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Evaluating steady-state volcanism in Iceland, La Réunion, Hawai'i and western Galápagos: connections with volcanic hazards and future perspectives

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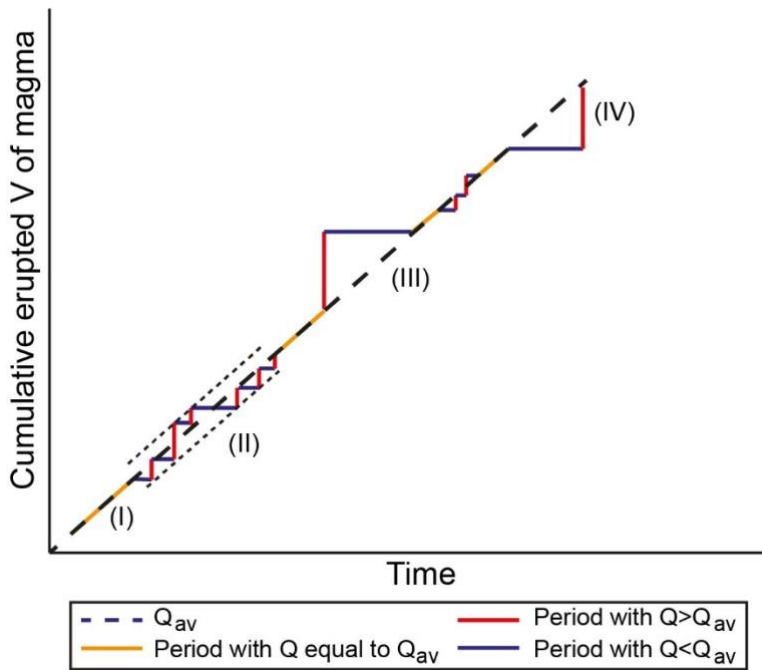
Abstract

Steady state volcanoes and magmatic provinces erupt magmas at nearly constant rates over the decades. Here, we analysed the reliability of steady state volcanism and its relationship with volcanic hazard evaluation in terms of forecasting the erupted volume in four frequently erupting oceanic hot spots: Iceland, La Réunion, Hawai'i and western Galápagos. Over decadal time spans, these hot spots show steady state activity often characterized by shorter-term cycles with an initial decrease in erupting rates, followed by an increase that rebalances the erupted volumes with the expected ones, providing a rough estimation of the maximum expected erupted volume of these paroxysmal periods. Although rarer, we also observe the opposite behaviour, with the eruption of more magma than expected, followed by low-rate periods proportional to the excess erupted volume. Steady-state rates can change over time, and future studies should investigate if these changes are related to longer-term episodes.

1) Introduction

G. Wadge introduced the concept of steady state volcanism at the beginnings of the 1980s for volcanoes that erupted magma at constant average rates over many years (Wadge, 1980, 1982; Wadge

29 & Guest, 1981). The steady state activity of a volcano can therefore be identified by constructing the
30 curve of cumulative volumes of erupted magma over time (Wadge, 1982). Figure 1 shows the
31 different types of behaviour observed in steady state volcanoes, as reported by Wadge (1982). The
32 type I (Figure 1) is characterized by continuous eruption rates matching with the steady state rates.
33 More often, steady state volcanism shows fluctuations in the activity, which can be divided in three
34 types (II-IV; Figure 1; Wadge, 1982). In type II, a series of eruptions with intervening repose periods
35 generate a step-shaped curve, where a characteristic volume range defines the limits of the maximum
36 erupted volumes and repose periods in this stage. Graphically, these limits are represented by two
37 lines parallel to the average steady state rate that envelope the step-shaped curve (Figure 1). Eruptions
38 with volume significantly higher than that expected by the steady state rates can be either followed
39 (type III; Figure 1) or preceded (type IV; Figure 1) by repose periods (or periods with very low
40 eruptive rates), whose duration is proportional to the volume erupted by these eruptions in order to
41 rebalancing the real erupted volumes with those expected by the steady state rates. Furthermore,
42 Wadge (1982) reported that the steady state activity can be interrupted by long-periods (also
43 centuries) of quiescence not followed by large volume eruptions, but from a resumption of the steady
44 state volcanism at the same or different rates. The opposite, which is a large volume eruption not
45 followed by a proportional period of quiescence but just by renewed activity at the previous steady
46 state rates, is rarer (Wadge, 1982). Thus, the activity of type III-IV shows a short-term (usually some
47 years) change in the eruptive rates that can mask the steady state characteristic of equilibrium between
48 the expected and the erupted volumes. However, by looking at the cumulative erupted volumes over
49 decades, it becomes evident how with the end of a type III or IV cycle the equilibrium between the
50 expected and the erupted volumes come back to be confirmed, supporting the steady state activity, as
51 observed in all volcanoes and magmatic provinces where steady state activity has been identified.

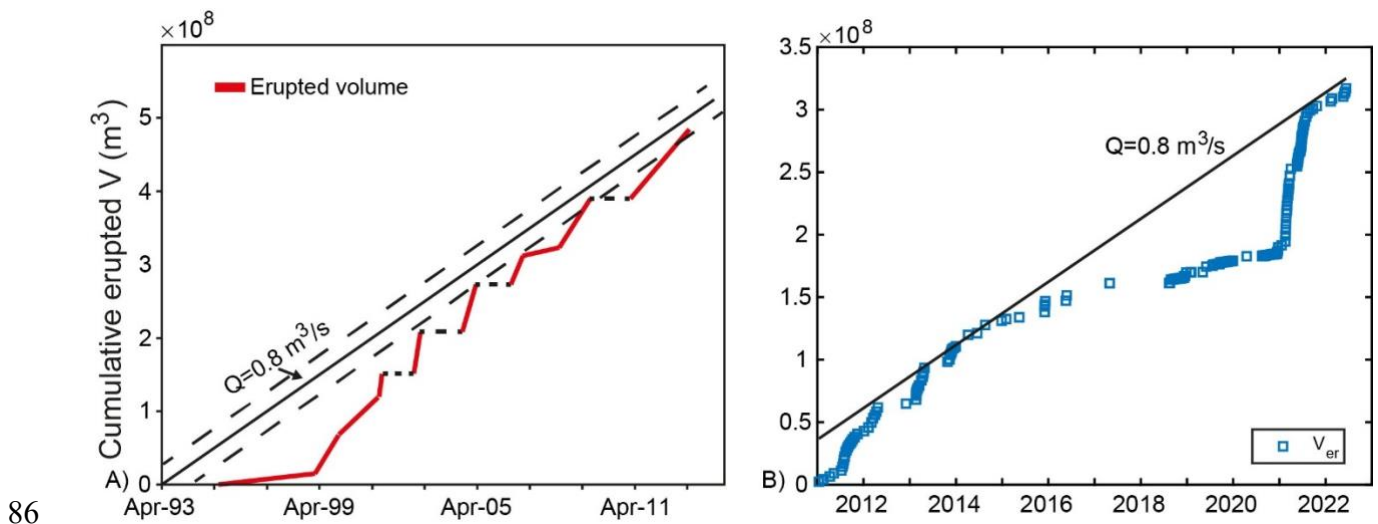


52

53 *Figure 1. Schematic illustration of the main types (I-IV) of behaviour of the steady state activity*
 54 *(based on Wadge, 1982). For a detailed description of the types I-IV of behaviour see the beginning*
 55 *of the introduction. The black dashed line represents the average steady state rate (Q_{av}), while the*
 56 *orange, blue and red lines the cumulative volumes erupted over time (thus the observed eruptive rates*
 57 *Q). See Introduction for further details.*

58 Different volcanoes have shown steady state activity, such as Mt. Etna (Italy), Piton de la Fournaise
 59 (La Réunion, France), Nyamuragira (Democratic Republic of Congo), Kīlauea (USA), Klyuchevskoy
 60 and Bezymianny (Russia), and Santiaguito (Guatemala) (e.g., Bonaccorso & Calvari, 2013; Coppola
 61 et al., 2021; Wadge, 1982). Ever since the theory of steady state volcanism was first proposed, it has
 62 been observed that steady state activity can be ascertained at different time scales (from decades to
 63 tens of kiloyears) and at both the scale of the single volcano and at the scale of the whole magmatic
 64 province (King, 1989; Kuntz et al., 1986; Lipman, 2000; Marturano et al., 2018; Singer et al., 1997,
 65 2008; Wadge, 1982; Yamamoto et al., 2018). The steady state activity has been ascertained in
 66 volcanoes and magmatic provinces with different magmatic composition and located in different
 67 tectonic settings, although the steady state activity occurring on time scales of few decades is mainly
 68 related to mafic and intermediate composition volcanoes that more easily maintain a sustained
 69 volcanic activity over many years (Bonaccorso & Calvari, 2013; Crisp, 1984; King, 1989; Kuntz et
 70 al., 1986; Marturano et al., 2018; Wadge, 1982; Yamamoto et al., 2018). The causes of the steady
 71 state volcanism are still debated, can differ from one province to another, and might be related to
 72 multiple processes acting together at different scales, from the geodynamic scale to the local scale
 73 (Crisp, 1984; Wadge, 1982). Despite this, steady state volcanism has implicit implications for the

74 evaluation of volcanic hazard, since it is one of the few tools available to provide a raw estimation of
 75 the maximum expected erupted volume at the onset of an eruption (types I, II and IV; Figure 1) or,
 76 for an activity of type III (Figure 1), the duration of repose periods (Bonaccorso & Calvari, 2013;
 77 Calvari & Nunnari, 2022; King, 1989; Wadge, 1982). In this frame, type IV is significant since it
 78 provides the maximum volume that can be erupted by paroxysmal periods following longer repose
 79 times (or times with low erupting rates), as done multiple times at Mt. Etna (Figure 2), although it is
 80 not possible to forecast the time of onset of the paroxysm (Bonaccorso & Calvari, 2013; Calvari et
 81 al., 2020; Calvari & Nunnari, 2022; Harris et al., 2011; Wadge, 1982; Wadge & Guest, 1981). Type
 82 IV behaviour has been called size-predictable, while type III behaviour is time-predictable (e.g.,
 83 Bebbington, 2014; De la Cruz-Reyna, 1991). Thus, a better understanding of steady state volcanism,
 84 and of how common types IV and III are, has implications for volcanic hazard evaluation, particularly
 85 the challenging problem of forecasting eruption size (Bebbington, 2014).



