highlighted an overall continuous horizontal expansion of the volcano edifice from 1993 to 2001.
94 In spite of this nearly continuous expansion, the vertical pattern showed an overall uplift during
95 1993-1997 followed by lowering that affected mainly the south-eastern flank during 1997-2000.
96 The 1993-1997 period represented a net inflation of the volcano edifice and the deformation
97 pattern pointed to a pressure source located at about 4 km bsl interpreted as an intermediate

98 recharging magma storage (Bonaccorso et al., 2005).
99 Unlike the near-constant increasing horizontal expansion but similarly to the vertical up/down
100 trend, the gravity data showed a reversal trend characterized by increase (1994-1997) decrease
101 (1997-1999) cycle affecting mainly the central and eastern parts of the volcano and reaching a
102 maximum increase of about 100 μGal (Budetta et al., 1999; Carbone et al., 2003). The marked
103 gravity changes cannot be justified by elevation changes, but could rather be due to the direct
104 gravitational effect of magma accumulation and drainage below the volcanic pile. Significant
105 gravity variations without ground height deformation have been reported at other volcanoes
106 (Tiampo et al., 2004; Gottsmann et al., 2006; Hautmann et al., 2010), and thus different possible
107 mechanisms to explain the increase/decrease gravity changes were explored.
108 The uniqueness of the present work is twofold: (i) for the first time on Etna, the combined
109 deformation and gravity datasets along a middle-term period (1993-2000) are investigated, and (ii)
110 ground deformation and gravity data are systematically compared and the cross-related
111 information obtained from the modeled sources is discussed.
112 In this study for the first time we analyzed together deformation and gravity recorded during the
113 important recharging phase occurred during 1993-2000. We highlighted that the entire recharging
114 period can be split in two main phases (1993-1997 and 1997-2000), which are related to the action
115 of two different main sources. We show that the first one is due to a deeper magma storage and
116 accumulation between 2-6 km below sea level, and the second is connected to the magma
117 migration at shallower levels. For the first time we also showed that during the second phase the
118 vertical changes clearly showed a general subsidence of the eastern volcano edifice that marked
119 the acceleration of the seawards motion of this unstable flank.
120 We discuss how these sources are related to Etna's intermediate-shallow plumbing system, the
121 explosive and eruptive activity, and the flank instability that characterized the eastern flank.

122

123 **2. Ground deformation during the recharging phase**

124

125 Spanning/throughout the 1991-1993 eruption, *Bonaccorso* (1996), by inverting GPS, leveling and
126 tilt data, modeled a depressurizing ellipsoidal source located at about 3 km bsl depth. Just after the
127 end of the 1991-1993 eruption, *Puglisi et al.*, (2001) modeled a pressurizing point source located
128 again at about 3 km depth, by comparing the 1993 and 1994 GPS surveys, while no deep or
129 significant shallow magmatic source apparently acted the following year (1994-1995) by analyzing
130 GPS data (*Bonforte and Puglisi, 2003*). InSAR data covering the same two-year period (1993-
131 1995) led (*Lundgren, et al., 2003*) to model a pressurizing spheroidal cavity at a position very
132 similar to the 1993-1994 GPS one. From 1996 to 1997, the inflation phase underwent an
133 acceleration as measured by GPS surveys (*Puglisi and Bonforte, 2004*).

134 During the entire 1993-2000 period, EDM and GPS surveys, carried out at least yearly on the
135 volcano, showed a continuous marked areal dilatation of the measured networks (see
136 displacement vectors in figure 3a and 3b). This behavior was also due to the radial spreading of
137 the edifice (*Bonaccorso, et al., 2005; Bonforte and Puglisi, 2003; Puglisi and Bonforte, 2004,*

138 *Puglisi et al., 2004; Houlie, et al., 2006b*). The GPS network is shown in Figure 1. From 1993, the
139 GPS network on Mt Etna has been continuously improved, in order to cover a wider area and
140 increase the spatial detail in ground deformation sampling. New benchmarks are constantly added
141 on the volcano to improve the areal coverage and the spatial density of the network; furthermore,
142 all new benchmarks are self-centering and some of them have been installed to replace older ones
143 (nails), measured by tripods. The new GPS network currently consists in several sub-networks: the
144 main inner network, covering the volcano; the external reference frame, circling it on the stable
145 sedimentary basement; the N-S profile, above 1800 m altitude and crossing the summit area; the
146 E-W profile, at about 1800-2000 m altitude across the southern flank; the “Ionica” network, lying
147 over the entire eastern flank of Mt Etna below 1500 m altitude; two small networks, installed across
148 the Pernicana fault (*Bonforte, et al., 2007a; Bonforte, et al., 2007b; Bonforte, et al., 2004; Puglisi
149 and Bonforte, 2004; Puglisi, et al., 2008; Puglisi, et al., 2001*). In this paper, we consider data
150 coming from the main inner network (Fig. 1), from those stations having a significant historical
151 record during the investigated period (1993-2000).

152 From 1993 to 2000, the areal dilatation showed a near-constant linear increasing trend which
153 indicated a roughly continuous horizontal expansion of the volcano edifice (Fig. 2, Fig. 3a, 3b). The
154 satellite interferometry InSar data also provided a coherent picture of the overall inflation, which
155 characterized the volcano during 1993-2000 (Lanari et al., 1998; Lundgren et al., 2003; Neri et al.,
156 2009).

157 However, a more detailed analysis of the displacement components shows that the vertical
158 changes were characterized by an increasing/decreasing behavior. During the entire 1993-2000
159 expansion period, we can detect a first phase (1993-97) with vertical uplift (Fig. 3a) and a following
160 phase (1997-2000) with a vertical lowering affecting mainly the south-eastern flank (Fig. 3b).

161 The geodetic measurements were focused on finding the ground deformation source acting
162 beneath the volcano. Pressurizing sources were modeled during different periods.

