

1 Lithosphere erosion and crustal growth in subduction zones:
2 Insights from initiation of the nascent East Philippine Arc

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6 **ABSTRACT**

7 The Philippine Trench marks a nascent plate margin where subduction initiation is
8 propagating from north to south. Magma compositions in the East Philippine Arc record
9 thinning of arc lithosphere as it is eroded from below. Lithosphere is thicker beneath the
10 younger, southern part of the arc causing basaltic magma to stall and fractionate garnet at
11 high pressure. In the mature, northern section basaltic magma differentiates at shallower
12 levels, at pressures where garnet is not stable. Local variations in lithosphere thickness
13 suggest that thinning is rapid and may be piecemeal. Fluctuations in arc lithosphere thickness
14 throughout the history of this margin appear to control spatial and temporal variations in
15 magma fluxes into the arc crust. Varying fractionation depths of hydrous basalt may help
16 explain the andesitic composition of bulk continental crust.

17 **Keywords:** subduction initiation, arc lithosphere erosion, crust growth, adakitic magmatism,
18 high-Mg# andesite.

19 **INTRODUCTION**

20 Subduction provides a key driving force of plate tectonics, produces the most extreme
21 material differentiation in the solid Earth today and is believed to have played an important
22 role in generating the continents. While there are numerous studies of mature systems,
23 examination of subduction initiation is inhibited by the paucity of suitable examples. Studies
24 that do exist focus mainly on fossilized nascent margins and have been used to classify two

25 initiation mechanisms (Stern 2004). Induced initiation occurs where convergent motion
26 forces one piece of (proto-arc) lithosphere to override another (the proto slab). Spontaneous
27 initiation results from foundering of the proto-slab prior to onset of convergent motion.
28 During the Cenozoic induced initiation appears to have been more common than spontaneous
29 events yet the later have a higher probability of leaving a geological record (Stern, 2004).
30 Therefore, direct observations of the rocks produced by young arcs are biased towards
31 spontaneous subduction initiation.

32 The scarce and valuable insights available from real margins have been
33 complemented by increasingly sophisticated numerical models of where and how initiation
34 occurs. One of the clearest predictions of most subduction initiation models is large scale, and
35 possibly rapid, thinning of the overriding plate during the earliest stages of subduction
36 (Andrews and Sleep, 1974; Hall et al., 2003; Gurnis et al., 2004; Arcay et al., 2006) to
37 produce mature margins in which arc lithosphere consists largely of crust
38 (Rowland and Davies, 1999). Testing this prediction and determining timescales for the
39 processes involved is difficult because much of the geology in fossilized nascent margins has
40 been obscured by subsequent plate motions and volcanism.

41 The Philippine Trench marks a nascent plate margin produced by induced subduction
42 initiation (Cardwell et al., 1980; Hall, 1987). It has propagated southward since the middle-
43 late Miocene trailing in its wake the East Philippine Arc (EPA). This study examines the
44 geochemical record of lithosphere maturation carried by EPA magmatism and the consequent
45 implications for (i) the geochemistry of arc magmatism, and (ii) development of continental
46 crust.

47 **MAGMATIC DIFFERENTIATION IN THE EAST PHILIPPINE ARC**

48 The Philippine Sea plate subducts westward at the Philippine Trench between 18°N
49 and 2°N (Fig. 1A). The Trench is currently propagating southward with its tip located

50 northeast of Halmahera (Hall, 1987). This is consistent with southward decreases in the ages
51 of (i) initial EPA magmatism (Ozawa et al., 2004), and (ii) initial movement on the Philippine
52 Fault, which partitions oblique compression across the margin (Barrier et al. 1991; Quebral et
53 al., 1996).