87 *Figure 2. Example of the well-constrained steady state activity at Mt. Etna (Italy) from 1993 to 2013*
 88 *(panel A modified from Bonaccorso & Calvari, 2013) and from 2011 to 2022 (panel B; data from*
 89 *Calvari & Nunnari, 2022). The steady state activity at Etna started since 1971 at constant rates of*
 90 *$\sim 0.8 \text{ m}^3/\text{s}$ (back line). Dashed lines in panel a represent the uncertainties (standard deviation)*
 91 *associated with the steady state rates (see Bonaccorso & Calvari, 2013).*

92 Despite the advance in the methods to evaluate the erupted volumes, steady state activity has not been
 93 deeply analysed and investigated in the last couple of decades, especially in the magmatic provinces.
 94 Thus, to increase the knowledge on steady state volcanism, here we investigated the steady state
 95 activity in four frequently erupting and well-studied oceanic hot spots (Iceland, La Réunion, Hawai‘i
 96 and western Galápagos). In two of them (Iceland and western Galápagos) the volcanism is
 97 widespread, and we consider the volumes erupted by all their volcanoes to see if the steady state

98 activity exists at the level of the magmatic province, reflecting a possible steady state regime of the
99 hot spot. In the other two hot spots (Hawai'i and La Réunion) the volcanism is localized, and the
100 steady state regime was previously identified (e.g., King, 1989; Staudacher et al., 2016). These four
101 hot spots provide ideal case studies to investigate the steady state volcanism since they erupt
102 frequently and have constrained erupted volumes for many decades, allowing to build curves of
103 cumulative erupted volume for long periods. Furthermore, here we can also investigate the
104 relationship between the present steady state rates and the longer-term ($\geq 10^3$ yr) rates. Steady-state
105 rates can provide an estimation of the maximum expected erupted volume (Bonaccorso & Calvari,
106 2013; Calvari & Nunnari, 2022; Wadge, 1982), and we used two simple methods to quantify how
107 well steady-state rates hindcast the erupted bulk volumes of each eruption, providing an estimation
108 of the difference between the true erupted volume of each eruption and the expected maximum
109 erupted volume from steady state rates. Although outside the main aims of this work, when possible,
110 we also included the volume of magma that remained intruded into the propagating dikes and sills to
111 understand if some decrease in the observed erupted volumes can be related to higher intruded
112 volumes.

113

114 **2) Methodology**

115 *2.1 Dataset building*

116 The erupted bulk and Dense Rock Equivalent (DRE) volume of magma come from previously
117 published data (the list of these references is provided in the data availability statement, in the
118 Supplementary Material and in the Supplementary Tables S1-S4). In Supplementary Tables S1-S4
119 we reported also the porosity assumed to convert the bulk volume in DRE (and vice versa) used by
120 the published articles, as well as the one that we used for these conversions for the cases where
121 previously published articles reported only the bulk or the DRE volume. In Supplementary text S1
122 and Figure S1, we report how we estimated the volumes of the 1979 and the 2008 eruptions at Cerro
123 Azul (Galápagos), not available in previously published data. The dataset shows the erupted volumes
124 up to 2023, with the exceptions of Iceland and western Galápagos for which we found also the
125 volumes erupted in 2024.

126 Although the primary aim of this work is the analysis of the steady state volcanism, and thus of the
127 erupted volumes, when possible we also reported the intruded volumes, which however in most cases
128 do not provide us a complete dataset, and thus we used this information just to identify possible
129 relationship between reductions in the eruptive rates and increase in the intruded volumes for some
130 periods. The intruded volume here is meant as the volume intruded into dikes and sills propagating

131 outside the magma chamber during eruptions or intrusive events, and not as the volume of magma
132 accumulated into the magma chamber in the inter-eruptive periods. The intrusive volumes here
133 considered come from the inversion of geodetic data using elastic models and thus is considered as
134 DRE volume (Chadwick et al., 2011; Wauthier et al., 2015; see also Supplementary Text S2). As for
135 Hawai‘i, which is characterized by a complex intrusive history analysed by previous studies (Dvorak
136 & Dzurisin, 1993; Dzurisin et al., 1984; Montgomery-Brown & Miklius, 2020; Poland et al., 2014;
137 Wright & Klein, 2014), we do not report the intruded volumes, since it would require a detailed
138 analysis that is beyond the aims of this work. However, we discuss how the observed steady state
139 rates at Hawai‘i are affected by the intruded volumes, based on the results of the previous studies
140 about intruded volumes at Hawai‘i (Dvorak & Dzurisin, 1993; Dzurisin et al., 1984; Montgomery-
141 Brown & Miklius, 2020; Poland et al., 2014; Wright & Klein, 2014).

142 2.2 Steady state volume prediction and statistical tests.

143 We applied two methods to evaluate the ability of steady-state rates to hindcast, and potentially
144 forecast, the erupted bulk volumes (which are the better constrained volumes) of the four analysed
145 hot spots during the studied time periods. The average steady-state rate (Q) is computed from the time
146 series of cumulative volumes as (1):

$$147 \quad Q = \frac{\Delta V}{\Delta t} \quad (1)$$

148 where Δt is the total time span of the analysed period, and ΔV is the total cumulative volume erupted
149 within this time. The rates for the four analysed hot spots are reported in Figures 3-6.

150 The first method, hereafter referred to as the *Q-line fitting* method, employs the average steady-state
151 rate (Q) from Equation (1) to linearly extrapolate the expected cumulative bulk volumes over a given
152 period. The difference between the hindcasted and observed values quantifies the error, which is
153 graphically represented by the distance (along the y-axis direction) from the Q -line to the observed
154 data (see Figure 7). The second approach, referred to as the *deterministic time interval* method, is
155 based on the following linear state equation, obtained by rearranging equation (1):

$$156 \quad V_2 = Q (t_2 - t_1) + V_1 \quad (2)$$

157 Where Q is the average steady-state rate of the studied period (from equation 1), and V_1 , V_2 are the
158 cumulative bulk volumes after the eruptions that ended by time t_1 and t_2 , respectively (see also
159 Supplementary Text S3 for La Réunion). By knowing Q , V_1 , and the time interval between t_1 and t_2
160 for the eruptions in our dataset, it is possible to hindcast the cumulative volume V_2 resulting from the
161 eruption that ends by time t_2 . The error is again given by the difference between the calculated and

162 observed cumulative volumes (see Figure 8). For both methods, we show the following error metrics:
163 mean, standard deviation, and distribution (as a discrete histogram). The mean error quantifies
164 systematic bias in the estimates, while the standard deviation quantifies the variability of the error
165 across samples. The error distribution characterizes the shape and spread of the errors beyond what
166 is captured by aggregate metrics, enabling evaluation of symmetry, tail behaviours, and the presence
167 of outliers. Additional computed parameters and individual estimates are included in the
168 Supplementary Text S4 and Supplementary Tables S5-S6.

169

170 **3) Steady state hot spots results**

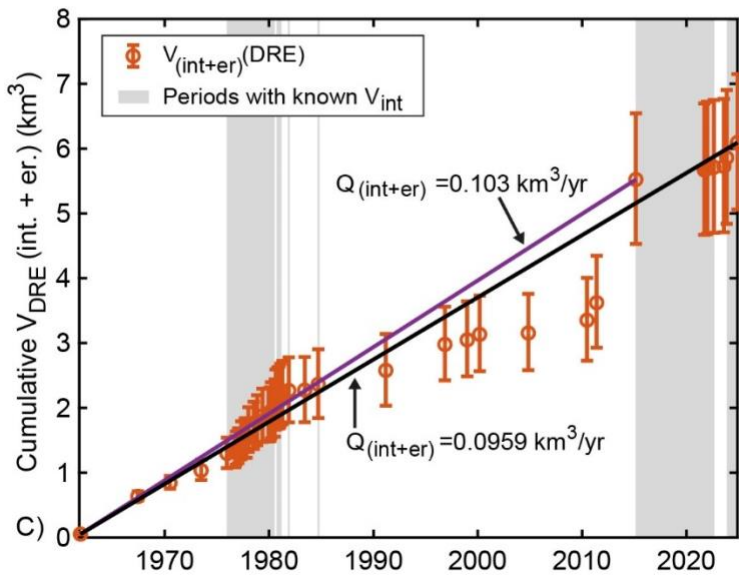
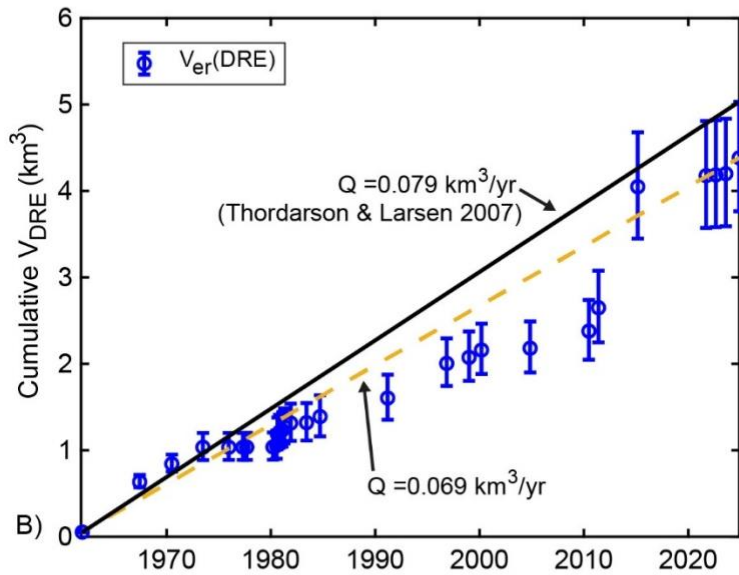
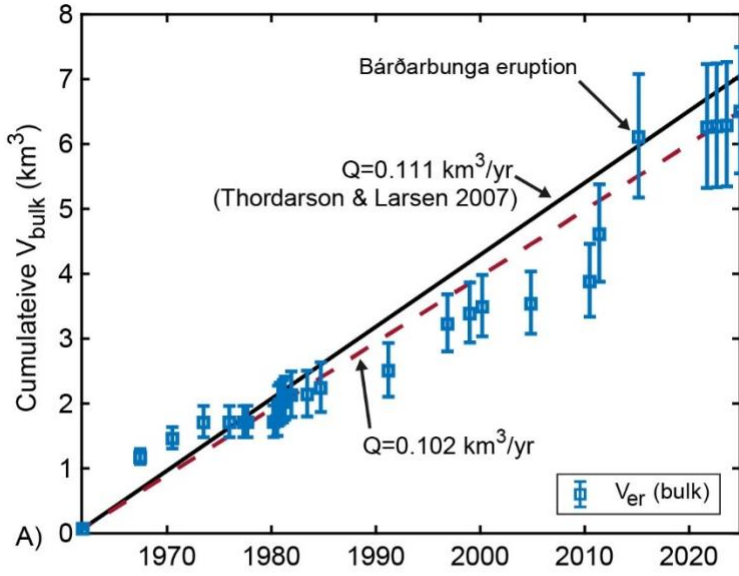
171 ***3.1 Hot spots with widespread volcanism***