163 The recharging phase spanning 1993-1997 represented a net inflation, not affected by significant
164 volcanic activity at summit craters, that on the contrary occurred from 1998 to 2000. The
165 deformation data recorded during the 1993-1997 inflation were inverted to model the pressuring
166 intermediate storage by using analytical and numerical models with ellipsoidal pressuring source
167 in elastic rheology that inferred a vertically elongated source with center below the summit crater
168 area at 4 km bsl (Bonaccorso et al., 2005).

169 After 1997, several eruptive phenomena occurred in the summit crater area. On 22 July 1998,
170 powerful activity took place at the central crater, with a sub-plinian paroxystic explosion; this
171 activity produced a quick deflation of the edifice, that was detected by the tilt network. Modeling of
172 tilt data indicated the fast depressurization of a source located at about 2-3 km bsl beneath the
173 summit craters, i.e. shallower than the inferred pressurizing source (Bonaccorso, 2006).

174 In February 1999, a sub-terminal eruption started at the base of the SE summit crater and this
175 magma output caused a slowing of the inflation rate during 1999, as revealed by the areal
176 dilatation plot in Figure 2. After the end of this sub-terminal eruption, the volcano again began to
177 dilate at a rate similar to that measured before 1999, and during 2000 it was characterized by an

178 extraordinary sequence of more than a hundred lava fountains from SE crater. A pressurizing
179 source was modeled by *Puglisi et al.*, (2008) using GPS and DInSAR data from 2000 to 2001,
180 located at 4 to 6 km bsl beneath the upper western flank of the volcano. *Houlié et al.*, (2006a; b)
181 inverted GPS data spanning the entire inflating phase of the volcano, from 1994 to 2001,
182 modeling a unique pressure source located at a depth of about 6 km bsl and representing an
183 average of the different sources modeled by considering different shorter periods.

184

185 **3. Gravity during the recharging phase**

186

187 The Etna gravity network for discrete measurements consists of 71 benchmarks distributed
188 around the volcano and covers an area of about 400 km² (Fig. 1). Measurements over the entire
189 Etna gravity network are usually repeated at six month to yearly intervals, although some parts of
190 the array are reoccupied more frequently.

191 We analyze the microgravity data set spanning a 6-year period (1994-2000). The data were
192 reduced for tidal effect and for instrumental drift, and were referred to Adrano (ADR) station, since
193 it is the least likely station to be affected by volcanically-induced gravity changes (*Budetta et al.*,
194 1999).

195

196 *3.1 Data*

197

198 The elevation of each gravity station is not systematically monitored during the gravity surveys.
199 Nevertheless, independent ground-deformation surveys provide enough data to evaluate Etna's
200 vertical deformation with high detail. Using GPS data collected at stations closer to the gravity
201 ones (Fig. 1) in the same period, gravity data were corrected for the free-air effect. We use the
202 experimental free-air gravity gradient values, ranging between 258.7 $\mu\text{Gal/m}$ and 378.8 $\mu\text{Gal/m}$,
203 observed at different gravity stations of the network, to correct gravity data for height variations.
204 Figure 4 shows several selected gravity sequences collected in different zones of the volcano
205 compared with height variations at the closest GPS station, before and after the correction. Even
206 if gravity normally decreases as height increases, in our case the gravity and height variations are
207 directly space-time-correlated (i.e. gravity increases with uplift), showing an uncommon similar up-
208 down pattern for all the considered period (Fig. 4). However, height variations are too small to
209 significantly affect surface gravity measurements and due to the directly correlation, after the free
210 air correction, gravity sequences exhibit an even larger amplitude.

211 Despite the different sampling rate with which data are normally acquired on Etna, the height
212 corrected gravity signals show two main long-term variations involving the different sectors of the
213 volcano. A gravity increase starting during the last months of 1995 and culminating at the end of
214 1996, when it reached a maximum amplitude of about 100 μGal in the stations located on the
215 southeastern flank and on the summit of the volcano. The apparent shift in time of the positive
216 cycle (Fig. 4), which seems to exist between data sequences from different zones, could be, at
217 least in part, the effect of the different sampling rate. At the end of 1997, the gravity field inverted

218 its trend and in late-1998 reached a minimum level of about $-110 \mu\text{Gal}$ lower than it was in 1993,
219 before the increase took place. The gravity changes at stations very far from the summit craters ($>$
220 15 km) remain within $20 \mu\text{Gal}$ peak-to-peak during the entire period especially in the West and
221 North flanks (Fig. 4). The seasonal effects can be considered negligible, since the selected gravity
222 variations have been extracted from the entire data set at approximately the same time every year.
223 To show how the 1994-1997 (positive trend) and 1997-1999 (negative trend) gravity changes are
224 distributed over space, the height corrected gravity data acquired at 34 gravity benchmarks from
225 the entire Etna network were contoured over two time intervals (Fig. 5a, b). Both gravity contour
226 maps clearly show how the positive (Fig. 5a) and negative (Fig. 5b) gravity variations, identified by
227 the different sectors of the volcano, are distributed around the volcano with a wavelength of about
228 $10\text{-}12 \text{ km}$, affecting mainly the central and eastern zones, indicating also an absence of significant
229 gravity variations elsewhere within the gravity network.

230

231 *3.2 Gravity Modeling*

232

233 The data sets from the entire Etna network were separately modeled for the 1993-1997 increase
234 and 1997-1999 decrease to infer the gravity source. In order to model the observed gravity
235 changes, we firstly investigate if the deformation source detected by geodetic data inversion
236 (Bonaccorso et al., 2005) could justify the increase (1993-1997) and decrease (1997-1999) in the
237 observed gravity field. The wavelength of the microgravity observations did not support the
238 presence of mass redistribution at the depth of the proposed ellipsoidal source (Budetta et al.,
239 1999; Currenti et al., 2007). Both the amplitude and the extent of the observed gravity changes
240 point to a shallower gravity source with respect to the ground deformation one. In fact, the gravity
241 anomaly affects a much smaller area (Fig. 5) with respect to the area involved in ground
242 deformation, suggesting that the gravity source is closer to the surface. Thus we analyzed the
243 possible source that could produce the observed gravity changes.

