

# Carbonatites in oceanic hot spots

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## SUPPLEMENTARY MATERIAL

### METHODS

Data were compiled from the pre-sorted georoc database ocean island files (<http://georoc.mpch-mainz.gwdg.de/georoc/>). Hot spots such as Aetna or Samoa with geotectonically complex situations and possible direct interference with subduction were avoided; otherwise we used those with sufficiently large data sets. Each file was filtered for analyses with 95-101.5 wt% totals, samples outside this range or listed as altered were excluded. All bulk rock compositions are then normalized to 100 wt% total on a volatile free basis with all Fe as FeO.

The histogram of total alkalis for extrusives shows a clear cut-off to <1.4 wt% K<sub>2</sub>O+Na<sub>2</sub>O. Of e.g. 9'000 extrusives of the Hawaiian hotspot only 24 are below this values, these are essentially from three publications (without geographical coherence), suggesting that these rocks were altered or possibly have an analytical problem; this is corroborated by a K<sub>2</sub>O/Na<sub>2</sub>O ranging from 0.01 to 2 for these 24 samples. We have hence excluded all rocks with <1.4 wt% Na<sub>2</sub>O+K<sub>2</sub>O.

Similarly, we did not accept trace element concentrations measured by XRF that are below 5-15 ppm (depending on the element).

Within each ocean island, rocks were sorted for

- (i) Those with  $X_{Mg} > 0.77$  and/or Ni > 650 ppm, this group is mostly olivine cumulative and was excluded from all plots.
- (ii) Primitive melts were designated when  $X_{Mg} = 0.77-0.65$ , which corresponds to equilibrium with olivine of Fo<sub>92-88</sub> at 5-15 mol% Fe<sup>3+</sup> (of Fe<sup>tot</sup>), and Ni=150-650 ppm, corresponding to roughly 2000-4500 ppm Ni in mantle olivine (note that the  $K_D^{olivine/melt}$  of Ni strongly depends on temperature, hence this range is chosen rather large).
- (iii) To enlarge the dataset, rocks with  $0.55 < X_{Mg} < 0.65$  were plotted together with the primitive melts in Figs. 3 and A4, in this  $X_{Mg}$ -range olivine is the dominant fractionating mineral, minor fractionating cpx will not strongly modify trace element contents.
- (iv) Intrusives were separated from subvolcanics, extrusives and dikes, intrusives are not plotted on the figures.

Only ocean islands with >100 analyses were retained, the dataset sorted for the above criteria contains 124-198 analyses for Pitcairn, Ascension, St. Helena and Tristan da Cunha; 242-331 for

the Comoro, Madeira and Society hotspots, 420 for Austral-Cook, 488 for the Kerguelen, 623 for the Marquesas, 824 for Galapagos, 885 for the Azores, 1'098 for Reunion-Mascarene, 1'152 for the Cape Verdes, 2'805 for the Canaries and 8'966 for the Hawaiian hotspot.

## PRIMITIVE MELTS

Fig. 1 shows all volcanics, Fig. 1A is a subset of this figure with melts that are primitive, i.e. have  $0.77 > X_{Mg} > 0.65$  and  $Ni=150-650$  (the latter when measured). Primitive melts with  $<41$  wt%  $SiO_2$  are almost exclusively found on the Cape Verdes and Canaries but also for a few samples from the rejuvenated stages of Oahu Koolau and Kauai (Hawaiian hotspot see below).

## CARBONATITES ON THE CAPE VERDES AND CANARIES, MELT INCLUSIONS

**Cape Verdes:** Carbonatites occur on 5 islands as dikes, stocks or large masses (Brava, Fogo, Mayo, Santiago, Santo Antao; Assunção et al. 1965; Machado et al. 1968; Hoernle et al. 2002; Holm et al. 2006; Madeira et al. 2010, Mourao et al. 2010).

**Canaries:** Carbonatite dikelets are reported only from Fuerteventura (Barrera et al. 1981, Balogh et al. 1999; Hoernle et al. 2002).

**Melt inclusions:** Averages are from Guzmics et al. (2011, 2012) for Keramasi (East African Rift); from Kogarko et al. (1991) and Panina (2005) for the Siberian Guli intrusive and Krestovskiy massiv, respectively, which are about 50 km distant; and from Nielsen et al. (1997) for the Gardiner complex (East Greenland).