172 *3.1.1 Iceland*

173 In Figures 3A-B, we show the cumulative bulk (Figure 3A) and DRE (Figure 3B) volume of magma
174 erupted in Iceland from 1961 (Askja eruption) to December 2024. These volumes have been
175 compared with the longer-term average eruptive rates (bulk and DRE) estimated for about the last
176 millennium in Iceland by Thordarson & Larsen (2007) (Figures 3A-B). We observe that over the
177 decadal analysed time span, there is an overall good relation between the erupted volumes and the
178 longer-term eruptive rates, although the cumulative erupted volume over time often shows type IV
179 steady state activity, with periods characterized by rates lower than the average, followed by periods
180 with eruptive rates higher than the average that recover most (or all) of the volume not erupted in the
181 periods with lower rates (Figures 3A-B). A type IV cycle here in Iceland can last also for decades.
182 For example, we observe that the 2011 eruptions at Eyjafjallajökull and Grímsvötn and the 2014-
183 2015 Bárðarbunga eruption followed a long period characterized by rates lower than the average and
184 re-equilibrated the cumulative erupted volumes of Iceland with the ones expected from the longer-
185 term rates (Figures 3A-B). The Bárðarbunga eruption was followed by years with rates lower than
186 the average, with the Fagradalsfjall and Sundhnúkur eruptions that up to November 2024 have not
187 yet re-equilibrated the cumulative erupted volumes of Iceland with the ones expected from longer-
188 term rates, suggesting that Iceland might still be in a type IV cycle. Indeed, the total average bulk and
189 DRE eruptive rates from 1961 to November 2024 are of ~ 0.102 km³/yr and of ~ 0.069 km³/yr,
190 respectively, which are slightly lower than the average longer-term bulk and DRE rates of ~ 0.111
191 km³/yr and of ~ 0.079 km³/yr estimated by Thordarson & Larsen (2007) (Figure 3A-B). Since
192 volcanoes in Iceland are placed within well-developed rift zones (Thordarson & Larsen, 2007), the
193 propagation of magma often occurs through well-developed vertical dikes that do not necessary

194 intercept the topography triggering an eruption, as occurred multiple times during the 1975-1984
195 eruptive cycle at Krafla and the 2023-2024 eruptive cycle at Sundhnúkur (Parks et al., 2025;
196 Tryggvason, 1984, 1986). Thus, for the four cases (Krafla, Bárðarbunga, Fagradalsfjall and
197 Sundhnúkur) where the intruded volumes are known, we added to the erupted volume also the volume
198 intruded as dikes, regardless of whether the dike triggers the eruption or not (Figure 3C). The addition
199 of the intruded volumes for these four periods reveals some interesting patterns. For example, during
200 the Krafla eruption (1975-1984), the period 1975 - July 1980 is characterized by eruptive rates lower
201 than the steady-state rates (Figure 3A-B) because this period was dominated by intrusions
202 (Tryggvason, 1984). By considering also the volumes intruded as dikes, the type IV activity observed
203 from 1975 to 1984 in the cumulative erupted volumes (Figure 3A-B) becomes a type I – type II
204 activity (Figure 3C). Furthermore, we observe that the type IV activity from November 2023 to
205 November 2024 becomes more evident (Figure 3C) once we consider also the important volumes
206 intruded as dikes during the Sundhnúkur intrusive-eruptive sequence (Parks et al., 2025). Thus,
207 although our dataset of intrusive volumes is incomplete, the available data suggest that the steady-
208 state behaviour remains confirmed, and likely even more evident, by considering the erupted plus
209 intruded volumes. Due to the incompleteness of the dataset of the intruded volumes, the average
210 intruded plus erupted rates of $\sim 0.1 \text{ km}^3/\text{yr}$ in Figure 3C is a lower estimation. Future studies should
211 better constrain the erupted + intruded V at Iceland.

Iceland



213 *Figure 3. A-B) Cumulative erupted bulk (panel A) and DRE (panel B) volumes of magma in Iceland.*
214 *The black lines in panels a-b are the average bulk (panel A) and DRE (panel B) erupting rates*
215 *inferred by Thordarson & Larsen (2007) for about the last millennium. Red and yellow dashed lines*
216 *in panels A and B are the average bulk and DRE erupting rates from 1961 to 2024, respectively. C)*
217 *Total cumulative volumes of erupted plus intruded (in the dikes) magma. The intruded volumes are*
218 *constrained only for the periods within the grey areas. The violet and the black lines represent the*
219 *average intrusive plus eruptive rates from 1961 to 2015 and from 1961 to 2024, respectively. These*
220 *rates however are poorly constrained, since intruded volumes are known only for a few periods. Data*
221 *and associated references are reported in Supplementary Table S1.*

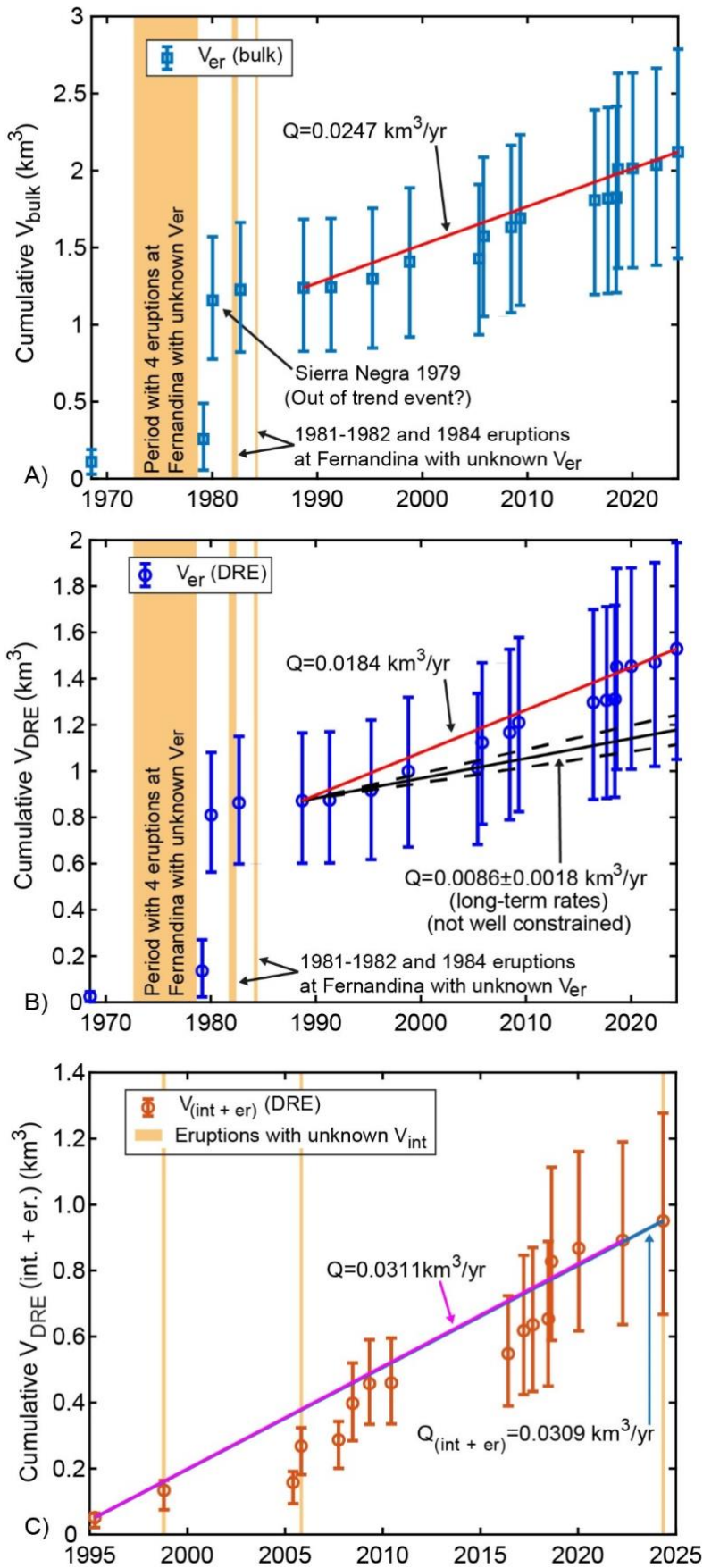
222 3.1.2 Western Galápagos (Ecuador)

223 The western Galápagos volcanoes on Isabela and Fernandina islands make up a distinct magmatic
224 province with respect to the eastern Galápagos volcanoes (Geist et al., 2014; Harpp & Geist, 2018).
225 Thus, in this analysis we consider only the volumes erupted at the western Galápagos volcanoes,
226 which are the most active. Contrary to the other analysed hot spots, the erupted volumes at western
227 Galápagos volcanoes are constrained only for the last decades (Figure 4; Supplementary Table S2).
228 Despite this, from 1988 to present, the cumulative erupted volume suggests that also the western
229 Galápagos are experiencing steady state activity, with some observed type IV behaviours, at rates of
230 $\sim 0.025 \text{ km}^3/\text{yr}$ (bulk volume; Figure 4A), equivalent to $\sim 0.018 \text{ km}^3/\text{yr}$ DRE (Figure 4B). These rates
231 are higher than the longer-term (10^3 - 10^5 yr) rates of $0.0086 \pm 0.0018 \text{ km}^3/\text{yr}$ (Figure 4B), although
232 these latter are not well-constrained (Galetto, Pritchard, et al., 2023; Geist et al., 1994; Geist, 1996;
233 Geist et al., 2005; Kurz et al., 2014; Naumann & Geist, 2000; Reynolds et al., 1995). Figures 4A-B
234 show a large jump in the erupted volume in 1980 due to the large 1979-1980 eruption at Sierra Negra.
235 Without an accurate knowledge of the volume erupted at the western Galápagos volcanoes before
236 1979, and from 1980 to 1988, it is difficult to understand whether this eruption is related to a type III
237 or IV steady state activity, or if it has been an out of trend event not connected with the steady state
238 behaviours. For the same reason, it is not possible to know if the 1979-1980 eruption at Sierra Negra
239 also caused a change in the steady-state rates.

240 The volume that remains intruded in dikes (or lateral sills) during eruptions at Western Galápagos
241 volcanoes is often significant, with some events that are also only intrusive (Bagnardi & Amelung,
242 2012; Galetto, 2023; Galetto et al., 2020; Galetto, Reale, et al., 2023; Guo et al., 2019). Since 1995
243 the intruded volumes have been estimated for all eruptions, except for the eruptions at Cerro Azul in
244 1998, at Sierra Negra in 2005 and the last eruption at Fernandina in 2024 (Supplementary Table S2).
245 Figure 4C shows the total cumulative volumes of erupted plus intruded magma, with the steady state

246 activity that remains confirmed. Even in this case the calculated average extruded plus intruded rates
247 of $\sim 0.03 \text{ km}^3/\text{yr}$ are a minimum estimation due to the lack of three intruded volumes (Figure 4C).

