

1 **Ferrovulcanism: Iron Volcanism on Metallic Asteroids**

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6 **Key Points:**

- 7 • Metallic asteroids begin fully molten, and as they solidify their remaining melt is
8 buoyant.
- 9 • The primary stress state of metallic asteroid crust is compression, limiting the abil-
10 ity of melt at depth to reach the surface.
- 11 • Local stress changes likely allow this compression to be overcome, and we predict
12 metallic asteroids should host volcanic activity.

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Abstract

Metallic asteroids, the exposed cores of disrupted planetesimals, are expected to have been exposed while still molten. Some would have cooled from the outside in, crystallizing a surface crust which would then grow inward. Because the growing crust is expected to be more dense than the underlying melt, this melt will tend to migrate toward the surface whenever it is able. Compressional stresses produced in the crust while it cools will be relieved locally by thrust faulting, which will also provide potential conduits for melt to reach the surface. We predict iron volcanism to have occurred on metallic asteroids as they cooled and discuss the implications of this process for both the evolution and the modern appearance of these bodies.

1 Introduction

Three major types of crustal material are observed in the solar system. The most familiar, silicate crust, is found on the terrestrial planets and their moons, most asteroids, and on Io. The other common type of crust is formed from ices, primarily water ice, on the surfaces of most outer solar system moons, some asteroids, and most Kuiper belt objects. In addition to ice and silicates, a less common third type of crust is present in the solar system: metallic core material left behind following collisional disruption of the mantle of a differentiated body (Asphaug et al., 2006; Yang et al., 2007). These bodies have been detected in the asteroid belt (Matter et al., 2013; Neeley et al., 2014) and contribute substantially to the meteorite record (Hutchison, 2004). However, our understanding of their surfaces is very limited – the first detailed images of a metallic asteroid will come from the Psyche spacecraft, which is scheduled to launch in 2022 (Lord et al., 2017).

Volcanism occurs throughout the solar system in a variety of different forms (e.g. Lopes & Gregg, 2004; Wilson, 2009). All terrestrial planets (and Io) exhibit silicate volcanism, and a number of icy bodies display either geomorphic signs of cryovolcanism (Moore et al., 2016; Schenk et al., 2001) or directly observed plume behavior (Porco et al., 2006; Roth et al., 2014). In this paper we explore the question of whether metallic bodies can host their own novel style of volcanism. Metallic volcanism should bear most resemblance to silicate volcanism, where the melt is buoyant relative to the solid matrix. This is in contrast to cryovolcanism, where the melt is more dense and mechanisms other than buoyancy are needed to aid its ascent (e.g. Crawford & Stevenson, 1988; Manga & Wang, 2007). The main differences between iron volcanism and silicate volcanism are the lower viscosity of liquid metal, the higher ductility of solid metal, metal’s higher resistance to fracture and the likely absence of a low-density metallic crust able to stall fluid migration. In addition, our analysis is concerned with a body hosting an iron ‘magma ocean’, where the entire interior is molten, rather than broad regions of low melt fraction or magma confined to small chambers.

All but the smallest differentiated bodies will have partially molten iron cores for at least the first ~ 100 million years of the solar system, the period in which their mantles are most likely to be removed (Bottke et al., 2005). When a fully molten core is then exposed to space, it will rapidly form a quench crust on the surface. This new crust will either sink, exposing new melt to space and rapidly freezing the whole body, or it will be supported by its own strength and crystallize slowly from the outside in. Crucially, observations of cooling rate-Ni correlations indicate that some asteroid bodies crystallize from the outside-in (Chabot & Haack, 2006; Yang et al., 2007, 2008), which is the mode of solidification of interest to this work. These observations show that, within the IVA meteorite family, the samples with the fastest cooling rates have the lowest incompatible element contents, implying that the shallowest material crystallizes first i.e. top-down solidification. While this explanation is not universally accepted (Albarède et al., 2013), for the purpose of this paper we assume it is correct; further aspects of solidifi-

64 cation are addressed in Scheinberg et al. (2016) and Neufeld et al. (2019). We predict
 65 that in such bodies the buoyant melt beneath the crust will periodically be able to erupt,
 66 influencing their cooling and creating volcanic features on the surface.

67 The aim of this manuscript is to investigate the basics of metallic volcanism. Be-
 68 cause iron volcanism is a novel concept, and many of the important parameters are poorly
 69 constrained, we take an order-of-magnitude approach whenever possible and are only seek-
 70 ing to make approximate predictions for the real behavior. First we discuss the thermal
 71 and mechanical evolution of an initially molten metallic asteroid. Then we address the
 72 ability of melt to reach the surface and challenges to that migration. We conclude by
 73 discussing some features of how metallic volcanism may present itself, and the need for
 74 continuing work anticipating its morphology, looking for it in current records, and col-
 75 lecting additional data.