54 The most southerly EPA activity of any significant volume is Pliocene to Quaternary
55 magmatism in Surigao, NE Mindanao (Fig. 1A). Magmatism occurred in and around a graben
56 or half-graben structure which has a sharp west margin against the Philippine Fault
57 (Macpherson et al., 2006). Pliocene lavas with typical arc geochemistry are found in the
58 centre and east of the peninsula. These are succeeded by adakitic and high-Mg# andesitic
59 rocks in the west. All Surigao magmatism was produced by differentiation of hydrous
60 basaltic melt that originated in the mantle wedge. In Mindanao isotopic data demonstrate that
61 adakitic chemistry, which is often attributed to slab melting (Defant and Drummond, 1990),
62 is a consequence of differentiation – either crystallization of basaltic melt or remelting of
63 basaltic rock - at depth, in the presence of garnet (Dreher et al., 2005; Macpherson et al.,
64 2006). Following early adakitic magmatism (Ozawa et al., 2004), recent magmatism in the
65 north EPA is dominantly medium-K, calc-alkaline basaltic andesite to rhyolite (Castillo and
66 Newhall, 2004; Andal et al., 2005; McDermott et al., 2005; Du Frane et al., 2006).

67 **LITHOSPHERIC THINNING IN A NASCENT ARC**

68 In most island arcs low pressure crystal assemblages dominate the chemical evolution
69 of magma. This can be observed in ratios of middle to heavy rare earth elements (e.g.,
70 Dy/Yb) which remain stable or, more commonly, decrease as differentiation proceeds
71 because distribution coefficient (K_d) are greater for middle than for heavy rare earth elements
72 ($K_{d_{MREE}} > K_{d_{HREE}}$), suggesting little or no role for garnet (Davidson et al., 2007). This
73 scenario applies for the present north EPA and for central and east Surigao (Fig. 2A). In
74 contrast, Dy/Yb correlates positively with SiO_2 in adakitic rocks from west Surigao (Fig. 2A)

75 due to garnet fractionation, which results in $Kd_{MREE} < Kd_{HREE}$ (Macpherson et al., 2006).
76 Garnet crystallizes from hydrous basaltic magma at pressures greater than 1.2GPa or ~35km
77 depth (Müntener et al., 2001). This is significantly greater than the 25km Moho depth
78 determined for Surigao from gravity data (Dimalanta and Yumul, 2003). Contrasting
79 MREE/HREE ratios between adakitic and typical arc suites in other locations have also been
80 used to suggest that both types are produced by fractionation of wet basalt at different depths
81 (Chiaradia et al., 2004; Rodriguez et al., 2007).

82 There is too much uncertainty in partition coefficients and the chemistry of potentially
83 fractionating phases to use them directly to quantify absolute differentiation depths in the
84 EPA, but relative differentiation depths can be determined from the gradient of Dy/Yb versus
85 SiO₂; $\Delta(Dy/Yb)/\Delta SiO_2$. This represents the contrast between bulk distribution coefficients for
86 MREE and HREE during differentiation. Positive values represent a greater role for deep
87 (garnet-present) differentiation while negative values reflect shallow (garnet-absent)
88 differentiation. This approach requires that the fractionating assemblage remained constant
89 within each suite but this is a reasonable assumption in view of the coherence of the data for
90 each suite (Fig. 2A). The EPA data show a decrease in $\Delta(Dy/Yb)/\Delta SiO_2$ from (i) west
91 Surigao to (ii) central and east Surigao, to (iii) north EPA (Fig. 2B). This is interpreted as
92 reflecting a decreasing role for garnet and, therefore, decreasing mean depths of
93 differentiation from arc initiation to maturity.

94 Major element systematics are consistent with a role for sub-Moho and/or garnet-present
95 differentiation in young, southern EPA magmatism. Western Surigao rocks possess high Mg#
96 relative to their SiO₂. Garnet pyroxenites from the Sierra Nevada, which represent possible
97 deep arc cumulates, possess relatively low-Mg#, with respect to SiO₂, and so could drive
98 residual melt to high Mg# at high SiO₂ (Fig. 3). Furthermore, differentiated, silicic magma
99 produced beneath the Moho may acquire high Mg# as it interacts with peridotite during

100 transport towards the surface (Rapp et al., 1999). Rocks from central and east Surigao also
101 display elevated Mg# but to a lesser extent than their western equivalents.

