Did sea-level change cause the switch from fissure-type to central-type volcanism at Mount Etna, Sicily?

One of the most intriguing aspects of the evolution of Mount Etna (eastern Sicily) is the switch from a fissure-type shield volcano coincident with the Ionian coast to an inland cluster of nested stratovolcanoes close to the currently active centre. Previous geological studies infer that the switch reflects a tectonically-driven rearrangement of the major border faults that direct the Etnean plumbing system, loosely dated at around 125 ka BP. New offshore structural studies throw this prevailing view into question, whilst a revised chronological framework indicates that the transformation from fissure- to central-type activity was abrupt, effectively occurring 129–126 ka BP. In recognising that this period corresponds closely with the Eemian sea-level highstand (Marine Isotope Stage 5e; 124–119 ka BP), the paper examines whether eustatic fluctuations may have triggered the fundamental change in Mount Etna’s magmatic behaviour, and suggests that a similar tendency may affect other volcanic centres in the region.

Introduction

One of the most intriguing aspects of the evolution of Mount Etna is its switch from a fissure-type shield volcano along the present Ionian coast to a cluster of nested stratovolcanoes adjacent to the currently active summit. Although this switch has long been recognised as the single most important transformation in the volcano’s history (Rittman, 1973) no studies have addressed it directly, in part because its timing was loosely constrained. A recent radiometric chronology (De Beni et al., 2005) has established tighter constraints on the magmatic history (Branca et al., 2007: De Beni et al., 2005; Branca et al., 2007; De Beni et al., 2005; Beni and Gropelli, 2010), where a lava succession represents an intense burst of fissure-type activity emplaced between 129.9 +/– 2.4 and 126 +/– 2.4 ka BP (Fig. 1). Further west, in the Val Calanna, a cataclastic lava yielded an age of 128.7 +/– 3.8 ka BP. Later fissure-type eruption products also occur inland, notably the lava flow dated at 121.2 +/– 7.5 ka BP and associated with the Aci Catena strand of the Timpe fault system. The implication is that Timpe faults inboard of the original coastal eruptive axis had now taken over as preferential feeder zones.

The first evidence of true central-type (Valle del Bove-VdB) rather than fissure-type (Timpe) eruption activity occur with the construction of the Rocche and Tarderia volcanic centres, which were located on a N-S axis and apparently coeval in age (Fig. 1) (Brancia et al., 2007). The activity of the Rocche volcano – a small polygenetic centre located near the northeast wall of the Valle del Bove flank collapse amphitheatre – ended about 106 ka BP (De Beni et al., 2005). To the south, a lava flow attributed to the Tarderia volcano was dated at 105.8 +/– 4.5 ka BP (Beni et al., 2005), indicating that it had ceased eruptive activity by 106 ka BP (Brancia et al., 2007). Thereafter, eruptive activity is dominated by major Plinian eruptions of Si-rich (benmoreite) magma from a source located further to the west in the Valle del Bove amphitheatre (Coltelli et al., 2000), with the earliest dated at 99.1 ± 5.3 ka BP (Del Carlo et al., 2004) (Fig. 1).
Around 80 ka BP, however, there is a change in magma composition and eruptive style, involving the strombolian to subplinian eruption of basalt to mugearite compositions (Coltelli et al., 2000). From this time, central-type eruptions were concentrated in the southern sector of the Valle del Bove where the main eruptive centre of this phase – the Trifoglietto volcano – grew and developed (Fig. 1). Three minor eruptive centres – Giannicola, Salifizio and Cuvigghiuni – subsequently formed on the flanks of Trifoglietto, remaining active until about 60 ka BP when central-type volcanism shifted westward again to the present locus of Etnean activity.

The final and ongoing phase of eruptive activity – the Stratovolcano (SV) eruptive phase – began at 60 ka with the permanent stabilization of the plumbing system in the Etna region and the consequent construction of the large Ellittico volcano which forms the bulk of the present edifice (Fig. 1) (Branca et al., 2007). The Ellittico stage ended about 15 ka BP with a series of powerful Plinian eruptions (Coltelli et al., 2000) that destroyed the summit of the volcano, leaving behind an elliptical caldera. Following filling of the caldera, the current (Mongibello) eruptive centre developed close to the site of the Ellittico centre. Over the last 14,000 years, Mongibello products have covered around 85 percent of the volcano (Branca et al., 2004).