## CARBONATITES ON HAWAII?

Primitive melts from the Hawaiian hot spot have mostly 45-52 wt%  $SiO_2$  and 1.5-3.0 wt%  $Na_2O+K_2O$  (Fig. A1). The ~9'000 analyses are dominated by subalkaline to tholeiitic basalts and corresponding differentiation trends (Fig. A2a).  $SiO_2$ -undersaturated lavas are limited to the rejuvenates stages and Hilina bench, which were suspected to have a carbonatite association (Sisson et al., 2009): Low  $SiO_2$  - high  $(Na,K)_2O$  volcanics occur on Oahu (Waianae and Honolulu volcanic series; e.g. Macdonald and Katsura, 1964; Clague and Frey, 1982), in the rejuvenated volcanic stage of Maui (Kauai and Haleakala lavas; e.g. Macdonald and Katsura, 1964; Macdonald and Powers, 1968) and on East Molokai (e.g. Naughton et al., 1980). Sisson et al. (2009) reported basanite-nephelinite glass compositions from the submarine Hilina bench (Kilauea) that form a negative slope fractionation trend in the TAS diagram (Fig. A2a). In the  $Na_2O+K_2O - SiO_2+TiO_2+Al_2O_3 - CaO+FeO+MgO$  ternary (Hamilton et al. 1979), only the most evolved Hilina bench samples reach the miscibility gap. However, whether carbonatites formed at Hilina bench

will probably remain elusive, as a preservation of carbonatites from submarine eruptions appears highly unlikely.

Further basanitic compositions with 2-5 wt% total alkalis are present at the Loihi Seamount (Frey and Clague, 1983) as well as within the volcanic centers of Mauna Kea and Kohala (Island of Hawaii; e.g. Macdonald and Katsura, 1964), these are more SiO<sub>2</sub>-undersaturated and alkali-rich than the vast majority of Hawaiian lavas but not exceptional in terms of the global array.

Only the rejuvenated units of Kauai and Oahu Koolau have primitive samples with 38-42 wt% SiO<sub>2</sub>, much lower than the other primitive melts from Hawaii. These units could potentially yield carbonatites through differentiation combined with immiscibility, nevertheless, melilite crystallization in these units (possibly a consequence of relatively high Al-contents) delimits alkali-contents in these fractionation series, preventing these magmas to reach alkali-contents near the melt miscibility gap. It remains to be seen whether one day carbonatites will be found on Hawaii, based on this analyses the above units are most prone.

#### TOTAL ALKALIS - SILICA DIAGRAM (TAS):

Note that the fractionation lines depicted here were originally used to define the sub-alkaline vs alkaline trends (Irvine and Baragar, 1971).

*Carbonatite – silicate melt immiscibility:* The “maximum extend of the miscibility gap” signifies that immiscibility does not occur at lower alkali contents than this limit, but that immiscibility must not necessarily set in once reaching this limit, e.g. CO<sub>2</sub>-undersaturated or heavily peralkaline systems require higher alkali-contents for a given SiO<sub>2</sub>. This limit is valid as long as carbonate is the dominant anionic species, P<sub>2</sub>O<sub>5</sub>- or F-rich carbonatites may differ.

Experiments that constrain the maximum extend of the miscibility gap are from Freestone and Hamilton (1980), Kjarsgaard (1998), Brooker and Kjarsgaard (2011), and Martin et al. (2013). Note that in earlier experiments rounded calcite had been interpreted as melt, however, this has been corrected by the original authors. Alkali-poor carbonatite quench interstitial to silicate minerals has also been reported as immiscible melt compositions, but experiments on the reported conjugated melt pairs have shown that the carbonatites were not immiscible melts, hence the alkali-poor carbonatite quench analyses did not represent melt compositions (Kjarsgaard, 1998; Martin et al., 2013).

*Upper limit of fractionation:* The system NaAlSiO<sub>3</sub>-KAlSiO<sub>3</sub>-SiO<sub>2</sub> constitutes the basis for highly evolved silicate melts. The Si-undersaturated alkali-feldspar – feldspathoid part of this system is well determined at 1 atm (volatile free, Schairer 1957) and 1, 2 and 5 kbar H<sub>2</sub>O-pressure (Fudali 1963; Taylor and MacKenzie, 1975; Zeng and MacKenzie, 1984). For this study, the most important features of this phase diagram are the granite- (Tuttle and Bowen 1958, Luth et al. 1964) and phonolite-minima and the alkali-feldspar thermal divide in between. Of further interest are the cotectic lines extending from the phonolite minimum and leading on the K-rich side to invariant points that involve leucite and/or kalsilite (1 and 2 kbar) or to the K-spar – nepheline thermal maximum (at 5 kbar).

In this system, two major developments occur with pressure: (1) At low pressures, the solvus of the alkali-feldspars is below the liquidus surface and hence, on the alkali-feldspar join, there is only a minimum, which constitutes a thermal divide or maximum on the valley (in the liquidus surface) that connects the granite and phonolite minima. Nevertheless, any parent melt that reaches this valley cannot leave this line (under equilibrium crystallization) and will end up in one of the minima. Between 2 and 3 kbar, the alkali-feldspar solvus begins to intersect the liquidus surface, such that the granite and phonolite minima become eutectics and the connecting line in between a proper cotectic line. (2) With increasing pressure, the leucite liquidus field shrinks considerable such that the kalsilite and K-spar fields touch and the nature of the peritectics changes. As also the kalsilite field shrinks with pressure, such that the nepheline-K-spar cotectic develops a thermal divide or maximum at 5 kbar.

