Hydrous Melting of the Metasomatized Asthenospheric Mantle
Below East Asia Producing LOMU Type Alkali Basalts: New insights from Higashi-Matsuura rear-arc Basalts, Kyushu, Japan

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ABSTRACT

Alkali basalts with distinctive time-integrated low U/Pb (low $\mu$, LOMU) have been reported in East Asia from the arc, rear-arc, forearc and intraplate volcanoes in northeast China, Korea, Sea of Japan, and the Petit Spot near the Japan Trench. The origin of these alkali basalts in East Asia is controversial due to the complex geochemical and tectonic signatures reported from this region. We report new data on the petrology and geochemistry of the Higashi-Matsuura and Kita-Matsuura alkali basalts from southwest Japan, which confirm the presence of a LOMU-type mantle component below the Japanese islands. Petrological studies show that the Higashi-Matsuura alkali basalts (~3 Ma) were derived from a hydrous mantle source with ~1500 $\mu$g/g H$_2$O, at a pressure of 1.9 to 2.1 GPa. These alkali basalts show $^{206}$Pb/$^{204}$Pb values of 17.72 to 18.04 which are among the lowest values from southwest Japan. Relatively older (6 - 8 Ma) alkaline basalts from the Kita-Matsuura area showing similar physicochemical characteristics do not show LOMU-type isotopic trends. Trace element and Pb-Sr-Nd isotopic data indicate that the Higashi-Matsuura mantle component is similar to the extreme LOMU components reported from the Chinese and Korean alkali basalts, as well as the recently discovered Petit Spot volcanoes on the Pacific plate. Pressure estimates and geochemical signatures suggest that these basalts were formed by the melting of an enriched asthenospheric mantle showing LOMU-like isotope ratios and melt interaction with the MORB-like subcontinental lithospheric mantle. We model the origin of the LOMU signature from the lowest reported Pb isotope ratios in East Asia, from the Xiaogulihe volcano in northeastern China. Our model suggests that at least two separate subduction events of marine sediments, at 1.8 Ga and 2.2 Ga, are required to explain the observed Pb isotopic variation in the East Asian region. Other LOMU type basalts from East Asia, including southwest Japan and Petit Spot, define a linear trend between the Xiaogulihe basalts and lithospheric mantle xenoliths. This suggests that the LOMU array in East Asia may have been formed by mixing
between multiple ancient, subducted sediment components accumulated at the mantle transition zone for over 2 billion years, and its recent upwelling due to dehydration of the stagnant Pacific slab and related melting of the metasomatized asthenospheric mantle.

Keywords: Alkali basalts; East Asian mantle; LOMU; Southwest Japan
INTRODUCTION

Mantle geochemistry below the continents is difficult to determine due to the thick continental crust and its interaction with any upwelling magma. Nevertheless, attempts have been made to decipher the nature of the mantle beneath continental regions in order to understand the geochemical evolution of the Earth. The mantle below the East Asian region is of particular interest due to the complex tectonic setting and unique geochemistry of volcanic rocks found in this region. Cenozoic volcanism in northeast China and Korea comprising of ultrapotassic to alkaline basalts has been extensively studied and show ocean island basalt (OIB) like trace element patterns and enriched mantle (EM 1) like radiogenic isotope ratios (Basu et al., 1991; Menzies, 1995; Chen et al., 2017; Sun et al., 2017; Wang et al., 2017; Choi et al., 2020). However, the origin of this signature is still ambiguous and thought to contain material from multiple components such as recycled sediments, oceanic crust, metasomatized asthenospheric mantle and the subcontinental lithospheric mantle (Choi et al., 2006, 2020; Chen et al., 2007; Kuritani et al., 2009, 2011; Sun et al., 2017; Wang et al., 2017; Shi et al., 2023). Some Cenozoic alkali basalts from southwest Japan showing similar trace element patterns have also been reported to contain low radiogenic Pb compared to arc basalts (Tatsumoto, 1969) and later linked to enriched mantle 1 or EM 1 (Zindler, 1986) type mantle component (Tatsumoto and Nakamura, 1991). Although high $^3\text{He}/^4\text{He}$ in Takashima xenoliths from southwest Japan suggest a contribution from primitive lower mantle (Sumino et al., 2000), plume from the lower mantle have not been observed in seismic studies in the area. Rather, the presence of the stagnant Pacific plate at the mantle transition zone (Fukao et al., 1992; Richard and Iwamori, 2010; Zhao et al., 2012a; Huang et al., 2013), and a lack of a high $^3\text{He}/^4\text{He}$ in mantle xenoliths from northeast China (Chen et al., 2007), suggests against any upwelling from the lower mantle below East Asia. Contribution from enriched mantle components (both EM 1 and EM 2) to the basalts of southwest Japan have been proposed in
the past based on their radiogenic isotope geochemistry (Tatsumoto and Nakamura, 1991; Hoang and Uto, 2003, 2006). The source of the EM 1 signature has been suggested to originate from ancient subducted sediments based on radiogenic and stable isotope ratios (Eisele et al., 2002; Kuritani et al., 2011; Wang et al., 2017; Shi et al., 2023). Recent research using non-traditional stable isotopes suggest deep subduction of ancient carbonate sediments contributing to the time integrated low U/Pb bearing EM 1 signature from northeast China, correlated to low $\delta^{26}\text{Mg}$, $\delta^{57}\text{Fe}$, $\delta^{44/40}\text{Ca}$ and high $\delta^{66}\text{Zn}$ (Li et al., 2017; Sun et al., 2017; Wang et al., 2017; Liu and Li, 2019; Wei et al., 2021; Shi et al., 2023). However (Choi and Liu, 2022) argue for a Paleoproterozoic siliciclastic source for the EM 1 component in Changbaishan basalts, based on Pb-Mg-Zn isotope systematics with contribution from carbonated eclogite from the stagnant Pacific plate. Interestingly, similar isotopic signature with low radiogenic Pb have been reported from the recently discovered Petit Spot volcanoes (Fig. 1a) near the Japan Trench (Machida et al., 2009; Liu et al., 2020; Hirano and Machida, 2022). The geochemical signatures of these basalts differ from the northeast China EM 1 basalts to some extent and their genesis have been explained by mixing with ancient carbonated eclogites in the asthenospheric mantle (Liu et al., 2020). Hence, the possible heterogeneous distribution of multiple EM 1 sources in the mantle below East Asia present an enigma for the evolution of the EM 1 signature in this area. Until now, Investigation on the source and nature of the continental EM 1 mantle below East Asia has been focused on volcanoes from northeast China and Korea. In this study we investigate the mantle heterogeneity below southwest Japan using petrological, trace elemental, and Pb-Sr-Nd isotope ratios from Kita-Matsuura and Higashi-Matsuura alkali basalts. Furthermore, we re-evaluate the genetic model for EM 1 signature from East Asia by modelling the radiogenic evolution and mixing in Pb isotope space.
GEOTECTONIC BACKGROUND

The Japanese islands are situated at the junction of three major tectonic plates. The Pacific Plate is subducting beneath the Eurasian Plate at the Japan Trench and the Philippine Sea (PHS) Plate at the Izu-Bonine-Mariana Trench. The Philippine Sea Plate is in turn subducting beneath southwest Japan at the Nankai Trough and Ryukyu Trench (Fig. 1a). Arc and rear-arc volcanoes resulting from the subduction settings are seen all along Japan. Intraplate volcanoes unrelated to these subduction settings, are also found further west of the plate boundary in Jeju island and northeast China at Xiaogulihe, Wudalianchi, Erkeshan etc. (Kamata and Kodama, 1999; Choi et al., 2006, 2020; Sakuyama et al., 2014b; Shibata et al., 2014; Sun et al., 2014; Wang et al., 2017).