A key conclusion of Mount Etna’s new integrated chronostratigraphic framework is that ‘...since 129 ka ago, a gradual westward shifting of the volcanic activity from the tip of the Timpe faults towards the Valle del Bove area, recorded by the Calanna, Moscarella, Tarderia and Rocche volcanics, marked the transition from fissure- to central-type eruptive activity’ (Branca et al., 2007, p. 150) and that by ‘...120 ka a stabilization of the volcano feeder system occurred in the VdB area’ (Branca et al., 2007, p. 136). This transition from the alkaline lavas of the coastal Timpe phase to a more evolved magma (benmoreite) in the central-type eruptions implies increasing crystal fractionation of the magma, which in turn, is consistent with longer residence times at shallow depths. The implication is that the volcano underwent a fundamental reconfiguration of its plumbing system over the course of just a few millennia.

Figure 1. Location map of Mount Etna showing the distribution of the main central-type eruptive centres (from oldest: R, Rocche; Ta, Tarderia; T, Trifoglietto; G, Giannicola; S, Salifizio; C, Cuvigghiuni; E, Ellittico; and M, Mongibello), the fissure-type products of the preceding Timpe phase, and the earliest Etnean products of the Basal Tholeiitic phase (from De Beni and Groppelli, 2011, fig. 1). The map is integrated with the sample sites and the associated ages of $^{40}$Ar/$^{39}$Ar radiometric dating determinations reported by De Beni et al. (2005) and Branca et al. (2007): MB, lava flow at base of the Moscarella Timpe; CA, cataclastic lava flow at the base of the Val Calanna; MT, lava flow at the top of the Moscarella Timpe; TD, lava flow from Tarderia centre; RC lava flow; CG, tephra layer of the Cava Grande litho-horizon; FC, lava flow in the Val Calanna. The volcanic context of the $^{40}$Ar/$^{39}$Ar dates are depicted in the accompanying schematic stratigraphic column (from De Beni and Groppelli, 2011, fig. 4). The limits of the seaward sliding sector of eastern Etna is delimited by a pair of thick dashed lines, along with the main tectonic structures of the volcano, including the Malta Escarpment [ME], and the system of ‘Timpe’ faults which cut the eastern flank (including the Acireale Fault [AF] and the Aci Catena Fault [ACF] referred to in the text). VdB denotes the Valle del Bove collapse scar.
A Tectonic Readjustment?

Although no studies address directly the cause of this dramatic magmatic reconfiguration, those that mention it suggest that it reflects a local tectonic readjustment. Branca et al. (2007, p. 148) summarise it thus: ‘Between about 129 and 126 ka, the volcanism concentrated on the northern tip of the fault system. In this time span, we observe the westward shifting of the main plumbing system due to the NW migration of the extensional regime of the Timpe fault system towards the central portion of the Etna edifice’. This interpretation builds on the contention of Catalano et al. (2004, p. 311) that ‘…a major change in the mode of deformation, since 125 ka BP, was related to the propagation of a normal fault belt along the Ionian coast of the Catania region and the eastern sectors of the Etna edifice.’