For the purpose of evolved OI melts, we plot the granite-minimum, the alkali-feldspar thermal divide (on the cotectic or the topological valley connecting the two minima), the phonolite minimum and the nepheline-alkali-feldspar cotectics into the TAS diagram.

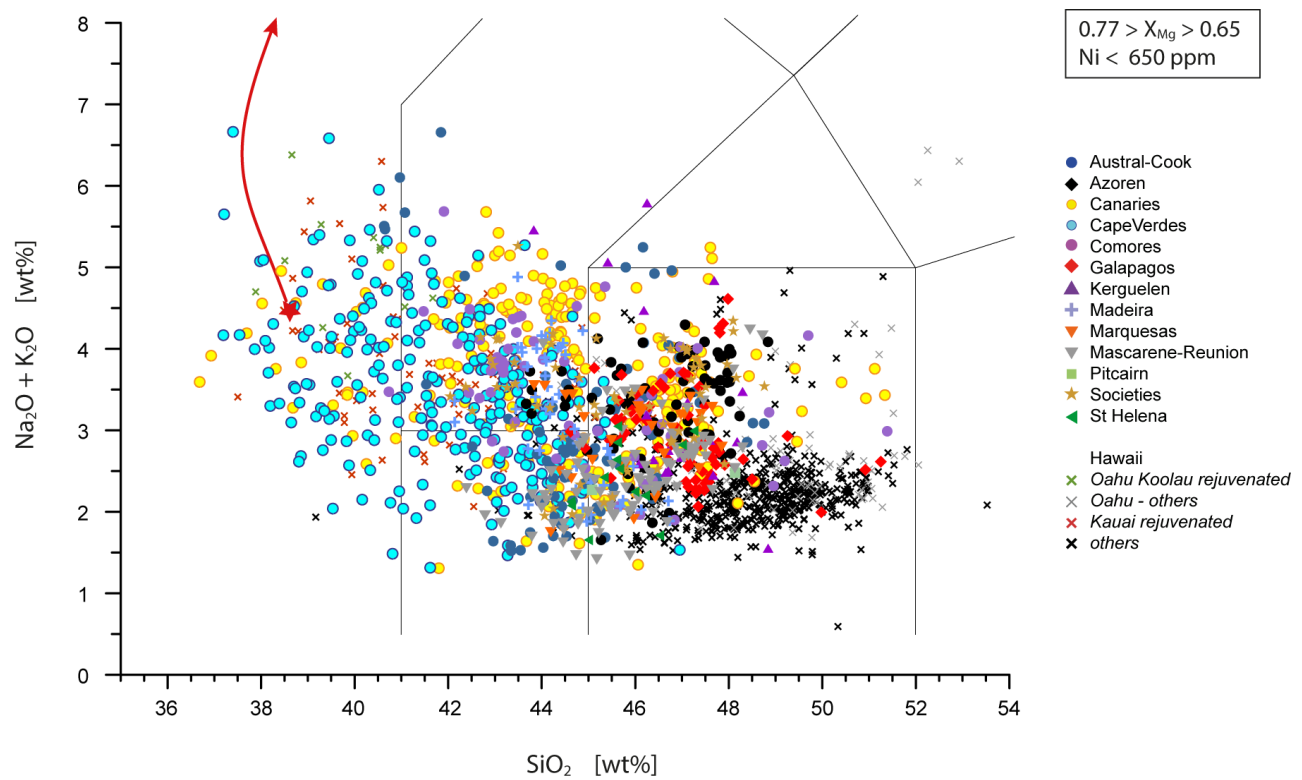
*Correction for other oxide components:* The above minima, eutectica, and cotectics are plotted into the TAS diagram (thin grey line in Fig. 1a), but these compositions are strictly valid only for exactly meta-aluminous compositions in the haplo-system. Note that in such a system,  $\text{Al}_2\text{O}_3$  is a dependent variable and cannot cause variations in total alkali vs.  $\text{SiO}_2$ . We have averaged  $\text{CaO}+\text{FeO}+\text{MgO}$  and peralkalinity of the 620 melts from the 17 oceanic hotspots that plot within 4 wt%  $\text{SiO}_2$  of the thin grey line in Fig. 1a (i.e. the cotectics of the haplosystem) and obtain on average 4 wt%  $\text{CaO}+\text{FeO}+\text{MgO}$  and a peralkalinity of 1.1 ( $(\text{K}+\text{Na})/\text{Al}$ ), both values do not vary systematically along the above cotectics. Taking these average deviations from the strictly meta-aluminous haplo-system into account, the locations of the above cotectic lines, the alkali-feldspar thermal divide and the granite- and phonolite-minima/eutectics are replotted as thick grey line and fields in Fig.1. Note that the  $\text{NaAlSi}_3\text{O}_8$ - $\text{KAlSi}_3\text{O}_8$ - $\text{SiO}_2$  model system constitutes a significant simplification of evolved natural alkali suites, but yet is a very useful conceptualization of what happens with evolved alkali melt compositions.

