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1 **A stress-controlled mechanism for the intensity of very large** 2 **magnitude explosive eruptions**

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8

9

Abstract

10 Large magnitude explosive eruptions are the result of the rapid and large-scale transport of silicic
11 magma stored in the Earth's crust, but the mechanics of erupting teratonnes of silicic magma
12 remain poorly understood. Here, we demonstrate that the combined effect of local crustal
13 extension and magma chamber overpressure can sustain linear dyke-fed explosive eruptions with
14 mass fluxes in excess of 10^{10} kg/s from shallow-seated (4-6 km depth) chambers during
15 moderate extensional stresses. Early eruption column collapse is facilitated with eruption
16 duration of the order of few days with an intensity of at least one order of magnitude greater than
17 the largest eruptions in the 20th century. The conditions explored in this study are one way in
18 which high mass eruption rates can be achieved to feed large explosive eruptions. Our results
19 corroborate geological and volcanological evidence from volcano-tectonic complexes such as the
20 Sierra Madre Occidental (Mexico) and the Taupo Volcanic Zone (New Zealand).

21

22 **1. Introduction**

23 An explosive eruption typically occurs from a vent fed, at shallow depth, by a cylindrical
24 conduit. At greater depth magma is believed to be supplied via dykes, as it is the most efficient
25 means of moving magma through cold lithosphere (Rubin, 1990), and supported from field

26 evidence (Gudmundsson, 2002) and geophysical analysis (Hautmann et al. 2008; Sigmundsson
27 et al. 2011). Hence, in many eruptions there will be a process of flow localization leading to both
28 spatial and temporal transitions between a dyke and a cylindrical conduit. Explosive volcanic
29 eruptions have hitherto been largely modeled in terms of multiphase flows through rigid conduits
30 of a fixed cross-section, ranging from cylinders to parallel-sided conduits, the latter to simulate
31 dykes. By accounting for wall rock elasticity, Costa et al. (2009) demonstrated that explosive
32 flows of fragmented pyroclastic mixture along elastic dykes showed major differences to results
33 for undeformable conduits. Dyke-like conduits showed a pronounced maximum in underpressure
34 (the difference between the lithostatic pressure and the flow pressure). The underpressure
35 maximum of several tens of MPa occurs at the fragmentation level, where the dyke width is also
36 at a minimum. For some governing parameters the dyke thickness tends to zero and the eruption
37 either stops or the flow localises along a cylindrical geometry. Magma flow through a dyke
38 connected to a shallow cylindrical conduit, during explosive eruptions, is more stable because
39 the fragmentation level moves into the cylindrical part of the conduit where deformation is
40 negligible (Costa et al., 2009). For cylindrical conduits mass fluxes during an eruption are
41 limited by their radii, which commonly are on the order of tens of meters (*e.g.*, Wilson et al.,
42 1980). Calculated fluxes (*e.g.*, Wilson et al., 1980) do not seem high enough to reach the mass
43 fluxes inferred for very large magnitude ignimbrite eruptions (Bryan et al., 2010), although there
44 is a debate as due to the duration of such large eruptions, which in turn determines mass eruption
45 rates (MERs) (Wilson, 2008). Due to the absence of direct observations of very large magnitude
46 eruptions ($M \geq 7$) (Mason et al., 2004) there are large uncertainties associated with both their
47 eruption mechanics and duration.

48 One way of addressing this problem is to establish the MERs. However, MERs are not
49 well constrained, in part due to the absence of plinian-fall deposits from which eruption column
50 heights are commonly inferred to estimate MER (*e.g.*, Carey and Sparks, 1986). Estimates of

51 peak MER for the most intensive explosions in the past century (the M6, 1912 Novarupta
52 eruption and the M6 1991 Pinatubo eruption) are between 0.3 and 1.3×10^9 kg/s (Fierstein and
53 Hildreth, 1992; Fierstein and Wilson, 2005; Suzuki and Koyaguchi, 2009).

54 Methods to assess MER from major ignimbrite eruptions ($M > 7$) are less developed and
55 applied. Sigurdsson and Carey (1989), estimate a minimum MER of around 5×10^8 kg/s for their
56 estimate of ~ 50 km³ of magma erupted in the 1815 eruption of Tambora. Self et al. (2004)
57 revised the erupted volume for the same eruption and suggested a volume of 30-33 km³ and a
58 mean MER of between 8.6 and 9.4×10^8 kg/s, similar to that of Pinatubo 1991. Most very large
59 magnitude explosive eruptions are associated with caldera formation and localisation of magma
60 flow from a ring dyke into multiple conduits from which explosive activity emanates (*e.g.*,
61 Suzuki-Kamata et al., 1993). For example, deposits of the ~ 770 ka Bishop Tuff eruption
62 document vent migration along a ring fracture and estimates of MER are $\sim 4 \times 10^9$ kg/s (Hildreth
63 and Mahood, 1986; Wilson and Hildreth, 1997). This value is about 4-10 times higher than the
64 peak MER estimates of the Pinatubo 1991 climatic phase. Explosive events with MER well in
65 excess (by up to two orders of magnitude) of those inferred for Plinian eruptions are required to
66 explain veneer deposits and run-out distances from explosive silicic ignimbrite eruptions. Wilson
67 and Walker (1981) estimated $\sim 10^{11}$ kg/s for the peak rate of the Taupo eruption, corroborated
68 from observations of run-out and overtopping of mountains by the flow. Furthermore, recent
69 work on giant ash cloud dynamics (Baines and Sparks, 2005), suggests that MER for large
70 ignimbrite eruptions must be $\geq 10^{10}$ kg/s.