The subducted Pacific slab is stagnant at the 660 km discontinuity at the bottom of the upper mantle (Zhao et al., 2012a), above which the Philippine sea plate is presently subducting below southwest Japan and has reached up to the Goto islands (Huang et al., 2013). A buoyant hydrous plume generated from the stagnant Pacific slab is inferred to be present below the East Asian region (Richard and Iwamori, 2010; Huang et al., 2013; Sakuyama et al., 2013; Kuritani et al., 2017). The southwest Japan arc extends NNE-SSW from southern Honshu (Daisen, Abu) to central Kyushu (Aso, Kuju) (Fig. 1b), and Cenozoic volcanism from about 15 Ma to recent can be seen in the arc and rear-arc region. Subduction related volcanism prior to 15 Ma is the effect of the Pacific plate subducting beneath Eurasian plate and later volcanism (< 6 Ma) is related to the subduction of the Philippine Sea plate below Kyushu (Kamata and Kodama, 1999; Mahony et al., 2011). The basalts analysed were sampled from the Kita-Matsuura and Higashi-Matsuura volcanic fields (Fig. 1c) of northwestern Kyushu, where basaltic volcanism is present from 6.11 to 8.63 Ma for Kita-Matsuura (Sakuyama et al., 2009) and 2.92 to 3.01 Ma for Higashi-Matsuura (Nakamura et al., 1986).
The alkali olivine basalts in this study were collected from the Kita-Matsuura and Higashi-Matsuura region of southwest Japan. Kita-Matsuura samples were collected from Ikitsuki island and Tabiracho area, and Higashi-Matsuura samples were collected near Genkaichō and Karatsushi. Sample locations are shown in Fig. 1c, and GPS coordinates are represented in Table 1.

MATERIALS AND METHODS

Alkali basalts from Kita-Matsuura and Higashi-Matsuura were sampled from the field for petrological and geochemical studies. Thin sections were prepared, polished, and studied under polarising microscope and scanning electron microscope (SEM) at the Hiroshima University. Modal abundances were estimated by image analysis of ~1.5 cm² area of SEM images per thin section, using ‘ImageJ’ software. Chemical compositions of minerals were analysed using Electron Probe Microanalyzer (EPMA) of the model JEOL JXA-isp100 situated at the Hiroshima University. Samples were measured at an accelerating voltage of 15 kV and beam current of 10 nA. A probe diameter of 3 µm was used for olivine and clinopyroxene, and 5 µm was used for plagioclase. Mineral and oxide standards were used for calibration and data was obtained after ZAF correction.

All rock samples were crushed to coarse chips (≈0.5 cm³) using a jaw crusher prior to whole-rock geochemical and Sr-Nd-Pb isotopic analyses. Fresh pieces without saw marks were handpicked for grinding and were rinsed with ethanol and Milli Q water in an ultrasonic bath to avoid surface contamination. The cleaned and dried rock chips were then ground to a grain-size of less than 200 mesh using a vibrating tungsten carbide puck mill. Glass beads were prepared, and major element and selected trace element compositions were determined using XRF (Rigaku ZSX-Primus II) installed at the Hiroshima University, following
Kanazawa et al., (2001). Powdered samples were digested with HF, HClO$_4$ and HCl in a class 1000 clean room on a class 10 clean bench for trace element and isotopic analyses. Trace element compositions were determined by diluting the digested rock powders with 5% m/v HNO$_3$ and analysis in an inductively coupled plasma mass spectroscopy (ICP-MS) of the model Thermo Scientific X Series-2 installed at the Hiroshima University (Chang et al., 2002). Elemental separation for isotope ratio analysis were done from part of the digested sample. Pb, Sr and Nd were separated using a sequential column chemistry method following Dey et al. (2023).

Pb-Sr-Nd isotope ratios were determined using a thermal ionisation mass spectrometer (TIMS) from Thermo Scientific (MAT-262), equipped with nine faraday cups, installed at the Hiroshima University (Shibata et al., 2014; Dey et al., 2023). Instrumental mass fractionation was corrected by internal normalization for Sr and Nd with $^{86}\text{Sr}/^{88}\text{Sr} = 0.1194$ (Birck, 1986) and $^{146}\text{Nd}/^{144}\text{Nd} = 0.7219$ (Depaolo, 1988). Pb isotopic fractionation was corrected using double spike method with two separate measurements of unspiked and double spiked fractions (Compston and Oversby, 1969). Accuracy of measurement was confirmed by repeated measurements of isotope references for Sr, Nd and Pb. NIST SRM 987 provided an $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of $0.710264 \pm 0.000014$ (2$\sigma$, n = 10) while La Jolla Nd standard provided a $^{143}\text{Nd}/^{144}\text{Nd}$ ratio of $0.511853 \pm 0.000011$ (2$\sigma$, n = 10). Double spike corrected values for NIST SRM 981 were measured as $^{206}\text{Pb}/^{204}\text{Pb} = 16.9397 \pm 0.0013$; $^{207}\text{Pb}/^{204}\text{Pb} = 15.4972 \pm 0.0013$ and $^{208}\text{Pb}/^{204}\text{Pb} = 36.7187 \pm 0.0024$ (2$\sigma$) for an average of five measurements.
RESULTS

Petrography and mineral chemistry

All samples consist of fine-grained (< 500 μm), holocrystalline basalts; with olivine, clinopyroxene, and plagioclase microphenocrysts in a plagioclase, orthopyroxene, and opaque bearing groundmass (Fig 2). Little to no alteration was observed in hand specimens and thin sections.

Samples from Kita-Matsuura (TBR-2) contain large (~1 to 0.4 mm) olivine and clinopyroxene phenocrysts, in a medium grained (~500 to 200 μm), plagioclase-bearing groundmass, with a total phenocryst abundance of ~31 vol%. Compositional zoning is visible in both olivine and clinopyroxene phenocrysts in polarising microscope and SEM (Fig. 2a, b). The forsterite content of olivine ranges from Fo85- Fo87 in the core to ~Fo62 at the rim. Anorthite content for plagioclase microphenocrysts ranges from An59 to An65. Olivine and clinopyroxene grains are clustered together and show resorbed grain boundaries in contact with plagioclase (Fig. 2a).