The evidence for this change in Etna’s structural framework comes...
from studies of late Pleistocene marine terraces along Sicily's eastern shores. At Taormina, to the north east of the edifice, the post-125 ka BP marine surfaces infer an uplift rate of 1.4 mm/yr but higher (older) terrace levels indicated a slower uplift rate of 0.8 mm/yr, thereby implying an acceleration in tectonic uplift (Monaco et al., 2002). In that terrace reconstruction, however, the 125 ka (MIS 5.5) terrace was attributed to a prominent bench at a present-day elevation of 180 m (Catalano and Guidi, 2003; de Guidi et al., 2003), but a more recent radiometric (U-series) age of 124.5 +/- 15 k for a terrace level at +115 m at Taormina suggests that is the MIS 5.5 level (Antonioli et al., 2006). This age determination gives a revised post-125 ka BP uplift rate of 0.87 mm/yr and hence implies no abrupt acceleration in the long-term uplift rate. Moreover, in the Etna sector itself a staircase set of ancient marine terrace levels at Acì Trezza that are correlated with highstands going back to 200 ka BP yield a roughly constant uplift rate of 1.35 mm/yr across this period (Monaco, 1997; Monaco et al., 1997, 2002). In short, the late Pleistocene marine terrace record provides little or no support for a major geodynamic change along Mount Etna's coastal border fault.

Models of the geodynamics of Mount Etna's eastern flank have long been based on onshore structural data, which portray the volcanic edifice as being superimposed onto the uplifting footwall of a major normal fault system: the Malta Escarpment (Hirn et al., 1997; Monaco et al., 1997). In the last few years, however, high-resolution reflection seismic profiles immediately offshore of Mount Etna have shown no evidence of direct structural continuity between this long-lived, deep-seated lopolithic tear and the onshore Timpe fault system (Nicolicli et al., 2000; Argnani et al., 2005; Chiocci et al., 2011; Argnani et al., 2013; Gross et al., 2016). It is possible that the two are connected via soft-linkage across a westward, left-stepping ramp, but the fault morphology is very different (Argnani et al., 2013); the Timpe scarps define a distributed transtensive (normal slip with a minor right-lateral component) networks that lack the well-defined extensional basins which to the south characterize the classic half-graben geometries immediately offshore of the Hyblean Plateau (Argnani and Bonazzi, 2005). Instead, the seismic reflection datasets indicate the presence of a significant E-W trending transcurrent structure (Gross et al., 2016), possibly of regional significance (Polonia et al., 2016). What is clear is that the Timpe extensional sector is dominated by gravitational sliding of Etna's eastern flank (Gross et al., 2016), with GPS and seismic monitoring confirming that the Timpe faults are actively involved in a moving mosaic of tectonic blocks sliding seaward over a shallow decollement (Azzaro et al., 2013). Although implicated in active seaward sliding, the Timpe's link with magmatism and current seismicity, recorded down to 10 km or more, indicates that they are crustal-scale tectonic structures that root into the deeper plumbing system (Argnani and Bonazzi, 2005).

The picture emerging from the marine realm is of a high degree of structural complexity offshore of Mount Etna that obscures a simple and direct tectonic intervention into the magmatic evolution of the volcano. Although a late Pleistocene reorganization of Etna's local tectonic framework remains plausible, there is no evidence that it occurred at 125 ka BP and no explanation why it should have been abrupt enough to trigger the millennial-scale transition from coastal fissure-type to inland central-type eruptive activity.

A Correlation with Late Pleistocene Sea-level Change?

An alternative frame within which to consider Etna's dramatic magmatic reorganization is that of late Pleistocene eustatic change, noting that the timing of the fissure- to central-type switch coincides with onset of the last interglacial (Eemian; MIS substage 5e) sea-level highstand between 126 and 119 ka BP (Spratt and Lisiecki, 2016) (Fig. 3). A correlation between eustatic fluctuations and the timing of explosive volcanism has been established in the Mediterranean region (McGuire et al., 1997b) and it appears that it is the pace of eustatic change that is critical in modulating coastal volcanism, with Kutterolf et al. (2013) showing that increased volcanism globally lags a few millennia behind the fastest rates of sea-level rise.