102 Together, the trace and major element variations suggest that basaltic melt was more
103 likely to stall at deeper levels when the arc lithosphere was immature but that basaltic melts
104 can more readily reach the crust as the arc lithosphere matures. In the south EPA, where the
105 arc is youngest, the evidence for deep differentiation is strongest. In the longer-lived north
106 EPA, however, widespread, present-day low- $\Delta(\text{Dy}/\text{Yb})/\Delta\text{SiO}_2$ and low-Mg# magmatism has
107 succeeded early adakitic magmatism (Ozawa et al., 2004). Within Surigao there is evidence
108 for more localized variations in arc lithosphere thickness. Beneath central and east Surigao
109 the lithosphere was sufficiently thin during the Pliocene for differentiation to produce magma
110 with moderate $\Delta(\text{Dy}/\text{Yb})/\Delta\text{SiO}_2$ but high Mg#. High- $\Delta(\text{Dy}/\text{Yb})/\Delta\text{SiO}_2$, Pleistocene, adakitic
111 magmatism in the west records the earliest stages in development of this thin-spot toward the
112 backarc, as predicted by numerical models (Arcay et al., 2006).

113 Figure 1 outlines a model for progression from deep to shallow level differentiation in
114 the nascent EPA. In south Mindanao the proto-arc lithosphere is composed of accreted
115 ophiolitic and older arc terranes (Quebral et al., 1996). The Philippine Trench is well defined
116 and the slab can be traced into the mantle (Cardwell et al., 1980) but there is negligible EPA
117 magmatism here. During this *Pre-Arc* stage (Fig. 1B) hydration of the mantle wedge and/or
118 flow of hot mantle into the wedge is not sufficient to cause subduction-related magmatism. In
119 the *Immature* margin, as epitomized by Surigao (Fig. 1C), the slab induces flow in the mantle
120 into which it also releases fluids. These processes weaken and erode the mantle lithosphere
121 and produce hydrous basaltic magma in the mantle wedge. The remaining lithospheric mantle
122 retards vertical migration of the basalt causing it to stall within the garnet stability field. The
123 strength of geochemical signatures of deep differentiation e.g., elevated $\Delta(\text{Dy}/\text{Yb})/\Delta\text{SiO}_2$ and

124 Mg#, in evolved, silicic magma will depend on the exact depth of differentiation. As the arc
125 becomes *Mature* mantle flow becomes more vigorous (Billen and Hirth, 2005). This
126 combines with increasing fluxes of fluid and heat from the mantle wedge to further erode arc
127 lithosphere (Arcay et al., 2006) so that basaltic magma is more likely to reach the crust and
128 differentiate shallower than the garnet stability field (Fig. 1D). This will produce the more
129 typical arc lava suites observed in the north EPA. Earlier formed, garnet-bearing cumulates
130 will be delaminated as lithospheric mantle is eroded.

131 The greatest age measured for north EPA magmatism of 6.6Ma (Ozawa et al., 2004)
132 provides a maximum estimate for the time required to remove most of the mantle lithosphere
133 in the mature segment. This sample displays adakitic traits (*e.g.* high Sr/Y, low Y and high
134 Ni) that, by analogy with Surigao, we attribute to deep differentiation with the lithospheric
135 mantle. However, the shorter distances that separate adakitic from more typical arc lavas in
136 many parts of the EPA suggests that lithosphere erosion may occur substantially faster.

137 In an attempt to place further constraints on the thickness of EPA crust, which in mature
138 arcs is believed to equate with the thickness of the lithosphere (Rowland and Davies, 1999),
139 $\Delta(\text{Dy}/\text{Yb})/\Delta\text{SiO}_2$ is compared to $\text{Na}_{6,0}$, which has been noted to correlate positively with
140 crustal thickness (Plank and Langmuir, 1988). $\text{Na}_{6,0}$ is the Na_2O content that would have been
141 present in a melt containing 6 wt.% MgO. Plank and Langmuir (1988) attributed $\text{Na}_{6,0}$
142 variations to different degrees of mantle melting but the concentration of sodium, and other
143 incompatible elements, may be highly sensitive to deep fractionation (Lee et al., 2006). The
144 low MgO contents of EPA rocks places large uncertainties on their $\text{Na}_{6,0}$ values yet the
145 correlation with $\Delta(\text{Dy}/\text{Yb})/\Delta\text{SiO}_2$ is striking (Fig. 2B).