Higashi-Matsuura basalts contain small to medium (50 to 500 μm) olivine grains (5 to 15 vol%) in a fine-grained plagioclase and orthopyroxene bearing groundmass along with small grains of Fe-Ti oxides (~5 vol%). Phenocryst phases are dominated by olivine with minor presence (<5 vol%) of clinopyroxene. Some olivine phenocryst grains are fractured and partially altered along fractures (Fig. 2b). Unlike the Kita-Matsuura samples, the olivine grains in Higashi-Matsuura samples do not show pronounced compositional zoning, with forsterite content ranging from Fo70 to Fo80. Plagioclase microphenocrysts show anorthite contents ranging from An60 to An69. A large plagioclase xenocryst (~1.5 mm) with resorbed grain boundary (Fig. 2c) shows anorthite content of An32 to An45. Proportion of glass is non-existent or negligible in all samples, in agreement with previous observations by Nakamura et
al. (1986). Presence of ultramafic xenoliths and xenocrysts has been reported in Higashi-Matsuura basalts (Nakamura et al., 1986) but was not observed in the samples in this study.

**Whole rock major and trace element compositions**

Whole rock geochemical data of the measured samples are presented in Table 1. Measured data plot in tholeiitic to alkaline range in the basalt to trachy-basalt field in a total alkali vs silica diagram (Fig. 3a; Le Bas et al., 1986). CIPW norm were calculated on anhydrous basis after redistribution of FeO(t) according to \( \frac{Fe^{+2}}{Fe^{+3}} = 0.8 \) (Table 2). Kita-Matsuura samples show 11 to 14% normative olivine (Ol) and 2.4 to 10.8% normative hypersthene (Hyp). Normative Ol and Hyp content are 12.6 to 16.2% and 0 to 5.6% for Higashi-Matsuura samples. One sample shows normative nepheline of 0.7%.

Samples were plotted in the geotectonic classification scheme for tholeiitic and alkaline rocks (Pearce and Cann, 1973) using immobile trace element data (Fig. 3b). Samples from Kita-Matsuura plot near the boundary of within-plate basalts and calc-alkaline basalts while the samples from Higashi-Matsuura plot in the within-plate basalt field. One sample from Higashi-Matsuura (HDO-2) was excluded from the classification due to anomalously high Y concentration. Primitive mantle normalized trace element diagram (Fig. 3c) and Chondrite normalized rare earth elements (REE) diagram (Fig. 3d) show similar patterns to ocean island basalts (OIB). Depletion of high field strength elements (HFSE), which is a common trait for arc and rear-arc basalts are absent for all the samples for Higashi-Matsuura while the samples from Kita-Matsuura show weak depletion of Nb. One sample (HDO-2) deviate from the common trend with enriched heavy rare earth and Y. Rhabdophane, an Y bearing phase was reported from Higashi-Matsuura basalts from the Genkaicho region (Takai and Uehara, 2012) which may explain the enriched Y and HREE in this sample. HFSE
concentrations are significantly higher for all samples, with Nb ranging from 11 to 44 µg/g, compared to MORB or typical arc basalts (<5 µg/g). Ba, K, Pb and Sr show enriched pattern in trace element diagram. One sample from Kita-Matsuura (TBR-2) show high Ni (206 µg/g) and Cr concentration (479 µg/g) compared to other samples (<100 and <300 µg/g respectively) which may suggest relatively low mineral fractionation from primary magma. Chondrite normalized rare earth element pattern shows enrichment in light rare earths compared to heavy rare earths.

**Pb-Sr-Nd isotope compositions**

$^{87}$Sr/$^{86}$Sr, $^{143}$Nd/$^{144}$Nd, $^{206}$Pb/$^{204}$Pb, $^{207}$Pb/$^{204}$Pb and $^{208}$Pb/$^{204}$Pb ratios are presented in Table -2, and isotope diagrams are plotted in Fig. 4. $^{87}$Sr/$^{86}$Sr and $^{143}$Nd/$^{144}$Nd isotope ratios range between 0.7039 and 0.7044 and 0.51267 and 0.51279 respectively which are enriched compared to the depleted mantle and MORB (Fig. 4a). Higashi-Matsuura samples show relatively more enriched Sr-Nd isotope ratios compared to Kita-Matsuura, while the reverse trend is seen for Pb isotope ratios. Measured data from Kita-Matsuura fall within previously reported values (Fig. 4). Higashi- Matsuura samples show low radiogenic $^{206}$Pb/$^{204}$Pb compared to previously reported data from Kyushu (Hoang and Uto, 2006), with $^{206}$Pb/$^{204}$Pb between 17.72 to 18.04. $^{207}$Pb/$^{204}$Pb and $^{208}$Pb/$^{204}$Pb do not show such distinct difference from previously reported data, and range between 15.44 to 15.57 and 38.06 to 38.40 respectively.

One sample from Higashi-Matsuura (HDO-2) show enrichment in HREEs compared to the other Higashi-Matsuura samples indicate possible contamination during magma ascent or involvement of a distinct component in the source material. However, the Pb-Sr-Nd isotope ratios do not show significant variation from the other samples of Higashi-Matsuura indicating that the Pb-Sr-Nd budget is not affected due to the contamination.
DISCUSSION

Physicochemical characteristics of the basaltic melt and inferred primary magma

Primary magma of basaltic nature is generally generated by decompression or fluid induced melting of the mantle (Tatsumi et al., 1983; Wilson, 1989). Subsequent fractionation of minerals like olivine, clinopyroxene and plagioclase from the primary mantle melt, during ascent and cooling (Pearce, 1978; Tatsumi et al., 1983), and assimilation of wall rock during ascent (DePaolo, 1981), may also change the composition of the magma before eruption and solidification. Such signatures are often decipherable from the petrographic features and chemical composition of the basalts. In the following section, we attempt to decipher the physicochemical nature of the basaltic magmas and their parent primary magmas.

*Higashi-Matsuura*

Higashi-Matsuura alkali basalts exhibit low SiO$_2$ (47 to 48.2 wt%), with relatively high K$_2$O (1.5 to 1.9 wt%) and Na$_2$O (2.9 to 4 wt%) content (Table 1). MgO content varies between 4.4 to 7.4 wt% with two samples (GNK-2 and Kaga-2) showing the highest abundances (~7.4 wt%). These two samples also show the highest Ni (~100 µg/g) and Cr (217 to 280 µg/g) content suggesting that these may be the most primitive samples analysed for Higashi-Matsuura basalts. Tatsumi *et al.* (1983) suggested that primary magma in equilibrium with the mantle shows an FeO(t)/MgO ratio less than unity. However, both of the samples show FeO(t)/MgO >1 which suggests that they are not primary basalts, but some amounts of mineral fractionation have taken place. Arc and rear-arc basalts often produce negative Eu anomaly in the chondrite normalised REE diagram due to fractionation of plagioclase in which Eu is strongly partitioned into plagioclase unlike other REEs. Assimilation of wall rock
would produce the reverse effect and show a positive Eu anomaly in the chondrite normalised REE pattern. The absence of significant Eu anomaly in the chondrite normalized REE diagram (Fig. 3d) suggests an insignificant plagioclase fractionation or crustal assimilation for these rocks. Mineral chemistry analysed for one of the samples (GNK-2) show a highest Fo content of 80.5 as opposed to mantle olivine with Fo$_{89}$, suggesting that olivine fractionation may have taken place.