71 Eruptions fed directly from dykes along linear fissures could provide a realistic scenario for large
72 magnitude ignimbrite eruptions as a greater cross-section area could result in drastically higher
73 mass eruption rates, provided the dyke remains open over much of its length and it is sustained
74 throughout the entire explosive activity. Very large magnitude fissure-fed effusive basalt
75 eruptions have been documented in Large Igneous Provinces (LIP) (Bryan et al., 2010). Those

76 flood basalts have MER that are inferred to be 3 to 4 orders of magnitude lower ($\sim 10^6$ kg/s, Self
77 et al., 1998) than those invoked for explosive felsic supereruptions. However, flood basalt MERs
78 have to be maintained for years to decades in order to emit the huge amounts of lava seen in
79 flood-basalt flow fields. The feasibility and mechanics of feeding explosive silicic ignimbrite
80 eruptions through linear fissures, though postulated to exist (Korringa, 1973; Aguirre-Diaz and
81 Labarthe-Hernández, 2003), are largely unexplored. Silicic ignimbrite eruptions are documented
82 in a variety of tectonic settings, including convergent margins and active continental-scale
83 extension. There is, however, circumstantial evidence that “even where they occur in broadly
84 convergent regions, silicic ignimbrite eruptions appear to be commonly and perhaps invariably
85 associated with local extension” (Miller et al., 2008).

86
87 Growth of a reservoir of melt-dominant magma exceeding several hundreds of cubic kilometres
88 in volume superimposes a “magmatic” stress field (Gudmundsson, 1988; 1998) on local and
89 regional scales, which either counteracts or adds to dominant tectonic stresses depending on the
90 sign and intensity of the far-field stress and on the magma chamber shape and orientation.
91 During reservoir assembly and magma evolution, the crust typically has to accommodate a
92 magmatic pressure increase (Tait et al., 1989) as well as a significant thermal perturbation
93 (Jellinek and De Paolo, 2003; Rowland et al., 2010), both of which result in a volume increase
94 and would lead to upward doming of surrounding rock. Deviatoric extensional stresses at the free
95 surface result from doming and foster tensile failure at topographic highs as documented by
96 central apical grabens on resurgent domes or in models of caldera formation (Komuro et al.,
97 1984).

98
99 Building on Costa et al. (2009), we investigate the effect of extensional stresses on the intensity
100 of explosive silicic eruptions. Here we are concerned with the specific case of explosive

101 eruptions from a linear fissure similar to, for example, the fissure eruptions of ignimbrite from
102 Southern Sierra Madre Occidental, Mexico (Aguirre-Diaz and Labarthe-Hernández, 2003). Our
103 approach is not valid to explain formation and eruption dynamics through ring fissures, as the
104 study of a ring fissure system under an extensional far-field stress would require a full 3D model.

105

106 **2. Model description**

107 We model eruptions based on the assumption that they are fed by linear dykes that emanate from
108 magma reservoirs (Fig. 1) located at depths of 4 to 8 km (*e.g.*, Smith et al., 2005; Matthews et
109 al., 2011) under extensional far-field stresses. We explore a bandwidth of extensional stresses
110 σ_{ff} from neutral ($\sigma_{ff} = 0$ MPa) to $\sigma_{ff} = 80$ MPa. The higher end of this spectrum characterizes
111 the transition to an active extensional setting (Turcotte and Schubert, 2002), while lower and
112 intermediate values capture local extension induced by a large magma reservoir.

113

114 We develop a steady-state model of explosive flows of silicic magma along a linear dyke
115 having an elliptical cross-section with semi-axes a_d and b_d that can change with depth z under
116 the effects of both the local magmatic pressure and the net far-field stress (Figure 1). The dyke
117 emanates from the centre of the magma chamber along its y -axis. We assume that vertical
118 variations in the cross-section area of the dyke occur at length-scales that are much larger than
119 the dyke width. The model takes into account elastic wall-rock deformation and the governing
120 equations for the cross-section averaged variables equations are here derived as in Costa et al.
121 (2009). The model accounts for the compressibility of both exsolved gas and condensed phases
122 (melt and crystals). Pressure, $P = P_{ch}$, is fixed at the base of the conduit and choked flow
123 conditions are assumed at the top (Macedonio et al., 2005). The magma enters the conduit in
124 either the homogeneous or the bubbly flow regime, and exits in the particulate flow regime, after