Western Galápagos (Isabela + Fernandina)



249 *Figure 4. A-B) Cumulative erupted bulk (panel A) and DRE (panel B) volume of magma from western*
250 *Galápagos volcanoes. Red lines in panels a and b are the average bulk and DRE erupting rates from*
251 *1988 to 2024, respectively. The black lines in panel b represent the longer-term (10^3 - 10^5 yr) eruptive*
252 *rates estimated for the western Galápagos by previous authors (see text in section 3.1.2). C)*
253 *Cumulative total volume (DRE) of magma erupted and intruded (as dikes) in western Galápagos. The*
254 *blue and purple lines are the average intrusive plus eruptive rates estimated from 1995 to 2024 and*
255 *from 1995 to 2022 (excluding the 2024 eruption at Fernandina with unknown intruded volumes),*
256 *respectively. Data and associated references in Supplementary Table S2.*

257

258 **3.2 Hot spots with localized volcanism**

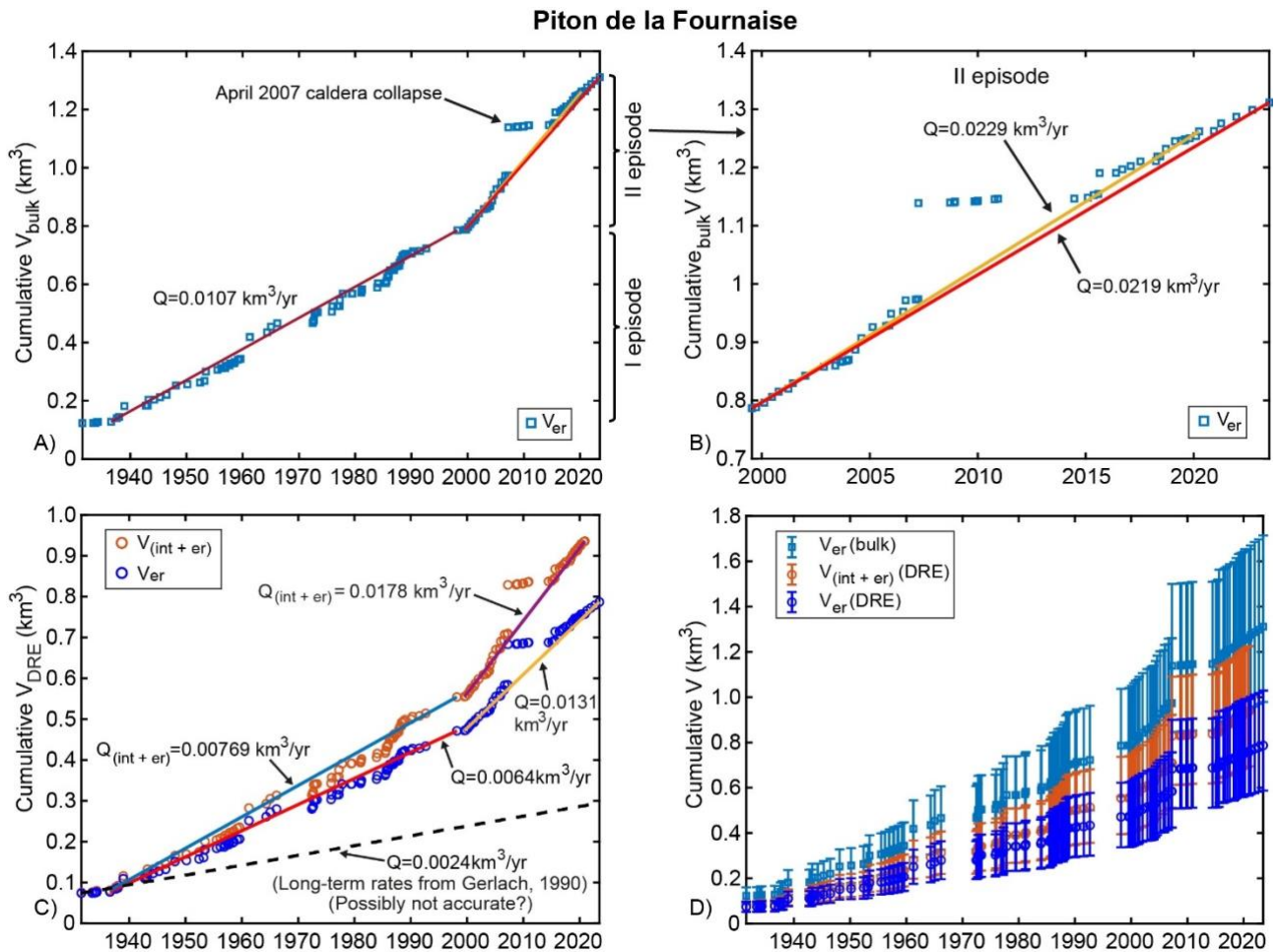
259 *3.2.1 La Réunion (Piton de la Fournaise)*

260 The magmatic activity at La Réunion is currently focusing on Piton de la Fournaise volcano, which
261 has a known steady state activity (Campus et al., 2025; Staudacher et al., 2016; Vlastélic et al., 2018;
262 Wadge, 1982). In Figure 5A-C, we show the cumulative erupted bulk (Figure 5A-B) and DRE (Figure
263 5C) volumes from 1931 to 2023 (data and references in Supplementary Table S3). This long dataset
264 allowed us to study two episodes of steady state activity characterized by different steady-state rates:
265 one from August 1936 to March 1998 and the second one from July 1999 to July 2023 (Figure 5A-
266 C). The first episode shows all types of activity (I-IV) of steady state volcanoes (Figure 5A,C). In
267 detail, we observe a few minor type III activities, connected for example with the December 1938
268 and the April 1961 eruptions (Figure 5A,C), and multiple type IV activities that became dominant
269 especially during the period 1972-1982 that followed a period of six years of quiescence (Peltier et
270 al., 2009). We calculated average bulk steady state rates of the first episode (1936-1998) of 0.011
271 km^3/yr (Figure 5A). The corresponding DRE steady state rates of the first episode are of 0.006 km^3/yr
272 (Figure 5C). The second episode is characterized by an increase in the average steady state rates, well
273 documented by previous studies (e.g., Peltier et al., 2009, 2018; Staudacher et al., 2016; Vlastélic et
274 al., 2018). We calculated for the second episode bulk steady state rates of 0.022 km^3/yr from 1999 to
275 2023 (DRE rates of 0.013 km^3/yr ; Figure 5C) and of 0.023 km^3/yr (0.014 km^3/yr DRE) from 1999 to
276 April 2020, which provides a slightly better fitting of the data (Figure 5B). The second episode is
277 characterized by type III behaviour. Indeed, after about 9 years (July 1999-March 2007) of type I-II
278 steady state activity, an out of trend eruption occurred at the beginning of April 2007 (the caldera
279 collapse eruption; Figure 5). This eruption, however, was followed by 7 years of eruptive rates
280 significantly lower than the steady state rates, leading to a re-equilibrium of the erupted volumes with

281 those expected by the steady state rates (type III behaviour, Figure 5). Then, the eruptive rates
 282 returned comparable to the steady state rates (Figure 5). Piton de la Fournaise has also a dataset of
 283 the intruded volumes that allows to calculate the total intruded plus erupted DRE volumes up to
 284 December 2020 (Derrien, 2019; Dumont et al., 2022; Figure 5C-D). The steady state activity remains
 285 confirmed, with intruded plus erupted DRE rates of $0.008 \text{ km}^3/\text{yr}$ for the first episode and of 0.018
 286 km^3/yr for the second episode computed from 1999 to December 2020 (last date with well constrained
 287 intruded volume).

288 Finally, both episodes show steady state rates higher than the long-term ($2 \times 10^6 \text{ yr}$) eruptive rates of
 289 $0.0024 \text{ km}^3/\text{yr}$ constrained by Gerlach (1990), and also reported in White et al., (2006), which
 290 however are mainly based on an older dataset compiled from 1969 to 1972 (Gerlach, 1990).

291



292

293 *Figure 5. A-B) Cumulative erupted bulk volumes of magma at Piton de la Fournaise (La Réunion).*
 294 *The dark red line (panel A) represents the average rates 1931 to 1998, while the yellow and red lines*
 295 *(panels A-B) represent the average rates calculated from 1999 to April 2020 and from 1999 to 2023,*
 296 *respectively. Panel b shows a zoom of the cumulative bulk volumes erupted during the II episode*

297 (1999-2023). C) Cumulative DRE volumes of erupted magma (blue dots) and of intruded (int) plus
298 erupted (er) volumes (orange dots). The red and yellow lines represent the average DRE steady state
299 rates from 1931 to 1998 and from 1999 to 2023, respectively. The blue and violet lines represent the
300 average DRE intruded plus erupted rates from 1931 to 1998 and from 1999 to December 2020 (date
301 with the last well constrained intruded volume), respectively. D) Errors associated with data in panels
302 A-C. Data and associated references reported in Supplementary Table S3.

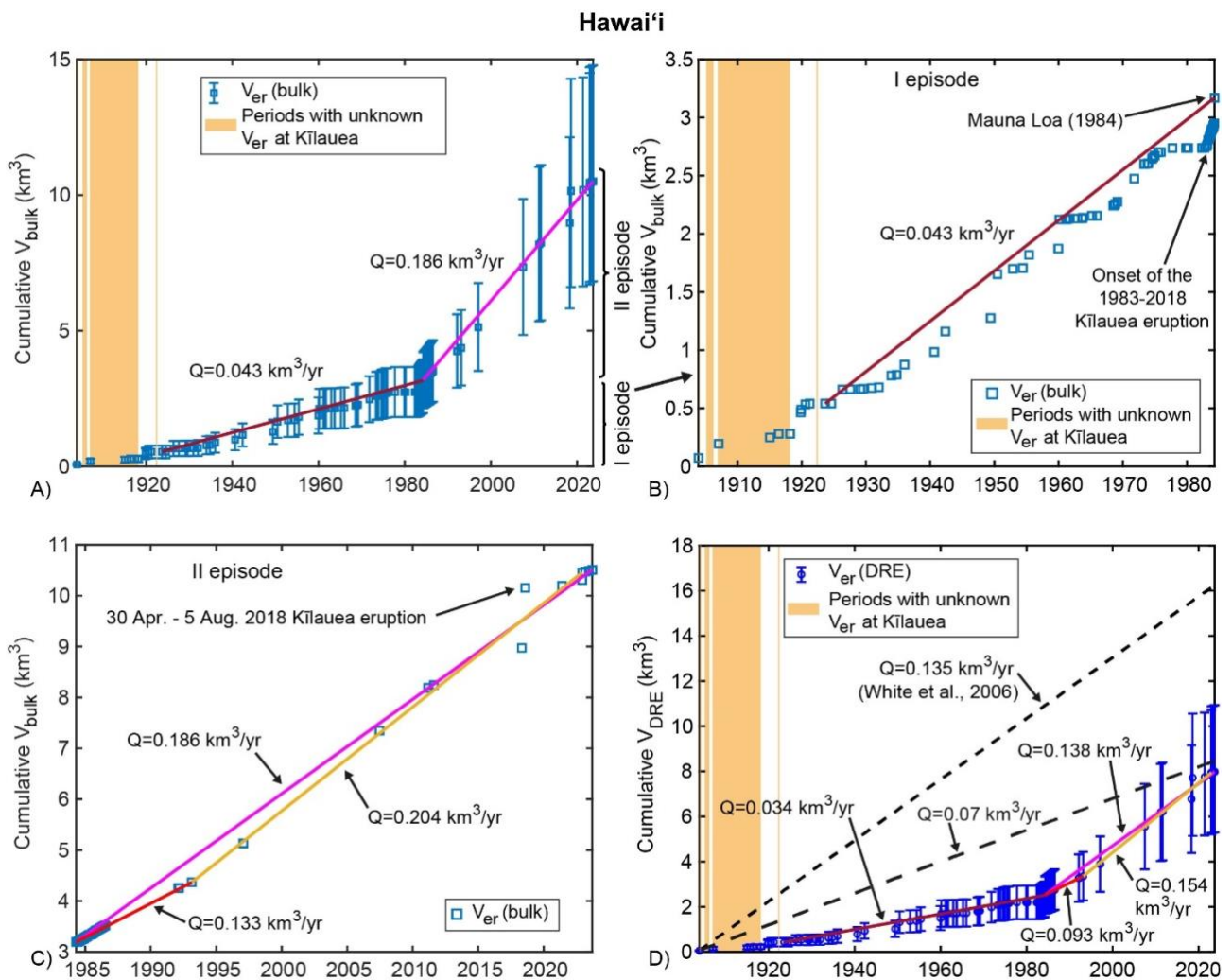
303

304 3.2.2 Hawai‘i (USA)