Crystallization conditions and water content of the basaltic magma was calculated for GNK-1 and GNK-2 using mineral chemistry data and clinopyroxene thermobarometry (Wang et al., 2021) and hygrometry (Perinelli et al., 2016). The pressure, temperature and H$_2$O content was simultaneously solved using the SOLVER function of Excel. Results suggest that core of one relatively larger, euhedral Cpx was in equilibrium with a deeper (~0.6 GPa), hotter (1180 °C) and dryer (1.3 wt% H$_2$O) melt, compared to smaller Cpx grains and rim of large grain (~0.2 GPa, 1090 °C, 2.0 wt% H$_2$O). Cpx saturation temperature (eq. 34, Putirka, 2008) of 1181 °C, calculated for the magma composition equivalent to the whole rock at 0.6 GPa and 1.3 wt% H$_2$O also agrees to the Cpx core temperature, suggesting that the core is in equilibrium with the whole rock composition. H$_2$O content in equilibrium with Cpx ranged from 1.9 to 2.3 wt% for GNK-2, with an average of 2.0 wt% for Cpx excluding one phenocryst core (1.3 wt%). Cpx in groundmass of GNK-1 yielded equilibrium temperatures of ~1090°C at low pressure (<0.05 GPa) and 0.7 to 1.1 wt% H$_2$O which indicates degassing at near surface conditions. Whole rock Fe$^{2+}$(Fe$^{2+}$ + Fe$^{3+}$) = 0.8 was selected following an estimates for ~2.0 wt% H$_2$O by Kelley et al. (2006).

The most primitive samples, GNK-2 and Kaga-1 were selected for calculation of primary melt based on highest MgO content (~7.4) and high Ni and Cr abundances. It is assumed olivine has fractionated without significant clinopyroxene fractionation from the primary melt as Cpx phenocryst core is in equilibrium with the whole rock composition. The
The highest measured Fo# of olivine core (Fo\textsubscript{80.5}) is fairly close to olivine in equilibrium with the whole rock composition (Fo\textsubscript{85}) and mantle olivine (Fo\textsubscript{89}), considering an olivine/melt partition coefficient (Fe\textsuperscript{2+}/Mg\textsubscript{olivine/melt} = 0.3 (Roeder and Emslie, 1970). Insignificant plagioclase fractionation can be inferred based on insignificant Eu anomaly in chondrite normalized REE diagram (Fig. 3d). The primary magma composition for these basalts were calculated using the olivine maximum fractionation model by addition of 0.5 wt% equilibrium olivine (Roeder and Emslie, 1970) in each step following Tatsumi et al. (1983). Primary magma composition was determined for Kita-Matsuura samples after olivine addition up to equilibrium olivine with Fo\textsubscript{90}, as the source mantle for Kyushu rear-arc basalts is likely to be refractory as demonstrated by mantle xenoliths hosted by Takashima and Fukuejima basalts (Sakuyama et al., 2009). The calculated primary melts are obtained after addition of 13.5 and 16 wt% equilibrium olivine for GNK-2 and Kaga-1 respectively. SiO\textsubscript{2} content of primary magma is 48.6 and 47.9 respectively. H\textsubscript{2}O content of primary magma was calculated to be ~1.8 wt% by assuming a constant H\textsubscript{2}O/K\textsubscript{2}O during crystal fractionation (Kuritani et al., 2017). Composition of primary magmas and corresponding normative compositions are given in Table 3.

**Kita-Matsuura**

The three measured samples from Kita-Matsuura exhibit low SiO\textsubscript{2} (48.6 to 49 wt%) and relatively high MgO content (6.7 to 9.5 wt%). The FeO(t)/MgO ratios for these samples (1.02 to 1.27) suggests that these are not primary melt, rather may have formed by olivine fractionation from primary melt.

Crystallization pressure, temperature and water content for basaltic melt was calculated for TBR-2, using Cpx thermobarometry and hygrometry similar to Higashi-
Matsuura. Results suggests an H₂O content of ~2.3 wt% ± 0.6 wt% (2σ, n = 12) for calculated pressures ranging from 0.4 to 0.05 GPa and temperatures ranging from 1070 to 1130 °C. The clinopyroxene saturation temperature of ~1165 °C for the whole rock composition (eqn. 34, Putirka, 2008) also agree to the crystallization temperatures. Highest measured Fo# for olivine core is 87 which is in equilibrium with the whole rock composition considering an olivine/melt partition coefficient (Fe²⁺/Mg)²⁺/melt = 0.3 (Roeder and Emslie, 1970). Whole rock Fe²⁺/(Fe²⁺ + Fe³⁺) = 0.8 was selected following estimates for ~2.3 wt% H₂O by Kelley et al. (2006). As the highest measured Fo# for olivine core is 87 which is fairly close to that of mantle olivine (Fo89), we assumed that only olivine has fractionated from the primary magma. The primary magma composition for these basalts were calculated following a similar method as for Higashi-Matsuura basalts. Primary magma composition was calculated to contain 49.5 to 49.7 wt% SiO₂ after an addition of 6 to 11 wt% equilibrium olivine. Water content of primary magma was calculated to be ~2.2 wt% following similar methods to Higashi-Matsuura basalts. The relative uniformity in primary magma composition (e.g., SiO₂, MgO content; Table 4) of the three samples from Kita-Matsuura suggest that they are generated under similar conditions and undergone varied degrees of fractionation during upwelling.

**Physicochemical conditions of the source mantle**

Melting depths for primary magma generation were estimated using results compiled by Sakuyama et al. (2009). Isopleths for mantle melting in the normative Ne’-Ol’-Qtz’ diagram of Irvine and Baragar, (1971) were used to determine depth of melting from calculated primary magma composition, following similar methods to Sakuyama et al. (2014b). Ne’, Ol’ and Qtz’ were calculated from the CIPW norm (Table 4) using calculated primary magma compositions using the formula Ne’ = nepheline + 0.6 × albite; Qtz’ = quartz + 0.4 × albite + 0.25 ×
orthopyroxene, and $\text{Ol'} = \text{olivine} + 0.75 \times \text{orthopyroxene}$ (Irvine and Baragar, 1971). The results plotted in Fig. 5 show that the primary magmas of Kita-Matsuura basalts are plotted near the isopleths between 1.3 and 1.5 GPa, while the Higashi-Matsuura primary magmas are plots at the 1.6 and 1.8 GPa isopleths. Corrections in melting pressure for water content were made according to the linear interpolation of $P^{\text{wet}} = P^{\text{dry}} + H_2O_{\text{primary}} \times 0.167$ (Sakuyama et al., 2014b), resulting in a melting pressure of 1.7 to 1.9 GPa for Kita-Matsuura and 1.9 to 2.1 GPa for Higashi-Matsuura. The results suggest a deeper melting depth for Higashi-Matsuura basalts compared to Kita-Matsuura. Mantle melting temperatures were estimated using the pMELTS mode (v5.6.1) in the online ENKI portal (Ghiorso et al., 2002) at the calculated pressures and $H_2O$ contents. The melting temperatures for Kita-Matsuura primary magmas were calculated to be between 1333 to 1358 °C while Higashi-Matsuura magmas yielded 1376 and 1408 °C for GNK-2 and Kaga-1 respectively. The calculated pressure and temperatures are plotted in Fig. 6, which show a linear trend connecting primary magma conditions and Cpx crystallization pressure temperatures after olivine fractionation.

