

1 **Interplay between melt infiltration and deformation in the deep**
2 **lithospheric mantle (External Liguride ophiolite, North Italy)**

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25

26 **Abstract**

27 Mantle peridotites from the External Liguride Jurassic ophiolites (Northern Apennines, Italy)
28 show diffuse occurrence of pyroxenite bands, recording melt migration and crystallization at
29 the lithosphere-asthenosphere boundary, during old, pre-Jurassic stages of their
30 subcontinental lithospheric mantle evolution. We present coupled microstructural and
31 geochemical study of profiles across various types of pyroxenite-peridotite layering in these
32 ophiolites, aiming to constrain the relative timing and potential interplay between melt
33 infiltration and mantle deformation. The mantle sequence is composed of lherzolite and
34 harzburgite, occasionally interleaved with dunite, crosscut by centimeter- to decimeter-wide
35 pyroxenite layers. The peridotites have a porphyroclastic texture and show a penetrative
36 tectonic foliation subparallel to the pyroxenite layering. Peridotite-pyroxenite contacts are
37 irregular at the grain scale. Olivine and pyroxenes in both peridotites and pyroxenites record
38 moderate to strong crystallographic preferred orientations (CPO) with alignment of olivine
39 [100] and pyroxenes [001] axes subparallel to the stretching lineation marked by olivine and
40 pyroxenes elongation. This is compatible with coeval deformation of olivine and pyroxenes
41 during a high-temperature, spinel lherzolite-facies deformation event. The major and trace
42 element compositions of peridotites record a metasomatic imprint that decreases with
43 distance from the pyroxenite layers, whereas the strength of the olivine CPO decreases from
44 the country peridotites toward the pyroxenite layers. The parallelism between pyroxenite
45 layers and the peridotite foliation, their irregular contacts, as well as the spatial correlation
46 between CPO and geochemical changes, are consistent with syn- to late-kinematic
47 emplacement of the pyroxenites. These observations point to a strong interplay between
48 deformation and melt transport processes in the mantle, characterized by melt focusing in
49 conduits parallel to the foliation and changes in the mantle deformation processes due to the
50 presence of melts. Exhumation of this mantle section in the Jurassic resulted in partial

51 replacement of the spinel-facies assemblage by a plagioclase-bearing assemblage. Topotaxial
52 relationship between plagioclase and precursor spinel-facies minerals suggests that this
53 exhumation was not associated with pervasive deformation of the peridotite, but rather
54 accommodated by deformation localized in discrete shear zones, not sampled in the present
55 study.

56

57 **1. Introduction**

58 Deep melt infiltration and melt-peridotite interaction are considered among the most efficient
59 processes in creating small-scale heterogeneity in the upper mantle (e.g., Borghini et al.,
60 2013; Donnelly et al., 2004; Lambart et al., 2012; Mallik and Dasgupta, 2012; Tommasi and
61 Vauchez, 2015; Varas-Reus et al., 2018). These processes control mineralogical changes in
62 mantle rocks towards both pyroxene-rich and/or refractory (i.e., harzburgitic-dunitic)
63 peridotite lithologies. Pyroxenites represent diffuse compositional and rheological
64 heterogeneities in the deep lithosphere (e.g., Bodinier and Godard, 2014; Frets et al., 2012;
65 Henry et al., 2017; Hidas et al., 2013) and, although volumetrically subordinated to
66 peridotites, they play a key role in mantle melting processes (e.g., Brunelli et al., 2018;
67 Hirschmann and Stolper, 1996; Kogiso et al., 2004; Lambart et al., 2016; Lambart et al.,
68 2013; Marchesi et al., 2013; Phipps Morgan, 2001; Shorttle and MacLennan, 2011). For
69 instance, pyroxenite-bearing veined mantle is often invoked as the source of oceanic basalts
70 (e.g., Lambart et al., 2016 and references therein). Mantle domains affected by infiltration of
71 pyroxenite-derived melts also represent potential proxies of Enriched-MORB mantle sources
72 (Borghini et al., 2013; Borghini et al., 2020; Salters and Dick, 2002). In addition, such fertile
73 components can influence magma transport through peridotites by nucleating magmatic
74 channels that potentially control the melt extraction dynamics from the mantle (e.g., Katz and
75 Weatherley, 2012).

76 Large exposures of pyroxenite-bearing veined mantle have been documented in
77 orogenic and ophiolitic ultramafic massifs (e.g., Bodinier and Godard, 2004). Studies on
78 these pyroxenite-peridotite associations have evidenced the important role of melt-peridotite
79 reactions in the origin of deep-seated magmatic pyroxenites, suggesting that pyroxenites
80 could not represent simple magmatic intrusions, rather they result from melt infiltration and
81 in situ melt-peridotite interactions (e.g., Borghini et al., 2016; Garrido and Bodinier, 1999; Le
82 Roux, 2008; Tilhac et al., 2016; Tilhac et al., 2017; Tilhac et al., 2020; Varas-Reus et al.,
83 2016). However, some critical aspects of the origin of pyroxenites at deep mantle levels are
84 still poorly constrained. One of the main unresolved issues concerns the mechanisms
85 governing the formation of pyroxenite layering in the deep lithospheric mantle. Opening of
86 veins by brittle fracturing under these conditions ($P > 1.5$ GPa, $T > 1000$ °C) is only possible in
87 presence of very high pore fluid pressure (e.g., Kelemen et al., 1997; Kelemen et al., 1995b).
88 Moreover, depending on melt composition and P-T conditions, evolved pyroxenite- or
89 eclogite-derived melts often react with peridotite promoting crystallization and melt
90 consumption that would drastically decrease the peridotite porosity inhibiting further melt
91 transport (e.g., Lambart et al., 2012; Rosenthal et al., 2014). In fact, recent microstructural
92 studies on pyroxenite-peridotite assemblages have revealed that pyroxenite emplacement in
93 the upper mantle is often related to synkinematic melt percolation (Frets et al., 2012; Frets et
94 al., 2014; Henry et al., 2017; Kaczmarek et al., 2015; Le Roux et al., 2008; Soustelle et al.,
95 2009; Tommasi et al., 2016), highlighting strong positive feedbacks between melt transport
96 and ductile deformation in the deep lithospheric mantle.

97 Mantle peridotites from the External Liguride ophiolites (Northern Apennines, Italy)
98 represent sectors of subcontinental lithospheric mantle that were tectonically exhumed during
99 Jurassic rifting and opening of the Alpine Tethys ocean. They show diffuse occurrence of
100 pyroxenite bands, recording melt migration and intrusion processes that occurred at deep

101 lithospheric conditions during old, pre-Jurassic stages of their subcontinental mantle history
102 (e.g., Borghini et al., 2013; Borghini et al., 2016; Borghini et al., 2020; Montanini and
103 Tribuzio, 2015; Montanini et al., 2006; Montanini et al., 2012; Rampone et al., 2020). Unlike
104 other ophiolitic peridotites from the Alpine realm, the EL pyroxenite-peridotite mantle
105 sequences escaped the melt-rock interaction processes related to Jurassic emplacement on the
106 ocean floor in an ocean-continent transition environment (e.g., Picazo et al., 2016; Piccardo et
107 al., 2004; Rampone et al., 2020; Rampone et al., 2008; Rampone et al., 2004). The lack of
108 overprint by such younger and shallower events resulted in the preservation of the chemical
109 and isotopic variability acquired during the melt infiltration and pyroxenitic melt-rock
110 reaction at deep mantle levels (Borghini et al., 2013, 2016, 2020).

111 Despite the careful geochemical characterization of the External Liguride mantle
112 sequences in the past decades, the timing of deformation resulting in the tectonic foliation of
113 the host peridotites relative to the formation of dunite-harzburgite layers and pyroxenites has
114 not been constrained yet. In this paper, we present a detailed microstructural and geochemical
115 study of a series of profiles across various types of pyroxenite-peridotite layering, which
116 sheds light on the potential interplay between melt infiltration and pyroxenite emplacement,
117 responsible of local chemical modification of the host peridotite, and mantle deformation in
118 the deep lithosphere.

119

120 **2. Geological setting and field exposure of mantle rocks**

121 The Alpine-Apennine ophiolites are remnants of the oceanic lithosphere of the Alpine
122 Tethys, a rather narrow oceanic basin developed by divergence of Europa and Adria blocks
123 during the pre-Jurassic rifting and Middle Jurassic opening of the Northern Atlantic (Bill et
124 al., 2001; Lemoine and Trümpy, 1987; Rampone et al., 2020). They are predominantly
125 composed of mantle peridotites (exhumed at the sea floor) and largely subordinate crustal

126 rocks (gabbroic intrusions and discontinuous basaltic cover). Accordingly, they were defined
127 as “passive margin ophiolites”, and are considered as fossil analogues of present-day passive
128 continental margins, such as the Iberian margin, and/or slow- to ultra-slow-spreading ridges,
129 such as the Gakkel and Southwest Indian ridges (Manatschal and Müntener, 2009; Marroni
130 and Pandolfi, 2007; Müntener et al., 2004; Müntener and Piccardo, 2003; Rampone et al.,
131 2020; Rampone et al., 2000; Sanfilippo and Tribuzio, 2011; Tribuzio et al., 2016).

132 Most Alpine-Apennine mantle bodies record widespread evidence for
133 thermomechanical erosion and refertilization processes related to asthenospheric upwelling
134 during rifting and oceanization of the subcontinental lithosphere related to the opening of the
135 Jurassic Tethys (Müntener et al., 2004; Rampone et al., 2020; Rampone et al., 2008;
136 Rampone et al., 1997; Rampone et al., 2004). A notable exception is the External Liguride
137 (hereafter EL) unit (Fig. 1a-b), which has not been overprinted by shallow lithospheric melt-
138 rock interaction processes and preserves the geochemical signature of the pre-rifting
139 subcontinental lithospheric mantle (Borghini et al., 2011; Montanini and Harlov, 2006;
140 Rampone et al., 1995).

141 The EL ophiolites consist of several mantle peridotite bodies (up to kilometer scale),
142 with minor MOR-type basalts and rare gabbroic rocks, occurring as large olistoliths within
143 Cretaceous sedimentary mélanges obducted during the closure of the oceanic basin
144 (Montanini et al., 2008; Rampone et al., 1995; Rampone et al., 1993; Tribuzio et al., 2004).
145 Few mantle outcrops in the northern sector of EL ophiolites preserved rare garnet-bearing
146 pyroxenites recording an early stage of equilibration at ca. 2.8 GPa and 1100 °C (Montanini
147 et al., 2006; Montanini et al., 2012). These pyroxenites are considered to crystallize from
148 melts produced by partial melting of recycled crustal eclogites (Montanini and Tribuzio,
149 2015).

150 Peridotite-pyroxenite associations investigated in this study are from three, hundred-

151 meter wide peridotite slivers from the eastern sector of External Liguride unit (Borghini et al.,
152 2013, 2016; Rampone et al., 1995) (Fig. 1b). These ultramafic bodies consist of moderately
153 serpentized peridotites crosscut by pyroxenite layers preserving mantle textures and
154 assemblages. Peridotites are mostly lherzolites (>80 % of the exposed outcrops) but modal
155 variability towards harzburgite (<10% of the exposed outcrops) and dunite lithologies (<10%
156 of the exposed outcrops) is also observed locally in centimeter-scale refractory peridotite
157 layers. Dunite layers are typically hosted in lherzolite or harzburgite along sharp yet, at the
158 grain-scale, irregular lithological boundaries. Pyroxenites occur within peridotites as cm-
159 scale layers (from <1 cm to 12-15 cm) subparallel to the tectonite foliation plane of the host
160 peridotites. Pyroxenite-peridotite contacts are sharp, but irregular (Fig. 1c). They mostly
161 consist of spinel websterites and clinopyroxenites. Pyroxenite abundance and distribution are
162 variable across the massif, and they locally occur as layers parallel to the lithological
163 variations (harzburgite and/or dunite layers) of the host peridotite. In some decimeters-sized
164 outcrops, pyroxenite-peridotite proportion is 1:1, showing pyroxenite layers spaced a few
165 centimeters apart (Supplementary Fig. S1c) (Borghini et al., 2013; 2016).

