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## **Updated Version (V2)**

*Title: No demonstrated link between sea-level and eruption history at Santorini.*

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## No demonstrated link between sea-level and eruption history at Santorini

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Previous studies have suggested a link between rates of sea-level variation and eruptions globally [McGuire et al., 1997], with Satow and coauthors [2021] presenting the first detailed comparison between sea-level change and eruptive history for a single island-volcano. They use robust, high-resolution ages for volcanic deposits at Santorini, combined with a 2D numerical model to correlate sea-level reduction with volcanism. Lowering sea level reduces overburden pressure and is predicted to increase tensile stress in the magma chamber roof, leading to diking and eventually eruption. Having independently reproduced their results, we disagree with the numerical model for three main reasons: (1) predictions of stress distribution and magnitudes caused by sea level change are strongly dependent on the prescribed size and boundary conditions of the 2D model; (2) minor changes to those model dimensions, dimensionality (2D to 3D), and/or addition of a mantle analogue, removes correlation between sea level and eruptions; and (3) crustal loading conditions at the volcano absent from the model are more significant than sea level change.

### 1. The result relates to the exact geometry and dimensionality of the model

Although not explicitly stated in the paper, the Satow et al. [2021] 2D model (Fig. 1a) is an elastic bending beam configuration (Fig. 1b), with the vertical ends fixed in position, and top and bottom boundaries free to move up or down because there is no mantle. Modelled stresses for this configuration are proportional to central displacement of the beam,  $\delta \propto w^4 h^{-3}$ ; it is strongly dependent on the width,  $w$ , and/or thickness,  $h$  (Fig. 1c,d). Stresses at the maximum displacement will be large even without a magma chamber (Fig. 1e). Stress at the chamber depends on its lateral and vertical position within the beam, with stress becoming compressive if it is located towards one end, or below  $\sim 10$  km if centralised (Fig. 1b), which is important to the multiple magma storage depths at Santorini [Druitt et al., 2019].

In the published model, a sea level reduction of about -40 m (more precisely -44 m from our reproduction; -0.4 MPa lithostatic pressure change) results in elevated tensile stress at the magma chamber (3.5 MPa) causing diking. At -70 to -80 m, the tensile stress region above the chamber reaches the surface, causing eruption [Satow et al. 2021]. These are changes in stress for the specific width (100 km) and thickness (20 km) of elastic crust in the published model. These dimensions are chosen by the authors “so that the lateral edges are far from the shallow magma chamber (avoiding any edge effects on the calculated local stress field around the chamber)” [Satow et al. 2021]. In which case, this 100 km wide 2D model with fixed vertical boundaries, explicitly is not scaled to match any physical dimensions in nature. Changing the model width by +20 km or -20 km (20%, putting the fixed crustal boundary either near the south coast of Naxos, or through Ios respectively; Fig. 1c) changes the critical sea level value from -40 m, to -30 m or -70 m respectively (Fig. 1d). Likewise, the thickness of the layered elastic plate poses a critical control on maximum displacement, but no rationale is given for the modelled 20 km thick plate, besides removing edge effects. In the model, this is a purely linear elastic thickness, hence it presumably does not represent the full crustal thickness at Santorini ( $\sim 24$ – $32$  km: [Li et al., 2003]), and probably does not represent an elastic upper crustal thickness (estimated at  $\sim 10$ – $15$  km: [Karagianni et al., 2005]; [Konstantinou,

2010]). Using this thickness range (10–15 km) reduces the critical sea level change for their 100 km wide 2D plate from -40 m to about -16 to -19 m (**Fig. 1d**). It is clear then, that any changes to the prescribed plate size will change the results (**Fig. 1d**).

Changing the dimensionality of the model, from 2D to 3D, also has significant impact on the results. **Figure 1f** shows an axisymmetric (3D) version of the Satow et al. [2021] model, which would be expected to be an improvement on the 2D model presented in the paper. Now the crust is much harder to bend, lowering the maximum tensile stress at -44 m from 3.5 MPa in the 2D case to 1.5 MPa in the 3D case, changing their diking condition from -44 m to -105 m (**Fig. 1d**). As before, this model is still very sensitive to the width and height of the simulated crust.