146 If the relationship in Figure 2B is used to calibrate $\Delta(\text{Dy}/\text{Yb})/\Delta\text{SiO}_2$ the results suggest
147 that differentiation depths for the onset of arc magmatism, as typified by west Surigao

148 adakitic rocks, are similar to those in other arcs where the crust is thicker than 60km. This is
149 up to 30km thicker than crust associated with more arc-like magmatism in east and central
150 Surigao. A conservative (i.e. old) estimate for initiation of the Philippine Trench is 10Ma.
151 Assuming that the Trench propagated its 1600km length at a constant rate then subduction
152 initiated outboard of Surigao approximately 4.5Ma, just one million years before the oldest
153 examples of low- $\Delta(\text{Dy}/\text{Yb})/\Delta\text{SiO}_2$ magmatism in east and central Surigao (Sajona et al.,
154 1994). This suggests that one million years was sufficient to remove ~30km of mantle
155 lithosphere. A similar rate of erosion has been determined for lithosphere removal above a
156 thermal anomaly in the North Atlantic (Hamilton et al. 1998).

157 **DISCUSSION AND CONCLUSIONS**

158 Rocks with adakitic chemistry were originally, and remain widely, attributed to
159 melting of subducted basaltic crust (Defant and Drummond, 1990). At Mindanao, however,
160 slab melting is ruled out on isotopic grounds (Macpherson et al., 2006). The slab melting
161 model for adakite genesis has been questioned by an increasing number of studies e.g.,
162 Garrison and Davidson (2003), Prouteau and Scaillet (2003) Chiaradia et al. (2004), Eiler et
163 al. (2007), Rodriguez et al. (2007), with most of these attributing adakitic magmatism to
164 garnet fractionation from hydrous arc basalt magma. The corollary to this conclusion is that
165 adakitic rocks can probe differentiation deep beneath arcs. Adakitic rocks and typical arc
166 andesites were generated contemporaneously in both Surigao (Macpherson et al., 2006) and
167 the north EPA (Andal et al., 2005) indicating that the thickness of arc lithosphere varies
168 considerably with wavelengths of tens of kilometers. These observations may reflect
169 localized variations in EPA lithospheric thickness superimposed on a progression from thick,
170 immature arc lithosphere in the south to thin, mature arc lithosphere in the north. Such
171 variations suggest that lithosphere erosion is piecemeal.

172 Changes in lithosphere thickness will play a role throughout the history of any arc.
173 Localized variations may be preserved from initiation or may develop further as the arc
174 lithosphere responds to changes in slab dip, convergence rate, convergence velocity,
175 extension and the flux of fresh basalt from the mantle wedge. These factors all have the
176 potential to affect convective flow and fluid supply within the mantle wedge, hence
177 influencing the stability of arc mantle lithosphere (Arcay et al., 2006). Therefore, any piece of
178 arc lithosphere could thin or thicken during the lifetime of a subduction zone depending on
179 the flux of new basalt from the mantle wedge versus the removal of lithospheric mantle - and
180 the cumulates it contains – by erosion from beneath. Thickening and thinning would be
181 manifest as magmatic products fluctuating between those resembling the immature and
182 mature stages of the EPA, respectively.

183 Much has been learned about spontaneous initiation of subduction from supra-
184 subduction zones ophiolites and the early products of the Izu-Bonin-Mariana arc (Stern, 2004
185 and references therein). The East Philippines provide a valuable complement to existing
186 subduction initiation models because subduction was induced when convergence was
187 transferred from a nearby margin (Cardwell et al., 1980; Hall, 1987). Magmatic products of
188 the EPA suggest that piecemeal thinning of the proto-arc lithosphere occurs relatively
189 quickly, but without the high extension rates responsible for producing the ophiolitic and/or
190 boninite-dominated suites that characterize spontaneous initiation. Transitions from adakitic
191 to typical arc magmatism would be an important marker for lithospheric thinning of this type.