76 2 Thermal Evolution

77 2.1 Thermal evolution prior to disruption

78 Bodies formed in the first ~ 2.5 Myr of the solar system will possess enough short
 79 lived radionuclides, particularly ^{26}Al , to melt and separate metals and silicates (Gold-
 80 stein et al., 2009; Hevey & Sanders, 2006). In the absence of mantle convection (Tkalcic
 81 et al., 2013) or silicate melt advection, the core will not begin to cool significantly un-
 82 til a conductive cooling wave has propagated to the base of the mantle. For a thermal
 83 diffusivity of $\approx 10^{-6}$ m²/s (Carslaw & Jaeger, 1959), even a 60 km mantle has a ther-
 84 mal timescale of 100 Myr. Since 16 Psyche, the largest metallic asteroid, has an aver-
 85 age radius over 100 km (Shepherd et al., 2017) its mantle thermal timescale prior to dis-
 86 ruption will have exceeded this value. Because disruption most likely occurred during
 87 terrestrial planet accretion (Bottke et al., 2005), the cores of proto-Psyche and other similar-
 88 sized asteroids will have been molten when disruption occurred.

89 2.2 Thermal evolution after disruption

90 After disruption (and any requisite reaccretion, which will be rapid - on orbital timescales)
 91 the body of interest will be a molten, hydrostatic spheroid exposed to space. Initially,
 92 a quench crust will form very rapidly—a millimeter thick crust can form in \sim minutes—
 93 but crustal growth slows down substantially once conduction replaces radiation as the
 94 rate-limiting step. Preventing fresh crust from immediately sinking until a self-supporting
 95 crust can form is beyond the scope of this paper, but as discussed in Section 1, the me-
 96 teorite record suggests that this took place on some metallic bodies. Moreover, crystal-
 97 lization from the top down, rather than from the bottom up, is expected based on the
 98 expected liquidus and adiabat slopes (Williams, 2009). Once a strong crust forms, in the
 99 absence of core superheat and volcanism its thickness h will grow according to the Ste-
 100 fan solution (Turcotte & Schubert, 2014), approximated by $h \approx 20 \text{ km}(t/1 \text{ Myr})^{1/2}$.
 101 For these very approximate values, the time to form a 20 km crust is roughly one Myr.

102 This evolution can be more complicated if the simple top-down conductive cool-
 103 ing of the Stefan problem does not apply (Scheinberg et al., 2016). Advection is one way
 104 to modify this picture, but as discussed later fluid eruption is not expected to significantly
 105 alter the thermal behavior. Delamination at the base of the crust can also modify the
 106 thermal evolution of the body by maintaining a thinner crust. However, although de-
 107 lamination is likely to occur, Neufeld et al. (2019) show that neither it nor core super-
 108 heat significantly modify the overall thermal evolution of the body, and that the Stefan
 109 assumption is generally justified.

110 **3 Volcanic Cycle**

111 Having discussed thermal evolution, we now move on to a discussion of how metallic
 112 volcanism might arise. The eruption process we describe takes place in three major
 113 stages, depicted in cartoon form in Figure 1. As the crust solidifies, the decrease in vol-
 114 ume associated with the phase change results in radial contraction and compression. The
 115 second stage occurs when this stress exceeds the friction on existing faults, those faults
 116 move, and local low-stress regions surrounding the faults arise. The interior melt is then
 117 able to force open these cracks and migrate through them. The third stage describes when
 118 the liquid interior, which now has a decreased volume, causes sufficient contraction to
 119 close the cracks again and re-establish local compression.

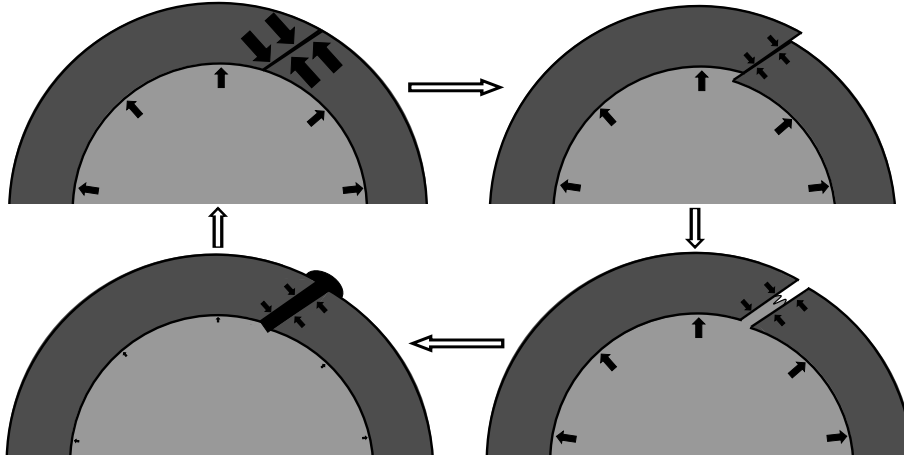


Figure 1. Cartoon depicting the volcanic cycle we describe. Beginning in the top-left is the typical state of the crust, where compressional stress prevents the melt at depth from reaching the surface. Volcanism then begins with a faulting event and the resulting decreased local compressional stress in the crust is no longer larger than hydrostatic pressure. Next, the liquid interior forces open the fault and melt migrates through the newly formed dike. Finally, melt reaches the surface and the now-depressurized ocean is no longer able to support the crust, causing the crack to close again. Subsequent crustal growth increases contraction in the crust slowly until faulting can occur again.