305 The current hot spot volcanic activity in Hawai‘i focuses on the volcanoes of Kīlauea and Mauna
306 Loa. Steady state activity in Hawai‘i was previously identified from the 1920s to the 1980s (Dvorak
307 & Dzurisin, 1993; Dzurisin et al., 1984; King, 1989). Here we collected the volumes erupted in
308 Hawai‘i from 1903 to 2023, although some volumes erupted at Kīlauea from 1903 to 1918 are
309 unknown (Figure 6). From 1993 to 2018, it has been more difficult to compile the year-by-year
310 erupted volumes from available published data and therefore we just reported the total volumes
311 erupted during the time intervals defined by Orr et al., (2015) and Neal et al., (2019). This fact,
312 however, does not affect our results, since it still allowed us to investigate the cumulative total erupted
313 volumes that are the target of the analysis of the steady state volcanism. The cumulative bulk (Figure
314 6A-C) and DRE (Figure 6D) erupted volumes shows that the steady state activity of Hawai‘i can be
315 divided in two main episodes: from August 1923 to the 1984 Mauna Loa eruption (Figure 6B) and
316 from 1984 (after the Mauna Loa eruption) to 2023 (Figure 6C). The first episode was characterized
317 mainly by consecutive events of type IV activity (Figure 6B). The predominance of the type IV
318 activity during this episode can be related also to the intruded volumes that have been important
319 during some periods characterised by low eruptive rates, such as the 1977-1980 (see details in Dvorak
320 & Dzurisin, 1993; Dzurisin et al., 1984; Heliker & Mattox, 2003; Klein et al., 1987; Wright & Klein,
321 2014). For the first episode, we calculated average bulk and DRE steady state rates of 0.04 km³/yr
322 and 0.03 km³/yr, respectively (Figure 6). The first period ended in April 1984, with the volumes
323 erupted by the onset of the 1983-2018 eruption at Kīlauea and with those erupted by the 1984 eruption
324 at Mauna Loa. After the 1984 Mauna Loa eruption, the volume of extrusive material erupted at
325 Hawai‘i until 2018 was erupted continuously by Kīlauea volcano during the 1983-2018 eruption,
326 characterized by average eruptive rates higher than those of the previous episode (Dvorak & Dzurisin,
327 1993; Orr et al., 2015; Wright & Klein, 2014). We calculated for the second episode (1984-2023)
328 average bulk and DRE steady state rates of ~0.19 and ~0.14 km³/yr, respectively (Figure 6). These
329 rates are significantly higher than those of the first episode. However, a detailed analysis of the

330 eruptive rates of the second episodes reveals further changes (Figure 6C). Indeed, the average bulk
 331 rates have been of $\sim 0.13 \text{ km}^3/\text{yr}$ ($\sim 0.09 \text{ km}^3/\text{yr}$ DRE) up to 1993 and then increased from 1993 to
 332 December 2022 ($\sim 0.2 \text{ km}^3/\text{yr}$ bulk and $\sim 0.15 \text{ km}^3/\text{yr}$ DRE). The rates slightly slowed down again in
 333 2023, which might hint also to the beginning of a type IV activity or of a new episode. It is interesting
 334 to note that the 2018 eruption at Kīlauea shows behaviours of both type III and IV (Figure 6C). Indeed,
 335 this large eruption was preceded by a period with rates lower than the steady state rates (type IV), but
 336 it erupted more magma than expected and was followed by a quiescent period proportional to the
 337 “excess” volume (type III).

338 Steady state rates of the first and second episodes are respectively lower and almost equal than the
 339 combined Kīlauea and Mauna Loa long-term eruptive rates ($0.14 \text{ km}^3/\text{yr}$) reported in White et al.,
 340 (2006) for the last 0.4-0.5 million years (Figure 4C), and respectively lower and higher than the
 341 combined Kīlauea and Mauna Loa eruptive rates of $0.07 \text{ km}^3/\text{yr}$ estimated for the last kiloyears
 342 (Figure 6D; Lipman, 1995; Quane et al., 2000).



343

344 *Figure 6. Cumulative bulk (panels A-C) and DRE (panel D) volumes of magma erupted in Hawai‘i.*
345 *Panel b and c show a subset of the data in panel a, with panel b showing the data from 1903 to the*
346 *1984 Mauna Loa eruption (thus including the I episode) and panel c data from 1984 (after the Mauna*
347 *Loa eruption) to 2023 (II episode). Dark red and magenta lines are the average steady state of the I*
348 *(1923-1984) and II episode (1984-2023) respectively. Red and yellow lines show the average rates*
349 *from 1984 to 1993 and from 1993 to 2022 respectively. Dashed lines in panel d are the eruptive rates*
350 *reported in White et al., (2006) for the last millions of years ($0.135 \text{ km}^3/\text{yr}$) and in Lipman (1995) for*
351 *the last kiloyears ($0.07 \text{ km}^3/\text{yr}$). Data and associated references in Supplementary Table S4.*

352 **4) Steady state cumulative bulk volumes prediction results**

353 Analysis of historical eruption data shows that individual bulk erupted volumes and the intervals
354 between consecutive eruptions consistently display right-skew normal characteristics (O’Hagan &
355 Leonard, 1976), across all studied periods and hot spots (Supplementary Figures S2–S6). This
356 indicates that the data conform to a relatively well-behaved statistical distribution. Additionally, when
357 considering the cumulative erupted volumes over time, the data align with fitting lines whose slopes
358 correspond to the average steady-state rates (Figures 7-8), a pattern that is encouraging for predictive
359 applications. Building on this empirical characterization, we applied the two methods described in
360 Section 2.2 to evaluate their ability to predict cumulative bulk volumes from the steady-state equation.
361 Supplementary Table S5 reports the results obtained using both methods for each eruption, and
362 Supplementary Table S6 provides a comparison of error statistics for the two methods across the four
363 analysed hot spots (see Supplementary Text S4 for calculation details).

364 Figure 7 shows the results obtained with the *Q-line fitting* method (see Section 2.2, Equation 1). As
365 expected, for each analysed hot spot this method yields lower errors (difference between the
366 cumulative erupted and expected volumes) during type I and II activity, and higher errors during
367 types III and IV activity, since they mark a shift from the linear behaviour (Figure 5; Supplementary
368 Tables S5-S6). Although the error between the expected and the erupted volume of an eruption can
369 be high during periods with activity of type III and IV, it is important to note that in all the analysed
370 cases the error decreases again by the end of the corresponding type III or IV cycle (Figure 7B,E,H,K).
371 This pattern is consistent with rebalancing of erupted volumes relative to steady-state rates over time.
372 When estimation errors arise from many independent random contributions and can therefore be
373 viewed as the sum of multiple random variables, the central limit theorem predicts that their
374 distribution approaches a Gaussian (Walker, 1969). Under this assumption, error distributions that
375 more closely resemble a zero-mean Gaussian are commonly associated with better estimation
376 performance. In this context, hot spots dominated by pronounced type IV activity (e.g., Iceland and

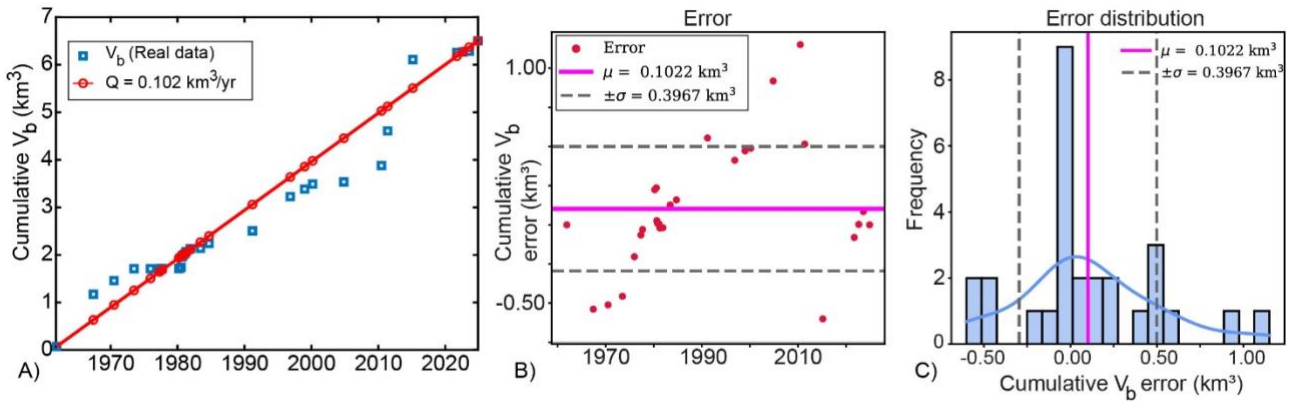
377 the western Galápagos) exhibit error distributions with stronger deviations from a zero-mean
378 Gaussian, including a higher prevalence of outliers (Figure 7C and 7F). By contrast systems with type
379 I-II activity or type IV activity that often remains closer to the steady state-rate (e.g., Piton de la
380 Fournaise, Figure 7I) show error distributions closer to Gaussian behaviour, with more stable model
381 performance.

382 Figure 8 shows results of the *deterministic time interval* method (see Section 2.2, Equation 2), which
383 outperforms the previous method in forecasting cumulative erupted volumes (Figure 8;
384 Supplementary Table S5). Although periods associated with the largest departures from steady
385 behaviour (points of maximum shift during type III-IV activity) still exhibit high errors (Figure 8),
386 these are often lower than those encountered with the *Q-line fitting method* (Figure 7-8;
387 Supplementary Table S5). Overall, the error distribution for all analysed hotspots increasingly
388 approaches a zero-mean Gaussian (Figure 8C,F,I,L), with some negative skewness caused by
389 significant type III activity (e.g. Piton de la Fournaise, Figure 7I and 8I). When errors are normalized
390 by the total cumulative erupted volume to account for differences in total erupted volume among
391 hotspots (Supplementary Table S6), the estimation error in both methods increases in the following
392 order: Hawai‘i, Piton de la Fournaise, Iceland, and the western Galápagos (Supplementary Table S6).
393 Note that the method performance might also be influenced by differences in data availability across
394 hotspots, with more extensive eruptive records for systems such as Hawai‘i and Piton de la Fournaise
395 (Supplementary Table S6).