166

167 **3. Petrological background**

168 Previous works on peridotites from the study area have documented a rather fertile chemical
169 signature coupled to extremely depleted Sr and Nd isotopic composition, suggesting that the
170 peridotites were MORB-type fertile asthenospheric mantle accreted to the base of the
171 lithosphere since the Proterozoic (Rampone et al., 1995). On the basis of bulk-rock and
172 mineral chemistry features, the pyroxenites in the EL-ophiolite were interpreted as
173 secondary-type pyroxenites originated from segregation of a tholeiitic low-MgO melt [$X_{Mg} =$
174 $Mg/(Mg + Fe_{tot}) = 0.44-0.56$], which reacted to some extent with the host peridotite during
175 mantle infiltration (Borghini et al., 2016; 2020). The REE signature of bulk rocks and

176 clinopyroxenes indicates that most pyroxenites originally formed as garnet-bearing
177 assemblages, yet garnet was completely replaced by later spinel-facies subsolidus
178 recrystallization (Borghini et al., 2016). The inferred occurrence of garnet among the primary
179 mineral association indicates crystallization at relatively high pressure (>1.5 GPa, Borghini
180 and Fumagalli, 2018; Borghini et al., 2016).

181 Pyroxenites and associated peridotites preserve centimeter-scale chemical and isotopic
182 gradients, which were revealed by chemical and Sr-Nd isotope profiles (on bulk-rocks and
183 minerals) perpendicular to the lithological contact (Borghini et al., 2013). The interaction
184 between pyroxenite-derived melts and the adjacent peridotite wall rock produced trace
185 element and Nd-isotope enriched mantle domains by (Borghini et al., 2020). The longest
186 geochemical profile revealed that the REE perturbation in clinopyroxene persists in the host
187 peridotite ca. 20 cm from the contact with the pyroxenite. Geochemical modelling indicates
188 that such REE variations were produced by reactive percolation of melts coming from
189 pyroxenite veins, resulting in olivine assimilation and pyroxene crystallization (see Borghini
190 et al., 2020 for more details).

191 Local Sm-Nd isochrons, defined by pyroxenite and adjacent peridotite, yielded
192 Paleozoic ages for pyroxenite emplacement and metasomatism of the host peridotites (424-
193 452 Ma, Late Ordovician-Silurian ages; Borghini et al., 2013; 2016). This event significantly
194 predated the Jurassic exhumation of the EL mantle segments on the ocean floor (Borghini et
195 al., 2016; Rampone et al., 2020). During this latter stage, both peridotites and pyroxenites
196 were partially recrystallized at subsolidus plagioclase-facies conditions (870-930 °C; Basch
197 et al., 2020; Borghini et al., 2011; Borghini et al., 2016). Thermobarometric estimates on the
198 peridotites provided a relatively cold decompressional evolution from 0.70 to 0.43 GPa at
199 800-900 °C (Fumagalli et al., 2017). Internal Sm-Nd isochrones dated the plagioclase-facies
200 recrystallization at 178 ± 8 Ma, consistent with the Mesozoic continental rifting that led to the

201 opening of the Jurassic Tethys (Borghini et al., 2016). This rather cold decompressional
202 evolution allowed these mantle domains to preserve the ancient chemical and isotopic
203 variability acquired during melt infiltration, melt-rock reaction, and pyroxenite segregation at
204 deep mantle levels (Borghini et al., 2013; 2016; 2020).

205

206 **4. Sampling and analytical methods**

207 **4.1. Sampling and sample preparation**

208 The EL peridotites are variously serpentized, while pyroxenites are typically fresh. We
209 performed combined microstructural and chemical investigations on profiles normal to the
210 peridotite-pyroxenite layering including i) a pyroxenite layer (up to 12 cm wide), ii) the wall-
211 rock peridotite (up to 4 cm from the pyroxenite boundary), iii) the host peridotite (between 4
212 cm and 20 cm from the pyroxenite boundary), and iv) the “country” peridotite, (sampled in
213 pyroxenite-free outcrops >2 m away from any pyroxenite layer) (Table 1, Figs. 1-3,
214 Supplementary Fig. S1; see also Borghini et al., 2013; 2020). Data presented in this paper are
215 from two ultramafic bodies and refer to: i) three pyroxenite-peridotite cross sections
216 including pyroxenite, wall-rock and host peridotites (profiles BG25, Supplementary Fig. S1c-
217 d; GV8, Fig. 3; and MC17, Fig. 1c), ii) one pyroxenite-free, dunite-lherzolite profile
218 representative of the country peridotite (profile BG12, Fig. 2), and iii) several individual
219 pyroxenite and peridotite samples complementary to the profiles (see Fig. 1b and Table 1 for
220 location and sample summary).

221 Country peridotites (except for BG12), pyroxenites (GV10, BG13, MC5), and the 23
222 cm-long profile GV8 were previously investigated by Borghini et al. (2013; 2016; 2020) for
223 their major and trace element compositions. The three new profiles (BG12, BG25 and MC17)
224 documented in this study include the mineralogical variability observed in peridotite, not yet
225 investigated in previous works. The 7 cm-long pyroxenite-free profile BG12 samples a

226 centimeter-wide dunite layer within the country peridotite, far from any pyroxenite layer (Fig.
227 2, Supplementary Fig. S1a-b). The 16 cm-long profile BG25 is characterized by few-
228 centimeter wide layers of dunite, lherzolite, dunite, pyroxenite, lherzolite, dunite, lherzolite
229 (Supplementary Fig. S1c-d). The 40 cm-long profile MC17 is sampled perpendicularly to a
230 layered association composed by dunite, lherzolite, pyroxenite (about 8 cm wide), lherzolite,
231 harzburgite and clinopyroxene-poor lherzolite (Fig. 1c; Supplementary Fig. S1e-f).

232 Thin sections were cut perpendicular to the foliation and parallel to the stretching
233 lineation of the host peridotite (i.e., XZ structural section), wherever this latter was observed
234 (samples marked with a star in Table 1). In the pyroxenite samples, the thin section plane has
235 the same geographic orientation as that in the closest peridotite tectonite. Where stretching
236 lineation could not be defined in the peridotite, the thin sections were cut in a random plane
237 perpendicular to the foliation, but the orientation was kept constant for all samples in the
238 corresponding cross section, wherever it was possible. Standard petrographic thin sections
239 were ground to a thickness of approximately 100 micrometers and were polished using
240 diamond paste with 3- and 1-micrometer grain sizes. Final surface of the thin sections was
241 achieved after 45 minutes chemical and mechanical polishing using Buehler MasterMet
242 colloidal silica polishing suspension.

243

244 **4.2. Microstructural and chemical analyses**

245 The uncoated thin sections were mounted with conductive carbon tape to reduce charging.
246 Analyses were carried out at high vacuum (in the range of 10^{-5} mbar) using a (1) Zeiss EVO
247 MA 15 SEM equipped with Oxford Instruments Nordlys Nano electron backscatter
248 diffraction (EBSD) system at the Instituto Andaluz de Ciencias de la Tierra (Granada, Spain)
249 and (2) JEOL JSM 5600 SEM equipped with Oxford Instruments Nordlys II EBSD system at
250 Géosciences Montpellier (Montpellier, France). In both cases, EBSD patterns were indexed

251 by the AZtec data acquisition software, and instrumental settings were 24-25 mm working
252 distance, 17-20 kV acceleration voltage using a tungsten filament as a source of electrons and
253 camera settings of 4×4 binning and low (0) gain. EBSD maps cover at least 80% of the thin
254 section surface with grid steps of 17-45 μm , depending on the grain size. All major
255 constituent minerals of the rocks were included in the phase list. The percentage of indexed
256 points in the raw maps ranges from ca. 30 to 80% due to variable alteration state of the rocks,
257 which typically affects olivine and plagioclase. EBSD data with indexing rates of the raw
258 maps inferior to 60% are used only for plotting the crystallographic orientation of the
259 minerals, and the calculated quantitative microstructural parameters have been omitted in the
260 manuscript (e.g., Fig. 4 and Table 1). The original unfiltered dataset can be found in
261 Supplementary Table S1.

262 Post-acquisition data treatment to clean raw maps by filling non-indexed pixels based
263 on neighboring pixel orientation up to maximum five identical neighbors, as well as
264 removing wild-spikes were carried out using the built-in functions of the Oxford/HKL
265 Channel 5 software package. Grain boundaries are defined at 12° minimum misorientation
266 between neighboring pixels of the same phase (segmentation angle). Grain segmentation was
267 accomplished using the ‘calcGrains’ built-in function of MTEX v.4.5.2 Matlab toolbox
268 (<https://mtextoolbox.github.io/>; Bachmann et al., 2010; Bachmann et al., 2011; Hielscher
269 and Schaeben, 2008). For the visualization of neighboring grain crystal orientations, we used
270 the ‘crystalShape’ built-in function of MTEX v.5.2.7. Orientation data are presented in the
271 pole figures in the structural reference frame, that is, relative to the orientation of the foliation
272 and the lineation. For thin sections not cut normal to the foliation and parallel to the lineation,
273 crystal orientation data have been rotated to this common structural frame for straightforward
274 comparison between the different profiles. The data in the original thin section reference
275 frame is displayed in the Supplementary Figure S2. Pole figures in the manuscript are created

276 using either the careware software package of David Mainprice (<http://www.gm.univ->
277 [montp2.fr/PERSO/mainprice/W_data/CareWare_Unicef_Programs/](http://www.gm.univ-montp2.fr/PERSO/mainprice/W_data/CareWare_Unicef_Programs/), last access: January
278 2015), or built-in functions of MTEX. In the pole figures, all indexed pixels are preferred to
279 the mean orientation of the grains (aka one-point per grain data) due to the alteration of the
280 samples, if not otherwise indicated.

281 Mineral major element compositions were analyzed using: (1) a Philips SEM 515
282 equipped with an X-ray dispersive analyzer (accelerating potential 15 kV, beam current 20
283 nA), at the Dipartimento di Scienze della Terra, dell'Ambiente e della Vita, University of
284 Genova, and (2) a JEOL JXA 8200 Superprobe equipped with five wavelength-dispersive
285 (WDS) spectrometers, an energy dispersive (EDS) spectrometer, and a cathodoluminescence
286 detector (accelerating potential 15 kV, beam current 15 nA), at the Dipartimento di Scienze
287 della Terra, University of Milano. Representative mineral major element analyses are
288 provided in Table 2 and the complete dataset is available in Supplementary Table S2.

289 In situ trace element mineral analyses were carried out by laser ablation microprobe -
290 inductively coupled plasma mass spectrometry (LAM-ICPMS) at IGG-CNR, Pavia (Italy).
291 The laser probe consisted of a Q-switched Nd:YAG laser, model Quantel (Brilliant), whose
292 fundamental emission in the near-IR region (1064 nm) was converted to 213 nm wavelength
293 using three harmonic generators. The laser was operated at 10 Hz frequency, with a pulse
294 energy of 35 mJ. Spot diameter was typically 50 μm . The ablated material was analyzed by
295 using a PerkinElmer SCIEX ELAN DRC-e quadrupole mass spectrometer. Helium was used
296 as carrier gas and mixed with Ar downstream of the ablation cell. We used NIST SRM 610 as
297 external standard, and Ca as the internal standard for clinopyroxene. Data reduction was
298 performed using the Glitter software. Repeated analyses of the BCR-2G reference material
299 assessed the precision and accuracy of the data that resulted usually better than $\pm 10\%$.