120 **3.1 Stage 1: Stress evolution due to bulk solidification**

121 New solid will occupy a smaller volume than the melt from which it formed, and
 122 the resulting radial contraction generates compression. The deeper, hotter solid (the deeper
 123 \sim half of the crust) will be ductile and able to viscously relax away this stress, while the
 124 colder upper layers will either deform elastically or undergo brittle failure. Because the
 125 crust will be in compression, volcanism will tend to be suppressed. To erupt, melt needs
 126 to force open cracks which are being held together by compressive stresses. It is impor-
 127 tant to note that both Mercury and the Moon host volcanism despite globally compressive
 128 stress environments (Head & Wilson, 1992; Klimczak et al., 2018), so silicate vol-
 129 canism can - at least locally and temporarily - overcome compression.

130 For a nominal 10 km crust with a linear thermal gradient, that gradient is $\frac{dT}{dz} \approx$
 131 10^{-1} K/m. This corresponds to a radial contraction (due to crystallization) of $h \frac{\Delta\rho}{\rho} =$

132 $\frac{k}{L\rho} \frac{\Delta\rho}{\rho} \approx 10^{-10}$ m/s, where L is latent heat and k is thermal conductivity. Note that
 133 part of the contraction is due to the entire crust cooling as the thermal profile gets longer,
 134 which has a similar magnitude to the contraction due to crystallizing so we fold it into
 135 our already very approximate $\Delta\rho$. This volume loss corresponds to a strain rate of $\dot{\epsilon} =$
 136 $\dot{h} \frac{\Delta\rho}{\rho} / R \sim 10^{-15}$ s $^{-1}$. This strain rate will evolve substantially with the crustal thick-
 137 ness; output from a simple numerical model of solidification-derived strain yields com-
 138 parable results and is depicted in Figure 2.

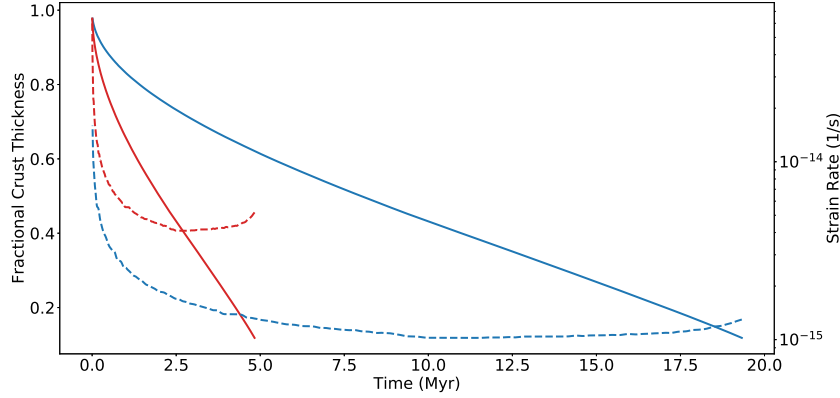


Figure 2. Evolution of an initially molten spherical iron body. Solid lines show the thickness of solid crust as a fraction of body radius and dashed lines show smoothed strain rate due to surface contraction. Red lines are for a 100 km radius body and blue lines are for a 200 km radius body. This model uses the approach of Nimmo & Spencer (2015) to numerically solve the Stefan problem with the surface pinned to 200 K, the liquid interior at 1200 K and other parameter values given in Table 1. Models taking core superheat and delamination into account (Neufeld et al., 2019) yield similar results