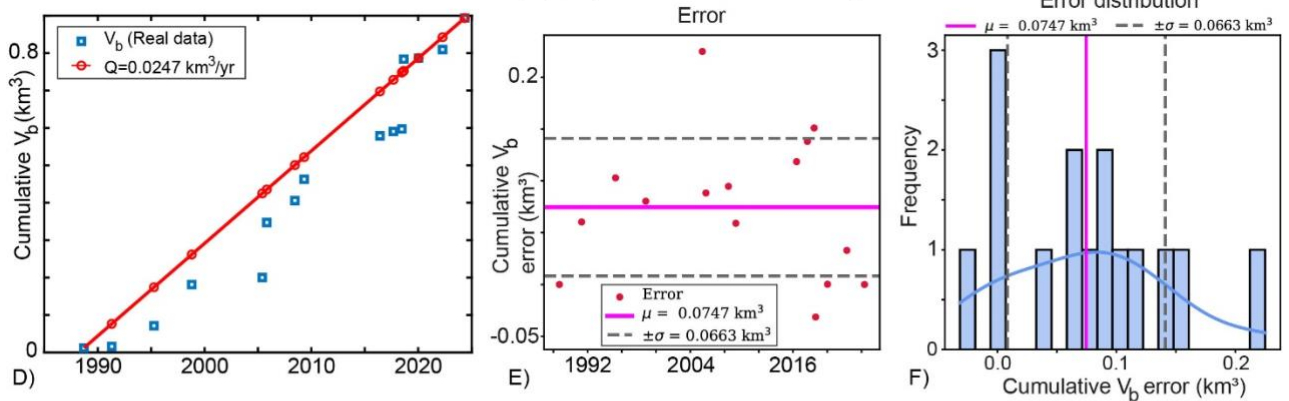
396 We also tested the two methods by using the rates computed for the second episode at La Réunion
397 from 1999 to April 2020 (Figure 5B; Supplementary Figure S7) and at Hawaii by dividing the second
398 episode in two parts (1988-1993 and 1993-December 2022; Figure 6C; Supplementary Figure S8).
399 Results show a decrease in the errors of the predicted volumes with the *Q-line fitting* method due to
400 a better linear fitting by using the average rates constrained in these time spans, while the
401 *deterministic time interval* method produced similar results (Supplementary Figures S7-S8,
402 Supplementary Tables S5-S6).

Method I: Cumulative bulk volume - Q-line fitting metho

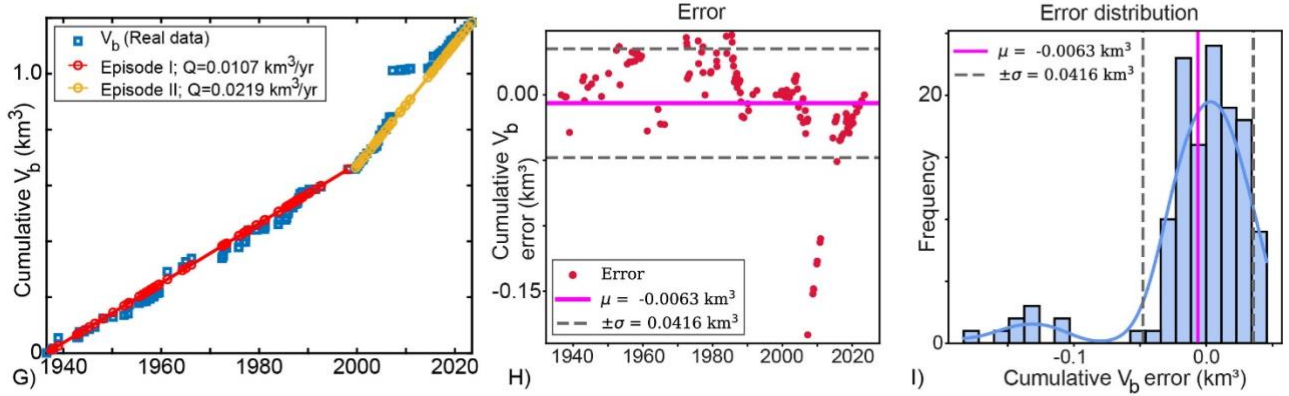
Iceland (1961-12-05 to 2024-11-21)



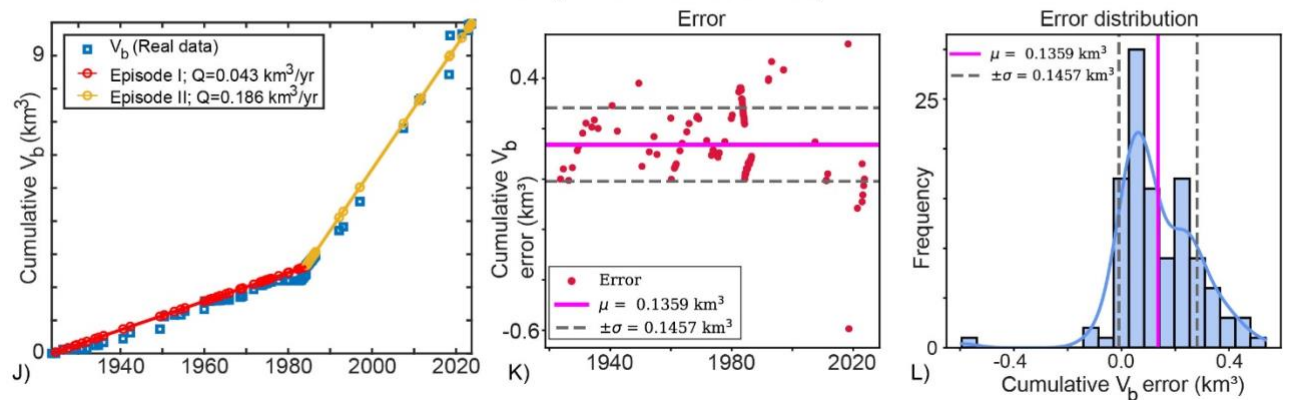
Western Galápagos (1988-09-16 to 2024-05-08)



Piton de la Fournaise (1936-08-01 to 2023-07-02)

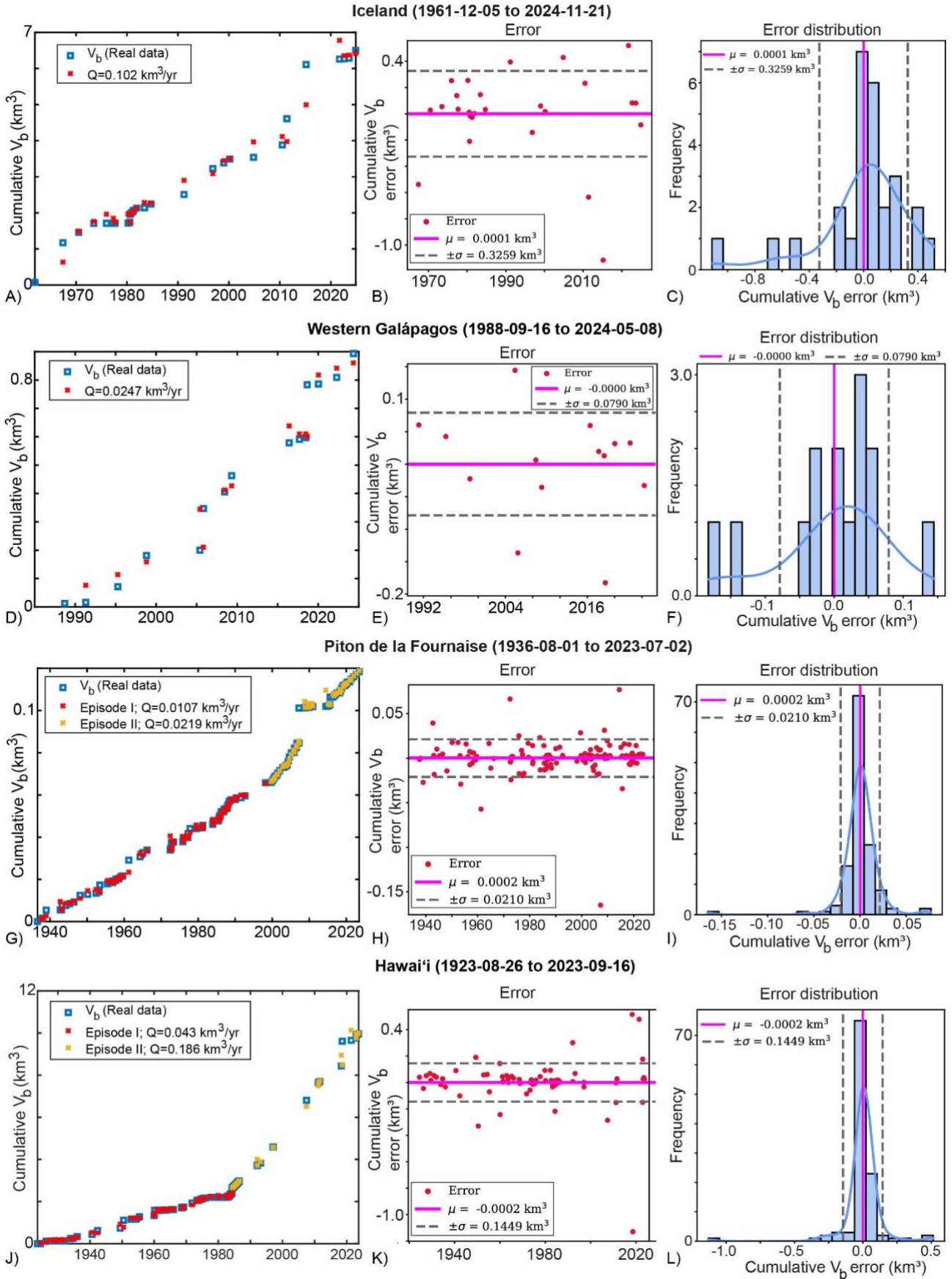


Hawai'i (1923-08-26 to 2023-09-16)



404 *Figure 7. A,D,G,J) Expected cumulative bulk volumes (red and orange dots) obtained with the Q-line*
405 *fitting method (method I; section 2.2). B,E,H,K) Associated errors (difference between the real data*
406 *and the expected ones) and their frequency distribution (panels C,F,I,L).*

Method II: Cumulative bulk volume - Deterministic Time Interval method



408 *Figure 8. A,D,G,J) Expected cumulative bulk volumes (red and orange cross) obtained with*
409 *deterministic time interval method (see section 2.2). B,E,H,K) Associated errors (difference between*
410 *the real data and the expected ones) and their frequency distribution (panels C,F,I,L).*