192 Compositional similarities are widely used to infer that subduction-related
193 magmatism was involved in generating bulk continental crust (BCC; Rudnick and Gao, 2005
194 and references therein). The closest magmatic analogue for BCC is high-Mg# andesite such
195 as occurs in west Surigao (Kelemen, 1995). These magmas are rare in modern arcs but the
196 EPA suggests that high-Mg# andesite might have been more common in the past if mean

197 differentiation depths of hydrous basaltic magma were greater than at present. High-Mg#
198 andesites from the EPA are not an exact match for BCC but the bulk compositions of magma
199 from the immature and mature EPA are complementary with respect to BCC (Fig. 3).
200 Therefore, components of BCC may be generated at distinct times during a subduction event
201 (or events) and combined later. Repeated thinning and thickening of arc lithosphere would
202 drive subsequent blending of the components while also causing delamination of mafic and
203 ultramafic cumulates, thus contributing to an andesitic composition for BCC despite a
204 basaltic mass flux from the mantle (Kelemen, 1995; Davidson and Arculus, 2007). Thus,
205 thickness fluctuations in arc lithosphere may provide the environment in which to build BCC
206 (Fig. 1B-D) as well as the components required to produce it (Fig. 3).

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323 Figure Captions

324 Figure 1. (A) East Philippine Arc (EPA) showing location of volcanic centers discussed.
325 Circled letters refer to schematic cross-arc sections in panels B-D, which illustrate thinning of
326 the EPA lithosphere and its role in determining differentiation depth in a nascent, induced
327 subduction zone. (B) Pre-Arc: Subduction of the Philippine Sea Plate has begun beneath
328 amalgamated proto-arc lithosphere but magmatism has not. (C) Immature Arc: Upwelling of
329 basaltic magma is impeded by lithospheric mantle and so differentiation occurs beneath the
330 Moho generating garnet-rich cumulates (gray). (D) Mature Arc. Erosion of lithospheric
331 mantle leads to basalt differentiation at shallower levels (black) with garnet-free assemblage.
332 Earlier-formed, garnet-bearing cumulates may return to the mantle via lithosphere erosion as
333 mantle flow develops and the mantle lithosphere is eroded.

334 Figure 2. (A) Dy/Yb versus SiO₂ for EPA lavas (data sources in text). Correlations with SiO₂
335 indicate differentiation is the primary control on Dy/Yb, which increases when garnet
336 crystallizes and decreases when garnet is absent. Differentiation models (showing %
337 crystallization) from Davidson et al. (2007). gt-garnet; ol-olivine; pl-plagioclase; cpx-
338 clinopyroxene; am-amphibole. (B) $\Delta(\text{Dy/Yb})/\Delta\text{SiO}_2$ (plotted with 2SE uncertainty) is a proxy
339 for mean differentiation depth of each suite and is determined from linear regression of the
340 slopes in panel A. This is compared with Na_{6,0} which Plank and Langmuir (1988) showed to
341 be a proxy for crustal thickness, as illustrated on the top axis, using 21 arcs worldwide.
342 Uncertainty for Na_{6,0} is the 95% confidence limit on regression of Na₂O versus MgO to
343 6wt.% MgO.

344 Figure 3. Mg# ($\text{Mg}/[\text{Mg}+\text{Fe}^{\text{II}}]$) versus SiO_2 for EPA lavas. Fields are shown for various
345 estimates of bulk continental crust (BCC; Kelemen, 1995) and for low MgO garnet
346 pyroxenites from Sierra Nevada (Lee et al., 2006) that represent possible deep arc cumulates.