125 fragmentation. For simplicity we assume that fragmentation occurs when the gas volume
 126 fraction, α , reaches a critical value of 0.75 (Sparks, 1978). However, other choices of
 127 fragmentation criterion (Melnik, 1999; Papale, 1999) produce similar results. The flow is
 128 assumed isothermal and is described in terms of its mean vertical mixture (melt, bubbles and
 129 crystals). For simplicity, magma viscosity is assumed constant. As reference viscosity, here, we
 130 consider 10^7 Pa s, which represents a typical value for a silicic magma with more than 40% of
 131 crystal, similar to magma characterizing some fissure eruptions from the Southern SMO volcanic
 132 system (Gottsmann et al., 2009). In our simulations, the main effect of magma crystallinity is on
 133 magma fragmentation depth. At low crystal content, the fragmentation level moves to shallower
 134 depth, at higher crystallinity fragmentation occurs at greater depth because the critical volume
 135 fraction of bubbles is attained earlier upon magma ascent. Our model is therefore appropriate to
 136 apply to magmatic systems with a wide range of crystal contents. However, more realistic
 137 descriptions of the effective viscosity (out of the scope of this paper) should account for the
 138 coupling with dissolved water, heat loss, viscous dissipation and two-dimensional effects (Costa
 139 et al., 2007a).

140
 141 Following the assumptions in Costa et al. (2009), the governing mass and momentum equations
 142 are:

$$143 \quad \frac{\partial}{\partial z}(\rho AV) = 0 \quad (1)$$

144 and

$$145 \quad V \frac{\partial V}{\partial z} = -\frac{1}{\rho} \frac{dP}{dz} - g - f_{\text{fr}} \quad (2)$$

146 where $A = \pi a b$ is the cross-section area, V is the vertical mixture velocity, g is the gravity
 147 acceleration and f_{fr} is the friction term expressed as $f_{\text{fr}} = 4 \frac{\mu}{\rho} \frac{a^2 + b^2}{a^2 b^2} V$ (e.g., Costa et al.,

148 2007b) below the fragmentation level and $f_{\text{ft}} = 0$ above the fragmentation level (μ denotes the
 149 magma viscosity, here assumed constant). Assuming a homogeneous mixture, magma density is
 150 (*e.g.*, Macedonio et al., 2005):

$$151 \quad \frac{1}{\rho} = \frac{x_e}{\rho_g} + \frac{1-x_e-x_c}{\rho_l} + \frac{x_c}{\rho_c} \quad (3)$$

152 where ρ_g is the gas density, x_e is the exsolved gas mass fraction, and x_c is the crystal mass
 153 fraction. The exsolved and the dissolved gas mass fraction can be expressed as:

$$154 \quad x_e = \frac{x_{\text{tot}} - x_d}{1 - x_d}(1 - x_c); \quad x_d = s P^n \quad (4)$$

155 where x_{tot} is the initial total gas mass fraction, x_d is the dissolved gas mass fraction; the
 156 exponent n and the constant s in the solubility law are assumed to be independent of pressure,
 157 but dependent on the magma composition only (see Table 1).

158 We assume that the gas phase behaves as a perfect gas and the condensed phases are
 159 compressible:

$$160 \quad \rho_g = P/(R_g T); \quad \rho_l = \rho_{l0}(1 + P/\beta) \quad (5)$$

161 where R_g is the gas constant and T is the temperature; β denotes the bulk modulus of melt
 162 (and/or crystals) and it is assumed to be equal to 10 GPa, i.e. similar to values of the typical bulk
 163 modulus for host rocks (*e.g.*, Huppert and Woods, 2002).

164 The dyke semi-axes a_d and b_d depend on the difference between magmatic pressure and normal
 165 stress in host rocks ΔP (Meriaux and Jaupart, 1995; Costa et al., 2007b; Costa et al., 2009) as
 166 follows:

$$167 \quad a_d(z) = a_{d0}(z) + \frac{\Delta P}{2G} [2(1-\nu)b_{d0}(z) - (1-2\nu)a_{d0}(z)] \quad (6a)$$

$$168 \quad b_d(z) = b_{d0}(z) + \frac{\Delta P}{2G} [2(1-\nu)a_{d0}(z) - (1-2\nu)b_{d0}(z)] \quad (6b)$$

$$169 \quad \Delta P = P - (\rho_r g z - \sigma_r) \quad (7)$$

170 Here z denotes the vertical coordinate along the dyke axis, G is the rigidity of wallrock, ν is
171 Poisson's ratio, a_{d0} and b_{d0} are the unpressurized values of the semi-axes. The contribution to
172 the tensile stress along the axis of the conduit σ_t due to the presence of magma chamber with a
173 circular cross-section (having pressure P_{ch} and aspect ratio $a_{ch}/b_{ch} \approx 1$) under the effect of an
174 extensional far-field stress σ_{ff} acting on the plane $x-z$ (see Figure 1), is calculated using the
175 general analytical solutions by Gao (1996) obtained in the limit of a plane 2D geometry
176 (approximation valid for c_{ch} much larger than both a_{ch} and b_{ch}). For the limitations of the
177 model presented above and for detail about the solving methodology see Macedonio et al. (2005)
178 and Costa et al. (2009).