300

301 **5. Results**

302 **5.1. Petrography and microstructures**

303 *5.1.1. Peridotites*

304 Country peridotites are dominantly lherzolite and harzburgite, but they can contain cm-wide
305 dunite layers as well (Fig. 2a). Lithological boundaries, such as the lherzolite-dunite contact
306 presented in Fig. 2a, are relatively sharp at the outcrop scale and subparallel to the plane of
307 the foliation (Fig. 2a). These contacts are nevertheless irregular at the microscopic scale (Fig.
308 2b). Independently of modal composition, country peridotites have porphyroclastic textures.
309 They are composed of coarse-grained (up to 5-7 mm in diameter), moderately elongated
310 pyroxene (mostly orthopyroxene) and olivine porphyroclasts surrounded by smaller-sized,
311 isometric olivine, pyroxenes, spinel (<4 mm), plagioclase (<2 mm) and amphibole (<1 mm)
312 (Fig. 2b,d). Elongation of pyroxene porphyroclasts (aspect ratios up to 4) and alignment of
313 isometric spinels in the plane of the foliation define a stretching lineation (Fig. 2a). The
314 dunite layers display rare orthopyroxene porphyroclasts enclosed in a granoblastic, medium-
315 sized (0.5-1 mm in diameter) olivine, pyroxenes, spinel and brownish amphibole assemblage
316 (Fig. 2c). Clinopyroxene porphyroclasts are typically smaller than orthopyroxene ones (Fig.
317 2b-d). Orthopyroxene porphyroclasts have sutured grain boundaries with embayments filled
318 with small olivine crystals (Fig. 2b,d). Olivine and pyroxene porphyroclasts display undulose
319 extinction. In olivine, widely spaced subgrain boundaries perpendicular to the elongation
320 direction are also observed (right inset in Fig. 2d). Porphyroclasts are often surrounded by
321 neoblasts free from intracrystalline lattice distortion, recording recrystallization (Fig. 2b,d).
322 However, strain-free, orthopyroxene neoblasts with interstitial habitus also occur along
323 anastomosing bands subparallel to the plane of the foliation (Fig. 2b,d). These bands are
324 enriched in pyroxenes and plagioclase compared to the surrounding peridotite. Minerals in
325 the fine-grained bands are moderately elongated (aspect ratios are up to 2) and their

326 elongation direction is subparallel to that of the porphyroclasts.

327 With respect to the country peridotites, wall-rock and, in a lesser extent, host peridotites
328 are characterized by pyroxene enrichment (mostly orthopyroxene) (Fig. 3d-g; samples
329 BG14A,B in Supplementary Fig. S2), which is usually testified by the occurrence of large
330 blebs of orthopyroxene and hunter-green spinel, as described by Borghini et al. (2020).
331 Dunitic compositions are rare and, if occur, they are restricted to the distal domains of the
332 host peridotite, far from the pyroxenite layers (e.g., sample BG25A, Supplementary Fig.
333 S1d). Microstructural features of wall-rock and host peridotites are essentially the same as
334 that of the country peridotites (Fig. 3h-l), but the former show a higher amount of fine-
335 grained, pyroxene- and plagioclase-enriched bands with respect to the country peridotites
336 (Fig. 3c-f and Supplementary Fig. S2).

337 Partial re-equilibration at plagioclase-facies conditions is indicated by i) thin rims of
338 plagioclase and olivine crystallized around coarse brown to dark-brown spinels (up to 1– 2
339 mm) (Fig. 3f), ii) plagioclase plus orthopyroxene exsolutions in large clinopyroxene
340 porphyroclasts, iii) fine-grained (~200–300 μm in diameter) granoblastic aggregates made of
341 plagioclase, olivine, pyroxenes, and occasionally Cr-rich spinel, developed between coarse
342 porphyroclasts of spinel-facies pyroxenes (Fig. 2b, Fig. 3e,f). The amount of plagioclase is
343 mostly controlled by the fertility of whole rock composition. In general, re-equilibration at
344 plagioclase-facies conditions is well developed in lherzolites and only incipient in
345 harzburgites. Plagioclase is not observed in dunites. Partial re-equilibration at plagioclase-
346 facies conditions shows no correlation with the distance to the pyroxenite layers (Fig. 4a).
347 However, among lherzolites, plagioclase is more abundant within fine-grained pyroxene-rich
348 bands of the wall rock and host peridotites.

349 Amphibole occurs as an accessory mineral, typically in textural contact with pyroxenes.
350 Its modal abundance slightly increases towards the pyroxenite-peridotite contacts from

351 typical values <0.5 area% in the country peridotites up to 0.5-1.3 area% in wall rocks and
352 host peridotites (Table 1). Rare brown amphiboles occur dispersed in the country peridotites.

353

354 *5.1.2. Pyroxenites*

355 Pyroxenites are clinopyroxene-rich websterites (e.g., samples BG13A, GV8A, MC17A6) or
356 clinopyroxenites (samples BG13 and BG14). They show a well-defined contact with the
357 wall-rock peridotite, which is subparallel (<20°) to the peridotite foliation (Fig. 1c, 3d,
358 Supplementary Fig. S2). However, at the cm to mm scale the contact is irregular (Fig. 3d;
359 samples BG13A,B and BG25C in Supplementary Fig. S2). At the contact with the peridotite,
360 pyroxenites are sometimes enriched in orthopyroxene that may form monomineralic rims up
361 to 1 cm thick, as observed in samples GV8B (Fig. 3d) or BG14B (Supplementary Fig. S2). In
362 these rims, orthopyroxene crystals are up to 5 mm in diameter, weakly elongated or equant in
363 shape (Fig. 3i), have irregular grain boundaries, and display rare subgrains. The contact
364 between the orthopyroxene-rich rim and the pyroxenite, defined by the appearance of
365 clinopyroxene, is irregular at the cm to mm scale.

366 Away from the orthopyroxene-rich rims, pyroxenites are mainly composed of coarse-
367 grained (0.5-1 cm), irregularly shaped clinopyroxene and orthopyroxene, and fine-grained
368 (<0.3 mm) spinel (Fig. 3c,h). Orthopyroxene is usually the coarsest phase. It is weakly
369 elongated (aspect ratios <1.5) subparallel to the layer and has often very sinuous grain
370 boundaries (Fig. 3c,h). Clinopyroxene also has sinuous grain boundaries, but rather equant
371 grain shapes. Clinopyroxene grain interiors are usually strain free (Fig. 3h), but rare subgrain
372 boundaries and minor lattice distortion can be present close to the grain edges. Exsolution
373 lamellae of orthopyroxene in clinopyroxene are observed only in the largest clinopyroxene
374 grains.

375 Similar to fertile peridotites, pyroxenite layers also record subsolidus plagioclase-facies

376 re-equilibration, which resulted in crystallization of plagioclase and increase of olivine
377 content in the previously plagioclase-free and olivine-poor spinel-facies pyroxenite. Owing to
378 their more fertile whole-rock composition (e.g. higher Al_2O_3 , CaO and Na_2O contents,
379 Borghini et al., 2016), pyroxenite layers show more extensive subsolidus plagioclase-facies
380 re-equilibration than the peridotite in which they are embedded (Fig. 4a, Table 1). Locally,
381 the plagioclase-facies assemblage occurs as fine-grained (0.3-0.4 mm in diameter) domains
382 composed by intermixed olivine and plagioclase oriented subparallel to the peridotite
383 foliation (Fig. 3c). Amphibole modal abundances are significantly higher in the pyroxenite
384 layers than in the surrounding peridotites (typically >1.5 area%; Table 1). Amphibole
385 typically occurs rimming both pyroxenes, but it also forms alignments within orthopyroxene
386 porphyroclasts, supposedly corresponding to former clinopyroxene exsolution lamellae.

387

388 **5.2. Crystallographic Preferred Orientation (CPO)**

389 *5.2.1. Peridotites*

390 In the peridotites, olivine and pyroxenes display well-developed CPO (Figs. 2, 5). In
391 composite thin sections containing two peridotite lithologies (e.g., the lherzolite-dunite
392 contact in Fig. 2b), there is no significant difference in the CPOs across the contact.

393 Olivine CPO in all peridotites is characterized by orthorhombic to axial-[100]
394 symmetries (BA-index=0.44-0.88). Olivine [100] is parallel to the lineation marked by the
395 elongation of the porphyroclasts and the maximum density of [010] is roughly normal to the
396 foliation plane (Figs. 2, 5c-f). In samples with axial-[100] olivine CPO symmetries, the
397 [010]- and [001] axes show a continuous or discontinuous girdle perpendicular to the
398 lineation. The olivine CPO symmetry does not show any systematic variation as a function of
399 the distance to the pyroxenite layers (Fig. 4b). In contrast, the strength of the olivine CPO is
400 the highest in the country peridotites with M-index values of 0.16-0.25 (Fig. 4c) and it is

401 usually weaker in the host peridotite (M-index: 0.05-0.19). The strength of the olivine CPO
402 may show a slight increase in the wall-rock peridotite (M-index: 0.05-0.23), but strongly
403 decreases at the contact with the pyroxenite layer (Fig. 4c).

404 Orthopyroxene CPO is usually coherent with that of olivine, that is, the maxima of
405 $[001]_{\text{Opx}}$ and $[100]_{\text{Opx}}$ axes are subparallel to the maxima of $[100]_{\text{Ol}}$ and $[010]_{\text{Ol}}$, respectively
406 (Fig. 2b-d, 5c-f). There is a small obliquity between the olivine and orthopyroxene CPO,
407 which is commonly observed in naturally deformed mantle peridotites worldwide (e.g., Cao
408 et al., 2015; Fernandez-Roig et al., 2017; Frets et al., 2012; Frets et al., 2014; Le Roux et al.,
409 2008; Puziewicz et al., 2020; Tommasi et al., 2004; Tommasi et al., 2006). Clinopyroxene
410 CPO is more dispersed than that of olivine and orthopyroxene. However, a weak correlation
411 exists between clinopyroxene $[001]_{\text{Cpx}}$, $[100]_{\text{Ol}}$, and $[001]_{\text{Opx}}$ maxima, which are always
412 oriented at low angle to the lineation, marked by the weak elongation of this phase as well as
413 olivine and orthopyroxene porphyroclasts (Fig. 2b-d, 5c-f). The $(010)_{\text{Cpx}}$ planes are
414 subparallel to $(010)_{\text{Ol}}$, and their maxima tend to be at high angle to the foliation (Fig. 2b-d,
415 5b-d). As for olivine, the strength of orthopyroxene CPO is on average higher in the country
416 peridotites (M-index of 0.16-0.25; Fig. 4d). Along a specific cross section, the orthopyroxene
417 CPO strength is usually weaker in the host peridotite far from the contact (M-index: 0.05-
418 0.19) and it is highly variable in the wall rock close to the contact with the pyroxenite,
419 ranging between very weak (M-index as low as 0.05) to moderate-strong (M-index up to
420 0.23) (Fig. 4d). In contrast, the M-index of clinopyroxene is rather constant indicating a
421 uniformly weak CPO (M-index <0.15) (Fig. 4e).

422 Among the accessory phases, amphibole CPO typically mimics that of either
423 clinopyroxene or orthopyroxene in a given peridotite sample (Fig. 6). Plagioclase in most of
424 the cases has a weak CPO with the pole of (010) typically at high angle to the foliation (Fig.
425 6).

426

427 5.2.2. Pyroxenite layers

428 Olivine CPO in the pyroxenite layers is on average more dispersed than in peridotites (Fig.
429 4c), but a quantitative description is hindered by the low modal amount of this phase.
430 Statistically significant number of grains was analyzed only in the olivine- and plagioclase-
431 rich bands, which record the re-equilibration to plagioclase-facies. In these domains, olivine
432 is weakly oriented with the $[100]_{Ol}$ axes subparallel to the bands orientation and $[001]_{Ol}$ axes
433 at high angle to it (Fig. 5a-b).