The $H_2O/\text{Ce}$ value of the source mantle is estimated to be ~380 for Higashi-Matsuura and ~415 for Kita-Matsuura, assuming that this value does not change significantly during mantle melting and fractional crystallisation (Michael, 1995). This value is higher than MORB (100- 250) (Michael, 1995) and depleted mantle (~150) (Salters and Stracke, 2004) but is lower than subduction zones (>750) (Cooper et al., 2012) and Fukuejima basalts (~650) (Kuritani et al., 2017). Degree of melting of the source mantle was calculated to be 8.5% for Higashi-Matsuura and 11.5% for Kita-Matsuura, assuming fractional melting (Herzberg and O’hara, 2002) of a source mantle composition of Kr4003 (Walter, 1998) and 0.04 as the partition coefficient of Ti (Kelley et al., 2006). $H_2O$ content in the source mantle was determined to be ~1530 to for Higashi-Matsuura and ~2520 µg/g for Kita-Matsuura source mantle, based on the bulk distribution coefficient of 0.012 of $H_2O$ in the mantle (Kelley et al.,
This water content is much higher than the MORB source mantle (50-200 µg/g) or OIB source mantle (300-1000 µg/g) (Hirschmann, 2006), and corroborates the hypothesis of a hydrous asthenospheric mantle below Kyushu (Sakuyama et al., 2014b; Kuritani et al., 2017) and East Asia (Chen et al., 2015, 2017; Liu et al., 2017).

The estimated melting pressures for the Kita-Matsuura and Higashi-Matsuura basalts indicate that these were generated from the bottom of the lithosphere to the top of the asthenospheric mantle, considering that the lithosphere-asthenosphere boundary is at a depth of 60-65 km (~1.8 GPa) beneath northern Kyushu (Li, 2010). A 3-D P-wave velocity model by Huang et al., (2013) shows a low velocity zone below western Kyushu at a depth of 60 to 200 km. Previous research by Sakuyama et al. (2014b) from Kita-Matsuura reported water contents ranging from 0.2 to 2.3 wt%, melting pressures of 1.5 to 2.8 GPa and temperature of 1350 to 1500 °C. Relatively younger (<1 Ma) alkali basalts from Fukuejima were also reported to have formed at a melting pressure of 1.8 to 2.6 GPa and 1285 to 1345 °C (Kuritani et al., 2017) suggesting continuous mantle melting near the lithosphere-asthenosphere boundary for over 8 million years. Given the hydrous nature of the mantle source coupled with melting in the upper part of the asthenospheric mantle, it is likely that a hydrous upwelling is responsible for the magmatism in this area. A similar explanation from previous studies from western Kyushu, which reported progressive, fluid fluxed melting of the asthenospheric mantle due to upwelling from the hydrous transition zone since the late Miocene (Sakuyama et al., 2009, 2014b; Kuritani et al., 2017), is consistent with this hypothesis. Kuritani et al., (2017) suggest that multiple phases of hydrous upwelling and mantle melting have occurred in southwest Japan since the stagnation of the Pacific plate at the mantle transition zone. Considering the spatial distance and temporal separation between Kita-Matsuura (~6 to 8 Ma), Higashi-Matsuura (~3 Ma) and Fukuejima (0.5 Ma), it is likely
that all of these volcanisms are separate events of hydrous upwelling and/or melting of the metasomatized asthenospheric mantle.

**Contribution from enriched component**

The radiogenic isotopic ratios of Higashi-Matsuura basalts are enriched compared to the Indian and Pacific type MORB and depleted MORB mantle (DMM). However, the measured ratios plot away from the general trend shown by other Kyushu rear-arc basalts and plot towards the East Asian EM 1 or LOMU type basalts as shown in Fig. 4. Isotopic ratios from subducting sediments are also shown in Fig. 4b and d, which plot away from the Higashi-Matsuura data indicating lack of sediment input in these basalts. Enrichment in TiO$_2$ and K$_2$O for Higashi-Matsuura are inversely correlated to $^{206}$Pb/$^{204}$Pb (Fig. 7) and show similar trend to alkali basalts from East Asia and Petit Spot.

East Asian alkali basalts from northeast China and Korea have been conclusively inferred to have been generated due to asthenospheric melting triggered by hydrous upwelling from the stagnant Pacific slab and melt interaction with the subcontinental lithospheric mantle (SCLM) (Kuritani *et al.*, 2011, 2013; Sakuyama *et al.*, 2014a; Wang *et al.*, 2017; Choi *et al.*, 2020). A similar mechanism of magma generation is also suggested for Petit Spot on the Pacific slab (Liu *et al.*, 2020). Ultrapotassic rocks from the Xiaogulihe volcano in northeast China are on the other hand inferred to have originated from the refractory lithospheric mantle which is metasomatized by carbonatitic melts (Weng *et al.*, 2022). The isotopic similarity between the Higashi-Matsuura alkali basalts and the LOMU type alkali basalts from East Asia suggests that a similar source may be responsible for the isotopic enrichment in the asthenospheric mantle below East Asia.
A deeper melting (~2.5 GPa) of the enriched asthenospheric mantle facilitated by hydrous upwelling over the stagnant Pacific slab has been suggested by many researchers in this area (Kuritani et al., 2011, 2013, 2017, 2019; Sakuyama et al., 2014b, 2014a; Sun et al., 2014; Chen et al., 2017; Wang et al., 2017; Choi et al., 2020). Apart from showing a hydrous mantle source for Kita-Matsuura, a moderate depletion of Nb for Kita-Matsuura samples in the primitive mantle normalized trace elements pattern (Fig. 3c) suggest the involvement of subduction related magmatism. Isotopic data support this hypothesis as seen in Fig. 4. A high $^{87}\text{Sr}/^{86}\text{Sr}$ and $^{206}\text{Pb}/^{204}\text{Pb}$ isotopic signature reported in previous studies (Uto et al., 2004; Sakuyama et al., 2014b) corresponding to siliciclastic sediment is seen for Kita-Matsuura (Fig. 4c, d). However, the lack of significant Nb depletion in Higashi-Matsuura samples as seen in Fig. 3c, suggest against involvement of a subduction related component.

Enrichment in fluid mobile elements such as Sr, Pb, Ba, Rb etc. are visible as peaks in the primitive mantle normalized trace element patterns in Fig. 3c. This may occur due to fluid induced melting of the mantle wedge during the subduction of the Philippine sea plate. However, in such a case, a sediment derived Pb and Sr isotope signature is expected in the basalts. But such a signature is not evident from the low radiogenic Pb, and moderate radiogenic Sr isotopic data analysed in this study (Table 3, Fig. 4).