3.2 Stage 2: Dike Formation

3.2.1 Dike Opening in Brittle Crust by Magma Ocean Overpressure

Light fluid underlying a dense crust will experience an upwards buoyancy pressure. This pressure is given by

$$P_{ex} = gh\Delta\rho \quad (1)$$

where h is the thickness of the crust and $\Delta\rho$ is the density contrast between the crust and the liquid interior. This quantity is likely of order a few percent of ρ and is a combination of contraction due to crystallization, contraction due to cooling, and light element exclusion during crystallization. For an eruption to occur, this excess pressure must exceed compressional stresses in the elastic crust. Assuming the crust is already fractured, the stress to move a lithospheric fault (i.e. the maximum differential stress that can be present in the lithosphere) for the nominal crustal thickness of 10 km is given by Turcotte & Schubert (2014)

$$\sigma_{max} = \frac{2f_s\rho gh}{(1 + f_s^2)^{1/2} - f_s} \quad (2)$$

$$\approx \frac{\rho}{4} gh \approx 2 \text{ MPa} \quad (3)$$

154 where $f_s \approx 0.65$ is the coefficient of friction on crustal faults. This indicates that the
 155 lithosphere is able to support compressional stresses about $\frac{\rho^4}{\Delta\rho} \approx 10$ times larger than
 156 the excess hydrostatic pressure produced by its weight on the molten interior. However,
 157 contraction can easily exceed this stress and cause faults to fail. With E as Young's Mod-
 158 ulus, the strain required is $\frac{\sigma_{max}}{E} \approx \frac{2 \times 10^6}{10^{11}} = 2 \times 10^{-5}$, which accumulates in $\frac{2 \times 10^{-5}}{10^{-15} \text{ s}^{-1}} \approx$
 159 1 kyr, so faults will frequently move and relieve stress. Assuming that fault motion is
 160 able to relieve most of the accumulated stress (Fulton et al., 2013) within a local area,
 161 the excess fluid pressure can then force cracks open during such periods.

162 *3.2.2 Fracture Initiation in Ductile Crust*

163 We argued above that melt ascent through the brittle section of the crust is pos-
 164 sible, locally and temporarily, despite the overall compressional stress environment. How-
 165 ever, the melt needs to be able to first ascend into the brittle region of the crust, which
 166 requires propagation through the nominally ductile lower crust. If partial melt is present
 167 in this region, porous flow may feed shallower, macroscopic dikes (Rubin, 1998). Below
 168 we will discuss the initiation of fractures at (or near) the base of the crust in the absence
 169 of partial melt, and then their ability to propagate under the influence of inflowing melt.

170 One problem that has to be overcome to form a fracture is the ductility of the iron
 171 near the base of the crust. Near its melting point, solid iron has a viscosity of $\sim 10^{11} \text{ Pa} \cdot \text{s}$
 172 (Frost & Ashby, 1982) and thus a viscoelastic response (Maxwell) timescale of 1 s, so
 173 for it to respond in a brittle fashion, the strain rate has to exceed 1 s^{-1} . The other ma-
 174 jor difficulty is the fact that iron has a high tensile strength, on the order of 100 MPa
 175 (Ashby, 1999, Figure 4.4), so large stresses are needed for fractures to form. These fac-
 176 tors make fracture propagation much more challenging than the equivalent problem in
 177 silicate settings (Jellinek & DePaolo, 2003; Karlstrom & Richards, 2011, e.g.).

178 The most likely way to generate large stresses quickly is from cratering. Peak pres-
 179 sures on the order of hundreds of MPa occur to depths of 10 to 100 times the impactor
 180 radius, depending on the impact velocity (Melosh, 1989, Section 5.2). Thus, for impactors
 181 with radii around 1 km, fractures should extend through to the base of the crust while
 182 it is still only tens of kilometers thick. The role of impacts in volcanism is observed else-
 183 where in the solar system, particularly on Mercury where volcano occurrence is strongly
 184 associated with craters (Klimczak et al., 2018).

185 *3.2.3 Dike Propagation*

186 Once a fracture has formed, it will propagate if the forces trying to extend it ex-
 187 ceed the forces resisting that extension. The fluid in the fracture is buoyant, generating
 188 stresses which tend to elongate the dike. The stress from buoyancy grows with dike length,
 189 so this force becomes more important in longer dikes. Strength in the host material serves
 190 to limit growth, because fracturing at the tip of the dike is required for its extension (Ru-
 191 bin, 1995). A compressional background stress increases the buoyancy required for a dike
 192 to propagate. Crawford & Stevenson (1988) derive an expression for the minimum length
 193 a dike must reach before pressure from melt buoyancy can fracture the crust and force
 194 the crack to open further. A dike will propagate itself when

$$195 \quad K_c = (\pi l_{crit})^{1/2} [T + 2g\Delta\rho l_{crit}/\pi] \quad (4)$$

196 Here T is the local stress in the crust, defined here to be positive for tensile stress, K_c
 197 is the fracture toughness, and l_{crit} is the minimum length for a dike to become self prop-
 198 agating. To propagate itself vertically against 100 kPa of compressive stress ($\sim 5\%$ of what
 199 faults can support), a dike would have to be 11 km long. If, on the other hand, there were
 200 200 kPa of extensional stress, this critical length is less than 1 km. At $T = 0$ the ex-

201 pression reduces to the result from Lister & Kerr (1991),

$$202 \quad l_{crit} = \left(\frac{K_c}{\Delta\rho g} \right)^{2/3} \approx 7 \text{ km} \quad (5)$$

203 Even modest compressional stresses therefore result in critical crack lengths larger
 204 than the thickness of the entire crust. We thus conclude that the only time dike prop-
 205 agation is likely to occur is immediately after a faulting event has reduced the local com-
 206 pressional stress to approximately zero.