411

412 **5) Discussion**

413 *5.1) Steady state volcanism and volcanic hazard*

414 The four analysed oceanic hot spots (Iceland, La Réunion, Hawai‘i and western Galápagos), whose
415 continuous or frequent volcanic activity is directly fed by mantle plumes, provide us ideal case studies
416 to investigate steady state volcanism in magmatic provinces. Our data show that the analysed hot
417 spots are in a steady state of activity, for which we calculated the bulk and DRE steady state erupting
418 rates. At La Réunion and Hawai‘i the steady state activity was previously identified (Dvorak &
419 Dzurisin, 1993; King, 1989; Staudacher et al., 2016). In detail, at La Réunion the calculated average
420 bulk steady state rates ($0.011 \text{ km}^3/\text{yr}$) of the first episode (1936-1998) are consistent with the rates of
421 $0.010 \text{ km}^3/\text{yr}$ calculated by Staudacher et al., (2016) for the period 1950-1998. On the contrary, for
422 the second episode (1999-2023) we calculated bulk steady state rates ($0.02 \text{ km}^3/\text{yr}$) that are lower
423 than the $0.03 \text{ km}^3/\text{yr}$ estimated by Staudacher et al., (2016) for the period 1998-2013. This
424 discrepancy is however mainly due to: 1) the fact that the volumes erupted in the large April 2007
425 eruption have been re-estimated (and lowered) after Staudacher et al., (2016) (Derrien, 2019; Peltier
426 et al., 2018) and 2) in 2013 the cycle with the type III activity connected to the April 2007 eruption
427 was not ended yet and thus the cumulative erupted volumes were still higher than those expected by
428 the steady state rates that can be computed before the onset of this type III activity (Figure 5). It is
429 important to remember that the determination of the steady state rates is indeed influenced by the
430 arbitrary choice of the dates used to compute them (King, 1989). As for Hawaii, the bulk steady state
431 rate ($0.043 \text{ km}^3/\text{yr}$) of the first episode (1923-1984) is: 1) consistent with the rates of $0.04 \text{ km}^3/\text{yr}$
432 estimated by Macdonald et al., (1983) for the period 1919-1982; 2) higher than the rates of 0.036
433 km^3/yr estimated by King (1989) for the period 1919-1984; 3) lower than $0.05 \text{ km}^3/\text{yr}$ for the period
434 1823-1969 calculated by Moore (1970). The increase in the eruptive rates during the second episode
435 was identified by previous studies, and is consistent with the studies from which we took the erupted
436 volumes (Dietterich et al., 2021; Dvorak & Dzurisin, 1993; Heliker & Mattox, 2003; Mulliken et al.,
437 2024; Neal et al., 2019; Orr et al., 2015; Poland et al., 2014).

438 The steady state activity observed in these hot spots shows all the main behaviours (type I-IV) firstly
439 proposed by Wadge (1982), with a predominance of type IV steady state activity. The repeated

440 occurrence of small (possible connected also with type II) or large type IV activity observed at all the
441 analysed hot spots suggest that the size of the next paroxysmic event is directly related to the time of
442 the repose period (or of the period with rates significantly lower than the steady state rates), as
443 observed also in other steady state volcanoes (Bonaccorso & Calvari, 2013; Calvari & Nunnari,
444 2022). Thus, the larger the period with no eruption (or characterized by low eruptive rates), the higher
445 the possibility to have larger eruptions, with important implications in the evaluation of the volcanic
446 hazard of these hot spots. Although type IV behaviour does not allow one to forecast the time of onset
447 of the eruption(s) that will re-equilibrate the erupted volumes, it provides an empirical tool for
448 forecasting the maximum size of the expected eruptions after longer repose periods (Bonaccorso &
449 Calvari, 2013; Calvari & Nunnari, 2022). Our data show that a type IV cycle can last also for a decade
450 or more (e.g. Iceland and Hawaii) and that the re-equilibrium can occur through multiple eruptions.
451 For example, in Iceland the re-equilibration after the low eruptive rates that characterized the first
452 decade of this millennium occurred in 5 years through 3 eruptions (the 2011 eruptions at
453 Eyjafjallajökull and Grímsvötn and the 2014-2015 Bárðarbunga; Figure 3A). This is consistent with
454 what was observed multiple times at Mt. Etna (Figure 2; Bonaccorso & Calvari, 2013; Calvari &
455 Nunnari, 2022). The fact that the re-equilibrium between the true and the expected cumulative erupted
456 volumes can also occur through multiple eruptions has implications for the evaluation of the volcanic
457 hazard, since if a paroxysmic eruption does not completely re-equilibrate the erupted with the
458 expected volumes, it is possible that future paroxysmic eruption(s) will occur to complete the re-
459 equilibrium. For example, in Iceland the Bárðarbunga eruption was followed by years with rates
460 lower than the average, so that the total average bulk and DRE eruptive rates from 1961 to November
461 2024 are of $\sim 0.102 \text{ km}^3/\text{yr}$ and of $\sim 0.069 \text{ km}^3/\text{yr}$, respectively, which are slightly lower than the
462 average longer-term bulk and DRE rates of $\sim 0.111 \text{ km}^3/\text{yr}$ and of $\sim 0.079 \text{ km}^3/\text{yr}$ estimated by
463 Thordarson & Larsen (2007) (Figure 3A-B). This hints to the possibility that Iceland in November
464 2024 was still not in equilibrium with the expected erupted volumes from the average rates in
465 Thordarson & Larsen (2007), potentially explaining why Iceland erupted again in 2025.

466 In our datasets, the type III activity is much rarer than type IV. Type III activity does not allow
467 forecasting the expected erupted volume of the paroxysm but is however equally important since it
468 hints to a period of no, or small, volcanic activity after the paroxysm proportional to the erupted
469 volume (Wadge, 1982). The types I-IV behaviours have been observed in many other steady state
470 volcanoes and magmatic provinces, with Nyamuragira and Mt. Etna providing the other two well-
471 studied examples of steady state activity constrained over >50 years (Bonaccorso & Calvari, 2013;
472 Burgi et al., 2021; Calvari & Nunnari, 2022; Coppola et al., 2021; Pouclet & Bram, 2021; Wadge,

473 1982; Yamamoto et al., 2018). Finally, we found the 2018 eruption at Kīlauea shows a mixed
474 behaviour of type IV-III activity.

475 The occurrence of type III and IV activity, as well as the fact that the re-equilibration after type IV
476 activity can occur with multiple eruptions over some years, complicates efforts to precisely forecast
477 the size of each eruption. This is shown by the analysis in Section 4, where sometimes the predicted
478 volumes show large errors, especially in the periods of maximum deviation from the linear behaviour
479 during type III and IV (Supplementary Tables S5-S6). Thus, steady state volcanism does not always
480 allow precise forecasting of the size of next eruption, but provides a powerful tool to obtain: 1) a raw
481 estimation of the expected cumulative volumes over the decades; 2) the expected total volumes
482 erupted by paroxysm periods (that can involve more than one eruption) in type IV activity; 3) the
483 duration of the repose/low activity time in a type III activity. All these are valuable information for
484 the evaluation of the volcanic hazards. Furthermore, the *Q-line fitting* and the *deterministic time*
485 *interval* methods were applied here in a hindcasting framework, using the known time intervals
486 between eruptions. However, it might also be applied in a forecasting context by simulating different
487 possible time intervals and evaluating the corresponding expected erupted volumes.

488 In this study we do not present a detailed analysis of the intruded plus erupted rates, since intruded
489 volume are usually less constrained and therefore the total (intruded + erupted) rates should be better
490 investigated and constrained in future dedicated studies. However, some preliminary considerations
491 can be done even from the dataset that we show in Figures 3-5 and from previously published analyses
492 for Hawai'i (Poland et al., 2014) and for Kīlauea in particular, since here the intruded volumes are
493 better constrained (Dvorak & Dzurisin, 1993; Dzurisin et al., 1984; Wright & Klein, 2014). First, at
494 Piton de la Fournaise and western Galápagos the steady state characteristics remain confirmed even
495 by adding the intruded volumes. For Iceland we have some important gaps in the intruded volumes,
496 but an interesting aspect is that by considering only the erupted volumes, the 1975-1984 Krafla
497 eruption shows type IV characteristics, while by considering also the intruded volumes it shows type
498 I characteristics (Figure 3C). On the contrary, the type IV behaviour becomes more evident (with a
499 better re-equilibrium of the expected volumes) by considering also the intruded volumes during the
500 2023-2024 Sundhnúkur intrusive-eruptive sequence (Figure 3C). Also at Kīlauea previous studies
501 show that over many decades the cumulative curves of intruded plus erupted volumes have some
502 steady state characteristics (Dvorak & Dzurisin, 1993; Dzurisin et al., 1984), with some periods
503 characterized by type IV eruptive activity that becomes less pronounced after the inclusion of the
504 intruded volumes (e.g., 1960-1965; Dvorak & Dzurisin, 1993), while others maintain the type IV
505 characteristics, with a first reduction in the total rates (lasting also for years) followed by an increase

506 in the total rates (see Dvorak & Dzurisin, 1993; Dzurisin et al., 1984; Poland et al., 2014; Wright &
507 Klein, 2014).

508

509 *5.2 Changes in steady state volcanism and its relationship to the long-term rates.*

510 Hawai‘i and Piton de la Fournaise show that the steady state rates can change after many decades,
511 starting a new episode (Figures 5, 6), similar to what was observed for Nyamuragira and Etna (Harris
512 et al., 2011; Pouclet & Bram, 2021). While at Etna the change in the steady state rates from one
513 episode to another one was characterized by changes in the composition, frequency and main location
514 of eruptions (Cappello et al., 2019; Clocchiatti et al., 2004; Di Renzo et al., 2019; Viccaro et al.,
515 2011), Piton de la Fournaise and Hawai‘i show more complex characteristics that shed light on the
516 stability of the steady state volcanism. Vlastélic et al., (2018) associated changes in the $^{87}\text{Sr}/^{86}\text{Sr}$ and
517 incompatible trace elements ratios of erupted lavas at Piton de la Fournaise to changes in the fertility
518 of the mantle source that fed the volcanism, and used these changes to divide the eruptive sequence
519 of Piton de la Fournaise from 1942 to 2017 in 4 cycles. While the passage from cycle 2 to cycle 3
520 identified by Vlastélic et al., (2018) is consistent with the onset of the new episode characterized by
521 higher steady state rates, it is interesting to note how the passage among the other cycles (especially
522 for the passage between cycle 1-2) was not characterized by changes in the steady state rates (Vlastélic
523 et al., 2018). Similar results have been found also for Hawai‘i, where the short term (usually <10-15
524 years) eruptive activity has been divided in different events characterized by changes in the
525 composition, intrusive vs extrusive volume ratio, location of the eruptions and magma supply (e.g.,
526 Dvorak & Dzurisin, 1993; Dzurisin et al., 1984; Greene et al., 2013; Heliker & Mattox, 2003; Klein
527 et al., 1987; Poland et al., 2012, 2014; Wright & Klein, 2014). However, despite this variability on
528 the short-term, the cumulative erupted volumes over the decades shows a steady state behaviour
529 (King, 1989; Figure 6), with the change in the decadal steady state rates that is correlated with the
530 occurrence of the large 1983-2018 Kīlauea eruption (Heliker & Mattox, 2003; Mulliken et al., 2024;
531 Orr et al., 2015). Thus, the case studies of Piton de la Fournaise and Hawai‘i suggest that changes in
532 the magmatic system do not always trigger a change in the decadal steady state rates, although these
533 changes can affect the type of observed behaviours (type I-IV) during the steady state activity.