Most important for melt fractionation of evolved OIB systems is whether the evolving melt approaches the alkali-feldspar thermal divide at lower or higher  $\text{SiO}_2$ -values, the former case leads melts to evolve to the phonolite-minimum, the latter case to the granite-minimum.

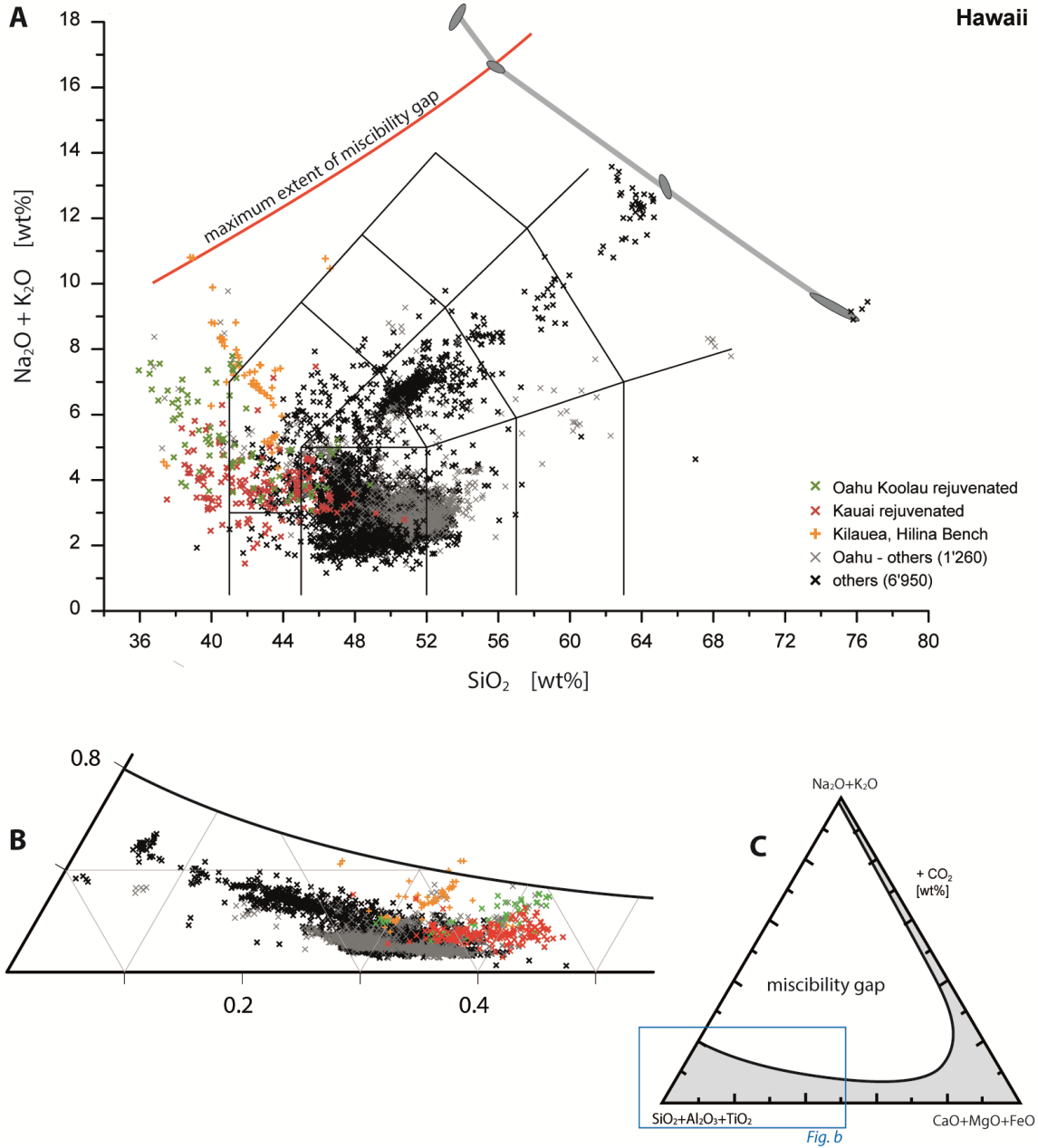