179
180 Concerning the solution for the stress field, there are also some simplifications. The medium is
181 assumed to be homogeneous and purely elastic. The solution is valid for an unbounded domain
182 so the effects related to topography, active faults and block boundaries are neglected. Rock stress
183 distribution is affected by presence of pore fluids, temperature and alteration of different layers.
184 The far field stress is assumed to be homogeneous. In application to a particular volcanic system
185 the above effects can be accounted for by means of finite element solvers with appropriate rock
186 properties and boundary conditions (see Hautmann et al., 2009 for a case study of the Soufriere
187 Hills Volcano, Montserrat). This is a first-order study and we keep the rock stress model as
188 simple as possible to capture only general large-scale features. However, in the Appendix we
189 show that the effects of 3D geometry and presence of a free surface on the rock stress
190 distribution do not change the solution significantly and that, within our assumptions, the 2D
191 solution is able to capture correctly the first-order behaviour.

192 Here, we consider a representative magmatic system with an eruptible chamber volume of
193 $V_{ch} = \pi a_{ch} b_{ch} c_{ch} \approx 750 \text{ km}^3$. For an average bulk density of crystal-rich magma of 2500 kg/m^3 the
194 corresponding eruptible mass is $1.9 \times 10^{15} \text{ kg}$. ΔP is termed over-pressure for positive values and

195 under-pressure for negative values. All the parameter values are listed in Table 1.

196 In our analytical solution the stress along the dyke depends on the intensity of the extensional
197 stress and on the magma chamber aspect ratio a_{ch}/b_{ch} . For the purpose of this paper, we keep the
198 conduit flow model as simple as possible and focus on evaluation of conditions for an elongated
199 reservoir with a circular cross section (*i.e.*, $a_{ch} = b_{ch} = 4$ km). Although results for chambers with
200 other aspect ratios are different in detail, the results reported herein capture the first-order effects
201 common for all models.

202

203 FIGURE 1 HERE

204

205 3. Results and discussion

206 Fig. 2a show the effect of σ_{ff} for the case of a magma chamber at a depth of $L=6$ km with a
207 pressure of 20 MPa (above the lithostatic pressure). For a chamber with a circular cross-section,
208 the stress at the base of the dyke is always greater than the absolute extensional stress σ_{ff} . For an
209 unpressurized magma chamber, the maximum tensile stress at the base of the dyke ($x = 0, z =$
210 b_{ch}) in this case is $\sigma_t = 3\sigma_{ff}$ (Gudmundsson, 1988). There is a critical extensional stress that will
211 produce a tensile stress at the base of the dyke that counterbalances the lithostatic pressure.
212 Under these conditions dykes remain open with maximum length comparable to the elongation
213 of the magma chamber. This has important implications for the intensity of an eruption through a
214 dyke.

215 Using parameters reported in Table 1, Figure 2b shows the effect of extensional stress σ_{ff} on the
216 normalized dyke cross-section profile ($a_d b_d / a_{d0} b_{d0} \approx b_d / b_{d0}$) for a dyke width of $b_{d0} = 5$ m. If
217 the crustal extension is small the dyke tends to remain closed, but if $\sigma_{ff} > 40$ MPa the normalized
218 cross-section remains considerably larger than one and the dyke remains open. There is a sharp

219 increase in dyke cross-section area if $\sigma_{ff} \approx 50\text{-}60$ MPa. Our results show that for a far-field
220 stress above its critical value, *i.e.* the value able to counterbalance the lithostatic pressure at the
221 fragmentation depth, a dyke of any length remains opened; and the MER is controlled by the 3D
222 geometry and extension of the system. For subcritical far-field stresses, the maximum
223 sustainable length of a dyke is strongly controlled by the value of σ_{ff} , length ranges from several
224 hundreds of metres for neutral far-field stress conditions, to few kilometres for σ_{ff} near the
225 critical stress.

226

227 FIGURE 2 HERE

228

229 These results show that MER strongly depends on the local stress field (Figure 3). Considering a
230 6 km deep chamber, feeding a dyke with an unpressurized width of $b_{d0} = 5$ m, and chamber
231 overpressure (above lithostatic) of 20 MPa, the MER is two order of magnitude greater for a far-
232 field stress of $\sigma_{ff} = 60$ MPa compared with neutral stress conditions.

233 The effect of magma chamber depth is shown in Figure 3, which gives the solutions for a range
234 of magma chamber depths (4 to 8 km). Shallow chambers require smaller extensional stresses to
235 empty at the same rate as deeper chambers.

236

237 FIGURE 3 HERE

238

239 Our models indicate that even small to intermediate extensional crustal stresses facilitate the
240 efficient evacuation of a large magmatic reservoir through a dyke. We discuss the role stress
241 plays in the eruption of large volumes of silicic magmas, using the Mid-Tertiary Ignimbrite-
242 flare-up from Sierra Madre Occidental (SMO), Mexico and major ignimbrite eruptions of the
243 Taupo Volcanic Zone, New Zealand as examples.