434 The CPO of pyroxenes is also on average more dispersed in the pyroxenites than in the
435 peridotites, as indicated by their weaker M-index (typically <0.17 for orthopyroxene and
436 <0.10 in clinopyroxene) (Fig. 4c-e). In composite thin sections containing the pyroxenite and
437 wall rock peridotite, the CPO of orthopyroxene and clinopyroxene are similar in the two
438 lithologies (Fig. 5b vs. 5c). The clinopyroxene CPO is usually more dispersed than that of
439 orthopyroxene. However, the maximum density of $(010)_{Cpx}$ tends to be oriented roughly
440 normal to the contact with the peridotite and to the foliation in the wall rock and host
441 peridotite (Fig. 5a-b).

442 As in the peridotites, amphibole CPO is similar to that of orthopyroxene or
443 clinopyroxene in a given sample (Fig. 6). Plagioclase CPO is weak, but the maximum density
444 of the pole to $(010)_{Pl}$ is often roughly normal to the foliation. The other main crystallographic
445 axes are more dispersed (Fig. 6). Maxima of the poles to $(100)_{Pl}$ or $(001)_{Pl}$ subparallel to the
446 lineation are observed in some cases, but this orientation does not correlate to the textural
447 position of plagioclase (i.e., dispersed in the rock matrix or within olivine- and plagioclase-
448 rich bands) (Fig. 6 and Supplementary Fig. S2).

449

450 5.3. Mineral chemistry profiles across peridotite lithologies and pyroxenite layering

451 In the country peridotites, olivine and pyroxenes do not show any X_{Mg} variability between
452 lherzolite and dunite ($X_{Mg}=0.89-0.90$, profile BG12; Fig. 7a,b). Clinopyroxenes record higher
453 Ti and Al contents in lherzolite (0.014-0.019 and 0.268-0.336 a.p.f.u., respectively, where
454 a.p.f.u. stands for atom per formula unit) than in dunite (0.008-0.013 and 0.242-0.281 a.p.f.u.,
455 respectively) (Fig. 7b,c). Na concentration varies from 0.52 to 0.70 wt.% and X_{Cr}
456 [$X_{Cr}=Cr/(Cr+Al)$] values range from 0.06 to 0.12, uncorrelated to the lithology, although the
457 lowest values are typically observed in lherzolite (Supplementary Fig. S3 and Table S2).
458 Orthopyroxenes in lherzolite have slightly higher Al content (0.184-0.269 a.p.f.u.) than those
459 in dunite (0.176-0.212 a.p.f.u.) (Fig. 7b). The X_{Cr} of orthopyroxene varies between 0.05 and
460 0.09, with the lowest values in the lherzolite (Fig. 7c). Ca content in orthopyroxene does not
461 depend on the lithology with values in the range 0.022-0.034 a.p.f.u. (Supplementary Fig. S3
462 and Table S2). Spinel has rather homogeneous X_{Mg} values (0.70-0.74). In lherzolite they
463 show Ti content (0.004-0.006 a.p.f.u.) and X_{Cr} values (0.15-0.24) higher than in dunites
464 (Ti=0.001-0.002 a.p.f.u.; $X_{Cr}=0.14-0.18$) (Fig. 7c).

465 The geochemical variation along pyroxenite-peridotite cross sections is illustrated for
466 the profile MC17 (Fig. 8). A similar trend is observed in the profile BG25 (Supplementary
467 Fig. S4). X_{Mg} (up to 0.91) in olivine, pyroxenes, and spinel is rather homogeneous across the
468 dunite, lherzolite and harzburgite lithologies of the distant domains of the host peridotite
469 (0.88-0.90), similar to what observed in the country peridotites (Fig. 7a-b). On the other hand,
470 minor but systematic decrease of X_{Mg} in olivine and pyroxenes is observed towards the
471 pyroxenite layer, this latter showing markedly lower X_{Mg} values (down to 0.86) (Fig. 8a).

472 Similar to X_{Mg} , the X_{Cr} in pyroxenes varies as a function of the distance from the
473 pyroxenite, rather than of the peridotite mineralogy (Fig. 8b). Clinopyroxenes show larger
474 variability of X_{Cr} than orthopyroxene, but the trends along the profile are similar. Relatively
475 low X_{Cr} values are observed within the websterite (0.02-0.04), intermediate values dominate

476 in the wall-rock peridotites (0.04-0.08) and the highest values (up to 0.11) are observed in the
477 host peridotites, the latter overlapping with the X_{Cr} of orthopyroxene in the country
478 peridotites (Fig. 7c, 8b). Spinels have the lowest X_{Cr} values in the websterite (0.026-0.04),
479 and the highest values in the host peridotite (up to 0.22); hunter-green spinels from wall-rock
480 peridotites have intermediate X_{Cr} values (0.10-0.13) (Fig. 8b). In profile BG25, the X_{Cr} is
481 inversely correlated to X_{Mg} , with highest X_{Mg} values in spinels of the websterite, which likely
482 reflects differences in the extent of plagioclase-facies re-equilibration compared to other
483 sampling profiles (Supplementary Table S2). In clinopyroxenes, Ti content varies in the
484 range 0.016-0.049 a.p.f.u., with the highest values in the center of websterite layer of profile
485 MC17 (Fig. 8c). Na content in clinopyroxene correlates with neither the lithology, nor the
486 distance from the pyroxenite layer (Fig. 8c). Orthopyroxene shows Ti and Ca contents
487 uncorrelated with lithology with values comprised between 0.003-0.011 and 0.020-0.031
488 a.p.f.u., respectively (Fig. 8c). Spinels have rather low Ti contents along the entire profile
489 (0.002-0.007 a.p.f.u.) (Fig. 8c).

490 In-situ trace element analyses have been performed on the spinel-facies clinopyroxene
491 porphyroclasts in the dunite layer of profile BG12 and wall-rock and host peridotites of
492 profile MC17 (Table 3). Trace element data have been selected in order to exclude as much
493 as possible the effect of re-equilibration with plagioclase, following the approach used by
494 Borghini et al. (2020). Clinopyroxenes in dunite BG12 display homogeneous REE
495 abundances. Their average composition is compared to the REE concentrations in
496 clinopyroxenes of country peridotites in Figure 9a. Relative to clinopyroxenes in the country
497 peridotites ($La_N/Sm_N = 0.21-0.35$, $Sm_N/Yb_N = 0.88-1.17$, HREEs $>10\times C1$), the BG12
498 clinopyroxene shows lower LREE depletion ($La_N/Sm_N = 0.42$) and a negative M-HREE-to-
499 HREE slope ($Sm_N/Yb_N = 1.36$) at lower HREE absolute contents ($<10\times C1$) (Fig. 9a).

500 Figure 9b displays the average REE compositions of clinopyroxene porphyroclasts

501 analyzed in the pyroxenite, host and wall-rock peridotites, these latter sampled on both sides
502 of the pyroxenite layer in profile MC17 (see Fig. 8 for location). MC17 data are compared to
503 the compositional field defined by the average REE compositions of clinopyroxenes in the
504 pyroxenites from the same EL mantle sectors and the country peridotites (Fig. 9b).
505 Clinopyroxene from pyroxenite MC17 displays LREE depletion ($La_N/Sm_N = 0.10$), a
506 significant HREE enrichment over the MREE ($Sm_N/Yb_N = 0.69$), and plots within the
507 compositional range defined by the REE spectra of average clinopyroxenes from the other EL
508 pyroxenites (Fig. 9b). However, the trace element abundances of clinopyroxenes from these
509 EL pyroxenites were modified by garnet- to spinel-facies re-equilibration. Most
510 clinopyroxenes inherited the trace element signature of precursor garnet, thus not
511 representing anymore their primary magmatic composition (see detailed explanation in
512 Borghini et al., 2016).

513 Clinopyroxenes in the host peridotites (samples A1, B1 and B2) are characterized by
514 LREE depletion ($La_N/Sm_N = 0.17-0.21$) and flat MREE-HREE (Fig. 9b). In spite of different
515 mineralogy (lherzolite vs. harzburgite), clinopyroxenes in the two wall-rock peridotites
516 (samples A4 and C1) show similar REE patterns. They display lower Sm_N/Nd_N ratios (1.23-
517 1.26) relative to clinopyroxenes in the host and country peridotites (1.29-1.46), and weak
518 MREE-HREE fractionation ($Sm_N/Yb_N = 1.19-1.28$) (Fig. 9b), similar to clinopyroxenes from
519 wall rocks documented in the same outcrops (Borghini et al., 2020).

520

521 **6. Discussion**

522 **6.1. Physico-chemical conditions of melt-rock reactions in the EL mantle**

523 In the studied EL mantle bodies, peridotites exhibit centimeter-scale modal variability,
524 including dunite-lherzolite and dunite-harzburgite-lherzolite sequences, locally containing
525 pyroxenite layers. The pyroxenite-free chemical profile BG12 shows that the observed modal

526 variability (from lherzolite to harzburgite or dunite) is not coupled to any systematic variation
527 of major element mineral chemistry. Indeed, dunites and harzburgites do not display more
528 refractory mineral compositions (such as systematically high X_{Mg} and X_{Cr}) with respect to
529 lherzolites. Across the dunite-lherzolite contact BG12 (see Fig. 2), X_{Mg} and X_{Cr} of all
530 minerals are similar in the two lithologies, as well as Ni in olivine, Ca in olivine and
531 orthopyroxene, and Na contents in clinopyroxene (Fig. 7; Supplementary Fig. S3 and Table
532 S2). Similar lack of local chemical gradients has been widely documented in dunite-
533 harzburgite-lherzolite sequences from ophiolitic and orogenic peridotite massifs (e.g., Dygert
534 et al., 2016; Kelemen et al., 1995a; Morgan et al., 2008; Suhr et al., 2003; Tommasi et al.,
535 2006). Combined modal lithological variations at rather constant mineral compositions are
536 best explained by reactive percolation of pyroxene-undersaturated melts through the
537 peridotite, inducing pyroxene dissolution and olivine precipitation (Kelemen et al., 1997;
538 Piccardo and Vissers, 2007; Rampone et al., 2020; Rampone et al., 2004). The lack of local
539 variation in mineral chemistry can be explained by either subsequent chemical equilibration
540 at high temperature by diffusion, and/or preceding buffering of the melt composition to that
541 of the host peridotites, particularly in terms of X_{Mg} . In either case, the formation of
542 harzburgite and dunite layers within the EL lherzolites likely resulted from reactive
543 percolation of silica-undersaturated melts.

544 The pyroxenite-bearing profiles (e.g., BG25 and MC17) also show no systematic
545 variation in X_{Mg} and X_{Cr} within the peridotites, consistent with formation of harzburgite and
546 dunite by reactive porous flow coupled to differential diffusivity/reaction kinetics in the melt,
547 which led to equilibration in Fe-Mg and Cr-Al contents but not in Si, as discussed above (Fig.
548 8). The major element variability along these profiles is only correlated to the distance from
549 the pyroxenite layer, independently of the modal composition of wall rock and host
550 peridotites (Fig. 8). Variation in modal composition, particularly enrichment in pyroxene, is

551 also observed with decreasing distance to the pyroxenite layers. However, at the tens of cm
552 scale, the variability of the peridotite mode is not symmetric relative to the pyroxenite (Fig.
553 1c, 8). We interpret these observations as indicating that the percolation of melts, which led
554 to crystallization of pyroxenite layers, postdated the reactive percolation of silica-
555 undersaturated melts that formed the lithological variation in the peridotites. This conclusion
556 is supported by the similarity of REE patterns in the lherzolite and harzburgite wall rocks of
557 profile MC17 (Fig. 9), suggesting that they have been both overprinted by interaction with
558 pyroxenite-derived melts.