In terms of the Eemian highstand, global sea levels began rising following deglaciation at 142 ka BP (Thomas et al., 2009), reaching present levels at 130 ka BP (Stirling et al., 1998; Gallup et al., 2002; Pelletier and Fairbanks, 2006; Kopp et al., 2009). Between 126–119 ka BP sea levels were up to 10 m higher than modern sea level (Kopp et al., 2009), though with significant short-lived eustatic oscillations (e.g., Thompson and Goldstein 2005; Rohling et al., 2008). After 115 ka BP, sea levels dropped to 40–60 metres below the present day during the following stadial period (MIS 5d) which ended with a return to a temporary highstand around 105 ka BP (MIS 5c) (Lambeck et al., 2002). Interstadial conditions ended about 92 ka BP when sea levels dropped during a stadial period before terminating in the interstadial highstand at 82 ka BP (MIS 5a) when sea levels were around 20 m below those of today (Lambeck et al., 2002; Cutler et al., 2003; Potter et al., 2004). From 77 ka BP a transition to MIS4 stadial conditions was marked by a 40–60 m eustatic fall, with sea levels thereafter oscillating markedly every few millennia, before interstadial highstand conditions return at 57 ka BP (MIS 3) and then at 49–52, 44, 36 and 32 ka BP (Lambeck et al., 2002; Cutler et al., 2003). The end of the MIS 3 interstadial occurs at 30 ka BP when sea levels plunged 30–40 metres within a few millennia as full glacial conditions took hold, marking the onset of the Last Glacial Maximum (LGM).

Viewing Mount Etna's volcanic history in the context of this global eustatic framework (Fig. 3), the following associations can be noted:

1. The onset of deglaciation and sea-level rise at 142 ka BP coincides with the cessation of the fissure eruptive history in the southern part of the Timpe shield volcano, a transgression that is ultimately marked by the marine (fossiliferous) tuffs that cap the final lava flows of the fissure ridge.
2. With the establishment of full highstand conditions from1130 ka BP, eruptive activity switched away from the coast to eruptive axes inland.
3. The onset of MIS 5c highstand at 105 ka BP coincides with the termination of the eruptive centres of the Tarderia and Rocche and the beginning of Valle del Bove phase of volcanism.
4. The MIS 5a highstand (82 ka BP) marks the initiation of the Trigollietto volcanic phase with central-type Valle del Bove volcanism.
5. The onset of MIS 3 highstand conditions at 57 ka BP marks the westward move to the Ellitico eruptive centre where the great bulk of the present-day edifice is constructed.
Late Pleistocene eustatic changes have been implicated in changes in the behavior of other coastal volcanoes, with episodes of catastrophic edifice collapse (e.g., McGuire, 1996; Manconi et al., 2009; Hunt et al., 2013; Ramalho et al., 2013) appearing to coincide with interglacial sea-level highstands (Quidelleur et al., 2008) (Fig. 4). A review by Coussens et al. (2016) contends that all the well-dated, large-scale collapse episodes on Montserrat in the Lesser Antilles Arc occurred during periods of rapid sea-level rise, and this coupling appears to be replicated within a global data set for island-arc volcanoes. The Eemian highstand appears to be especially prominent. In the Canary archipelago, El Hierro experienced the first of two major collapses at 134 ± 6 ka (Carracedo et al., 1999) and on nearby La Palma, Cumbre Vieja starts to grow at 125 ka BP (Guillou et al., 1998). On Hawaii, the Mauna Loa volcano has a major collapse (Alika phase 2) at 127 ± 5 ka (McMurtry et al., 1999), whilst on Martinique Island (French West Indies), a flank collapse at 127 ± 2 ka destroyed the long-lived Mt Conil edifice (Germa, 2011). The volcanic history of Montserrat is especially telling, with consistent magmatic compositions since 2 Myr interrupted by a rapid shift at 130 ka, when a large collapse of the andesitic-dominated Soufrière Hills Volcano led to the formation of a new basaltic volcanic center, the South Soufrière Hills (Cassidy et al., 2012, 2015). This large flank collapse at 130 ka occurred at the end of peak explosive activity, with other periods of heightened eruptive activity coinciding with MIS transitions at 105, 75 ± 10, 50 and < 12 ka. The correspondence led Wall-Palmer et al. (2014, p. 3017) to propose that ‘...a tentative correlation can be made between more vigorous activity on Montserrat and changes in global (eustatic) sea level and climate.’