244 The observed gravity changes and ground uplift are unusually positively correlated. Although
245 positive gravity changes are usually thought to indicate ground subsidence, the GPS
246 measurements revealed an overall uplift. The large gravity increase during 1993-1997
247 accompanied by slight height changes, could be attributed to a storage of new mass beneath the
248 volcano. In order to evaluate the characteristics of the source that caused the observed gravity
249 changes, we investigated four models with different source geometries: sphere, prism, cylinder,
250 and ellipsoid. We inverted the recorded gravity changes applying a Genetic Algorithm optimization
251 procedure, searching for the source parameters that minimize the misfit between the observed and
252 computed gravity changes (Carbone et al., 2008). As forward model, we used the analytical
253 solutions for all the source geometries (Singh, 1977; Clark et al., 1986; Blakely 1995) and included
254 the topography, taking into account the altitude difference between the gravity station and the
255 source. The results show that, despite the different geometries, all the sources can reproduce the
256 observed anomaly with a misfit lower than $20 \mu\text{Gal}$ (Table 1). As an example, we report the case of
257 a simple spherical source located at 1820 m bsl that is able to reproduce the observed gravity

258 anomaly (Fig. 6). The estimated mass change is linearly related to the density contrast and the
259 volume, with a smaller density contrast yielding a larger source radius and vice versa. Thus we
260 avoided the ambiguity inverting only the value of the mass change obtaining a value of about
261 320×10^9 kg. Employing a model based on a prismatic source, we found that the observed gravity
262 change is best explained with a source located at a depth of 2160 m bsl, with a length of 2880 m,
263 width of 1770 m and orientation NW-SE. The calculated anomaly depends on both the density
264 contrast $\Delta\rho$ between the source and the surrounding rocks and the thickness of the source U , thus
265 we invert the product $U \cdot \Delta\rho$ as source parameter. The estimated mass change, 340×10^9 kg, is
266 comparable to the previous case. Considering an elongated conduit of radius 310 m, height 3320
267 m and depth of the center 2480 m bsl, we model the observed anomaly with a similar misfit and
268 estimated mass change. Finally, we applied an ellipsoidal source and the best fit to the recorded
269 data is given for a source located at a depth of 2300 m bsl, with the major semi-axes of 1360 m
270 and the other two semi-axes of 300 m. In this case, a density contrast of 390 kg/m^3 is necessary to
271 justify the measured gravity change. All the geometries represent plausible sources of the
272 observed anomaly, since potential field measurements cannot unambiguously identify the shape of
273 the source at depth. The inferred horizontal location for all the geometries is similar to the
274 deformation source for the same period, whereas the depth of the mass center ranges between
275 1800 m and 2500 m bsl. The calculations show a mass increase of about 300×10^9 kg, which yields
276 at least a source volume of about $800 \times 10^6 \text{ m}^3$ considering a density contrast of 400 kg/m^3 .
277 During 1997-1999, the similarity in wavelength and position of the negative gravity anomaly with
278 respect to the previous gravity increase reflects a mass decrease likely to take place within the
279 same source. The gravity decrease can be modeled with the same source used to justify the
280 gravity increase (Table 1), assuming the value of mass change to be opposite in sign with respect
281 to the first period. This source produces surface displacements of a few millimeters, thus it is not
282 well detectable by ground deformation measurements.

283

284 **4. Discussion**

285

286 *4.1 The Etna plumbing system and the two main phases of the 1993-2000 recharging period*

287

288 After the 1991-93 eruption, the ground deformation and gravity data univocally indicated that the
289 following 1993-2000 recharging process at Mt Etna occurred in two main phases.

290 The first phase, from 1993 (just after the end of the eruption) to 1997, was characterized by the
291 continuous pressurization of the feeding system of the volcano. In this interval, the ground
292 deformation modeling infers a vertically elongated pressurizing source centered beneath the
293 central craters area about 4 km bsl (Bonaccorso et al., 2005). Moreover, ~~we showed that~~
294 the positive gravity anomaly can be modeled during that period with a mass accumulation centered
295 beneath the central craters area at about 1.5 – 2 km bsl. Both gravity data and ground deformation
296 presented in this paper and reported by literature contribute to identify the shallow-intermediate
297 magma plumbing system. At intermediate depth (2-6 km bsl), it is composed of a vertically

298 elongated storage volume that bounds the western side of the high-velocity body (HVB) detected
299 by seismic tomography (Patanè et al., 2003). This intermediate elongated pressurizing storage
300 provokes a wide ground deformation pattern as revealed by the terrestrial and satellite geodetic
301 measurements (Fig. 3a). Then most of the magma mass is cumulated at the shallower interface of
302 the upper limit of the HVB and is detected by the gravity changes, which consequently affected a
303 smaller/narrower area (Fig. 5a). The HVB is a large plutonic body, probably composed of frozen
304 dykes, with bottom at a depth of about 18 km as clearly revealed by seismic tomography (e.g. Hirn
305 et al., 1991; Chiarabba et al., 2000). Its estimated volume is about 3-4 times larger than the
306 volcano pile, and its accretion has recently been considered as a possible cause that destabilizes
307 the eastern flank (Allard et al., 2006). The sliding of the eastern flank has been investigated by
308 different geological and structural studies since the 90s (e.g. Lo Giudice and Rasà Rust, 1986;
309 Borgia et al., 1992; Rust and Neri, 1996), and more recently measured in detail by several
310 deformation studies (see Bonaccorso et al., 2006 and references therein). The 1993-97
311 pressurization phase was characterized by a fairly continuous increase in the gravity field and an
312 overall inflation of the volcano, with horizontal expansion and diffuse uplift. Only two GPS stations,
313 on the middle and lower eastern flank of the volcano showed subsidence, revealing a first
314 expression of an incipient seawards motion of this side of Mt Etna (Fig. 3a).