559 Clinopyroxene in dunite distal from pyroxenite layers (BG12A) are quite
560 homogeneous, being not affected by subsolidus plagioclase-facies re-equilibration. They
561 display an average REE composition marked by lower HREE absolute concentrations ($Yb_N =$
562 $8.5 \times C1$) and higher LREE/MREE ratio ($La_N/Sm_N = 0.41$) than clinopyroxene in other
563 country peridotites (Fig. 9a). The REE compositions of computed melt in equilibrium with
564 average clinopyroxene in the dunite match those of E-MORB melts inferred to be parental
565 melts of pyroxenites (Borghini et al., 2016) (Fig. 9a). This suggests that despite the different
566 style of melt-rock reaction required for dunite formation and crystallization of pyroxenite
567 layers, the two melts likely had a common source. Moreover, the slight depletion of HREE
568 over the MREE observed in clinopyroxene from BG12 dunite could reflect the combination
569 of chemical disequilibrium of major elements and sluggish diffusion of trace elements
570 (Oliveira et al., 2020).

571 Variations through time of the volume and composition of reacting melts percolating
572 via porous flow in mantle peridotite have been inferred for pyroxenite-peridotite associations
573 from orogenic massifs (e.g., Frets et al., 2014; Suhr et al., 2003) and mantle xenoliths (e.g.
574 Tommasi et al., 2016). We therefore conclude that the EL mantle domain records a polyphase
575 event of melt percolation. The earlier phase resulted in the formation of depleted Cpx-poor

576 lherzolite – harzburgite – dunite lithologies. This was followed by melt infiltration causing
577 the crystallization of pyroxenites and the chemical modification of host peridotite, in a
578 compositionally heterogeneous mantle domain. The presence of garnet in the primary mineral
579 assemblage inferred for some pyroxenites indicates that melt percolation occurred in the
580 pressure range of 1.5-2.0 GPa (Borghini and Fumagalli, 2018; Borghini et al., 2016). On the
581 other hand, due to significant subsolidus re-equilibration, it is difficult to constrain the
582 thermal conditions of pyroxenite emplacement. Geothermometric estimates on spinel-facies
583 (less exsolved) pyroxene porphyroclasts in the country peridotites provided minimum
584 equilibrium temperatures of 1000-1050 °C (Borghini et al., 2011; Rampone et al., 1995).

585 Borghini et al. (2016) inferred that partial melts from a precursor mafic/pyroxenitic
586 component or a mixed pyroxenite-peridotite source are potential candidates for the
587 pyroxenite parental melt. Similar melts have been reproduced experimentally at 1375 °C and
588 2.5 GPa (Mallik and Dasgupta, 2012). Moreover, Borghini and Fumagalli (2020) showed that
589 melts with similar chemical features could be produced by partial melting of an olivine-free
590 hybrid pyroxenite at 2 GPa and 1300-1350 °C. In order to avoid rapid crystallization, the
591 infiltrated peridotite should not be significantly colder than the liquidus temperature of
592 percolating melts. However, numerical simulation of the chemical modification recorded by
593 the host peridotite near the pyroxenites implies high crystallization rates for the pyroxenite-
594 producing melts and a rather low porosity of the wall-rock peridotite (Borghini et al., 2020).
595 We thus conclude that melt infiltration and pyroxenite emplacement possibly occurred within
596 peridotites at temperatures ranging between 1100 and 1300 °C.

597

598 **6.2. Deformation of the EL lithospheric mantle**

599 *6.2.1 Intracrystalline deformation mechanisms*

600 The porphyroclastic microstructure of the EL peridotites (Figs. 2b-d, 3e-g) characterized by

601 elongation of olivine and orthopyroxene porphyroclasts, undulose extinction and subgrain
602 boundaries perpendicular to the elongation (insets in Figs. 2d, 3k), recrystallization of olivine,
603 and the well-developed CPO of most of the constituent minerals (Figs. 2b-d, 5c-f) point to
604 deformation accommodated by dislocation creep. The alignment of $[100]_{Ol}$ and $[001]_{Opx}$
605 crystallographic axes subparallel to the stretching lineation indicates coeval deformation of
606 olivine and orthopyroxenes. Such alignment coupled to the orthorhombic and axial-[100]
607 CPO symmetry of olivine, and the orthorhombic CPO of orthopyroxene is consistent with
608 dominant activation of $(0kl)[100]$ slip systems in olivine and the $(100)[001]$ slip system in
609 orthopyroxene. The dominant activation of the proposed slip systems is corroborated by the
610 $\langle 0vw \rangle$ rotation axes, with dominant contribution of $[001]$ and $[010]$, accommodating low-
611 angle ($2\text{--}12^\circ$) misorientations in olivine and by the dominant $[010]$ rotation axis in
612 orthopyroxene (Supplementary Fig. S2). The CPO of clinopyroxene in the peridotites is more
613 dispersed than that of olivine and orthopyroxene, but the distribution of $(010)_{Cpx}$ subnormal to
614 the plane of the foliation and the relatively strong point-like maximum of $[001]_{Cpx}$ parallel to
615 the stretching lineation (and to $[001]_{Opx}$ and $[100]_{Ol}$ maxima) suggest that the clinopyroxenes
616 accommodated the same solid-state deformation, essentially by dislocation creep, but were
617 probably less deformed, due to their lower volume fraction and higher strength. The observed
618 overall uniform weakening of the clinopyroxene fabric close to the pyroxenite layers
619 compared to distant country peridotites (Fig. 4e) may reflect increased strain partitioning in a
620 liquid phase close to the pyroxenite layers.

621 In the EL pyroxenites, orthopyroxene mostly occurs at the peridotite-pyroxenite
622 contact. It records weak yet non-random CPO similar to that of matrix orthopyroxene in the
623 peridotite with $[001]_{Opx}$ distributed subparallel to the stretching lineation (Fig. 5a-b vs. 5c-e).
624 This observation and the dominant rotation axes around $[010]_{Opx}$ accommodating low-angle
625 misorientations (Supplementary Fig. S2) indicate that orthopyroxene at the contact has been

626 deformed by the same mechanisms as in the peridotites, namely $[001]_{\text{Opx}}$ dislocation glide.
627 Clinopyroxene, the most abundant phase in the EL pyroxenites, also records a clear CPO
628 (Fig. 5a-b). The observed EL clinopyroxene CPO is similar to that described in
629 experimentally deformed diopside aggregates (Bystricky and Mackwell, 2001; Mauler et al.,
630 2000) and naturally deformed mantle peridotites, pyroxenites and omphacite-bearing
631 eclogites (e.g., Frets et al., 2012; Frets et al., 2014; Hidas et al., 2013; Mauler et al., 2001;
632 Zhang et al., 2006), where the alignment of crystallographic axes is explained by dominant
633 activation of $(1-10)1/2<110>$, $(110)[001]$ and $(100)[001]$ slip systems (e.g., Bascou et al.,
634 2002; van Roermund and Boland, 1981). The minor obliquity of the maximum distribution of
635 $[001]_{\text{Cpx}}$ axes in the pyroxenites with respect to the foliation in the peridotite and the
636 peridotite-pyroxenite contacts may be explained by simple shear deformation with low finite
637 strains in the pyroxenites (Fig. 5a-b vs. 5c-f). The similar CPO and deformation mechanisms
638 in the peridotites and the pyroxenite layers suggest that solid-state ductile deformation
639 affected uniformly the peridotite-pyroxenite assemblages. The dominant slip systems
640 proposed to be responsible for the olivine and pyroxene CPO in the EL ophiolites are
641 commonly observed in mantle rocks deformed at high-temperature, spinel- to plagioclase
642 facies conditions in a fluid-poor environment (e.g., Bascou et al., 2002; Frets et al., 2012;
643 Karato and Wu, 1993; Mainprice et al., 2005; Tielke et al., 2019; Tommasi and Vauchez,
644 2015).

645

646 *6.2.2. Re-equilibration in plagioclase facies: static or dynamic?*

647 Olivine in the pyroxenites is a minor phase and has mostly a secondary origin. It was formed
648 together with plagioclase during the spinel-to-plagioclase facies subsolidus phase
649 transformation (Basch et al., 2020; Borghini et al., 2016), following the univariant reaction:
650 $\text{clinopyroxene} + \text{orthopyroxene} + \text{spinel} = \text{plagioclase} + 2 \times \text{olivine}$ (e.g., Rampone et al., 1993

651 and references therein). In fertile peridotites, secondary olivines were probably formed by the
652 same reaction as in the pyroxenites, but their amount is negligible compared to the rock-
653 forming matrix olivine. This secondary olivine typically has weak CPO (Fig. 5a-b), which is
654 supported by the overall inverse correlation between the modal amount of plagioclase and the
655 fabric strength of olivine along the profiles (cf. Fig. 4a and 4c). In the pyroxenite layers, the
656 weak correlation of the maximum of $[100]_{Ol}$ to the stretching lineation (Fig. 5a-b vs. 5c-f)
657 may indicate that a very small fraction of olivine is either residual and formed part of the host
658 peridotite prior to the pyroxenite emplacement, or inherited the orientation of a deformed
659 spinel-facies precursor phase (e.g., $[001]_{Cpx}$ or $[001]_{Opx}$) by topotaxy during the plagioclase
660 phase transformation reaction. A more detailed investigation is hindered by the scarcity of the
661 olivine data in the pyroxenite layers and by the difficulty in discriminating primary and
662 secondary olivine generations in the fertile peridotites. These observations, suggest
663 nevertheless, that the spinel-to-plagioclase facies phase transformation reaction progressed
664 during nearly static conditions, which postdated the deformation event that resulted in the
665 penetrative CPO of major constituent phases in the EL pyroxenites and peridotites.

666 However, in many EL peridotites and pyroxenites, plagioclase has a weak yet non-
667 random CPO, which challenges this interpretation (Fig. 6). The internal microstructure of
668 plagioclase is not clear due to the fine grain sizes, but the lack of low-angle misorientations
669 and the very weak fabric suggest that the non-random CPO is probably not a result of
670 deformation by dislocation glide. A detailed analysis of the crystallographic orientation of
671 precursor minerals (i.e., clinopyroxene, orthopyroxene and spinel) with respect to that of
672 plagioclase reveals that, within the same texturally controlled assemblage, (100) , (010) and
673 (001) of either clinopyroxene or, rarely, orthopyroxene are distributed subparallel to $(100)_{Pl}$,
674 $(010)_{Pl}$ and $(001)_{Pl}$, respectively (Fig. 10). This suggests that the weak plagioclase CPO is a
675 result of a topotaxial relationship between pyroxenes and plagioclase during the subsolidus

676 transition from the spinel- to plagioclase lherzolite stability field. Considering that these
677 precursor phases have a penetrative CPO that formed during ductile deformation discussed
678 earlier (e.g., (010)_{Cpx} parallel to the foliation, Fig. 5), plagioclase may have inherited a non-
679 random distribution of its main crystallographic axes, which is aligned with the tectonic
680 foliation and stretching lineation. Weakening of CPO strength during phase transition from
681 parent to product phases of different crystal symmetries is a well-known phenomenon (e.g.,
682 austenite to martensitic transformation, Sum and Jonas, 1999), which may explain why the
683 plagioclase CPO is more dispersed than that of its precursor phases.

684 These observations imply postkinematic formation of secondary olivine and plagioclase
685 at the expense of deformed spinel-facies precursor minerals. Therefore, we propose that the
686 main deformation event recorded in the EL mantle section occurred in the spinel lherzolite
687 facies at moderate- to high-temperature conditions. This event resulted in the formation of
688 pervasively foliated mantle rocks with penetrative olivine and pyroxene CPO, as well as
689 spinel stretching lineation. By the time the assemblage reached the plagioclase stability field
690 during the exhumation of the massif towards the surface, the deformation of this mantle
691 section had stopped. The phase transformation reaction hence progressed under static
692 conditions producing nearly random CPO of secondary olivine and weak CPO of plagioclase
693 through topotaxial relationship with precursor pyroxenes. Thus, the remaining open question
694 concerns the relative timing between the spinel-facies deformation and the events of melt
695 percolation and melt infiltration that originate the mineralogical variability in peridotite (i.e.,
696 dunite and harzburgite) and the pyroxenite emplacement with local peridotite metasomatism,
697 respectively.