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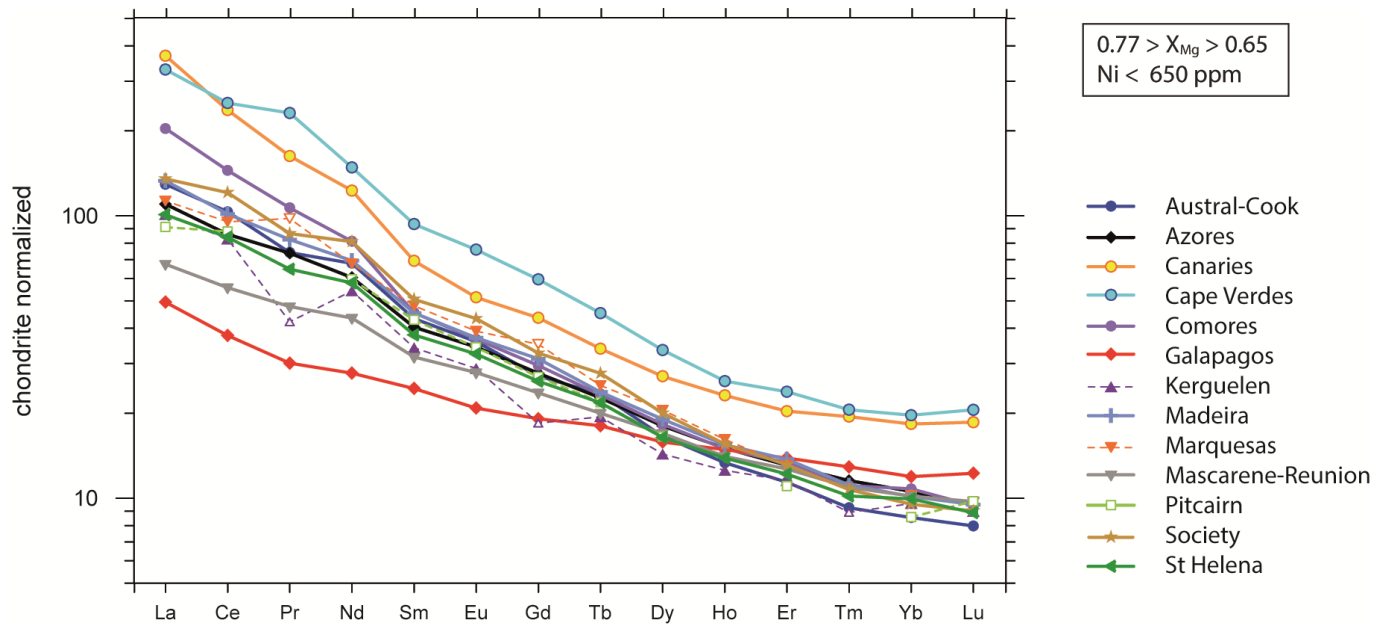
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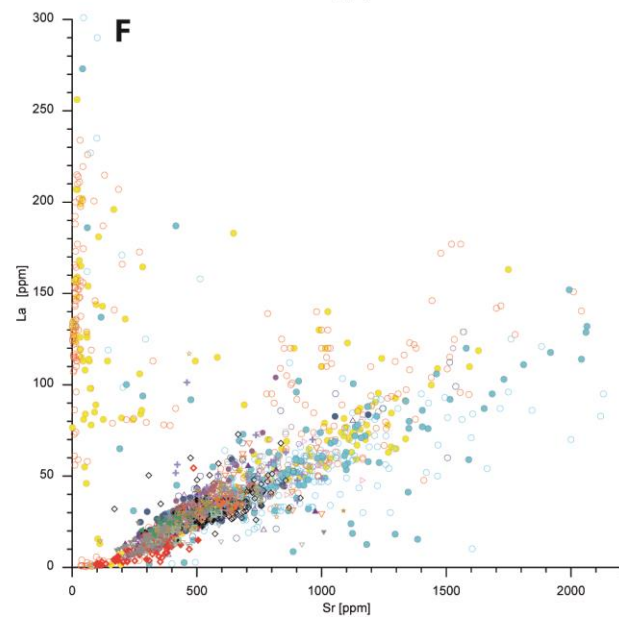
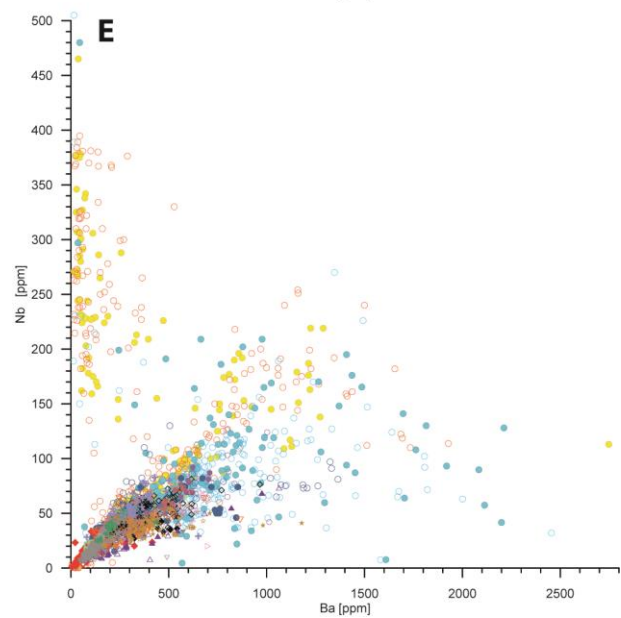
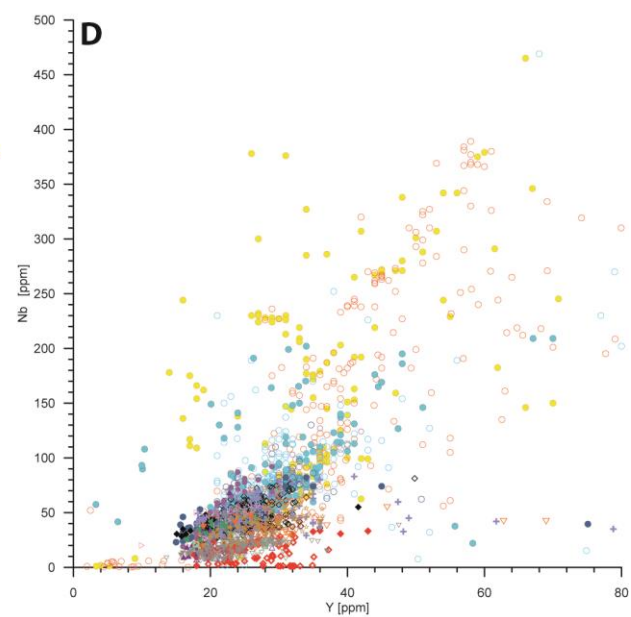
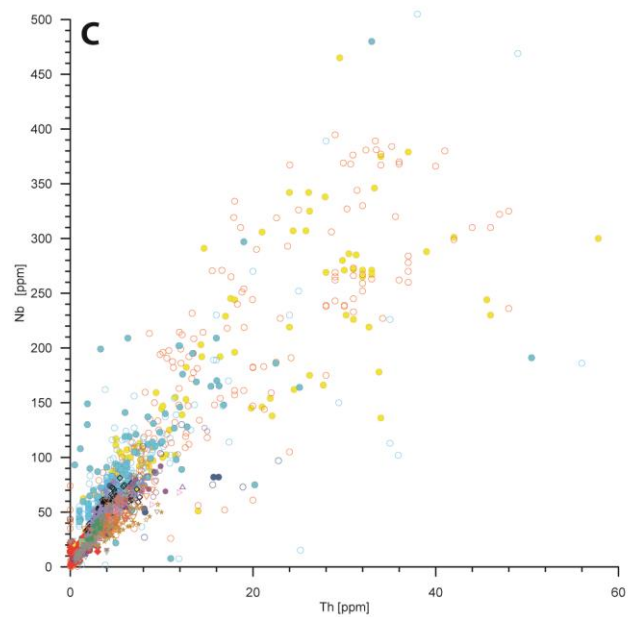