315 During the second phase, after 1997 until 2000, the volcano showed a more complex behavior.
316 Indeed, gravity data showed a progressive decrease while geodetic data continued to measure a
317 horizontal expansion as shown by the areal dilatation (Fig. 2) and GPS horizontal radial
318 displacements (Fig. 3). However, the ground deformation pattern is complicated by a general
319 subsidence of GPS stations (Fig. 3b), the reverse to the uplift previously measured, but well
320 correlated to the gravity trend (Fig. 4). This subsidence mainly affected all the stations lying on the
321 eastern side of the volcano, while stations on the western and northern stable sides showed largely
322 horizontal radial motions with less significant vertical displacements.

323

324 *4.2 Magma movement: stored and erupted volumes*

325

326 During 1994-1997, the positive gravity changes indicate a source volume of about $800 \times 10^6 \text{ m}^3$,
327 while the extruded magma during the recharging phase and the following 2001 and 2002-2003 is
328 about $200 \times 10^6 \text{ m}^3$ (Table 2). Therefore during the period 1993-2003, which comprises the
329 recharging plus discharging phases, there are four times more accumulating than erupted magma.
330 This geophysical result agrees fairly well with the geochemistry constraints on mass accumulation
331 and discharging. In fact, based on measured volcanic SO_2 flux, at Etna the ratio between
332 degassed magma and extruded magma was calculated at about 4 in the period 1975-1995 (Allard,
333 1997) and about 3.3 in the period 1993–2004 (Allard et al., 2006). Therefore, gravity
334 measurements independently show that only 20-30% of the magma volumes supplied and
335 cumulated in the plumbing system were then erupted. The general mechanism to explain the
336 higher quantity of degassing magma is convective ascent and recycling (e.g. Kazahaya et al.,
337 2004; Stevenson and Blake, 1998). The non-degassed magma travels up the volcanic edifice; at

338 shallower depth the gases are released through vesiculation process and then the denser
339 degassed magma descends in the volcanic feeding system.

340 This mechanism has also been proposed at Etna to explain the predominant quantity of un-erupted
341 degassed magma (Allard, 1997). Furthermore, Allard (1997) proposes the wide plutonic body to be
342 the final destination for the un-erupted magma, which thus contributes to the accretion of wide
343 plutonic roots in the basement of Etna. Following this view and in accordance with Carbone et al.
344 (2003), since most of the estimated magma has not been erupted (70-80%), it could have been
345 recycled by the Etna plumbing system, sinking down to a deeper level, increasing and pushing the
346 plutonic body in the Etna's basement. However, the possible gravity effect due to this scenario
347 would cover a greater distance than the total extent of our network and thus would be beyond the
348 limits of detection by the gravity surveys.

349 The exolution of the principal gases present in Etnean magmas begins at pressures of about 100-
350 140 MPa (~ 3 - 4 km lithostatic depth), up to 10 MPa (Spilliaert et al., 2006). During its ascending
351 path along the feeding system of the volcano, magma passed beyond the gas exolution depth and
352 began to further vesiculate following the above considerations. Progressive vesiculation and
353 volatile exolution, owing to the reduction of lithostatic pressure, induces significant decreases in the
354 bulk density of the mixture of bubbles and liquid magma (Sparks, 1978). As calculated by Corsaro
355 and Pompilio (2004), vesiculation process of magma could reduce its density up to 25%; such a
356 density reduction on the magma storage modeled beneath the volcano is able to produce a
357 consistent part of the gravity decrease measured from 1997 to 1999, and promote the convective
358 magma movements. In addition, the hypothesis proposed by Carbone et al. (2009) of the rock
359 rarefaction due to the extension and micro-fracturing induced by flank movement has to be taken
360 into account and could further contribute to the gravity decrease. This schematic evolution also
361 concurs well with the volcanic activity observed at summit craters of the volcano; indeed, after
362 1998, stronger explosive activity took place, starting from a sub-plinian eruption at the central
363 crater in July 1998, whose source has been modeled by Bonaccorso (2006) at about 2.5 km bsl,
364 which is shallower than the 1993-97 deformation source and at a similar depth to the modeled
365 gravity source. In February 1999, a sub-terminal eruption started at the base of SE Crater at 2900
366 m of altitude lasting ten months, and strong strombolian activity took place at Bocca Nuova crater
367 lasting until 2000, when also a total of a hundred spectacular lava fountains took place at SE crater
368 till June 2001. This kind of activity well testifies the strong and violent degassing of the magma
369 stored, confirming the hypothesis of the strong vesiculation process occurring along the feeding
370 system of the volcano.

371

372 *4.3 Flank instability*

373

374 As already evidenced by several studies, we usually observe a dual dynamics on Etna: a deeper
375 one related to magma movement in the crust; a shallower one related to flank sliding. In agreement
376 with literature, we consider that magma rises from depth along the NW border of the HVB (Patanè
377 et al., 2003), where all pressure sources are detected (see Bonforte et al., 2008 for a review). At

378 those intermediate depths, magma storage produces detectable ground deformation. The mass
379 accumulation, detected by gravity data, is located at the top of the rigid HVB at the same depth of
380 the sub-horizontal sliding surface modeled by *Bonforte and Puglisi* (2003; 2006) by ground
381 deformation data. In these conditions, magma movements at those depths do not produce
382 significant mass variations, due to the very small density contrast between magma and
383 surrounding rocks. The vertical deformation pattern suggests that the flank instability, that was
384 affecting only the lowermost part from 1993 to 1997, extended to involve the entire unstable
385 eastern flank of the volcano after 1997. The dip angles of the displacement vectors reported in the
386 E-W cross section (Fig. 3b), decreasing from the central part to the eastern periphery, makes the
387 rotational slope failure kinematics of the entire eastern flank evident. The continuous and strong
388 inflation from 1993 to 1997 induced a radial expansion of the volcano. This expansion promoted
389 the instability of the eastern un-buttressed flank with a consequent first seawards motion (Fig. 3a,
390 7a).