In reality, bending of the plate will be subdued or removed by the viscous lower crust or mantle, which is absent in the model. To simulate this, we have altered the axisymmetric model to include a viscous region coupled to the base of the elastic plate (**Fig. 2**). There is now no need to constrain the edges of the simulation vertically, as this constraint is supplied by the mantle; deformation is now local to the chamber, so the crust width and height are no longer important. The maximum tensile stress change at -110 m is 11.3 MPa, but at the horizontal tips (**Fig. 2**), and now relates to the specific shape of the chamber [Kirsch, 1898]. Adding the mantle would be an improvement, but other essential physics should be included to properly explore the effects of unloading (e.g., [Sigmundsson et al., 2010])

## **2. Minor changes to the model remove correlation between eruptions and sea level change**

Satow et al. [2021] provide a robust 400 kyr chronology for eruptions, which range from large caldera-forming events to lavas. Focussing on 224–0 ka, for which there is a good geological record, and based on a critical sea level of -40 m and time lags (see figure 4 in Satow et al. [2021]), there are two periods of inactivity at the volcano; between ~205 and 180 ka and 120 and 85 ka. The first of these two periods nonetheless coincides with at least one Plinian eruption. These two inactive periods account for about 15-30% of the 224 kyr period. This is indicated on **Figure 3**, where the fraction of active time (calculated using the lag times of Satow et al. [2021]) is plotted for different values of critical sea level. A change of 10 m in this critical value changes the percentage of predicted activity by ~10%. The -40 m condition coincides with the range from the geological record (i.e., volcanic activity for about 70-85% of the period). If their model is implemented in 3D (**Fig. 1f**), the critical sea level drop is -105 m, which is the active condition for less than 1% of the period. Notably, these changes in sea level are all based on lithostatic equilibrium at 0 m sea level, which requires that there are no major changes to crustal loading (such as repeatedly building the edifice) since 400 ka, despite sea level having been below -40 m for ~75% of that time.

## **3. Loading conditions at the volcano are omitted**

Omission of the mantle means the 2D Satow et al. [2021] model generates stresses over large scales due to extensive and unphysical bending of the crust. Consequently, important local changes to loading conditions, including the edifice itself, have little to no effect on their model results. There are several factors that may contribute to changes in surface loading conditions in addition to sea level change [McGuire et al., 1997; Satow et al., 2021], such as direct glacial loading or unloading [Albino et al., 2010], edifice collapse [Lundgren et al., 2003] or construction [Pinel & Jaupart, 2000], erosion [Thouret, 1999], and/or volcano hydrology [Farquharson & Amelung, 2020]. Surface loads should be considered in the context of loading conditions at depth also, such as magma chamber recharge and deflation [Browning et al., 2015] including at multiple storage levels [Druitt et al., 2019], thermal and mechanical variations at the chamber(s) [Browning et al., 2021], the conditions for melting at source [Sigmundsson et al., 2010], and the tectonic stress state [Stephens et al.,

2017]. Several of these loading conditions will have much greater influence than sea level change given that 110 m of water column is equivalent to 40–50 m of higher-density rock overburden; this height is small in the context of the changes expected during edifice growth and caldera formation. Minor changes to loads driven by sea level change, may only serve to trigger volcanoes that were already close to eruption [Caricchi et al., 2021]. Santorini is associated with four caldera-events, with the most recent (Minoan) potentially removing a rock volume of  $\sim 17 \text{ km}^3$  [Karatson et al., 2020]; equivalent to removing  $\sim 200 \text{ m}$  of sea water column over the whole island. It is difficult to envisage how this and other major volume changes directly above the magma chamber should not change the state of equilibrium at the volcano.