Higashi-Matsuura basalts show inverse correlation in $^{206}\text{Pb}/^{204}\text{Pb}$ isotope and fluid mobile elements (e.g., K, Ba, Pb, Sr) plot in Fig. 7a, c and d, while a similar trend is seen for northeast China intraplate basalts and Petit Spot basalts. This suggests that the source of these elements is correlated to a LOMU like component for Higashi-Matsuura. Previously reported data for $\delta^{26}\text{Mg}$ from northeast China alkali basalts are correlated to $\text{K}_2\text{O}$ content as well as $^{206}\text{Pb}/^{204}\text{Pb}$ suggesting that the source of correlated low radiogenic Pb and high radiogenic Sr is likely to be carbonate sediments subducted into the mantle ~2 billion years ago (Kuritani et al., 2011, 2017; Sun et al., 2014, 2017; Wang et al., 2017). Models by previous researchers
(Kuritani et al., 2011, 2017; Sakuyama et al., 2014a, 2014b; Sun et al., 2014, 2017; Wang et al., 2017) suggest that a region metasomatized by ancient sediments is present above the mantle transition zone in the asthenospheric mantle. Melting induced by dehydration from the stagnant Pacific slab below East Asia is responsible for transporting material from the deep metasomatized mantle and producing LOMU like isotopic signature at the northeast China region. The current study confirms the presence of ancient sediment (LOMU) like component below southwest Japan, suggesting that the metasomatized zone may be distributed throughout the mantle transition zone below east Asia, similar to northeast China and Korean volcanoes like Chugaryong, Changbaishen, Wudalianchi, Xiaogulihe etc. The lack of such signatures in other regions such as Kita-Matsuura may suggest that the asthenospheric mantle is isotopically heterogeneous below southwest Japan.

Mafic and ultramafic xenoliths from southwest Japan are plotted in Fig. 4a, and show $^{87}\text{Sr}/^{86}\text{Sr}$ and $^{143}\text{Nd}/^{144}\text{Nd}$ isotope ratios similar to southwest Japan back arc basalts (Kagami et al., 1993; Ikeda et al., 2001; Senda et al., 2007; Yoshikawa et al., 2010). but it is difficult to determine whether these are the source of isotopic variation in the observed data due to lack of reported Pb isotopic data from the xenoliths. (Hoang and Uto, 2003, 2006) suggested that the subcontinental lithospheric mantle (SCLM) below Kyushu is likely to be similar to EM 2 based on Sr and Nd isotopic data. Pb isotopic data of mantle xenoliths from Korea were reported by (Choi et al., 2005) which show similar ratios to Fukuejima basalts (Kuritani et al., 2017). Mixing between the LOMU source and SCLM was suggested for alkali basalts from northeast China showing LOMU like character (Wang et al., 2017; Choi et al., 2020). A similar trend is also visible for alkali basalts from Kyushu suggesting that the LOMU trend in southwest Japan may have originated by the mixing of deep, asthenospheric melt and the subcontinental lithospheric mantle.
Origin of LOMU component in the East Asian mantle

The source and origin of the EM 1 or LOMU signature has been discussed by various researchers and speculated to be originated either in the subcontinental lithospheric mantle (SCLM) (Basu et al., 1991; Zhang et al., 1995; Zou et al., 2003) or in the asthenospheric mantle (Kuritani et al., 2011, 2017; Sakuyama et al., 2014a; Wang et al., 2017). Recent research involving stable Mg, Ca, and Fe isotopes have effectively established the origin of northeast China LOMU signature to be from an ancient, subducted carbonate sediment rich region in the asthenospheric mantle (Sun et al., 2017; Wang et al., 2017; Wei et al., 2021; Shi et al., 2023). A geochemical evolution model for developing this signature was reported by Wang et al. (2017) which suggests the subduction of carbonate sediments at 2.2 Ga and subsequent evolution in the mantle with low U/Pb ratio to develop the extreme LOMU ratios for this area. This model also explains the linear trend for East Asian LOMU basalts as a mixing between a LOMU component and EM 1 type mantle signature shown by OIBs. Although this model seems to be accurate, it is unable to explain the linear trend for Xiaogulihe samples which are the extreme endmembers for the East Asian LOMU signature. Furthermore, $^{208}\text{Pb}/^{204}\text{Pb}$ isotopic signature for Pitcairn basalts, type area of EM 1, are much higher than the East Asian LOMU samples and do not fall in the same mixing trend. Isotopic diagrams suggest (Fig. 8) that ultrapotassic rocks and alkali basalts from Xiaogulihe, Nuominhe, Erkeshan, Keluo, Wudalianchi, Changbaishan (Sun et al., 2014, 2017; Wang et al., 2017; Kuritani et al., 2019) define a quadrilateral distribution in $^{206}\text{Pb}/^{204}\text{Pb}$-$^{207}\text{Pb}/^{204}\text{Pb}$-$^{208}\text{Pb}/^{204}\text{Pb}$ space with the Xiaogulihe ultrapotassic rocks defining one edge and the Kyushu alkali basalts at the other end. Analysed samples from Higashi-Matsuura (this study), alkali basalts from petit spot near the Japan Trench (Liu et al., 2020), and Goto islands (Hoang et al., 2013; Kuritani et al., 2017) also fall in the same plane. However, basalts from EM 1 type area, Pitcairn, do not. This suggests at least two different components may be mixing to
provide the low radiogenic Pb signature for this region, which is distinctly different from the Pitcairn basalts. Therefore, we define the EM 1 type Cenozoic alkali basalts ultrapotassic rocks from northeast China, Korea, and southwest Japan as ‘East Asian low μ’ (EALM) basalts and attempt to re-evaluate the Pb isotopic evolution model based on a revised BSE model to explain these signatures.

**Pb isotopic model**

Pb is an element consisting of three radiogenic and one non radiogenic isotope in nature. $^{206}\text{Pb}$ and $^{207}\text{Pb}$ are the radiogenic daughters of $^{238}\text{U}$ and $^{235}\text{U}$ respectively, while $^{208}\text{Pb}$ is the radiogenic daughter of $^{232}\text{Th}$. $^{204}\text{Pb}$ which is the least abundant among the four, is considered non-radiogenic in geologic timescale and used as the denominator to express Pb isotope ratios. Radiogenic isotope ratios in a closed system are dependent only on the parent-daughter ratio, initial ratio of the daughter isotopes, and time. Although no natural system is truly closed, we can consider a component as a closed system for the purpose of geochemical modelling unless significant mixing or fractionation between parent and daughter element has occurred during the considered time. The fact that two different variables i.e., $^{206}\text{Pb}/^{204}\text{Pb}$ and $^{207}\text{Pb}/^{204}\text{Pb}$ are dependent on three parameters i.e., U/Pb ratio denoted as μ, initial Pb isotope ratios, and time, make the Pb isotope system a robust tool for modelling mixing and evolution models of mantle components.