391 The seawards motion triggered a feedback process between magma uprising and gravitational
392 sliding (Walter et al., 2005). The sliding favored an extension and depressurization on the central
393 part of the volcano facilitating magma ascent at shallower levels filling the main conduit and
394 producing also the first attempts of lateral intrusions as detected in 1998 (Bonaccorso and Patanè,
395 2001); these intrusions, in turn, produced additional stress at shallow depth favoring the instability
396 of the un-buttressed side of the volcano (Fig. 3b, 7b). The extension of the central part of the
397 volcano produces a negative gravity variation as consequence of the medium density decrease.
398 Furthermore, the depressurization favors the vesiculation of the magma in the conduit producing a
399 further density decrease.

400 At the shallower levels, i.e. over the upper limit of the HVB, the cumulating magma can push the
401 shallower and more unstable eastern flank (Fig. 3b, 7b), This dynamics does not allow strong
402 pressurization, since most of the deformation produced by magma emplacement is accommodated
403 by the displacement of the eastern side which moves downslope, provoking an extensional zone at
404 the top of the HVB. Such non-elastic conditions produce a detectable mass accumulation with less
405 significant ground deformation. The opposite dynamic conditions during magma upraise beneath
406 Mt Etna makes ground deformation and gravity measurements highly complementary, being able
407 to detect different effects of magma emplacements beneath the surface, as evidenced by *Bonforte,*
408 *et al.* (2007b) in the case of the 2002-2003 dyke emplacement.

409

410 **5. Conclusion**

411

412 During 1993-2000, a marked recharging phase of Mt Etna preceded the main effusive-explosive
413 lateral eruptions of 2001 and 2002-03. The deformation and gravity patterns provide powerful
414 indications on the magma supply and accumulation mechanisms at Etna.

415 Both methodologies highlight that the entire 1993-2000 inflation can be divided into two main
416 phases showing different deep and shallow dynamics of the volcano. The first one from 1993 to
417 1997 was characterized by the pressurization of the deeper feeding system and magma

418 accumulation at 2-6 km depth. The magma storage occurred at the north-western side of the high
419 velocity body (HVB) and also on its top, where also the decollement of the eastern flank occurs. In
420 this period, only the lower part of the eastern flank showed a first sliding movement. The magma
421 storage pressurization provoked both an inflation and a positive gravity change due to mass
422 accumulation. The second period from 1997 to 2000 was characterized by the upraise of magma
423 from the deeper source towards the surface. The magma upraise within the shallow plumbing
424 system of the volcano was accompanied by the accelerated sliding dynamic of the eastern flank as
425 observed by geodetic measurements. In the same period, the magma migration at shallower levels
426 produced the gas exolution feeding the reinforced volcanic and explosive activity at summit craters.
427 The observed decrease in gravity was consistent with this process. In agreement with previous
428 geochemistry results, the magma volume estimated from the gravity changes during the 1993–
429 1997 is about 3.3 - 4 times higher than the magma erupted during the 1997–2003 period. We
430 deduce that the mass decrease measured during the second period may reasonably be imputed to
431 vesiculation and magma recycling in the deep feeding system.

432 A novelty revealed by the combined analysis of ground deformation and gravity data over the long
433 inflating period from 1993 to 2000 is the correlation among the change in the kinematics of the
434 eastern flank of the volcano, the gravity variations, the vertical motions and the eruptive activity.
435 In this paper, an effort was made in order to give an overall picture of the deep and shallow
436 phenomena occurring beneath Mt Etna through ground and gravity observations. Despite the
437 difficulties in interpreting these data jointly, the results are encouraging since the complementarity
438 of these two approaches helps to better understand some mechanisms that precede and
439 accompany volcanic eruptions, crucial to minimize their hazard.

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578

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583 CT that carries out ground deformation and gravity measurements.

584

585 **Captions**

586
587

588 **Figure 1.** Map showing the position of the height corrected gravity benchmarks of Etna's
589 microgravity network (red triangles) and the GPS benchmarks (black circles). Dashed line
590 contours the seawards moving flank of the volcano. The inset at the top left shows the location
591 of Etna volcano with respect to Sicily, the one at the bottom left shows the position of the four
592 Summit Craters (NEC = Northeast Crater, VOR = Voragine, BNC = Bocca Nuova, SEC =
593 Southeast Crater). The benchmarks are grouped in different areas (shaded green squares
594 numbered from 1 to 6; 1 North Zone, 2 North East Zone, 3 South East Zone, 4 South West
595 Zone, 5 West Zone and 6 Summit Zone). The signals of the labeled gravity and GPS
596 benchmarks within each zone are presented in Figure 4. Geographical coordinates are
597 expressed in UTM projection, zone 33N.

598
599 **Figure 2.** Cumulative areal dilatation calculated since 1990 for the area covered by the GPS
600 network.

601
602 **Figure 3.** Map and section of the displacements measured in the intervals 1993-1997 (a) and
603 1997-2000 (b), respectively. The area within the dashed white square is covered by the gravity
604 contour maps shown in Figure 5a, b.

605
606 **Figure 4.** Selected gravity signals collected in different areas (labeled in Figure 1) of the volcano
607 from 1993 to 2000 compared with height variations at the closest GPS station, before and after
608 the free air correction.