There is also support for a general correspondence between magmatic changes and sea-level highstands associated with Marine Isotope Stage 5 (MIS 5e – 125ka; MIS 5c – 105 ka; MIS 5a – 85 ka) closer to Mount Etna. Nearby, on the Aeolian archipelago, detailed chronostatigraphical studies (Lucchi et al., 2013) have established a complex interplay between volcanism, tectonic activity and sea-level fluctuations, which is summarized in Figure 5. Generally, along the Salina-Lipari-Vulcano system an early phase of mafic to intermediate evolved magmas producing effusive, strombolian and lava fountain activity switches around the time of the Eemian highstands to a more recent higher energy eruptive phase involving rhyolitic melts or increased magma-water interaction, suggesting an abrupt shallowing of the magmatic systems of the central Aeolian sector (De Rosa et al., 2003). On Lipari, for example, early volcanism was characterized by fissure-type eruptions from at least 188 ka BP but changed to central-type eruptions from aligned monogenic centres after 127 ka BP (Lanzo et

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**Figure 3.** Correlation between late Pleistocene sea level changes and key episodes in Etnian volcanism highlighting the switchover from fissure-type to central-type magmatism at the time of the Eemian (125 ka BP) highstand. Numbers refer to marine isotope stages (MIS) and eustatic curve from Lambeck et al. (2002).
Figure 4. Major flank collapse at coastal and island volcanoes appear to coincide with interglacial sea-level highstands (redrawn from Quidelleur et al., 2008). The chronology of the Etna eruptive history is shown above.

Figure 5. Schematic diagram showing chronostratigraphical relations between volcanic activity and late Pleistocene sea-level change across the Aeolian archipelago of Southern Italy. The main phases of eruptive activity on each of the volcanic islands are from Lucchi (2013, fig. 5.1). Lightly shaded vertical bars mark the timing of the principal sea-level highstands, shown below in the eustatic sea-level curve (simplified from Lambeck et al., 2002).
can impose a cyclic variation in the normal stress acting on faults pathways. Eustatic changes in response to the glacial-interglacial cycles faults (Timpe), which appear to have acted as persistent early magma an additional mode of modulation would be exerted via the seaboard edifice has grown atop a structurally complex basement, suggests that...ers can favour large-scale edifice failure (Quidelleur et al., 2008).

To the south of Etna, at Pantelleria volcano in the Straits of Sicily, major tephra layers offshore are dated at 127.5, 128.1, and 129.1 ka BP (Tamburrino et al., 2012), major ignimbrite eruptions onshore are dated at 123 ± 1.6 and 107 ± 0 ka (Mahoed and Hildreth, 1986) and a welded breccia deposit correlated with the formation of the oldest caldera of the island (La Vecchia) is dated at 140 ± 2 ka BP (Rotolo et al., 2013; Scaillet et al., 2013). A voluminous ignimbrite was later erupted at 85 ka before extensive ring-dyke eruptions occurred at 67 ka BP; finally, much of the island was covered by the widespread Green Tuff ignimbrite at 45 ka (Scaillet et al., 2013).

A Discussion of Possible Mechanisms

The ability for fluctuating ocean loads to modulate volcanic activity on coastal and island volcanoes has been recognised at various scales (e.g., McNutt and Beavan, 1987; McNutt, 1999; Kutterolf et al., 2103; Ramalho et al., 2013; Crowley et al., 2015) and through various possible mechanisms. At Pantelleria, Wallman et al. (1988) attributed the major ring-fracture eruptions during the stadial lowstand at 67 ka to the abrupt eustatic drawdown, showing that the stress changes from a 130 m sea-level fall would generate the right magnitude of horizontal tensile stress above the magma chamber to promote dike propagation. In contrast, stress changes associated with interglacial rises in sea level appear sufficient to increase magma ascent and fault movement in island-arc volcanic settings (cf. Nakada and Yokose, 1992). Rapid onset external loading can be expected to outpace viscoelastic relaxation, thereby promoting the overpressuring of magma chambers (Jellinek et al., 2004). Rising seas, and the accompanying rises in groundwater, can induce greater magma-water interaction at shallow levels and encourage explosive eruptive activity, while coastal erosion and sudden changes of pore-pressure conditions within basal layers can favour large-scale edifice failure (Quidelleur et al., 2008).