244

245 Aguirre-Diaz and Labarthe-Hernandez (2003) have proposed that a substantial amount of the ~
246 400,000 km³ of silicic magma discharged in the Sierra Madre Occidental (SMO) was channelled
247 from the reservoirs and erupted at the surface along dykes. In their study area in the southern
248 SMO, typical exposed (post-eruption) dykes are up to 10 m wide and tens of meters to several
249 kilometres long. Discontinuous lens-shaped bodies form sets of dykes up to 50 km length, which
250 strike along normal faults. The pyroclastic textures of the dykes and proximal depositional facies
251 of co-ignimbrite lithic-rich lag breccias reflect the interface between the intrusive sub-volcanic
252 and the explosive sub-aerial system and attest to the feeding of these eruption by fissures during
253 continental extension (Bryan et al., 2008). Pyroclastic dykes exposed either side of the Bolaños
254 graben fed the Alacrán ignimbrite (Aguirre-Diaz and Labarthe-Hernandez, 2003), which appears
255 to have been a M7 or M8 event.

256

257 An example of an area of current active extension and magma-assisted rifting is the Taupo
258 Volcanic Zone (TVZ) in New Zealand (Reyners, 2010, Rowland et al., 2010, Cole et al., 2010).
259 The TVZ is the source of four M>8 ignimbrite eruptions, namely the ~1.21 Ma Ongatiti, ~1.0
260 Ma Kidnappers, ~340 ka Whakamaru and ~27 ka Oruanui events (Froggatt et al., 1986; Wilson
261 et al., 2009). Petrological and stratigraphic investigations indicate the upper surface of the
262 Whakamaru magmatic system was at ~5 km (Brown et al., 1998), and suggest a volcano-tectonic
263 trigger for the eruption. There is also evidence for elongate fissure-like structures in the smaller
264 Taupo eruption (Houghton et al. 2010), and in Phase 3 of the Oruanui eruption (Wilson 2001).
265 Work by Wilson (1985) indicates that the M7 Taupo eruption released ~10 km³ of magma in less
266 than seven minutes, which corresponds to mass eruption rates of order of 10¹⁰ kg/s. Other
267 evidence for volcano-tectonic interaction comes from the Okataina Volcanic Centre (TVZ)
268 where rhyolitic eruptions occurred from several simultaneously active vents along the Haroharo

269 linear vent zone (Nairn, 1992; Smith et al., 2006). These geological and volcanological findings
270 are in accord with our results and appear to indicate that at least parts of these eruptions came
271 from linear dyke vents.

272
273 Assuming magma storage depths at 6 km, the Alacrán, SMO (100-500 km³ DRE) and
274 Whakamaru (1500 km³ DRE; Matthews et al., 2011) ignimbrite would have been erupted within
275 a few days during intermediate extensional stresses. For shallower chambers under similar
276 stresses, the MER can be significantly higher ($\gg 10^{10}$ kg/s) and eruption duration significantly
277 shorter. Due to the steady-state eruptive conditions considered by our models, however, the
278 inferred eruption durations must be regarded as lower bound values.

279 High intensity explosive eruptions, $MER > 5 \times 10^9$ kg/, favour conditions for column collapse
280 and generation of pyroclastic flows instead of a plinian eruption column (Wilson et al., 1980;
281 Woods and Bower, 1995). Because of their large cross-sectional area (Fig. 2b), explosive flow
282 through dykes promotes similar conditions for column collapse early on in eruptions. This is
283 consistent with the observed generally smaller volumes of Plinian fall deposits compared with
284 volumes of pyroclastic density current deposits (welded and rheomorphic; Bryan et al., 2008;
285 Gottsmann et al., 2009). Rapid initial rifting at peak chamber pressure may be one explanation
286 for this observation. Our analysis indicates that high intensity, large-scale eruptions of deep-
287 seated (> 8 km) magma are not typically controlled by extensional stresses. To explain the $>M9$
288 high-Ti-type silicic eruptions fed by inferred lower crustal magma chambers reported from the
289 Paraná-Etendeka LIP (Bryan et al., 2010) requires either significantly higher (catastrophic?)
290 extensional stresses than those considered here, or other eruptive mechanisms altogether.

291

292 **4. Conclusions**

293 We have made significant progress towards explaining the mechanical conditions for very high
294 mass discharge rates characterizing major ignimbrite eruptions along linear fissures,
295 corroborating geological evidence and other ways of inferring MERs. Our results show that
296 MERs in excess of 10^{10} kg/s are readily attainable under moderate extensional stresses from such
297 fissures. Our model captures the first order controls of linear fissure-fed eruptions indicating a
298 substantial influence of far-field stresses. Obviously it cannot describe the full spectrum of
299 possible volcano-tectonic interactions (Rowland et al. 2010), and drastic changes in eruption
300 conditions that lead to short-term fluctuation in MER. As more reliable constraints on fissure-fed
301 explosive eruptions become available our results may become very useful to map potential
302 eruption mechanics or to explore alternative ways to achieve high MERs.