534 Future studies should also investigate whether changes in the decadal steady state rates might be
535 considered as step changes in the longer-term (from centuries to millennia) steady state activity or
536 not. Indeed, in some volcanoes and magmatic provinces the steady state activity has been recognized
537 at different time scales (from decades to tens of kiloyears), despite the challenges to map, date and
538 quantify the volume of the old deposits (Civetta et al., 1988; Jicha & Singer, 2006; Lipman, 2000;

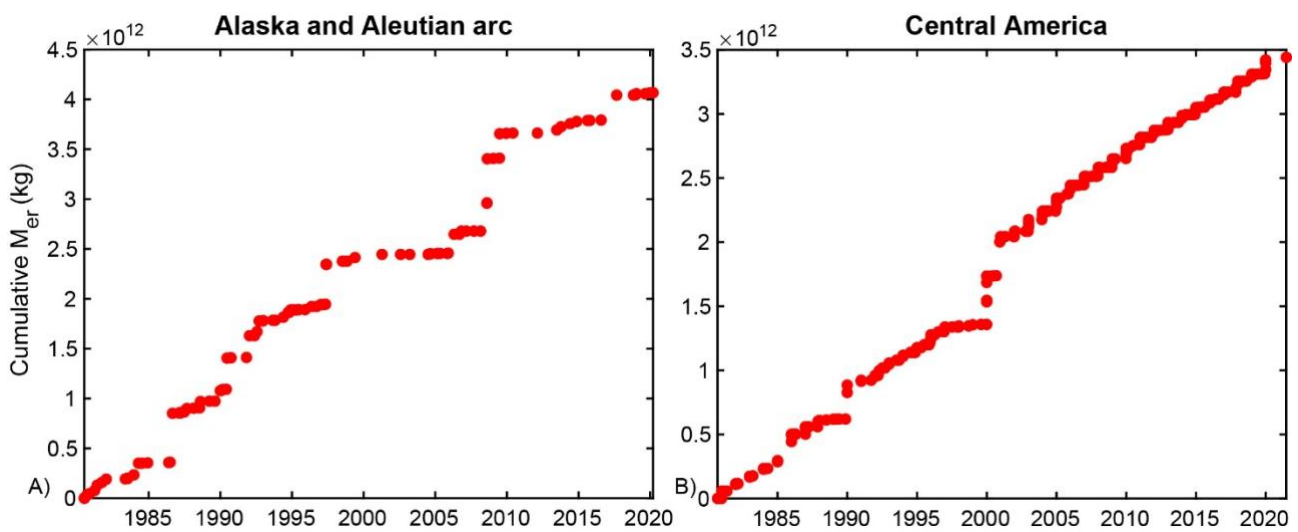
539 Marturano et al., 2018; Nasholds & Zimmerer, 2022; Singer et al., 1997, 2008; Wadge, 1982;
540 Yamamoto et al., 2018). Thus, a future challenge would be to try building curves of cumulative
541 erupted volumes from decadal to centuries (or longer) to investigate the possible relationship between
542 the decadal and the centennial to millennial steady state activity, both at the local scale of a single
543 volcano and, although more difficult, at the regional scale of the magmatic province. At Piton de la
544 Fournaise, the steady-state rates of the two analysed episodes are higher than the long-term rates
545 estimated for the last 2 million years (Figure 5), while at Hawai‘i the rates of the first and the second
546 episode are respectively lower than and almost equal to the long-term rates estimated by White et al.,
547 (2006) for the last 0.4-0.5 million years (Figure 6D). However, the estimation of rates over a such
548 long period is affected by many factors and might not be representative of the rates that occurred in
549 the last millennia (Bablon et al., 2020; Galetto, Pritchard, et al., 2023). For example, at Hawai‘i the
550 average rates of 0.07 km³/yr computed for the last kiloyears might be more representative of the
551 recent volcanic activity (Lipman, 1995; Quane et al., 2000), with these rates that also open to the
552 possibility that the two observed episodes (1923-1984 and 1984-2023) might represent a type IV
553 behaviour occurred at a longer time span (~1 century; Figure 6D). Also in Iceland we observe a good
554 consistency between the eruptive rates estimated by Thordarson & Larsen (2007) for the last 1100
555 years and the steady state eruptive rates that occurred from 1960 to present (Figure 3). These rates,
556 however, are significantly higher than the 0.02 and the 0.04 km³/yr estimated by White et al., (2006)
557 for the last million years and the last 11x10³ years, respectively. Thus, a deeper analysis of the
558 eruptive rates over different time scales would be important to see if changes in the short-term steady
559 state rates can be framed within longer term steady state periods, although these latter are more
560 difficult to estimate. Furthermore, many long-term rates have been estimated by old data, often
561 acquired between the 1960s and the 1970 (Crisp, 1984; Gerlach, 1990; White et al., 2006) and thus
562 some updates would be necessary.

563

564 *5.3) Future perspective*

565 Due to the relationship between steady state volcanism and volcanic hazards, it is important to
566 identify volcanoes and magmatic provinces that are experiencing steady state volcanism. Recently
567 developed methods allow the improved estimation of the erupted volumes including the use of remote
568 sensing data that allows for near global monitoring (Bagnardi et al., 2016; Coppola et al., 2009, 2017,
569 2021, 2022; Dai & Howat, 2017; De Beni et al., 2021; Galetto et al., 2024, 2025; Harris et al., 2007;
570 Kubanek et al., 2015; Plank et al., 2023; Ripepe et al., 2013; Shevchenko et al., 2021).

571 Another important goal is to extend the analysis of the steady state activity to other magmatic
 572 provinces. Here we focused on oceanic hot spot magmatic provinces, which provide an ideal case
 573 study since they erupt frequently with well-constrained erupted volumes. More difficult is the
 574 identification of steady state volcanism in arcs. In figure 9, we used data from Galetto, Pritchard, et
 575 al., (2023) to show some arcs (the Alaska – Aleutian and the Central America arcs) that might be
 576 experiencing steady state activity. However, for many arcs the analysis of possible steady state
 577 volcanism should be performed over time span longer than the 40 years analysed by Galetto,
 578 Pritchard, et al., (2023), due to the nature of volcanism characterizing many arcs, with quick large
 579 explosive eruptions and long quiescent times.



580

581 *Figure 9. Cumulative masses erupted along the Alaska – Aleutian arc (panel A) and along the Central*
 582 *America arc (panel B) from 1980 to 2019 using data in Galetto, Pritchard, et al., (2023). Central*
 583 *America here includes volcanoes in Guatemala, El Salvador, Honduras, Nicaragua and Costa Rica.*

584 6) Conclusions

585 Here we show that Iceland, La Réunion, Hawai‘i and the western Galápagos volcanoes are all
 586 experiencing steady state eruptive activity for decades, despite the fact that while volcanism in Iceland
 587 and western Galápagos is distributed, at La Réunion and Hawai‘i the volcanism is localized.
 588 Understanding the steady state regime is important, since it provides an empirical, but useful, tool to
 589 try forecasting the maximum expected erupted volumes of paroxysms or the repose time, helping the
 590 evaluation of volcanic hazards (Bonaccorso & Calvari, 2013; Calvari et al., 2020; Calvari & Nunnari,
 591 2022). For this reason, it is important to identify, study, and understand the steady state activity in
 592 volcanoes and magmatic provinces worldwide. Our data also confirm the fact that after many decades,
 593 the steady state regime can suddenly shift to different steady state rates, starting a new episode. The
 594 investigation of how the steady state rate, as well as how the changes in the steady state rates between

595 episodes, relate to the longer-term rates might further improve the understanding of the volcanic
596 activity and should be pursued in future studies, despite the difficulty in constraining the eruptive
597 rates on long time scales.

598

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604 for their helpful comments and suggestions that improved the quality of this manuscript.

605 **Data availability statement:**

606 Codes for the *Q-line fitting* method and the *deterministic time interval* method, as well as the dataset
607 used in Figures 7-8, have been uploaded in a public repository and are available at
608 <https://github.com/basfora/ssvolcanism>

609 Datasets reported in Figures 3-6 are reported in Supplementary Tables S1-S4. All the Supplementary
610 files (Supplementary Tables S1-S6, Supplementary Text S1-S4, Supplementary Figures S1-S8) have
611 been uploaded also in a permanent data repository and are available at
612 <https://doi.org/10.17605/OSF.IO/HR4XT>. Data in Figures 3-6 come from the following references,
613 also reported in Tables S1-S4:

614 (Aubry et al., 2021; Bagnardi et al., 2013; Bagnardi & Amelung, 2012; Bernard et al., 2019; Blasizzo
615 et al., 2022; Campus et al., 2025; Caracciolo et al., 2024; Chadwick et al., 1991, 2011; Chevrel et al.,
616 2022, 2023; Davis et al., 2021; De Novellis et al., 2017; Derrien, 2019; Dietterich et al., 2021; Dumont
617 et al., 2022; Dvorak & Dzurisin, 1993; Dzurisin et al., 1984; Galetto, 2023; Galetto et al., 2019, 2020,
618 2024, 2025; Galetto, Reale, et al., 2023; Geist et al., 2008; Global Volcanism Program, 2025;
619 Gudmundsson et al., 1997, 2012, 2016; Gudmundsson & Björnsson, 1991; Guo et al., 2019; Harris
620 et al., 2000; Heliker & Mattox, 2003; Howard et al., 2019; Hreinsdóttir et al., 2014; Hrysiewicz et al.,
621 2025; Jónsson et al., 1999; Jude-Eton et al., 2012; Kauahikaua & Trusdell, 2020; Lockwood &
622 Lipman, 1987; Macdonald et al., 1983; Macdonald & Hubbard, 1961; Mulliken et al., 2024; Naumann
623 et al., 2002; Naumann & Geist, 2000; Neal et al., 2019; Orr et al., 2015; OVPF-IPG, 2021; Parks et
624 al., 2023, 2025; Pedersen et al., 2018, 2022, 2024; Peltier et al., 2009, 2018, 2020; Reddin et al., 2024;
625 Roult et al., 2012; Rowland, 1996; Rowland et al., 2003; Schipper et al., 2015; Shreve & Delgado,

626 2023; Staudacher et al., 2016; Stearns & Macdonald, 1946; Sturkell et al., 2003; Sutton et al., 2003;
627 Swanson, 1972; Teasdale et al., 2005; Thorarinsson & Sigvaldason, 1962; Thordarson & Sigmarsson,
628 2009; Tryggvason, 1984, 1986; Vasconez et al., 2018; Williams Jr. & Moore, 1976; Wolfe et al.,
629 1987; Wright & Klein, 2014; Xu et al., 2016, 2023).

630 Further references in the supplementary text S1-S4, which are not reported in the main text or in the
631 Supplementary Tables S1-S4:

632 (Eiden et al., 2023; Farr et al., 2007; Krieger et al., 2007, 2013; Kubanek et al., 2017)

633

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