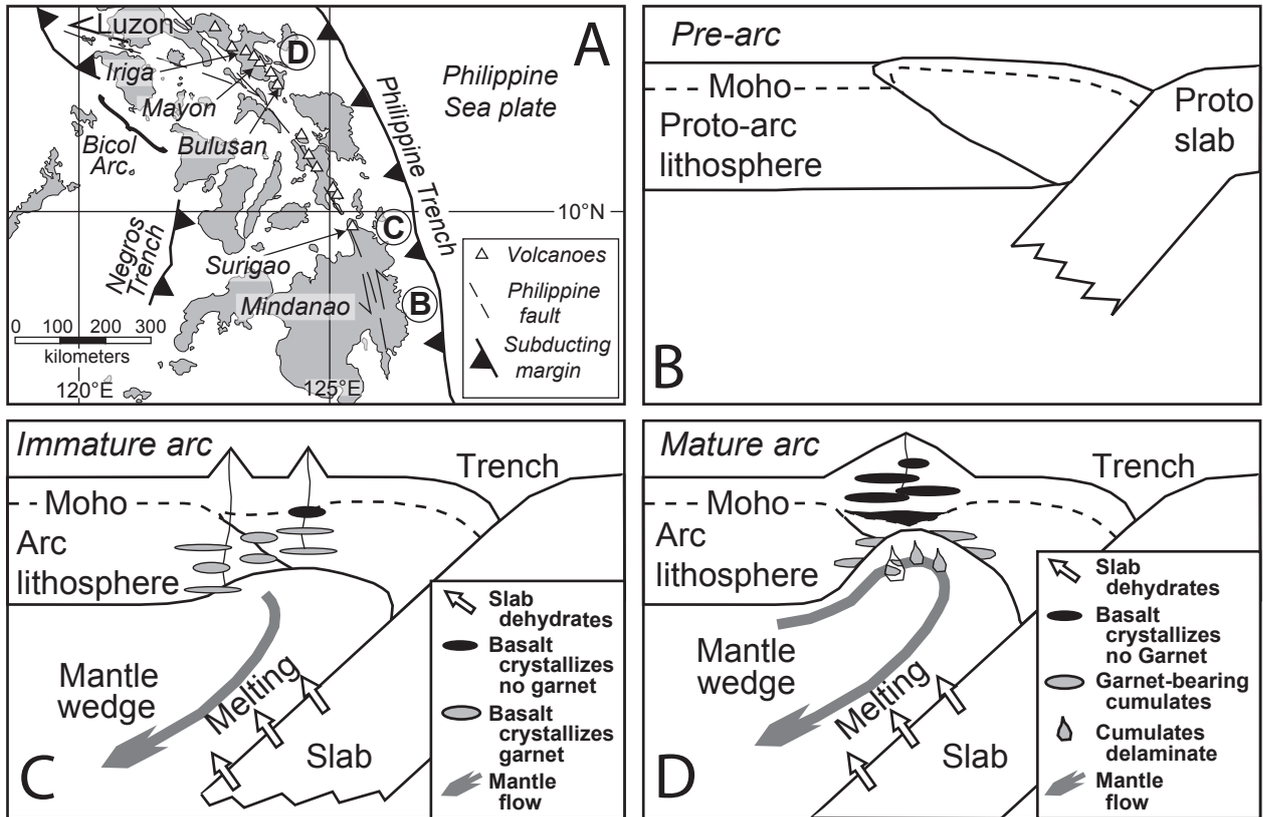


Figure 1

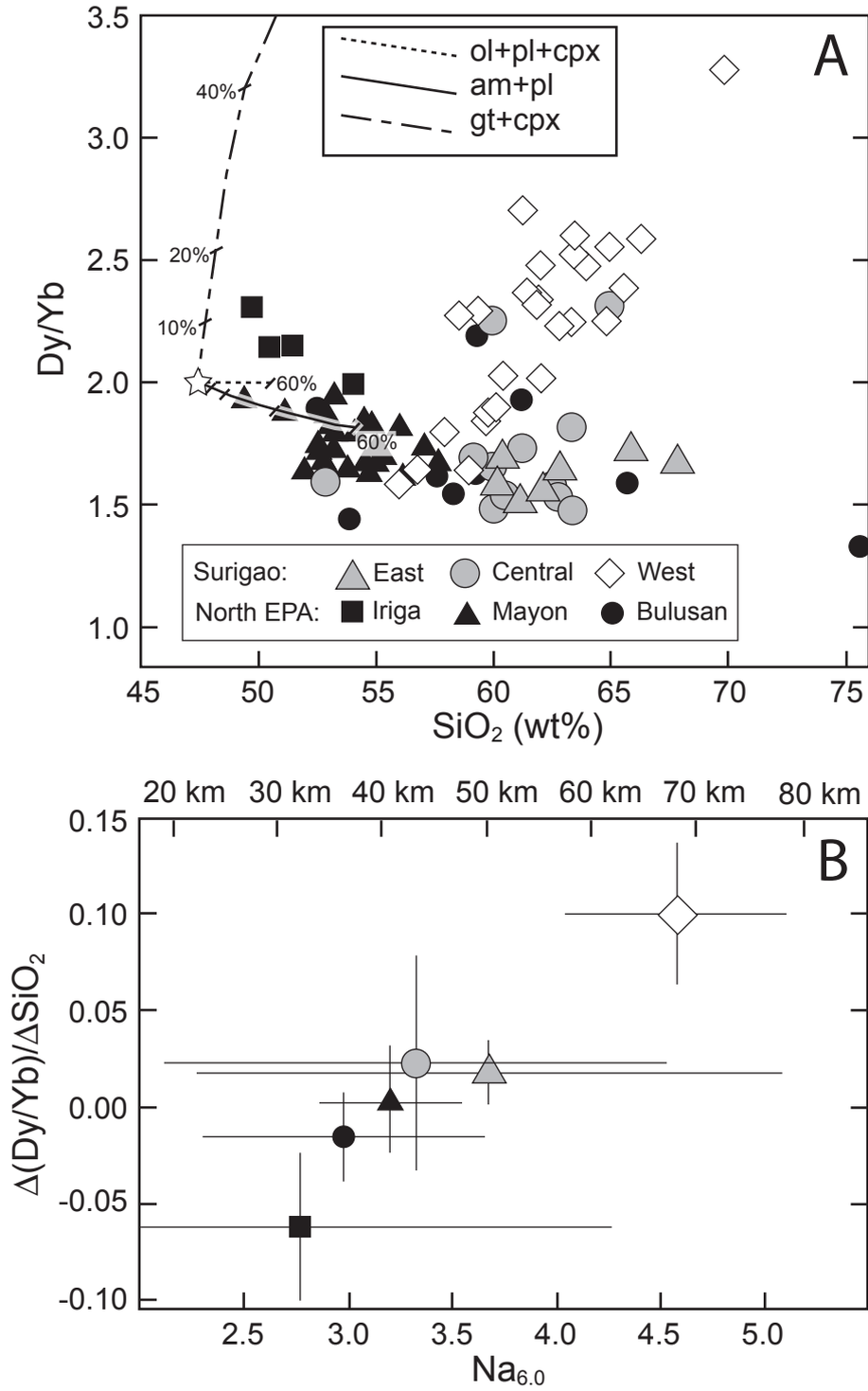