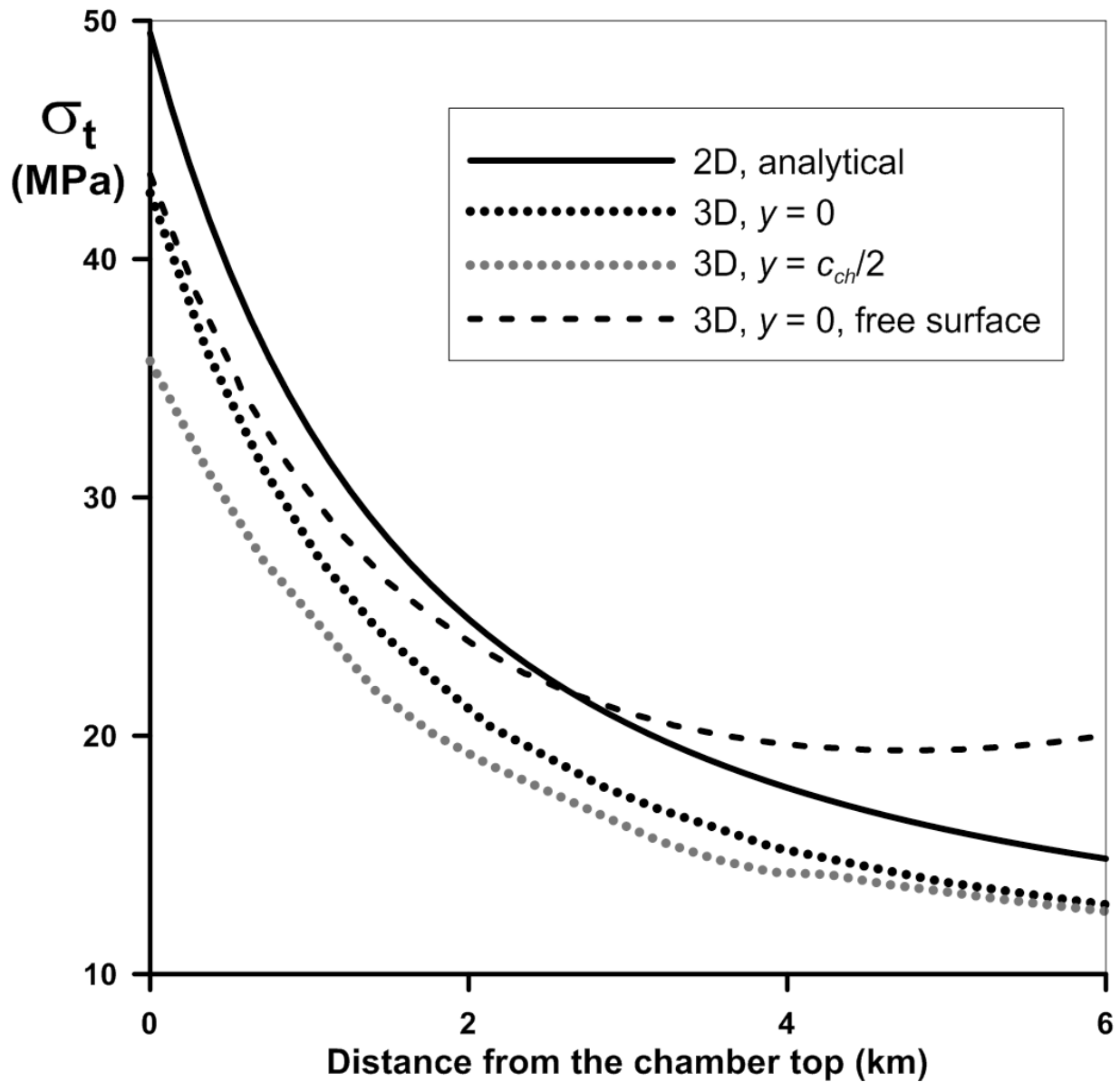
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310

311 **Appendix 1**

312 Here we compare the tensile stress values along the conduit (along the z -axis and at a distance
313 $c_{ch}/2$ from it) obtained using the analytical solution reported by Gao (1996) with the numerical
314 results from a full 3D simulation obtained using COMSOL for the case of an ellipsoidal magma
315 chamber having a spherical cross-section with $a_{ch}=b_{ch}=4$ km and $c_{ch}=15$ km. We compared the
316 solutions with and without the effects of a free surface at a distance L of the magma chamber top.
317 The comparison clearly shows that the 2D analytical solution is a good approximation for a first-

318 order analysis although it tends to over-estimate the tensile stress near the magma chamber and
319 to under-estimate it near the surface.



320

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460 CAPTION FIGURES:

461 Fig. 1. Sketch of the investigated system. The magma chamber having a pressure P_{ch} and a
462 roof placed at a depth L , is assumed to be an ellipsoid with semi-axes a_{ch} , b_{ch} and c_{ch} (*i.e.*, $2a_{ch}$,
463 $2b_{ch}$ and $2c_{ch}$ denote the width, the height and the elongation of the magma chamber
464 respectively). Here we consider the case $a_{ch} = b_{ch}$ only. The dyke cross-section is assumed to be
465 elliptical with a finite length $2a_d$ (along the y -direction) and width $2b_d$ (along the x -direction).