207 Dikes will be much more easily able to propagate if there is local tensile stress. There
 208 are at least two ways to generate local tensile stress which we expect to be present. One
 209 is impact craters. However, although we do not rule these out entirely, craters which are
 210 sufficiently large to generate rebound and tensile stresses near the base of the crust are
 211 likely to be uncommon. An alternative is for material to delaminate (i.e. detach and de-
 212 scend as a diapir) from the base of the crust, imparting rapidly-changing stresses to the
 213 material immediately above. Solid material tends to delaminate from the crust because
 214 it is more dense than the melt immediately below it, and at the base of the crust tem-
 215 peratures are high enough, and thus viscosities low enough, for material to flow. Delam-
 216 ination has been discussed on Io (Kirchoff & McKinnon, 2009), as well as on metallic as-
 217 teroids (Neufeld et al., 2019), and in the latter case is expected to recur on timescales
 218 of a few tens of kyr. The stress will vary in and around the diapir, but Kirchoff & McK-
 219 innon (2009) point out that its magnitude is roughly $\sigma \sim \Delta\rho g\lambda$ where λ is the thick-
 220 ness of the layer being shed.

221 Based on Neufeld et al. (2019), the diapirs will have a length scale of about 1 km.
 222 Thus, delamination will generate stresses of order 100 kPa. Delamination also has the
 223 advantage of being a recurrent phenomenon, so the base of the crust is constantly be-
 224 ing stressed and unstressed.

225 Assuming fluid injection timescales of tens of kyr, the bottom 60% of the crust is
 226 expected to be dominated by viscous processes, potentially leading to the growth of larger
 227 intrusions than the initial dikes (cf. Karlstrom et al., 2017). Such intrusions, however,
 228 would still be buoyant relative to the solid crust, and thus likely to ascend promptly (e.g.
 229 as diapirs), rather than being stored.

230 *3.2.4 Dike Refreezing During Ascent*

231 Melt forced upward through a crack will lose heat to crack walls and eventually re-
 232 freeze. For eruptions to occur, the timescale of freezing needs to be longer than the timescale
 233 of melt ascent (e.g. Petford et al., 1994). Given the low viscosity of iron, the flow may
 234 be turbulent, in which case for a dike of width D the ascent velocity is given by (Wil-
 235 son & Head, 2017):

$$236 \quad u = \sqrt{D \frac{g}{f_d} \frac{\Delta\rho}{\rho}} \quad (6)$$

237 where f_d is the coefficient of drag on the crack walls. To refreeze, we need the dike walls
 238 to absorb a heat per area of $D\rho L$, where L is the latent heat of freezing. For eruption
 239 timescale t and thermal diffusivity κ , this will propagate a distance $\sqrt{\kappa t} = \sqrt{\kappa h/u}$ into
 240 the walls, carrying away a heat per area of $C_p \rho \Delta T \sqrt{\kappa t}$, where C_p is the heat capacity
 241 of the walls. Setting these equal gives the width of the smallest crack that will refreeze

$$242 \quad D_{min} = \left(\left(\underbrace{\frac{C_p \Delta T}{L}}_{\sim 10^{-1}} \right)^4 \underbrace{\frac{(\kappa h)^2}{g}}_{\sim 1 \text{ m}^5} \underbrace{f_d}_{\sim 10^{-1}} \underbrace{\frac{\rho}{\Delta\rho}}_{\sim 10^{1.5}} \right)^{1/5} \approx 0.3 \text{ m} \quad (7)$$

243 where here we have taken $h=10$ km, $g=0.1$ m s⁻². This minimum width is similar to Earth,
 244 where basalt has a minimum width of 1 meter (Rubin, 1995), so reasonable width cracks
 245 are able to avoid refreezing. Assuming a viscosity of 10^{-2} Pa · s, these values give us a
 246 Reynolds number greater than 10^3 , so using the turbulent velocity is appropriate.