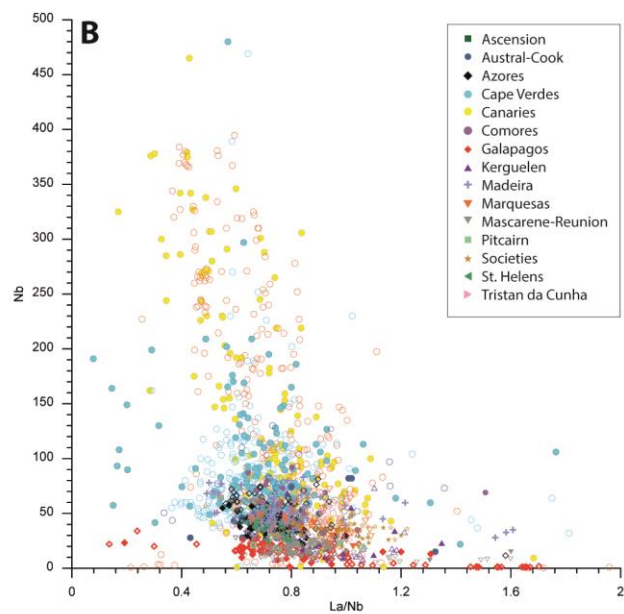
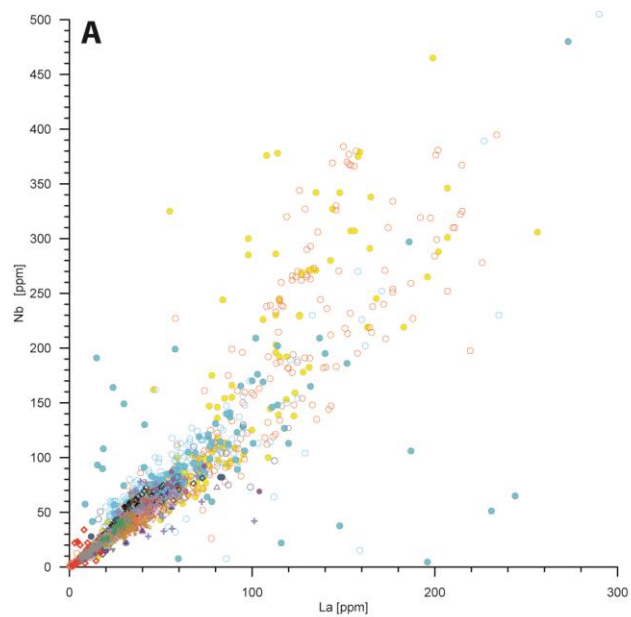
**Figure DR1:** Primitive melts with boundary lines of the TAS diagram, the red star and arrow indicate the primitive melt and the fractionation path that led to carbonate – silicate liquid immiscibility on Brava (Weidendorfer et al., 2016).