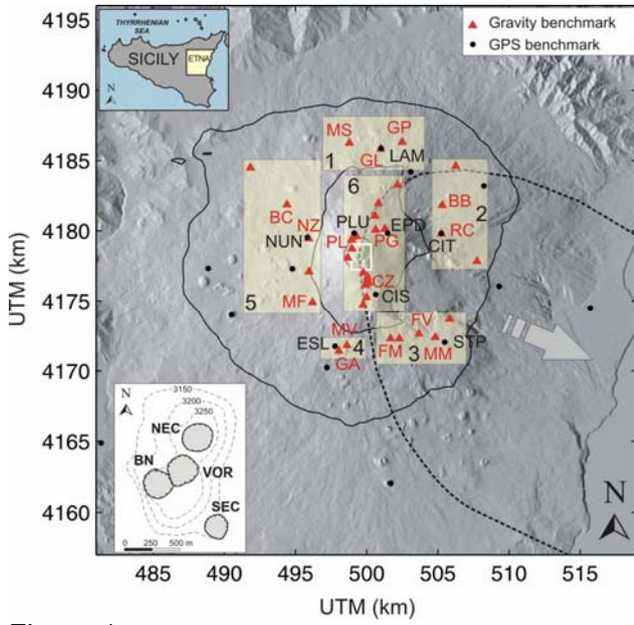
609
610 **Figure 5.** Sketch maps showing gravity changes for the (A) July 1994 – June 1997 (gravity
611 increase) and (B) June 1997 – June 1999 (gravity decrease) periods.

612
613 **Figure 6.** Gravity changes expected from a spherical source located under crater area at 1820 bsl
614 (A). Different geometries can reproduce a similar pattern (see Table 1 for the complete
615 parameters of the sources). Map of the residual gravity values from the model (B).

616
617 **Figure 7.** Sketch map of the main phases during the 1993-2000 recharging. Magma rises from the
618 deeper levels (1) along the western border of the high velocity body (HVB). At intermediate
619 depth of about 4 km bsl, the magma is stored in a vertically elongated source (2) located in the
620 upper western border of the HVB as inferred by ground deformation modeling. The
621 pressurization of this source provokes a near-continuous expansion of the volcano edifice. (A)
622 During 1993-1997, magma is also accumulated along the upper limit of the VHD (3) as inferred
623 by the gravity changes pattern. In this period, a first sliding toward the East was recorded in the
624 lowermost part of eastern flank through sliding planes modeled in previous studies (see
625 references in the text). (B) During 1997-2000 the gases are released, a high explosivity
626 characterized this period; then the denser degassed magma descended in the volcanic feeding
627 system provoking a gravity decrease.

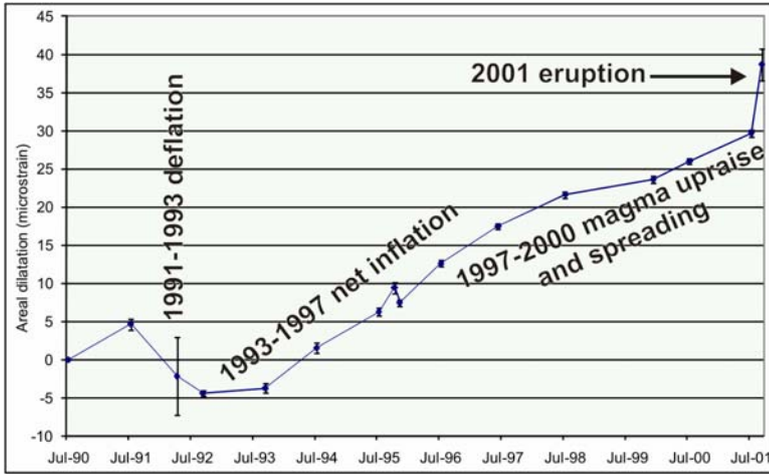
628
629 **Table 1 -** Source parameters inferred from inversion of gravity data.

630
631 **Table 2 -** Magma erupted volumes during the period 1993-2004 after Behncke and Neri (2003),
632 Allard et al. (2006) and Coltelli et al. (2007). The estimated volumes take into account both lava
633 (emitted from effusive eruptions, lava flows from eruptive episodes and overflows from central
634 craters) and tephra (emitted from explosive activity).
635



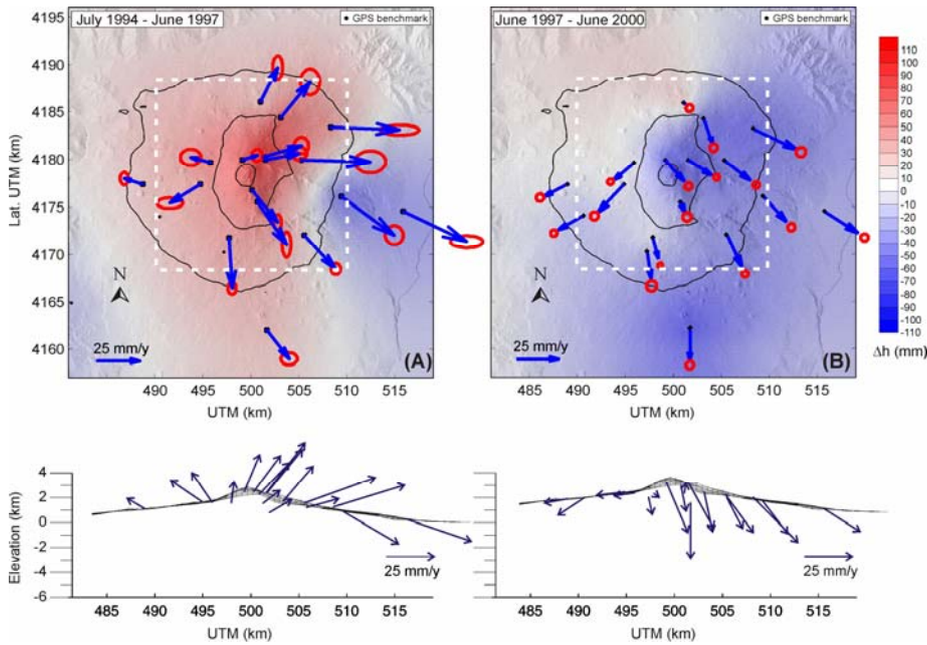
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Figure 1