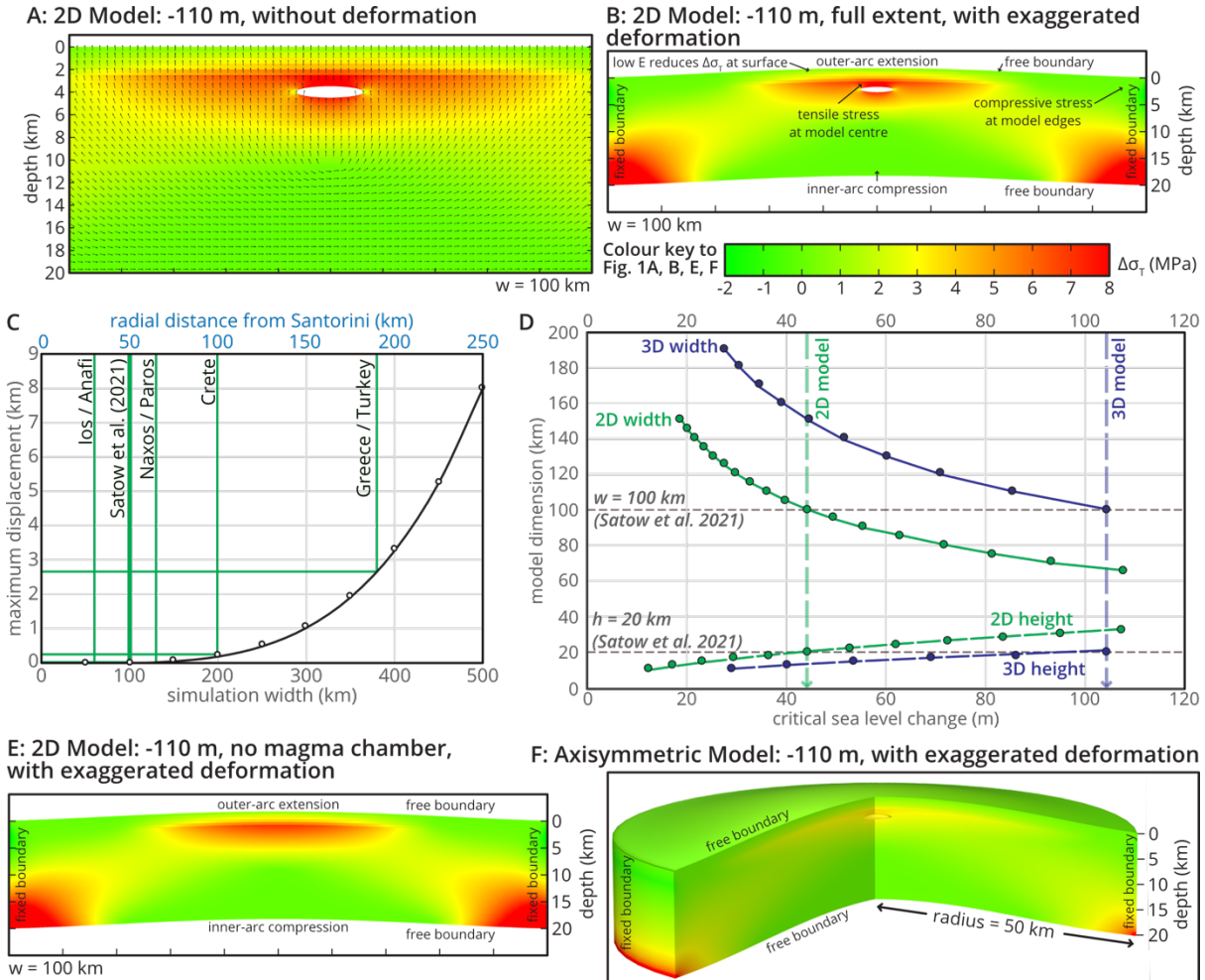
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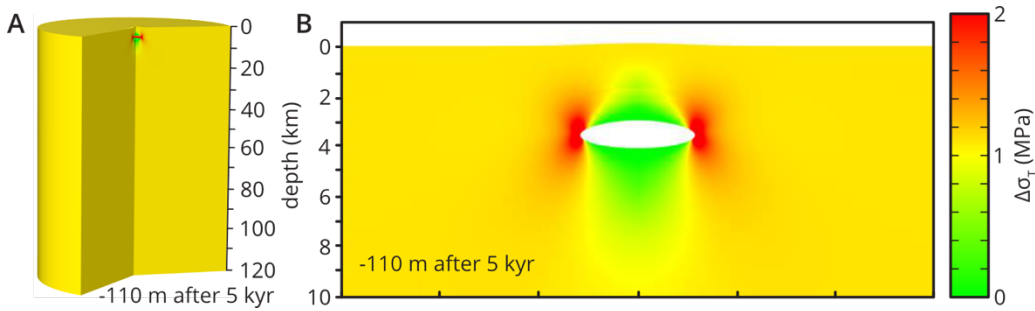
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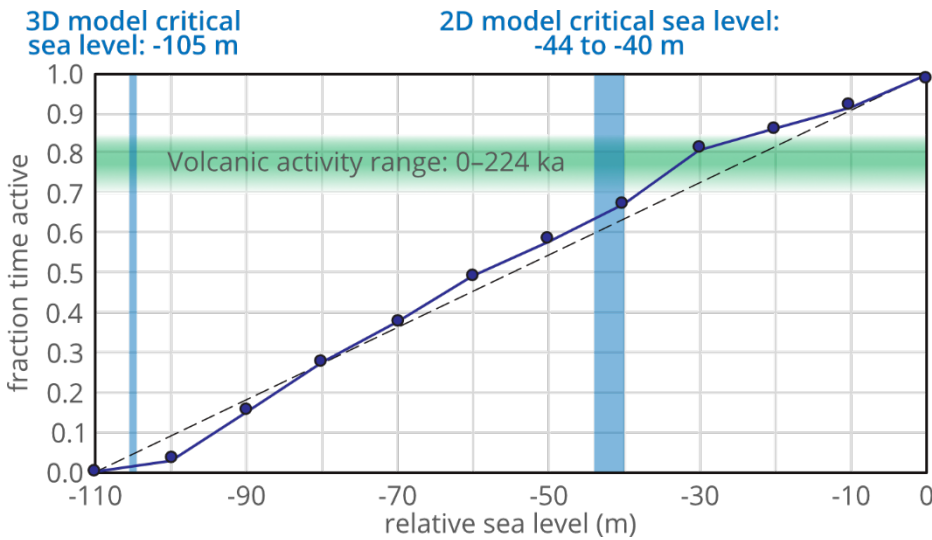
**FIGURES**