Pb isotopic evolution of the earth has been modelled by various researchers in order to explain the present day crustal and mantle isotope ratios (Stacey and Kramers, 1975; Rudnick et al., 1990; Kamber et al., 2003; Kelley et al., 2005; Halliday, 2008; Connelly and Bizzarro, 2016; Maltese and Mezger, 2020; Fang et al., 2022; Hartnady et al., 2022; Liu et al., 2022). Stacey and Kramers (1975) developed the two-stage evolution model from a primordial Pb
isotope ratio of the solar system (equivalent to the Canyon Diablo troilite) for the bulk silicate Earth (BSE) which suggests a change in \(^{238}\text{U}/^{204}\text{Pb}\) ratio (denoted as \(\mu\)) at \(\sim 3.7\) Ga to reach the present day “average lead” or BSE Pb isotope ratios. As the geological evolution of the earth does not provide an explanation for the change in \(\mu\) from 7.19 to 9.74 at 3.7 Ga, required to reach present day BSE, alternate models (e.g., Maltese and Mezger, 2020) have been proposed for the evolution of the BSE. Maltese and Mezger (2020) modelled Pb isotopic evolution of the BSE by assuming a volatile depleted proto-Earth (\(\mu = 100\)) and a chondritic Theia (\(\mu = 0.188\)) colliding to produce the Earth-Moon system. Recently reported Pb isotope ratios from Paleoarchean to Neoarchean feldspar grains from Pilbara Craton (Hartnady et al., 2022) conform to the Maltese and Mezger (2020) model. We use the model proposed by Maltese and Mezger (2020) as the starting point to develop the LOMU signature of East Asia. Assuming that the LOMU signature is generated from ancient, subducted sediments (Eisele et al., 2002; Wang et al., 2017), these sediments are likely to have shown similar Pb isotopic ratios to the upper continental crust (UCC) at the time of subduction. So, first we determine the Pb isotopic evolution of the average UCC which has fractionated from the BSE. Although the UCC has been generated and accumulated in phases since 4.3 Ga (Condie, 2021; Hartnady et al., 2022), we assume that the present day average UCC (Millot et al., 2004) can be backtracked to calculate the Pb isotopic ratios of the average UCC at any previous point of time. The line connecting present-day BSE and the average UCC defines an isochrone on \(^{206}\text{Pb}/^{204}\text{Pb}\) vs \(^{207}\text{Pb}/^{204}\text{Pb}\) diagram (Fig. 8a) which intersects the BSE curve at 2.6 Ga which is taken to be a model age of the average UCC. Initial \(^{206}\text{Pb}/^{204}\text{Pb}\), \(^{207}\text{Pb}/^{204}\text{Pb}\) and \(^{208}\text{Pb}/^{204}\text{Pb}\) ratios are taken from the BSE curve at 2.6 Ga. \(\mu\) and \(\kappa\) are selected to satisfy the equations:

\[
\left(\frac{^{206}\text{Pb}}{^{204}\text{Pb}}\right)_{t_0} = \left(\frac{^{206}\text{Pb}}{^{204}\text{Pb}}\right)_{t_1} + \mu(e^{\lambda_{238}t} - 1) \text{…………………….. (1)}
\]

\[
\left(\frac{^{207}\text{Pb}}{^{204}\text{Pb}}\right)_{t_0} = \left(\frac{^{207}\text{Pb}}{^{204}\text{Pb}}\right)_{t_1} + \frac{\mu}{137.818}(e^{\lambda_{235}t} - 1) \text{…………………….. (2)}
\]
\[
\left( \frac{^{208}\text{Pb}}{^{204}\text{Pb}} \right)_{t_0} = \left( \frac{^{208}\text{Pb}}{^{204}\text{Pb}} \right)_{t_1} + \mu \cdot \kappa \left( e^{\lambda_{232}t_1} - 1 \right) \] ..........................(3)

Where \(\left( \frac{^{208}\text{Pb}}{^{204}\text{Pb}} \right)_{t_0}\) is the Pb isotopic ratio at present; \(\left( \frac{^{208}\text{Pb}}{^{204}\text{Pb}} \right)_{t_1}\) is the Pb isotopic ratio at time \(t_1\); \(\lambda_{238}, \lambda_{235}\) and \(\lambda_{232}\) are the decay constants for \(^{238}\text{U}, ^{235}\text{U}\) and \(^{232}\text{Th}\); \(\mu\) is \(^{238}\text{U}/^{204}\text{Pb}\) at present time and \(\kappa\) is \(^{232}\text{Th}/^{238}\text{U}\) at present time. The Pb isotopic evolution curve for UCC is plotted by forward modelling in 100 million years steps, from the initial Pb isotope ratios at 2.6 Ga, and \(\mu\) and \(\kappa\) of 10.6 and 4.05 respectively (Fig. 8).

The linear trend shown by Xiaogulihe ultrapotassic rocks (Sun et al., 2014) in Pb isotopic diagrams, is at a steep angle to the BSE and UCC curves and cannot be explained by evolution of a single source with variable \(\mu\) as suggested by Wang et al. (2017). It is more likely that the trend represents mixing between two different components. Hence, at least two sources are needed to explain the evolution of the two LOMU components. Isochrones connecting the present-day average UCC and the endmembers for the Xiaogulihe-trend intersect the UCC curve at 1.8 and 2.2 Ga which are taken to be the ages of subduction for the two LOMU sources (Fig. 8b). These sources are then evolved with \(\mu\) and \(\kappa\) of 2.8 and 4.75 for the 1.8 Ga source and 4.26 and 4.0 for the 2.2 Ga source. The \(\mu\) and \(\kappa\) are selected so to match the isotopic ratios at ends of the Xiaogulihe linear trend. The East Asia low \(\mu\) samples can now be explained by mixing between the two LOMU sources with the SCLM, as the Pb isotopic ratios from SCLM xenoliths of Korea reported by Choi et al. (2005) lie on the linear trend connecting the LOMU members from northeast China and Southwest Japan (Fig. 8).

The ages of subduction agree to repeated subduction and collision models for the North China Craton during the Paleoproterozoic (Santosh, 2010; Wang et al., 2010; Zhao et al., 2012b) which suggests that repeated subduction of sediments are likely to have taken place which may have accumulated near the mantle transition zone below the Archean North
China Craton. Dehydration from the stagnant Pacific slab samples material from the deep asthenospheric mantle metasomatized by the ancient, subducted sediments. It is likely that the metasomatized asthenospheric mantle upwells due to hydration from the stagnant Pacific plate and produces primary melt near the lithosphere asthenosphere boundary (Sakuyama et al., 2014b, 2014a; Kuritani et al., 2017). A schematic diagram representing the tectonic model is presented in Fig. 9.

**CONCLUSION**

This study establishes the presence of a LOMU type mantle component, in the hydrous asthenospheric mantle, below the northern Kyushu area of southwest Japan. The alkali basalts generated by melting of the shallow asthenospheric to deep lithospheric mantle at ~ 3 Ma, show an isotopic mixing trend between LOMU type components residing in the asthenospheric mantle, and material from the subcontinental lithospheric mantle. However, older (~6 - 8 Ma) alkali basalts about 30 km southeast of this area do not show a LOMU signature. Enrichment in fluid mobile elements inversely correlated to Pb isotopic ratios in the Higashi-Matsuura basalts suggests that the asthenospheric mantle may be metasomatized by melt/fluid derived from ancient, subducted sediments. Recent fluid influx from the stagnant Pacific slab is likely to have triggered melting in the metasomatized asthenospheric mantle producing the East Asian low µ basalts.