The specific geodynamic setting of Mount Etna, where a volcanic edifice has grown atop a structurally complex basement, supports that an additional mode of modulation would be exerted via the seaboard faults (Timpe), which appear to have acted as persistent early magma pathways. Eustatic changes in response to the glacial-interglacial cycles can impose a cyclic variation in the normal stress acting on faults (Hetzel and Hampel, 2005; Hampel and Hetzel, 2006; Luttrell et al., 2007; Luttrell and Sandwell, 2010; Li and Hampel, 2012). According to Luttrell and Sandwell (2010), when ocean levels are high the activity of onshore faults is promoted and when ocean levels are low onshore fault activity is inhibited, with the opposite tendencies for offshore faults. Moreover, in extensional settings, ocean loading can be expected to induce a flexural response of the continental seaboard, imposing a compressional regime below the rolling hinge and an extensional domain ahead of it (Luttrell et al., 2007; Luttrell and Sandwell, 2010).

Applying this scheme to the Etnean context, marine transgression onto the continental shelf would shift the offshore compressive strain field landward, potentially causing the tensile feeder systems of the coastal Timpe faults to become gradually pinched closed and shut down as easy magma pathways. Rising sea levels would induce a westward rolling flexural hinge that would enhance the dilational stress field prevailing further onshore. It could be envisaged that as the preferential eruptive axes at the coast ‘locked up’, fresh eruptive pathways would be unblocked inland. The net effect of successive eustatic rise periods (highstands) would have been to preferentially exploit fracture systems to the west of previously active eruptive centres. The initial opening up of new magma routeways would likely have taken several millenia, hence the passage of magma to the surface ought to have – for a time – been curtailed, resulting in more prolonged magma ascent and increased crystal fractionation in shallow reservoirs. This is consistent with the significantly more evolved compositions (mugearite to benmoreite) erupted in the early stages of the Valle del Bove centres. The resulting intrusion of a large magmatic body – evident from seismic tomography studies beneath the edifice – is likely to have been the impetus for progressive bulging and then gravitational collapse of the eastern flank over the last 100 ka (Branca et al., 2008; Argnani et al., 2013). That gravitational-sliding might also be mediated by sea-level change, thereby providing an additional mechanism to control shallow magma ascent and eruption (Chiocci et al., 2011). Under this shallow gravitational regime, collapse effects on the submarine continental margin propagate retrogressively upslope, promoting decompression at the volcano summit and favouring the ascent of basic magma without lengthy storage in the upper crust (Chiocci et al., 2011). In this way, decametre-scale eustatic changes could be expected to modulate coastal flank collapse, with sea-level falls promoting gravitational sliding and sea-level rises inhibiting it (cf. McGuire et al., 1997a). This supports the current view that volcano edifice and continental margin instability are coupled (Gross et al., 2016).

Conclusions

The association between eustatic change and the volcanic evolution of Mount Etna is inferred from an apparent close correspondence between the timing of major sea-level transitions and magmatic transitions. Refining that association and resolving precisely how eustatic change might orchestrate deeper-seated magmatic change will require a far more detailed picture of the late Pleistocene development of Mount Etna’s continental margin and a higher resolution radiometric framework for the onshore edifice. Insights could come from theoretical modelling of the potential stress effects of ocean loading, but they are likely to remain ambiguous in the absence of a better understanding.
of the volcanic plumbing system. Nevertheless, the present scheme, although speculative, offers a hypothesis that can be robustly tested, postulating that late Pleistocene eustatic chronologies ought to define major volcanic reorganizations not only at Mount Etna but at other coastal and island volcanoes. It is possible that with improved radiometric control and a more complete volcano-tectonic understanding, the provocative contentions made here may be proved untenable. However, future studies on this topic must also provide a plausible explanation for the conundrum that remains at the heart of this paper: why did Mount Etna suddenly switch its eruptive character 130,000 years ago?

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