698

699 **6.3. Timing and relationship between melt infiltration and deformation in the EL**
700 **lithospheric mantle**

701 Detailed analysis of the relationship between pyroxenite layering and the deformation
702 structures of the peridotites (i.e., tectonic foliation and lineation) as well as of the chemical
703 gradients, microstructures and the CPO of the constituent minerals in both peridotites and
704 pyroxenites allows constraining the relative timing of deformation and melt infiltration
705 leading to the pyroxenites emplacement within the EL mantle.

706 Postkinematic percolation of the pyroxenite-producing melts can be excluded, because
707 it implies near solidus conditions associated with the presence of reactive interstitial melts,
708 which would result in fast annealing of the plastic deformation structures through recovery
709 and static recrystallization processes in the peridotites (e.g., Aradi et al., 2017; Hidas et al.,
710 2016; Liptai et al., 2019; Rampone et al., 2010; Tommasi et al., 2008). Moreover, although
711 melt percolation controlled by the preexisting structure of the peridotites has been proposed
712 to explain small-scale features, for instance, the orientation of mm-scale websterite lenses
713 within harzburgite in the Lherz massif (Le Roux et al., 2008), such anisotropic percolation
714 cannot play a major role when large melt/rock ratios are at play. Thus, the rough parallelism
715 of the pyroxenite layers and the peridotites foliation excludes post-kinematic emplacement of
716 the pyroxenites. The last and major argument against postkinematic reactive melt percolation
717 is that the pyroxenites display microstructures and CPO indicating that they were submitted
718 to the same solid-state deformation as the peridotites (Figs. 2-5).

719 Was the pyroxenites emplacement thus pre- or synkinematic? The diffuse contacts, at
720 the cm to mm scale, between pyroxenites and peridotites (Fig. 3d; samples BG13A,B and
721 BG25C in Supplementary Fig. S2) favor a synkinematic emplacement. These petrographic
722 features are not compatible with prekinematic formation of the pyroxenite layers and their
723 subsequent tectonic transposition parallel to the foliation, because the large strains needed to
724 produce parallelism would have erased the irregularity of the lithological contacts. Moreover,
725 such large strains would have produced boudinage and intrafolial folds of the more

726 competent pyroxenite layers, similar to veined mantle sections of other orogenic peridotite
727 massifs submitted to high strains under solid-state conditions (Frets et al. 2012; 2014; Henry
728 et al., 2017; Le Roux et al., 2008, Soustelle et al. 2009), and these structures are not observed
729 in the studied EL mantle unit. The preservation of the chemical gradients perpendicular to the
730 layering (Fig. 8, see also chemical profiles in Borghini et al., 2020) further support
731 synkinematic emplacement of the pyroxenites followed by limited solid-state deformation
732 with the same kinematics, which solely produced minor displacement of domains of similar
733 composition parallel to the layering. Moderate solid-state deformation after the crystallization
734 of the pyroxenites is consistent with the higher dispersion of pyroxene CPO in the
735 pyroxenites than in the peridotites (cf. Fig. 5a-b vs. 5c-f).

736 Pyroxenite formation in the EL mantle sequence is consistent with melt infiltration and
737 in-situ melt-peridotite reaction as simulated in recent experimental studies (Mallik &
738 Dasgupta, 2012; Wang et al., 2016, 2020). Analysis of chemical gradients in the studied cross
739 sections indicates that, although most of the melt flow was focused in layers parallel or at
740 $<20^\circ$ to the foliation, there was also limited pervasive melt percolation into the peridotite wall
741 rock. This conclusion is also supported by the occurrence of fine-grained anastomosing
742 domains enriched in pyroxenes subparallel to the foliation in the country peridotites (green
743 arrows in Fig. 2b) and their increasing abundance toward the pyroxenite layer (Fig. 3d-g and
744 other members of the GV8 profile in Supplementary Fig. S2). Deformation assisted by small
745 melt fractions may also explain the weaker fabrics of olivine and orthopyroxene in the host
746 and wall rock peridotites compared to those in the country peridotites (Fig. 4c-d; country vs.
747 wall-rock and host peridotites), since the presence of melts results in part of the deformation
748 being accommodated by diffusional processes. A similar interpretation was proposed to
749 explain the decrease in CPO strength despite macroscopic observations indicating high strain
750 in the Lherz peridotites (Le Roux et al. 2008). Nevertheless, chemical gradients around

751 pyroxenites can also form by partial melting of pristine mafic layers and the in-situ reaction
752 with the host peridotite as described by Sergeev et al. (2014) in pyroxenite-peridotite
753 sequences of Pindos Ophiolites (Northern Greece). However, this model can be discarded in
754 the EL mantle sequence because there are no melting residues associated with pyroxenites on
755 the field, and a partial melting event would have also reset the deformation features in
756 pyroxenites.

757 Experimental deformation studies of partially molten olivine aggregates show that, in
758 the presence of melts, olivine CPO symmetry tends to switch from orthorhombic to axial-
759 [010] pattern (Holtzman et al., 2003). Such a switch in olivine CPO symmetry is often cited
760 as an evidence for the presence of melts during deformation of mantle peridotites (e.g., Hidas
761 et al., 2019; Higgle and Tommasi, 2012; Le Roux et al., 2007; Liu et al., 2019; Qi et al.,
762 2018). Nevertheless, the results of Holtzman et al. (2003) suggest that small instantaneous
763 melt fractions (<6% in their experiments) do not result in a switch of olivine CPO. At such
764 low melt fractions, melts are mostly confined at triple junctions and grain boundaries and act
765 as fast diffusion path increasing the contribution of diffusion to the deformation, leading to
766 the decrease in CPO intensity (Hirth and Kohlstedt, 1995a, b; Holtzman et al., 2003).
767 Therefore, the weaker orthorhombic olivine CPO patterns of the EL wall-rock and host
768 peridotites compared to pyroxenite-free country peridotites (Fig. 4c) are consistent with low
769 synkinematic instantaneous melt fractions, which are also inferred for the reaction between
770 tholeiitic melts and peridotite wall rock during the formation of EL pyroxenites (Borghini et
771 al., 2016; 2020).

772 A similar reasoning may be developed concerning the dunite-forming melt-rock
773 reactions. The lherzolite–harzburgite–dunite lithological boundaries are parallel to the
774 tectonic foliation and, despite the fact that they are sharper than the pyroxenite-peridotite
775 ones, small-scale irregularities are still preserved (Fig. 2). Although the evidence is less

776 robust and the intensity of the solid-state deformation following the melt-rock reactions is
777 higher, there is an indication for development of the lithological heterogeneity in the country
778 peridotites during the earlier stages of the same deformation event. This further suggests a
779 reduced time-span between the two melt percolation events. These observations corroborate
780 synkinematic melt transport at the base of the EL lithospheric mantle and imply positive
781 feedback of ductile deformation on melt percolation, which led to melt focusing in channels
782 parallel or at low angle ($<20^\circ$) to the peridotite foliation, that was parallel or at low angle to
783 the shear plane during this deformation.

784

785 **6.4. Interplay between melt infiltration and deformation: a model for melt intrusion in** 786 **the deep lithospheric mantle**

787 Many field observations and microstructural studies have documented a strong feedback
788 between melt transport and deformation in mantle rocks in various tectonic settings
789 worldwide (e.g., Brown and Solar, 1998; Frets et al., 2014; Hidas et al., 2019; Higgie and
790 Tommasi, 2012, 2014; Kelemen and Dick, 1995; Le Roux et al., 2008; Rosenberg, 2004;
791 Tommasi et al., 2016; Tommasi et al., 1994). The observations in the EL pyroxenite-bearing
792 veined mantle are consistent with these previous results and points to the role of deformation
793 in melt transport and melt intrusion into peridotite at the lithosphere-asthenosphere boundary
794 (LAB), leading to the pyroxenite emplacement at great depths. Borghini et al. (2016)
795 documented that pyroxenites formed in the Late Ordovician-Silurian, and suggested that the
796 parental melts are related to mantle upwelling and melting during lithosphere extension and
797 opening of the Paleo-Tethys oceanic basin (von Raumer et al., 2013 and references therein).

798 In Fig. 11, we present a conceptual model for the Paleozoic tectonic and petrological
799 evolution of the EL mantle and the synkinematic emplacement of pyroxenite veins. Mantle
800 partial melting and melts accumulation are triggered at the LAB through decompression in

801 response to lithospheric extension (Fig. 11a-b). Melt stagnation at the LAB might have
802 produced rheological weakening, enhanced shear deformation, and formation of sub-
803 horizontal melt-rich layers (Bruhn et al., 2000; Holtzman et al., 2003; Zimmerman et al.,
804 1999). In a scenario of extensional dynamics, melt segregation in layers parallel to the shear
805 plane would further enhance melt transport along detachment faults (e.g., Higgie and
806 Tommasi, 2014; Kaczmarek and Müntener, 2008; Kaczmarek and Tommasi, 2011; Soustelle
807 et al., 2009).

808 In the EL mantle domain, deformation triggered by lithosphere extension likely resulted
809 in the development of pervasive tectonic foliation in peridotites (Fig. 11a-b). Melt
810 accumulation at the LAB combined with deformation potentially drove the pooled melts
811 along the foliation planes, leading to the infiltration of the overlying lithosphere (Fig. 11b).
812 Our results indicate that the infiltrating melts have been channeled along the shear plane (Fig.
813 11c). In these channels, the melt/peridotite ratio is high and the melt composition controls the
814 chemistry of the pyroxenites, hence the chemical signature of the original infiltrating melts is
815 best recorded by the composition of the largest pyroxenite layers, as documented by the
816 correlation between pyroxenite layer thickness and their chemistry (e.g. bulk X_{Mg} and NiO
817 content) in the Ronda massif (Bodinier et al., 2008; Fabries et al., 2001) and in the External
818 Liguride ophiolites as well (Borghini et al., 2016). Pervasive percolation of melts from these
819 channels into the first centimeters of the host peridotites (Fig. 11c-d) led to development of
820 metasomatized aureoles that acquired an E-MORB-like geochemical signature (Borghini et
821 al., 2020).

822 The melt intrusion into peridotites also changed the deformation processes, favoring
823 diffusion and probably leading to local transient weakening of these layers. The distribution
824 of melts was therefore controlled by deformation that, in turn, controlled not only the changes
825 in chemical composition, but the rheology of the mantle rocks as well. We thus propose that

826 the interplay between melt infiltration and deformation represents an efficient mechanism for
827 both mantle refertilization and formation of mantle heterogeneities at deep lithospheric
828 conditions.

829

830 **7. Concluding summary**

831 We present geochemical and microstructural data to support a polyphase event of melt
832 percolation likely originating from a common source in the External Liguride mantle domain:
833 i) an earlier stage leading to formation of reactive harzburgite and dunite lithotypes
834 associated to predominant lherzolites and ii) a subsequent stage producing pyroxenite
835 layering. Microstructural data show that deformation leading to development of a pervasive
836 foliation and lineation in all lithologies occurred at spinel lherzolite-facies conditions and was
837 synkinematic to pyroxenite emplacement. Evidence for synkinematic melt percolation
838 includes: (i) the parallelism between lithological contacts and the tectonic foliation coupled to
839 irregularities of lithological contacts, and the absence of boudinage or intrafolial folds, ruling
840 out tectonic transposition, (ii) preserved geochemical gradient across pyroxenite-peridotite
841 boundaries, and (iii) the well-developed CPO of spinel-facies silicate minerals with
842 decreasing fabric strength in the peridotites close to the pyroxenites compared to distal
843 peridotites. These results point to melt focusing along or at low angle to the shear plane,
844 indicating a strong interplay between melt infiltration and deformation in the formation of
845 pyroxenite layering in deep sections of the lithospheric mantle.