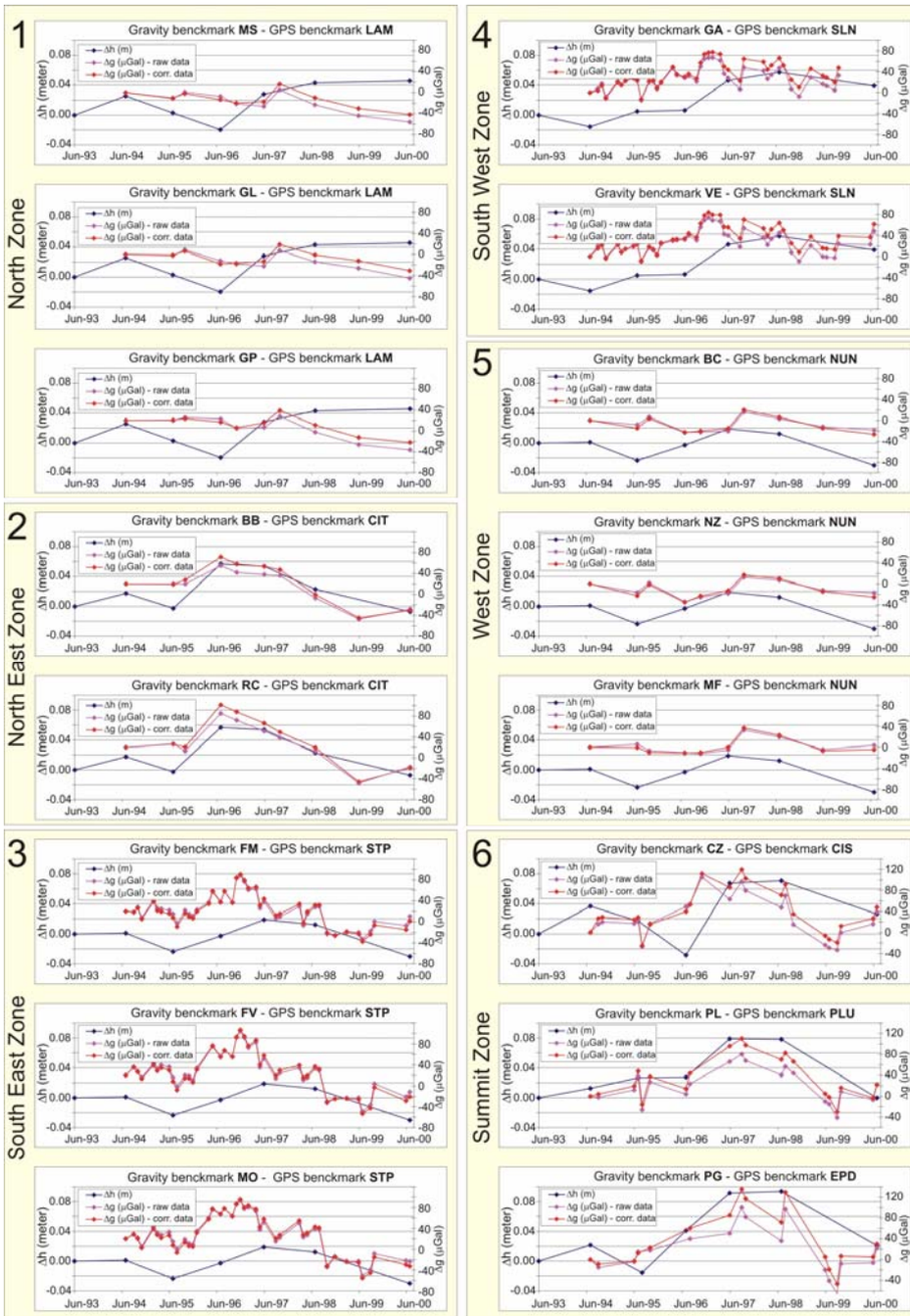
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Figure 2



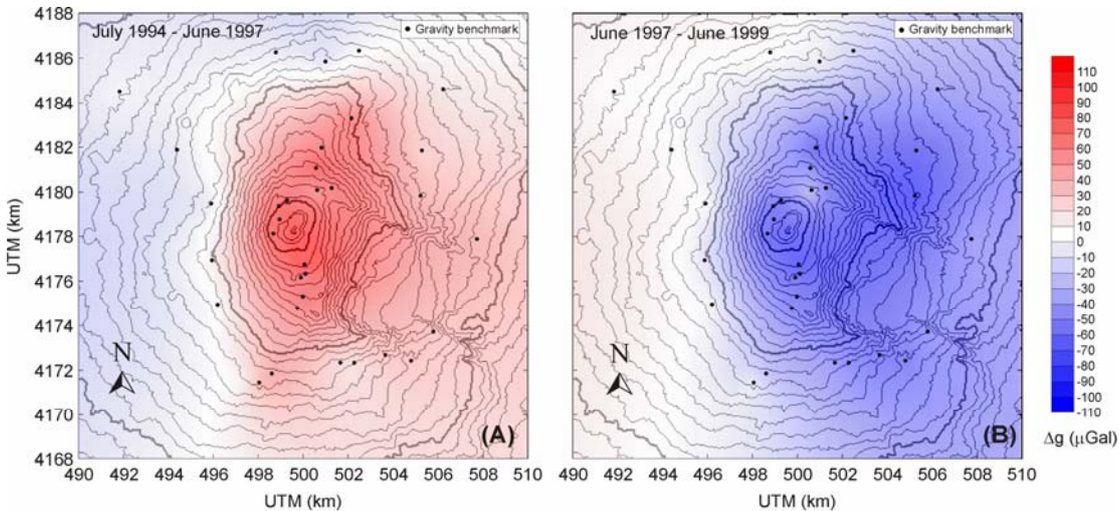
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Figure 3