**Figure 1.** Elastic bending beam model based on the description of Satow et al. (2021). **(A)** Reproduction of the published model, showing maximum change in tensile stress at -110 m. Arrows show maximum compressive stress axis. *cf.* their figure 2. **(B)** Full view of the simulation result shown in (A), here with exaggerated deformation. The vertical ends are fixed and both horizontal surfaces are free. With model dimensions  $w = 100 \text{ km}$  and  $h = 20 \text{ km}$ , the maximum tensile stress change (around the chamber) and displacement for -110 m sea level change are 8.7 MPa and 17.9 m. **(C)** Effect of changing  $w$  on central displacement, for  $h = 20 \text{ km}$ . Green lines show rough distances to the nearest coast of other islands/continents, for reference only (no part of the Aegean is fixed in position as it is in the Satow et al. (2021) model). **(D)** Effect of changing the model dimensions, width with fixed height ( $h = 20 \text{ km}$ ), or height with fixed width ( $w = 100 \text{ km}$ ), for 2D and 3D (axisymmetric) model space. **(E)** The Satow et al., (2021) model, without a magma chamber. Conditions are otherwise as published. **(F)** Perspective view of the axisymmetric version of the model. The maximum tensile stress change and displacement are now 3.7 MPa and 7.2 m. Deformation in B, E, and F is exaggerated by a factor of 100.



**Figure 2.** Maximum tensile stress change for -110 m sea level change, for the axisymmetric model shown in Figure 1F, now with a viscous lower region: viscosity is  $1 \times 10^{19} \text{ Pa} \cdot \text{s}$  and  $E = 130 \text{ GPa}$  (after [Sigmundsson et al., 2010]). The vertical edges are no longer fixed; all other conditions are as described by Satow et al. (2021). **(A)** The whole simulation showing universal stress change of 1.1 MPa, and local stress perturbation at the chamber. **(B)** The maximum tensile stress change at the chamber is 11.3 MPa and the surface bulge above the magma chamber is 0.15 m high. The deformation is exaggerated by 1000. Note that due to time dependence introduced by the viscous mantle, this is the stable stress state after 5 kyr.



**Figure 3.** Sea level fraction for the 0–224 ka period showing the fraction of time that the volcano has been active (green zone). Blue fields highlight sea level change required for activity in the 2D and 3D versions of the Satow et al., 2021 model; i.e., the 3.5 MPa tensile stress condition.