846

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864

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1218

1219 **FIGURE CAPTIONS**

1220

1221 **Figure 1:** Schematic maps of main tectonic units of the Northern Apennines (a) and the
1222 sampling sites in the ultramafic bodies of the External Liguride Unit (b). Compilation after
1223 Borghini et al., 2016 and references therein. For the documentation of profile BG25 and other
1224 samples without citation to figures in (b), see Supplementary Figures S1-S2. (c) Field
1225 exposure of a representative pyroxenite-peridotite sequence (profile MC17).

1226

1227 **Figure 2:** (a) Field exposure of the pyroxenite-free, compositionally heterogeneous country
1228 peridotite profile BG12, and the location of thin sections shown in (b-d). (b-d) Microstructure
1229 and CPO of the main constituent phases in the dunite and in the lherzolite. The left-hand side
1230 of (c) and insets in (d) are color-coded with respect to the lineation in the crystal reference
1231 frame (inverse pole figure; IPF). The lineation direction is shown in the top-left corner of (c),
1232 indicated with L and an arrow. In the IPF-colored maps, spinel, plagioclase and amphibole
1233 are not considered and displayed in gray color. White arrows in (b) and in the insets of (d)
1234 indicate evidence for recrystallization in orthopyroxene at the porphyroclast edges and
1235 around olivine-filled bulges, and subgrain boundaries perpendicular to the elongation
1236 direction in olivine. Green arrows in (b) highlight fine-grained, anastomosing pyroxene-rich
1237 domains that are distributed subparallel to the foliation plane. See text for further details.
1238 Note that images in the figure are cropped out from raw EBSD maps; see Supplementary Fig.
1239 S2 for the entire maps. Pole figures are lower-hemisphere, equal-area stereographic plots
1240 using all pixels obtained in the maps with contours at 0.5 multiples of a uniform distribution;
1241 n : number of pixels, pfJ (in italic): scalar measure of the strength of the axis orientation in the
1242 pole figure. Contouring is omitted in samples with low number of grains (<10k pixels; see
1243 Supplementary Table S1 for dataset). The samples were cut oriented and horizontal line
1244 denotes the foliation; lineation is at 90° .

1245

1246 **Figure 3:** Field exposure (a), thin section location (b), microstructure (c-g) and CPO of
1247 olivine, orthopyroxene and clinopyroxene (h-l) in the pyroxenite-peridotite profile GV8. In
1248 (h-l) the maps are color-coded with respect to the lineation in the crystal reference frame
1249 (inverse pole figure; IPF). The lineation direction is shown in the top-right corner of each
1250 map, indicated with L and an arrow (in case of sample GV8WR it is out of plane). In the IPF-

1251 colored maps, spinel, plagioclase and amphibole are not considered and displayed in gray
1252 color. In (b), areas in light gray (i.e., samples not shown in the figure) and black (i.e., samples
1253 shown in the figure) indicate position and orientation of thin sections, while colored boxes
1254 correspond to EBSD maps presented in (c-l). Note that images in (c-l) are cropped out from
1255 raw EBSD maps; see Supplementary Fig. S2 for the entire maps. White square in (f) indicates
1256 the location of the mineral assemblage shown in Fig. 10 (note that images and underlying
1257 data are rotated by 90° between the figures). Inset in (k) shows subgrain boundaries
1258 perpendicular to the elongation direction of olivine. Color-coding of the EBSD maps is the
1259 same as in Fig. 2.

1260

1261 **Figure 4:** Compositional and microstructural variation across the studied pyroxenite-
1262 peridotite cross sections and in country peridotites: plagioclase modal composition (a), BA-
1263 index of olivine (b), and fabric strength of olivine (c), orthopyroxene (d) and clinopyroxene
1264 (e) expressed as the M-index (misorientation index of Skemer et al., 2005). Analytical
1265 artifacts distorting the results of the calculations have been omitted from the diagram; see
1266 Supplementary Table S1 for the unfiltered raw dataset. The most complete profile GV8 (see
1267 location in Fig. 3a-b) is highlighted with yellow stars, but data from profiles MC17 (gray
1268 square; see location in Fig. 1c) and BG25 (gray triangle; see location in Supplementary Fig.
1269 S1c-d) are also shown. For straightforward comparison, the origin is defined at the
1270 pyroxenite-peridotite contact and the zonation of wall rock and host peridotites that occur on
1271 both sides of the pyroxenite layer is displayed together, at the corresponding distance. For
1272 simplicity, in the pyroxenite layer and in the country peridotite only the central part of the
1273 sampling distribution is shown, where the lower boundary of the box indicates the 25th
1274 percentile, a line marks the median and the upper boundary of the box indicates the 75th
1275 percentile. Gray whiskers above and below the box, if displayed, indicate the 90th and 10th

1276 percentiles, respectively. White circle symbols with error bars outlined in black within the
1277 boxes indicate the means of sampling distribution with 1σ standard deviation. Extreme values
1278 (i.e., outliers) in the field of pyroxenites and country peridotite in (a) and (e) are shown with
1279 gray circles. The country peridotite data from profile BG12 is displayed as green circles; see
1280 location in Fig. 2). The secondary olivine label in (b-c) is a reminder that most olivine in the
1281 pyroxenite layer is formed during the spinel- to plagioclase lherzolite-facies phase
1282 transformation reaction.

1283

1284 **Figure 5:** CPO of olivine, orthopyroxene and clinopyroxene in representative members of the
1285 pyroxenite-peridotite profile GV8 (see Fig. 3 for location of samples). Due to non-perfect
1286 orientation of some thin sections, the EBSD data have been rotated to the common structural
1287 frame, which also allows direct comparison of CPO to that of the country peridotites (Fig. 2).
1288 See text for further details on this rotation. Pole figure plotting convention is the same as for
1289 Fig. 2.

1290

1291 **Figure 6:** CPO of amphibole and plagioclase accessory phases in representative members of
1292 the pyroxenite-peridotite profile GV8 (see Fig. 3 for location of samples). Details of data
1293 visualization are provided at Figs. 2 and 5.

1294

1295 **Figure 7:** Ni vs. X_{Mg} (a), Al vs. X_{Mg} (b) and Ti vs. X_{Cr} (c) mineral major element
1296 geochemical variation in the pyroxenite-free profile BG12, representative of country
1297 peridotites. apfu: atoms per formula unit. $X_{Mg} = Mg/(Mg+Fe^{2+})$ and $X_{Cr} = Cr/(Cr+Al)$,
1298 expressed as cation numbers.

1299

1300 **Figure 8:** Representative major element geochemical variation of the main constituent

1301 minerals across the ca. 45 cm long pyroxenite-peridotite profile MC17 (see Fig. 1c for
1302 location). The compositional range of country peridotites is shown on the right as blue boxes
1303 with symbols to the corresponding minerals. Cpx: clinopyroxene; Ol: olivine; Opx:
1304 orthopyroxene; Sp: Spinel. DUN: dunite; LHZ: lherzolite; HZB: harzburgite; PYX:
1305 pyroxenite; WR: wall-rock peridotite. $X_{Mg} = Mg/(Mg+Fe^{2+})$ and $X_{Cr} = Cr/(Cr+Al)$, expressed
1306 as cation numbers.

1307

1308 **Figure 9:** (a) C1 chondrite-normalized (Anders and Grevesse, 1989) REE pattern of
1309 clinopyroxene in the BG12A dunite country peridotite (red solid line) and those of other
1310 country peridotites (gray field), the melt in equilibrium with the BG12A clinopyroxene
1311 composition (dotted red line), as well as the average N-MORB (dotted black line; Hofmann,
1312 1988) and the estimated pyroxenite parental melts (green field; Borghini et al., 2016). (b) C1
1313 chondrite-normalized (Anders and Grevesse, 1989) REE pattern of clinopyroxene in
1314 representative members of the MC17 pyroxenite-peridotite profile (see Fig. 8 for location of
1315 thin sections). Note that in sample MC17C1, data were obtained from the wall-rock part of
1316 the thin section. The compositional range of country peridotites (gray field) is also plotted for
1317 comparison.

1318

1319 **Figure 10:** Crystallographic relationship between plagioclase and precursor pyroxenes in an
1320 assemblage that formed during the metamorphic phase transformation reaction from the
1321 spinel to plagioclase lherzolite facies upon decompression and cooling of the EL ophiolite to
1322 shallow lithospheric mantle depths. The parent-daughter relationship between precursor
1323 phases (clinopyroxene or orthopyroxene; white symbols) and product plagioclase (black
1324 filled symbols) is indicated for minerals in close textural contact in the map and highlighted
1325 in the pole figures. Note that olivine is both a main constituent phase of peridotites and a

1326 product of the phase transformation reaction. Pole figures are lower-hemisphere, equal-area
1327 stereographic plots using mean orientation of the grains that appear in the selected area with
1328 contours at 0.5 multiples of a uniform distribution; n=number of grains. Orientation data is
1329 plotted in the sample reference frame, where foliation is vertical (solid line) and lineation is at
1330 0°. Crystal shapes serve as a visual guide to cross-correlate crystals between map and pole
1331 figures and their size is proportional to their area in the map. The indices of drawn crystals
1332 faces are shown in the legend. The location of the assemblage in the thin section is shown as
1333 a white square in Fig. 3f.

1334

1335 **Figure 11:** Conceptual model for the pyroxenite emplacement and formation of veined
1336 mantle via stress-driven melt infiltration at the lithosphere-asthenosphere boundary (LAB).
1337 (a) Melt accumulation at the LAB as described by Sakamaki et al. (2013). Lithosphere
1338 extension enhances melt production and accumulation, in turn, leading to rheological
1339 weakening and shear deformation. (b) Melt injection mainly along tectonic foliation (dotted
1340 lines), which was generated during coeval ductile deformation (red arrows indicate the
1341 direction of melt infiltration). Yellow-shaded areas indicate pre-existing compositional
1342 heterogeneities in the peridotites (i.e., dunite and harzburgite) that probably formed during
1343 the earlier stages of the same deformation event. Note that pyroxenite-forming melts may
1344 percolate along both compositional and rheological heterogeneities (i.e., melt percolation is
1345 parallel to dotted lines and yellow patches), but refractory peridotites are not always
1346 associated with pyroxenite melt percolation (i.e., there are yellow patches without melt
1347 percolation). (c) Reactive percolation of melts from the melt-rich veins into the adjacent
1348 peridotite coeval to pyroxenite crystallization; dashed purple lines indicate development of a
1349 reaction zone at the pyroxenite-peridotite contact. (d) Schematic sketch of the resulting
1350 veined mantle as documented in the studied units of the EL ophiolites. Cpx: clinopyroxene;

1351 Grt: garnet; Opx: orthopyroxene; Sp: spinel. Note that the re-equilibration in the Seiland
1352 subfacies and in the plagioclase lherzolite facies is not addressed in the figure.

1353

1354 **Figure S1:** Field view of the new mantle profiles sampled for this manuscript. (a-b)
1355 Pyroxenite-free profile BG12 representative of the country peridotites. (c-d) Peridotite-
1356 pyroxenite profile BG25. (e-f) Peridotite-pyroxenite profile MC17. For the location of the
1357 profiles in the map, see Fig. 1b of the manuscript.

1358

1359 **Figure S2:** Microstructure and CPO of constituent phases in the studied samples. Pole figures
1360 are lower-hemisphere, equal-area stereographic plots using all the pixels in the maps with
1361 contours at 0.5 multiples of a uniform distribution (black n=number of pixels) overlaid by the
1362 plot of the mean orientation per grain (aka 'one point per grain') (colored n=number of
1363 grains). Plots are shown in the sample reference frame. For olivine and orthopyroxene,
1364 rotation axes accommodating low-angle ($2-12^\circ$) are also shown. Data are represented in
1365 inverse pole figures with contouring at 0.5 multiples of uniform distribution.

1366

1367 **Figure S3:** Mineral major element geochemical variation in the pyroxenite-free profile
1368 BG12, representative of country peridotites. This figure complements Fig. 7 of the
1369 manuscript.