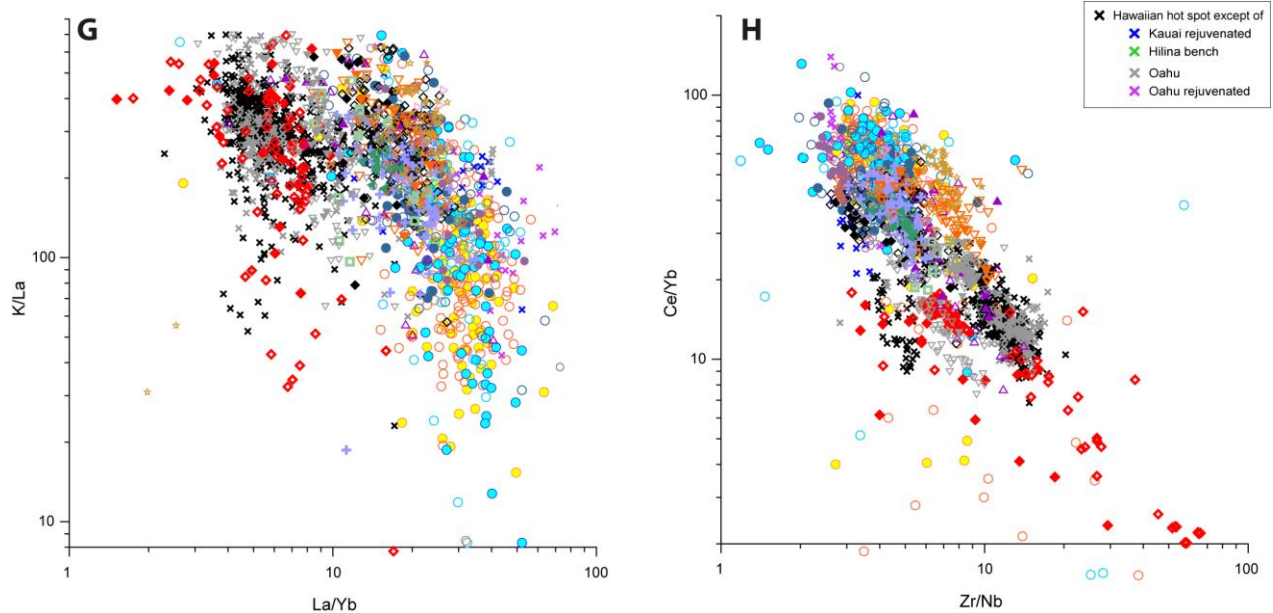


**Figure DR2:** Hawaii: (a) TAS diagram, the largest part of the 9'000 analyses follows a tholeiitic trend, nevertheless, a smaller part has a sub-alkaline trend evolving towards the alkali feldspar thermal divide. (b) Si-rich corner of the Na<sub>2</sub>O+K<sub>2</sub>O – SiO<sub>2</sub>+TiO<sub>2</sub>+Al<sub>2</sub>O<sub>3</sub> – CaO+FeO+MgO ternary for Hawaii. Three units have a low-Si, high-alkali chemistry, namely Hilina bench on Kilauea, and the rejuvenated stages of Kauai and Oahu. (c) Schematic Na<sub>2</sub>O+K<sub>2</sub>O – SiO<sub>2</sub>+TiO<sub>2</sub>+Al<sub>2</sub>O<sub>3</sub> – CaO+FeO+MgO ternary including the maximum extend of melt miscibility gap based on Kjarsgaard (1998), Brooker (1998), Brooker and Kjarsgaard (2011), and Martin et al. (2013).