466

467 Fig. 2. a) Dyke tensile stress σ_t profile along the vertical axis obtained using the analytical
468 solution presented by Gao (1996) for a pressurized magma chamber under the effect of different
469 far-field extensional stresses. Values of between 0 and 60 MPa of the far-field stresses σ_{ff} were
470 considered for a circular cross-sectional magma chamber. Gray line represents the lithostatic
471 pressure. For σ_{ff} of 40 MPa or larger the dyke remains open throughout its entire length and
472 dynamics are mainly controlled by the 3D geometry and extension of the system. b) Effect of
473 crustal extension on the normalized cross-section (b_d/b_{d0}) of the dyke for the case of the

474 maximum sustainable dyke length for a magma chamber with a circular cross-section. For σ_{ff}
475 larger than 40 MPa, the local tensile stresses produced by a pressurized magma chamber under
476 the effect of an extensional far-field stress σ_{ff} result in conditions whereby the dyke can initiate
477 and remain open despite the dramatic reduction in cross-sectional area at the fragmentation level.
478 For both Figures magma chamber depth was fixed at $L=6$ km and magma chamber pressure was
479 set to 20 MPa above lithostatic pressure at $L=6$ km.

480
481 Fig. 3. Maximum Eruption Rate (MER) as a function of extensional stress σ_{ff} for a dyke
482 thickness of $b_{d0} = 5$ m for magma chambers at 4, 6 and 8 km depth and overpressures above
483 lithostatic of 20 MPa, respectively.

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495 TABLES: Table 1. Parameters used.

<i>Notation</i>	<i>Description</i>	<i>Value</i>	
x_{tot}	Concentration of dissolved gas (wt%)	5	
L	Reference conduit lengths (km)	4 – 8	
ρ_{l0}	Density of the melt phase (kg m ⁻³)	2300	
ρ_{c0}	Density of crystals (kg m ⁻³)	2700	
ρ_r	Host rock density (kg m ⁻³)	2600	
T	Magma temperature (K)	1073	
x_c	Crystal fraction (wt.)	0.5	
μ	Effective Magma viscosities (Pa s)	10 ⁷	
P_{ch}	Magma chamber pressure (MPa)	Depth $L=4$	122
		km	
		Depth $L=6$	173
		km	
		Depth $L=8$	224
		km	
s	Solubility coefficient (Pa ^{-1/2})	4.1 · 10 ⁻⁶	
n	Solubility exponent	0.5	
E_D	Dynamic rock Young modulus (GPa)	40.0	
G	Static host rock rigidity (GPa)	6.0	
ν	Poisson ratio	0.3	
β	Bulk modulus of melt/crystal (GPa)	10	
a_{ch}	Magma chamber half-width (km)	4.0	
b_{ch}	Magma chamber half-height (km)	4.0	
c_{ch}	Magma chamber half-elongation (km)	15	
σ_{ff}	Extensional far-field stress (MPa)	0-80	

Research Highlights

- > We modelled effects of crustal extension on intensity of explosive eruptions.
- > We show the control of extensional stress in sustaining dyke-fed explosive eruptions with huge mass fluxes.
- > This permits huge amounts of magma to be erupted over few days through a dyke favouring conditions for column collapse.

Figure 1
[Click here to download Figure: fig1.pdf](#)