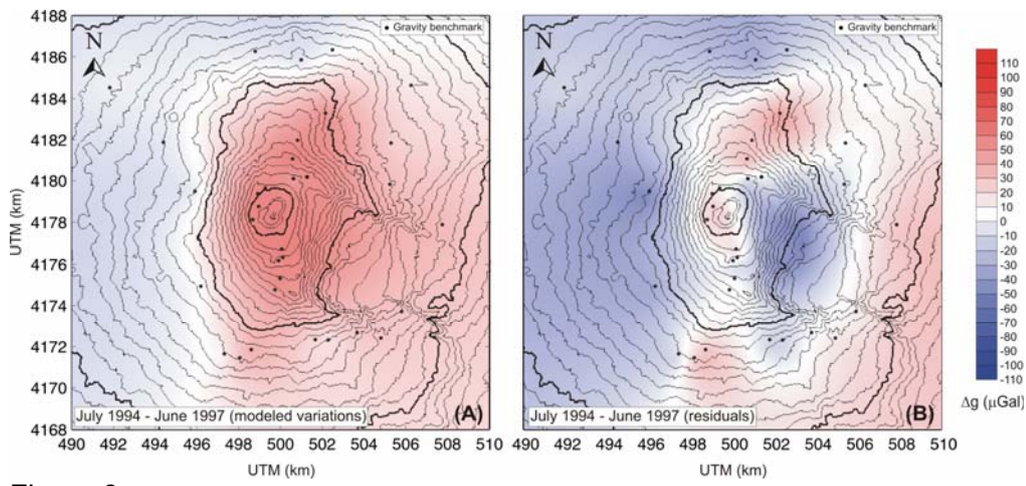
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Figure 4



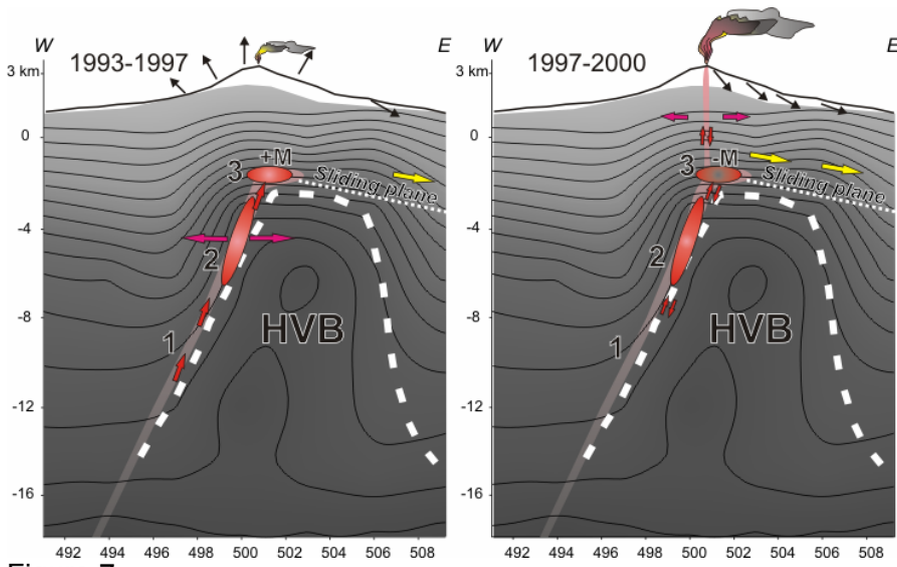
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Figure 5



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Figure 6



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Figure 7

Geometry	Sphere	Prism	Cylinder	Ellipsoid
Xc – Easting (m)	501189	501151	501151	501171
Yc – Northing (m)	4177624	4177805	4177821	4177816
Zc – Center depth (m)	-1820	-2160	-2480	-2300
L - Length (m)		2880		
W – Width (m)		1770	3320	
ϕ - Azimuth (from the North)		-21°		
R - radius (m)			310	
a – semi-major axis (m)				1360
b - semi-minor axis (m)				300
1994-1997				
U* $\Delta\rho$ – thickness* density (kg/m ²)		6.4*10 ⁴		
$\Delta\rho$ - density (kg/m ³)			350	390
ΔM - mass change (kg)	3.2*10 ¹¹	3.4*10 ¹¹	3.5*10 ¹¹	3.5*10 ¹¹
Misfit (μ Gal)	19.37	18.95	19.04	18.99
1997-1999				
U* $\Delta\rho$ – thickness* density (kg/m ²)		-7.23*10 ⁴		
$\Delta\rho$ - density (kg/m ³)			-360	-320
ΔM - mass change (kg)	-3.5*10 ¹¹	-3.7*10 ¹¹	-3.6*10 ¹¹	3.8*10 ¹¹
Misfit (μ Gal)	26.71	25.74	25.86	25.85

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Table 1

Period	Activity	Volume (x10⁶ m³)
1995-97	Strombolian activity and paroxysmal episodes, lava overflows	7
1998	Strong explosive activity, lava fountains, lava overflow	8
1999 (Feb-Nov)	Summit effusive eruption	25
1999 (Jun-Oct)	Strong explosive activity, several episodes of lava fountains, extensive lava flows	20
2000	66 fire paroxysmal eruptive episodes with lava fountains and extensive lava flows	47
2001 (Jan-Jul)	Strombolian activity, 16 paroxysmal eruptive episodes with extensive lava flows	12
2001 (Jul-Aug)	Flank eruption – effusive and explosive activity	40
2002-03	Flank eruption – effusive and explosive activity	52

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Table 2