The variation visible in the Pb isotope ratios of East Asian LOMU basalts is not consistent with a single Paleoproterozoic subducted sediment component. A Pb isotope evolution model was generated which suggests sediments from two different subduction systems at 2.2 and 1.8 Ga are able to explain the variation observed in the East Asian LOMU basalts.
Fig. 1. (a) Schematic diagram of the present-day tectonic setting in East Asia. The subducted Pacific plate is stagnated at the mantle transition zone below East Asia. (b) Location of southwest Japan arc and rear-arc volcanoes. Depth contour for the subducted PHS plate is shown as dashed lines. (c) Cenozoic volcanic fields are differentiated by colour, for rear-arc volcanism in western Kyushu. Sampling locations in Kita-Matsuura and Higashi-Matsuura are indicated by red circles. Locations in Higashi-Matsuura are shown in inset, GPS coordinates are given in Table 1.
Fig 2. Representative thin sections of alkali basalts from Kita-Matsuura and Higashi-Matsuura.
(a) Basalt from Kita-Matsuura (TBR-2) showing clustered clinopyroxene around olivine phenocrysts in plagioclase and orthopyroxene bearing groundmass. Olivine shows normal zoning identifiable by change in birefringence. (b) Large clinopyroxene grain (TBR-2) showing compositional zoning in BSE (SEM). (c) Large (1.5 mm) plagioclase phenocryst in fine plagioclase and orthopyroxene bearing groundmass in sample (GNK-1) from Higashi-Matsuura. (d) Euhedral and elongate olivine phenocrysts along with plagioclase microphenocrysts in sample (GNK-2) from Higashi-Matsuura. (e) Homogeneous olivine and plagioclase microphenocrysts in plagioclase dominant groundmass visible in Higashi-Matsuura basalt. (f) Randomly oriented plagioclase laths and intergranular orthopyroxene seen in Higashi-Matsuura sample.
Fig. 3. (a) Total alkali vs. silica diagram (La Bas et al 1986) for the measured samples. Circles and squares represent Kita-Matsuura and Higashi-Matsuura samples respectively. Kita-Matsuura basalts plot in the tholeiitic to alkaline basalt field whereas Higashi-Matsuura samples plot in the alkaline basalt to trachy-basalt field. (b) Geotectonic classification of the analysed samples is plotted according to Pearce and Cann (1973). All samples belong to the within plate basalt group. One sample (HDO-2) has been excluded from this classification for having high Y/Nb ratio. (c) Primitive mantle normalized trace element pattern showing OIB like pattern for measured samples with minor Nb depletion for Kita-Matsuura samples and no depletion for Higashi-Matsuura samples. Fluid mobile elements (Ba, K, Sr, Pb) show enriched signature. HDO-2 shows anomalously high HREE and Y abundance compared to the other samples. (d) Chondrite normalized trace element pattern showing enrichment in LREE compared to HREE with no prominent Eu anomaly.
Fig. 4. $^{87}\text{Sr}/^{86}\text{Sr}$, $^{143}\text{Nd}/^{144}\text{Nd}$, $^{206}\text{Pb}/^{204}\text{Pb}$, $^{207}\text{Pb}/^{204}\text{Pb}$ and $^{208}\text{Pb}/^{204}\text{Pb}$ ratios of measured samples compared to data from rear arc basalts of Kyushu, i.e., Goto island (Hoang et al., 2013; Kuritani et al., 2017), Unzen (Hoang and Uto, 2006; Sugimoto et al., 2006), Kita-Matsuura (Uto et al., 2004; Sakuyama et al., 2014b) and other components, i.e., northeast China intraplate basalts (Kuritani et al., 2009; Sun et al., 2014; Wang et al., 2017), Jeju (Kim et al., 2019), Pitcairn (Wang et al., 2018), Petit spot (Liu et al., 2020), Indian and Pacific type MORB (Gale et al., 2013) and subducting sediments (Cousens et al., 1994; Saitoh et al., 2015). Sr-Nd data for mantle lower crustal xenoliths show EM 1 and EM 2 like characteristics (Kagami et al., 1993; Ikeda et al., 2001; Senda et al., 2007; Yoshikawa et al., 2010). Two samples from Higashi-Matsuura reported by Hoang and Uto (2006) are shown as red circles.
Fig. 5. Ne'-Ol'-Qtz' plot of normative components from calculated primary magma compositions. Projection scheme from Irvine and Baragar (1971), Ne' = Ne + 0.6Ab; Qtz' = Qtz + 0.4Ab + 0.25Opx; Ol' = Ol + 0.75Opx. Sub-vertical lines from 1.0-3.0 represent isopleths of melting pressure (GPa) after Sakuyama et al. (2009).
Fig. 6. Pressure vs. temperature plot for Higashi-Matsuura (GNK-1, GNK-2, Kaga-2) and Kita-Matsuura (TBR-2). PM samples represent primary magma and pressure and temperature of mantle melting. Other data points refer to pressure and temperature of Cpx crystallization after olivine fractionation. Diameter of circles represents relative H$_2$O content in the primary magma or equilibrium magma during Cpx crystallization.
Fig. 7. Correlation of (a) K\textsubscript{2}O, (b) Ti\textsubscript{2}O, (c) Ba and (d) Pb with respect to \(^{206}\text{Pb}/^{204}\text{Pb}\) ratio. Ba and Pb is plotted as enrichment over expected values from adjacent elements in primitive mantle normalized trace element patterns. Similar trend to Higashi-Matsuura is seen for northeast China intraplate basalts. Petit spot basalts show similar trend for K\textsubscript{2}O but an inverse trend for Ti\textsubscript{2}O. Colour and symbols are same as Fig. 4.
Fig. 8. Pb isotopic evolution model and mixing model for East Asian Low μ (EALM) basalts. Numbers in boxes represent age in Ma. (a) Evolution model for Bulk silicate Earth (BSE) and average upper continental crust (UCC). BSE model is taken from Maltese and Mezger (2020). Pb isotopic ratios of Archean feldspars from Pilbara craton are taken from Hartnady et al. (2022). UCC evolution model is calculated using average composition from Millot et al. (2004) and corresponding μ and κ of 10.6 and 4.05 respectively for a time of fractionation of 2.6 Ga (See text for details). Pb isotope ratio for global subducting sediments (GLOSS-II; Plank 2014) plots near the estimate for average UCC and falls on the isochron for UCC. (b) Model evolution for two low μ end members (EALM-1 and EALM-2) for Xiaogulihe ultrapotassic rocks. Model age for these two subducting sediment components were estimated to be 2.2 and 1.8 Ga. Corresponding μ were calculated as 4.26 and 2.8 respectively. (c) and (d) shows same components w.r.t \(^{208}\text{Pb} / ^{204}\text{Pb}\). κ for EALM-1 and EALM-2 were calculated as 4.0 and 4.75 respectively. Pb isotopic data from EM 1 type area Pitcairn do not fall on the same trend as East Asian low μ basalts. Pb isotopic data for Xiaogulihe is from Sun et al. (2014) Other samples from northeast China (Wudalianchi, Nuominhe, Erkeshan, Keluo, Changbaishan) are from Wang et al. (2017) and references therein, and Kuritani et al. (2009); Petit spot basalts are from Liu et al. (2020); Kyushu low μ basalts are from this study and Hoang et al. 2013 and Kuritani et al. 2017. Data from subcontinental lithospheric mantle (SCLM) xenoliths are from Choi et al. (2005).
Fig. 9. Schematic diagram representing the evolution of the East Asian low $\mu$ component. (a) to (e) represents change in tectonic setting through time. Two different subduction events contributed sediments which are accumulated at the mantle transition zone and evolve with a low U/Pb ratio up to present time. The two sediment components are assumed to have retained their individual geochemical traits without being homogenized as a single domain. Fluid induced upwelling and melting of the metasomatized mantle generate the low radiogenic Pb bearing alkali basalts.
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