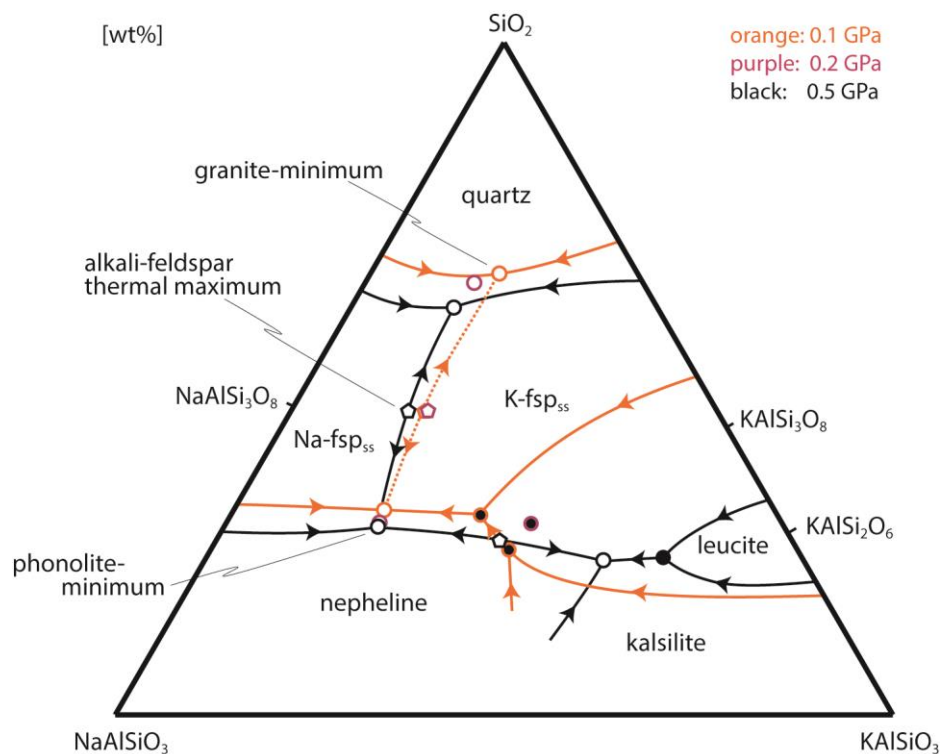
**Figure DR3:** Chondrite normalized average REE patterns of primitive melts ( $X_{Mg}=0.77-0.65$ ) from the 15 hot spots with primitive melts. Note that the Canaries and Cape Verdes have the highest REE likely indicating lower degrees of melting. The Galapagos melts are closest to E-MORB, not a surprise as the Galapagos hot spot interferes with the East Pacific Rise.





**Figure DR4 (A-G):** K-Nb-Zr-Y-Sr-Ba-La-LREE/HREE systematics (for Nb-Zr-Rb-Sr see text) for samples with  $X_{Mg}=0.77-0.55$ . Closed symbols  $X_{Mg}=0.77-0.65$ , open symbols  $X_{Mg}=0.65-0.55$ . For most of the Cape Verdes and Canaries and for all other hot spots investigated here, incompatible trace elements correlate positively. Within this array, only the Cape Verdes and Canaries have abundant analyses at  $>80$  ppm Nb,  $>400$  ppm Zr,  $>60$  ppm La,  $>600$  ppm Ba,  $>900$  ppm Sr and  $>50$  ppm Rb, which are likely the result of smaller degrees of melting for eruption products that have reached the surface.

The trace systematics changes above 120 ppm Nb (see also Fig. 3): The Cape Verdes and Canaries have a high Nb-Zr-REE-Rb but low Sr-Ba component which does not correlate with major element chemistry or any rock unit but occurs occasionally in all units (including the carbonatite bearing ones). This component is interpreted as metasomatic phlogopite $\pm$ Ti-oxide in the lithosphere, precipitated from an earlier plume melt which had Sr and Ba removed by a lower temperature carbonate-rich melt or fluid that migrated further. Both components are apparently assimilated on occasion. LREE/HREE most likely translate to the amount of garnet in the source, i.e. to the source pressure.



**Figure DR5:** NaAlSiO<sub>3</sub>-KAlSiO<sub>3</sub>-SiO<sub>2</sub> system at 0.1-0.5 GPa H<sub>2</sub>O-pressure. Open circles are minima or eutectic points, filled circles peritectic points, pentagons are thermal divides or maxima. The stippled line traces the minimum on the feldspar-liquidus surface and is not a cotectic line. Note that the alkali-feldspar thermal divide is a local maximum on this line (or on the 0.5 GPa cotectic) yet still a minimum on the feldspar join.