247 **3.3 Stage 3: Dike Closing, Reestablishing Compressional Regime**

248 **3.3.1 Eruption Volume**

249 Eruptions are self-limiting processes, because compressional stress reaccumulates
 250 as the liquid volume reduces and the crust subsides. An eruption will stop when the stress
 251 in the crust is equal to the excess pressure in the ocean ($gh\Delta\rho$). If, at the beginning of
 252 an eruption, the difference between the ocean excess pressure and the local crustal stress
 253 is P_{net} , then assuming the interior melt only compresses elastically (i.e. has zero volatile
 254 content), a corresponding strain of $\epsilon = \frac{P_{net}}{E}$ will accumulate. Treating the eruption as
 255 a layer covering the entire body with thickness δ , then $\epsilon \approx \frac{\delta}{R}$. If we assume that fault-
 256 ing has relieved all compressional stress in the crust, $P_{net} = gh\Delta\rho$ and

$$257 \quad \delta = \frac{gh\Delta\rho R}{E} = \frac{\frac{4}{3}\pi Gh\rho\Delta\rho R^2}{E} \quad (8)$$

$$258 \quad = 0.3 \text{ m} \times \left(\frac{\Delta\rho}{150 \text{ kg/m}^3}\right) \left(\frac{R}{100 \text{ km}}\right)^2 \left(\frac{h}{10 \text{ km}}\right) \left(\frac{10^{11} \text{ Pa}}{E}\right) \quad (9)$$

259 If some stress remains in the crust this value will be diminished somewhat. The nom-
 260 inal value of δ implies an eruption volume V_{erupt} of 40 km^3 .

261 Eruptions will advect heat equal to $V_{erupt} \rho(C_p\Delta T + L) \approx 10^{20}$ J. With a sur-
 262 face thermal gradient of 0.1 K/m this is roughly 10 years of global conductive heat loss.
 263 The importance of advection thus depends on how frequently those eruptions occur rel-
 264 ative to this 10 year value.

265 **3.3.2 Eruption Interval**

266 After an eruption, compressional crustal stress will be reestablished and the crust
 267 will once again need to accumulate $\sigma \approx \frac{\rho gh}{4} \approx \rho^2 hGR$ stress (as discussed in stage 2,
 268 above) before this particular fault will fail again. New solid plated onto the base of the
 269 crust with thickness Δh , will create a strain

$$270 \quad \epsilon = \frac{\Delta h \Delta\rho}{R \rho} \quad (10)$$

271 which can be rearranged to solve for the thickening required to cause the next failure

$$272 \quad \Delta h = \frac{\frac{\pi}{3}\rho^3 R^2 hG}{\Delta\rho E} \approx 150 \text{ m} \times \left(\frac{150 \text{ kg/m}^3}{\Delta\rho}\right) \left(\frac{R}{100 \text{ km}}\right)^2 \left(\frac{h}{10 \text{ km}}\right) \left(\frac{10^{11} \text{ Pa}}{E}\right) \quad (11)$$

273 Using $\Delta t \approx \frac{2h\Delta h}{\kappa}$ we end up with failure every few kyr. The fact that this is large
 274 compared to the 10 years above means that eruptions do not play a significant role in
 275 the thermal evolution of the body.

276 This process differs from volcanic stress accumulation on Earth. On Earth, magma
 277 chamber stresses can transition from elastic/brittle- to viscously-accommodated as the
 278 thermal environment around the magma chamber changes (Jellinek & DePaolo, 2003).
 279 In our case, stress arises from global volume changes associated with solidification, and
 280 the thermal environment across the crust changes only very slowly: viscous relaxation
 281 is always rapid at the base of the crust (Sec 3.2.2), and always negligible at the surface.

282 Note that in both of the previous sections we treated these processes as if all of the
 283 planet’s stress accumulation and relief occurs on a single fault, which is certainly not the
 284 case. In reality, faulting and erupting depends fundamentally on local stress evolution,
 285 so global stress does not directly capture these events. The value of treating eruptions
 286 this way is that it captures the relative volumes of erupted and deeply crystallized ma-
 287 terial, and thus reflects the role of eruptions in the body’s overall thermal evolution.

3.3.3 Total Erupted Volume

289 A useful value to look at is the erupted layer thickness, δ , divided by the thickness
 290 of plating needed for eruption, Δh ,

$$291 \quad \frac{\delta}{\Delta h} = \frac{\frac{4}{3}\pi Gh\rho\Delta\rho R^2/E}{\frac{\pi}{3}\rho^3 R^2 hG/\Delta\rho E} \quad (12)$$

$$292 \quad = \left(2\frac{\Delta\rho}{\rho}\right)^2 \approx 10^{-3} \quad (13)$$

293 Importantly, most of the uncertain parameters that went into δ and Δh cancel (note that
 294 the E in the numerator and the denominator only cancel if the liquid and solid have sim-
 295 ilar elastic moduli, which may not be the case in the presence of volatiles, as discussed
 296 below). This means that although erupted volumes and frequencies are very uncertain,
 297 the total amount of material that can be erupted is much better constrained. This value
 298 is an upper limit, because it reflects the volume fraction of the body to participate in
 299 eruptions if every faulting event relieves all local compressional stress and leads to an
 300 eruption. The real value is likely to be smaller. One thousandth of the body as an up-
 301 per limit on material erupted means that eruptions will not play a major role in ther-
 302 mal and stress evolution, serving only to modify the surface. This is in contrast to, for
 303 example, Io, where volcanism is the dominant source of heat transfer (e.g. Moore, 2001).