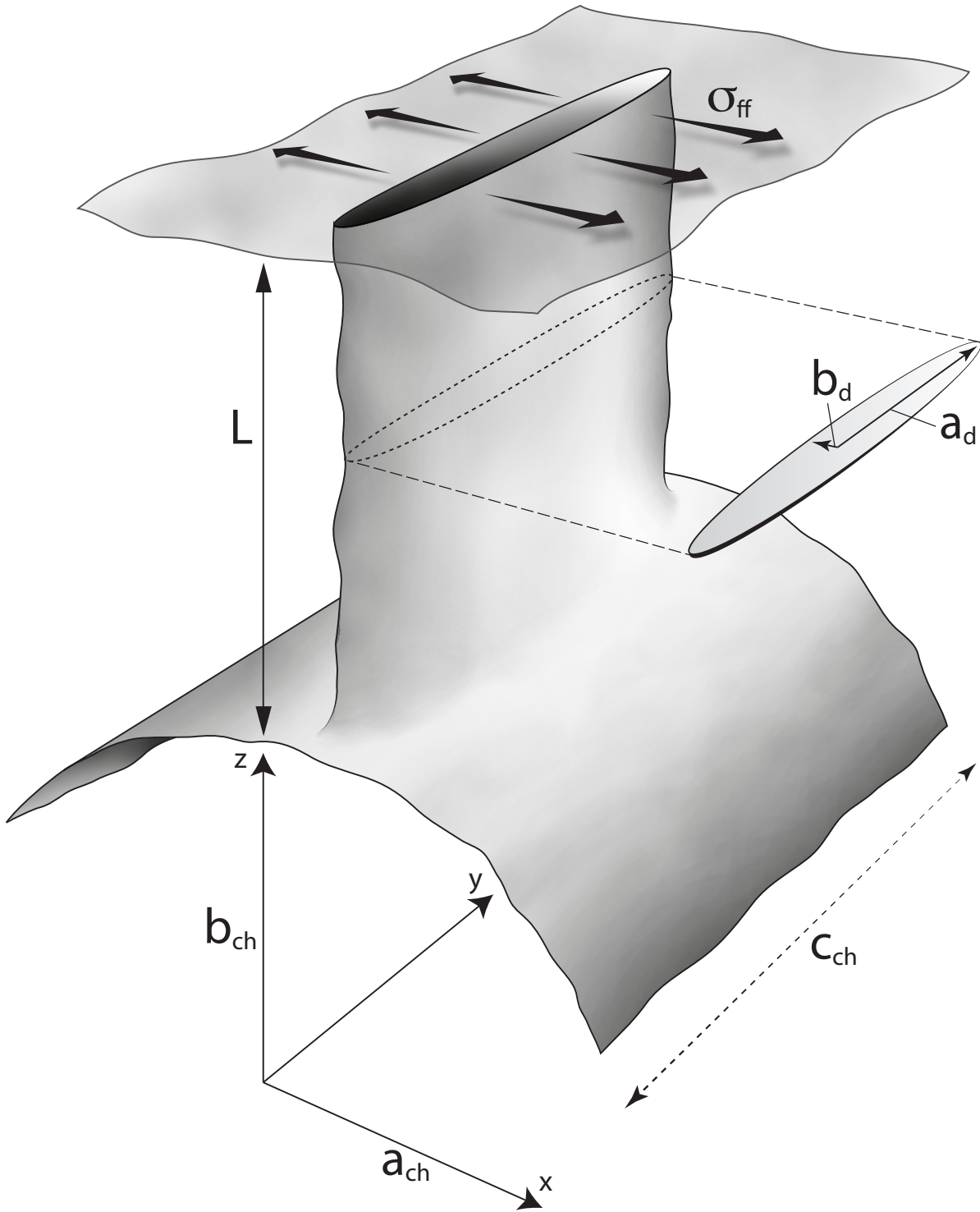


Figure 2
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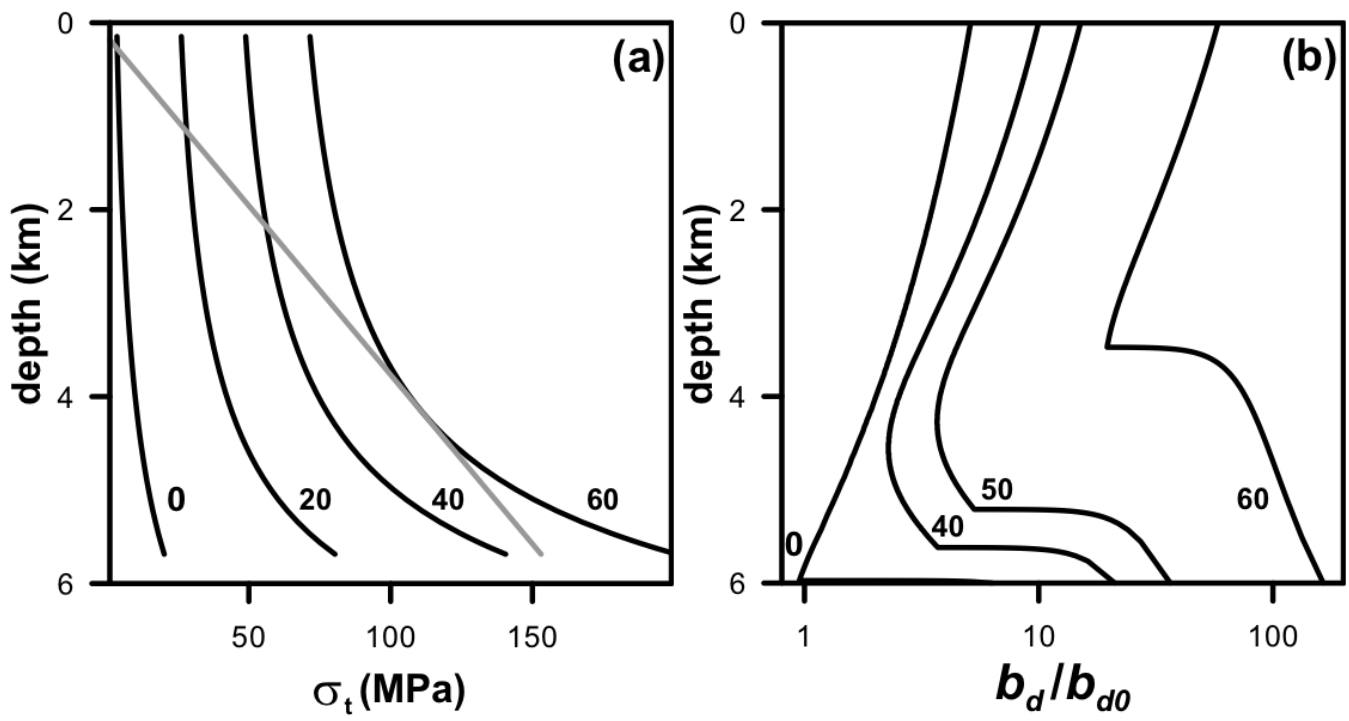


Figure 10¹¹

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