Figure 2

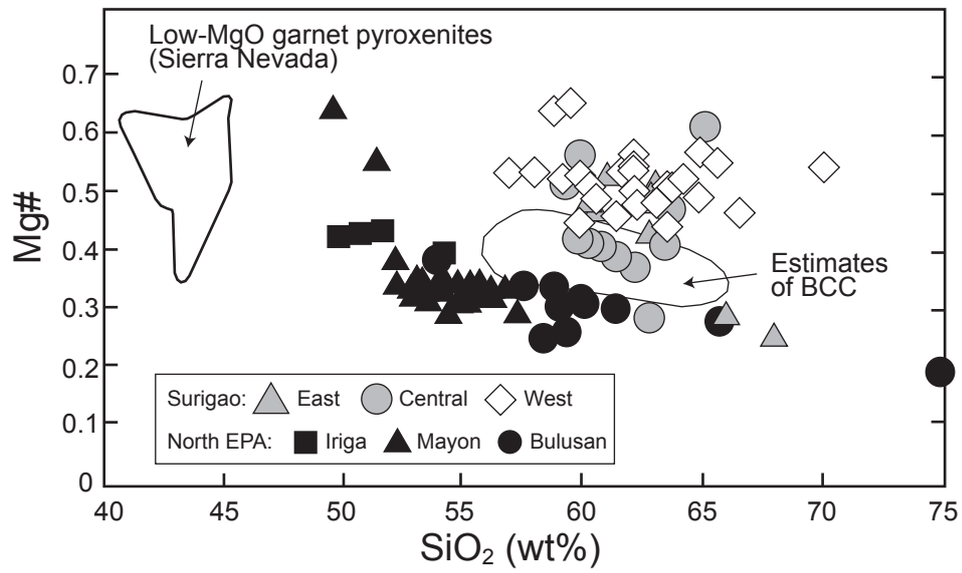


Figure 3