304 4 Role of Volatiles

305 There are two important ways that volatiles can alter the behavior of iron volcanism.
 306 The first is the fact that they will be excluded from the crystallizing solid, making
 307 the melt more buoyant than implied by just the phase transition and thermal contrac-
 308 tion. Sulfur in particular is likely to be present (Chabot & Haack, 2006) and can be ex-
 309 pected to play this role, but its concentration is a major unknown. In an extreme case,
 310 native sulfur might erupt, in a similar manner to the sulfur volcanism proposed for Io
 311 (Sagan, 1979; Williams et al., 2001), but eruption of an Fe-S alloy is much more likely.
 312 Any light elements present in the melt should serve to enhance volcanism.

313 The second way that volatiles can be important parallels a role they play in sili-
 314 cate magmatism, and likely play in cryovolcanism. As pressure is relieved during erup-
 315 tions, volatiles may exsolve and form bubbles, lowering the density of the melt column,
 316 accelerating its ascent and also increasing its compressibility (Bower & Woods, 1997).
 317 This process is difficult to predict because it not only requires knowing the initial volatile
 318 content of the iron, but also the tendency of those volatiles to exsolve. Further compli-
 319 cating this is the fact that mantle stripping is a violent process (Asphaug et al., 2006)
 320 which may have already exposed the bulk of the core to vacuum, removing volatiles which
 321 could provide a bubble source. We therefore do not pursue this issue any further here.

322 5 Geomorphic Implications and Potential Constraints from Observa- 323 tion

324 Identifying iron volcanoes on metallic asteroids may prove to be challenging. Searches
 325 for cryovolcanism motivate caution in interpreting features as volcanic in origin: Moore

326 & Pappalardo (2011) provide a summary of several past mistaken identifications of cry-
 327 volcanism, an important warning for further searches for volcanoes. In addition, any
 328 such volcanoes have had more than 4 billion years to be modified. 16 Psyche, for exam-
 329 ple, is far from hydrostatic (Shepherd et al., 2017), and if not a rubble pile must at least
 330 be heavily altered by impacts.

331 In the event that metallic volcanoes can be identified using present-day observa-
 332 tions, they will likely be very informative. For example, it is likely that volcanoes will
 333 be spatially associated with impact craters, analogous to what is seen on Mercury (Klim-
 334 czak et al., 2018), and the degree of this association will inform the stress evolution of
 335 the crust. A rapidly-cooling metallic flow may acquire a remanent magnetic field, if an
 336 internal dynamo is active at that time (Bryson et al., 2015). Similarly, the style of vol-
 337 canism on the body alone provides substantial insight. Because there is no analog to the
 338 buoyant continental crust on Earth, the development of large mid-crustal magma cham-
 339 bers and calderas is less likely on iron asteroids, so sill and lacolith formation are unlikely
 340 to occur. However, if there is silicate material or a porous mega-regolith overlying the
 341 bulk metallic crust, intrusive volcanism at the metal-silicate interface, perhaps leading
 342 to diapirism, may occur. This situation is briefly addressed in Johnson et al. (2019) and
 343 warrants further work. If the volcanism is effusive, we expect it to form thin, laterally-
 344 extensive deposits as a result of liquid iron’s low viscosity (Griffiths, 2000). If the vol-
 345 canism is explosive, the eruptive behavior will depend on the volatiles present and the
 346 reservoir conditions (Bower & Woods, 1997; Lu & Kieffer, 2009) and will have major im-
 347 plications for light element incorporation in cores, volatile retention during mantle strip-
 348 ping, and devolatilization during subsequent evolution. We caution, however, that in the
 349 latter case the eruption velocity could easily exceed the escape velocity (≈ 200 m/s) mak-
 350 ing identification of volcanic deposits more challenging than on e.g. Mercury.

351 6 Evidence in the Meteorite Record

352 A key prediction that follows from metallic volcanism is that bodies hosting it will
 353 have two end-member types of solids which experienced very different histories. Mate-
 354 rial crystallizing onto the bottom of the crust will cool slowly and will exhibit an inverse
 355 correlation between cooling rate and light element content. Erupted material will crys-
 356 tallize very quickly, and unless it is reheated will show \sim instantaneous cooling. This quench-
 357 ing will prevent elemental fractionation, so erupted material will record the (non-volatile)
 358 element abundances of the liquid interior at the time it was erupted. Incompatible el-
 359 element (Ga, Ge, Ir, etc.) concentrations will be much larger than contemporaneously formed
 360 deep solids. These meteorites would likely be some of the most incompatible element en-
 361 riched material in their meteorite family. If volatile exsolution is involved, the quenched
 362 solids would likely contain vesicles. However, because erupted material is a small vol-
 363 ume fraction of the body, the quenched meteorites will likely be rare. Although a detailed
 364 analysis is beyond the scope of this paper, it is plausible that the modern meteorite record
 365 can serve as a test of this paper’s predictions.

366 It is important to note that there are important differences between how silicate
 367 and iron cooling and crystallization are recorded in hand specimens. Most of the visi-
 368 ble texture in iron meteorites is the result of sub-solidus processes (Hutchison, 2004; Was-
 369 son, 1985), which can be used to determine cooling rates (Sec 1). Chemical and/or tex-
 370 tural evidence of crystallization itself (e.g. dendrites) may be retained, but is predicted
 371 to vary on length-scales much larger than almost all available iron meteorite specimens
 372 (Haack & Scott, 2009), so no spatial information on crystallization is available.

373 7 Conclusions

374 We predict that some metallic asteroids will have hosted volcanic activity while so-
 375 lidifying. Overall, metallic volcanism should bear more resemblance to silicate volcan-

376 ism than cryovolcanism. This is because, like silicates, the melt is buoyant, and the ther-
 377 mal conditions under which melt travels through dikes are similar. However, fracture ini-
 378 tiation is more difficult in metallic systems because of the ductility and tensile strength
 379 of iron, while fracture growth is opposed by the large fracture toughness of iron and the
 380 background compressional environment. Apart from volatiles, the largest uncertainty in
 381 our analysis probably relates to dike initiation and propagation. This depends on the
 382 somewhat uncertain fracture toughness of the crust (Ashby, 1999), and the frequency
 383 of large enough stresses to cause fracturing and fracture propagation. At a minimum,
 384 large impacts should be able to cause the crust to occasionally fail, but if delamination
 385 occurs, it is more likely to drive dike propagation and ferrovulcanism.

386 The details of the hypothesized processes will require substantial further theoret-
 387 ical investigation. Geomorphological examples of iron volcanoes would make for partic-
 388 ularly striking confirmation, but will likely be very difficult, if not impossible, to unam-
 389 biguously identify. More likely, testing of this hypothesis will come from the meteorite
 390 record, either by explaining existing anomalies in the record or predicting the charac-
 391 teristics of future meteorites.

Table 1. Parameters Used

	Description	Value	Source
κ_s	Silicate thermal diffusivity	$1.1 \times 10^{-6} \text{ m}^2/\text{s}$	(Carslaw & Jaeger, 1959)
κ_m	Metal thermal diffusivity	$1.2 \times 10^{-5} \text{ m}^2/\text{s}$	(Carslaw & Jaeger, 1959)
T_m	Melting point	1200 K	Assumed
T_s	Temperature due to solar irradiation	200 K	Assumed
L	Latent heat	$2.7 \times 10^5 \text{ J/kg}$	(Haack et al., 1990)
C_p	Specific heat capacity	$569 \text{ J/kg}\cdot\text{K}$	(Carslaw & Jaeger, 1959)
Q	Activity energy	$2.5 \times 10^5 \text{ J/mol}$	(Frost & Ashby, 1982)
R_g	Gas constant	$8.314 \text{ J/mol}\cdot\text{K}$	
R	Body Radius	100 km	Assumed
g	Acceleration due to gravity	$[\text{m}/\text{s}^2]$	
ρ	Density	$7400 \text{ km}/\text{m}^3$	(Carslaw & Jaeger, 1959)
$\Delta\rho$	Density contrast between melt and solid	$\approx \rho/40$	Assumed, very approximate
h	Crust thickness	$[\text{m}]$	
h_e	Elastic/brittle crustal layer thickness	$h/2$	Calculated, approximate
P	Pressure	$[\text{Pa}]$	
f_s	Coefficient of friction on faults	0.65	(Turcotte & Schubert, 2014)
f	Drag coefficient in dikes	0.1	Assumed
σ	Stress	$[\text{Pa}]$	
ϵ	Strain	dimensionless	
$\dot{\epsilon}$	Strain Rate	$[\text{s}^{-1}]$	
K	Bulk Modulus	10^{11} Pa	(Ahrens & Johnson, 1995)
K_c	Fracture Toughness	$10^7 \text{ Pa}\cdot\text{m}^{1/2}$	(Ashby, 1999, Figure 4.7)
D	Dike width	$[\text{m}]$	
Δh	Crystallized layer thickness	$[\text{m}]$	
δ	Erupted layer thickness if global	$[\text{m}]$	
l_{crit}	Dike Critical Length	$[\text{m}]$	(Crawford & Stevenson, 1988)
λ	Diapir Thickness	$[\text{m}]$	

Note that entries without values or without sources are outputs we are finding. Brackets indicate units when a specific value is not relevant.

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