1370

1371 **Figure S4:** Major element geochemical composition of the constituent minerals across the
1372 profile BG25. For sample location, see Fig. 1 and Supplementary Fig. S1. Cpx:
1373 clinopyroxene; Ol: olivine; Opx: orthopyroxene; Sp: spinel. $X_{Mg} = Mg/(Mg+Fe^{2+})$ and $X_{Cr} =$
1374 $Cr/(Cr+Al)$, expressed as cation numbers.

1375

1376 **TABLE CAPTIONS**

1377

1378 **Table 1:** Field exposure, modal composition and main microstructural characteristics of the
1379 studied EL mantle rocks. The samples are grouped by their provenance from top to bottom as
1380 country peridotites, profiles BG12, BG25, MC17 and GV8, as well as other pyroxenite-
1381 peridotite assemblages. See Fig. 1 for location, text for sampling strategy and Supplementary
1382 Table S1 for the full microstructural dataset.

1383

1384 **Table 2:** Representative major element composition of the main constituent minerals in the
1385 three new EL mantle profiles. See Supplementary Table S2 for the full dataset.

1386

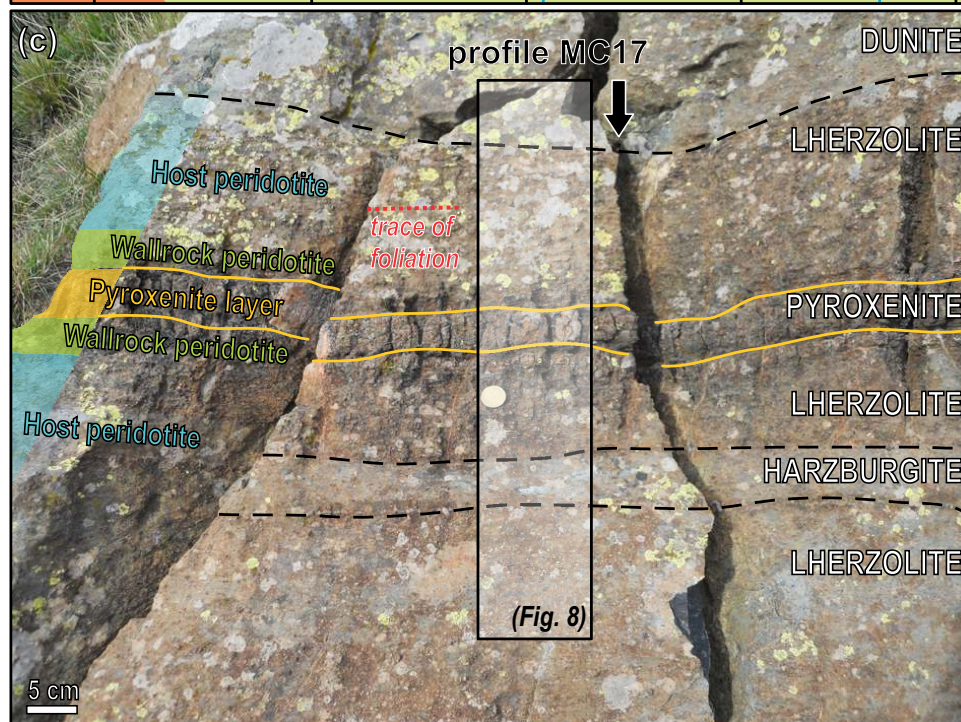
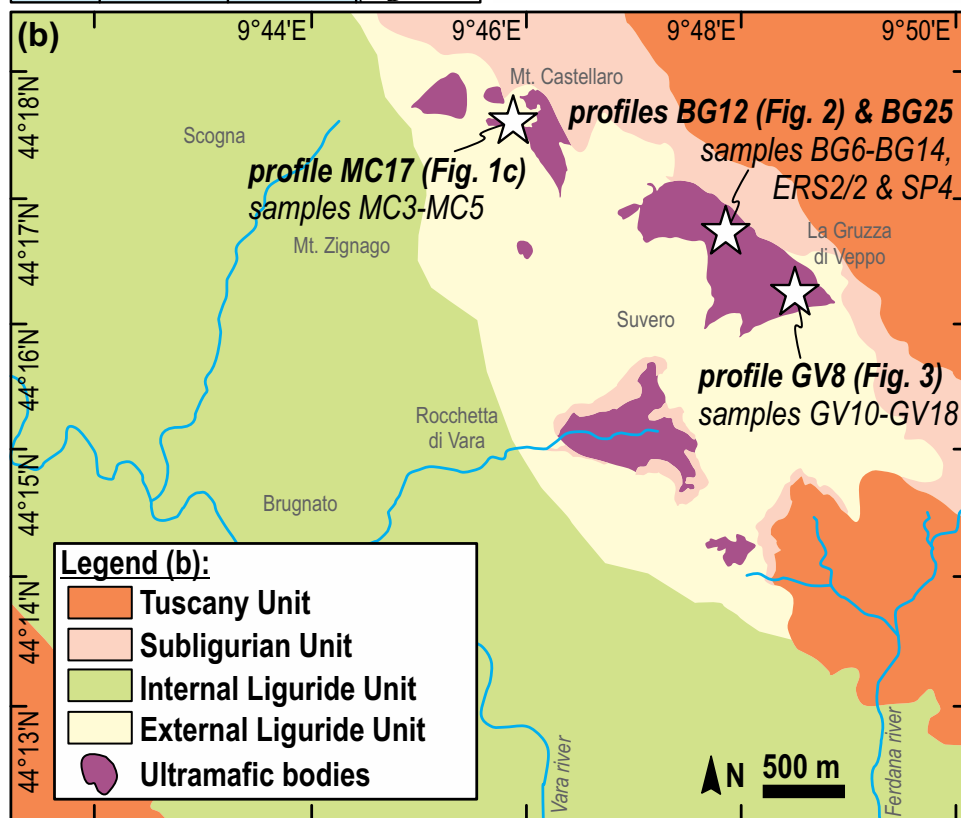
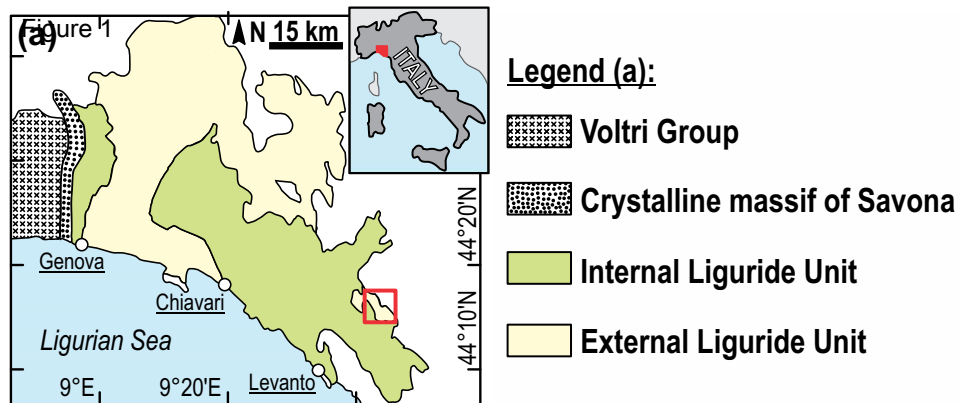
1387 **Table 3:** Trace element composition of clinopyroxene in different lithologies of the profiles
1388 MC17 and BG12.

1389

1390 **Table S1:** Microstructural parameters calculated for the EL peridotites and pyroxenites
1391 analyzed by EBSD. The table contains raw, unfiltered data with potential artifacts (e.g., due
1392 to the low number of grains in some thin sections the fabric strength is overestimated). The
1393 EBSD maps and crystallographic orientations are shown in Supplementary Fig. S2.

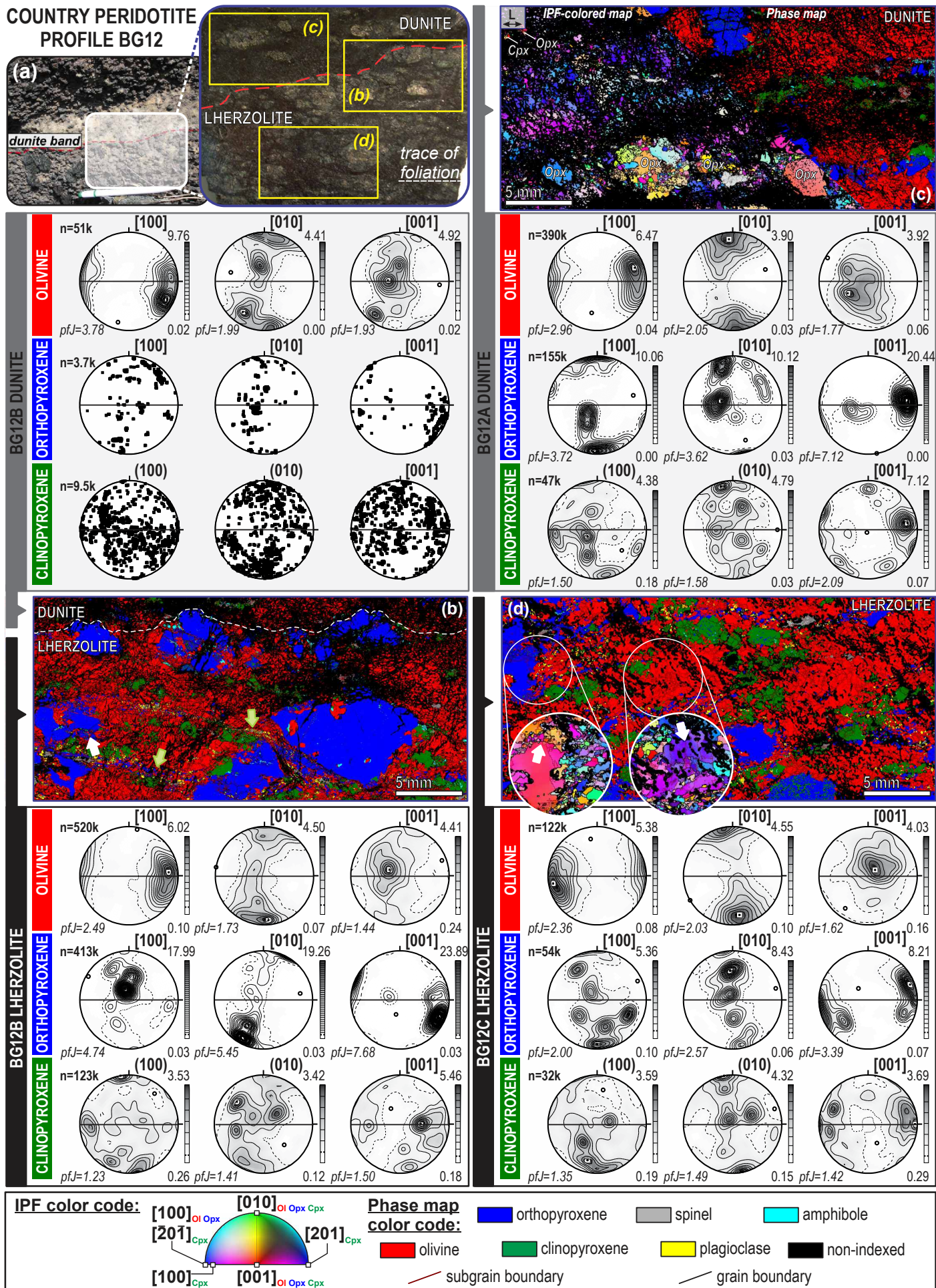
1394

1395 **Table S2:** Major element composition of the main constituent minerals in the three EL
1396 mantle profiles. Asterisk (*) indicates selected analytical data, shown in the manuscript.
1397 Amp: amphibole; Cpx: clinopyroxene; Ol: olivine; Opx: orthopyroxene; Spl: spinel.



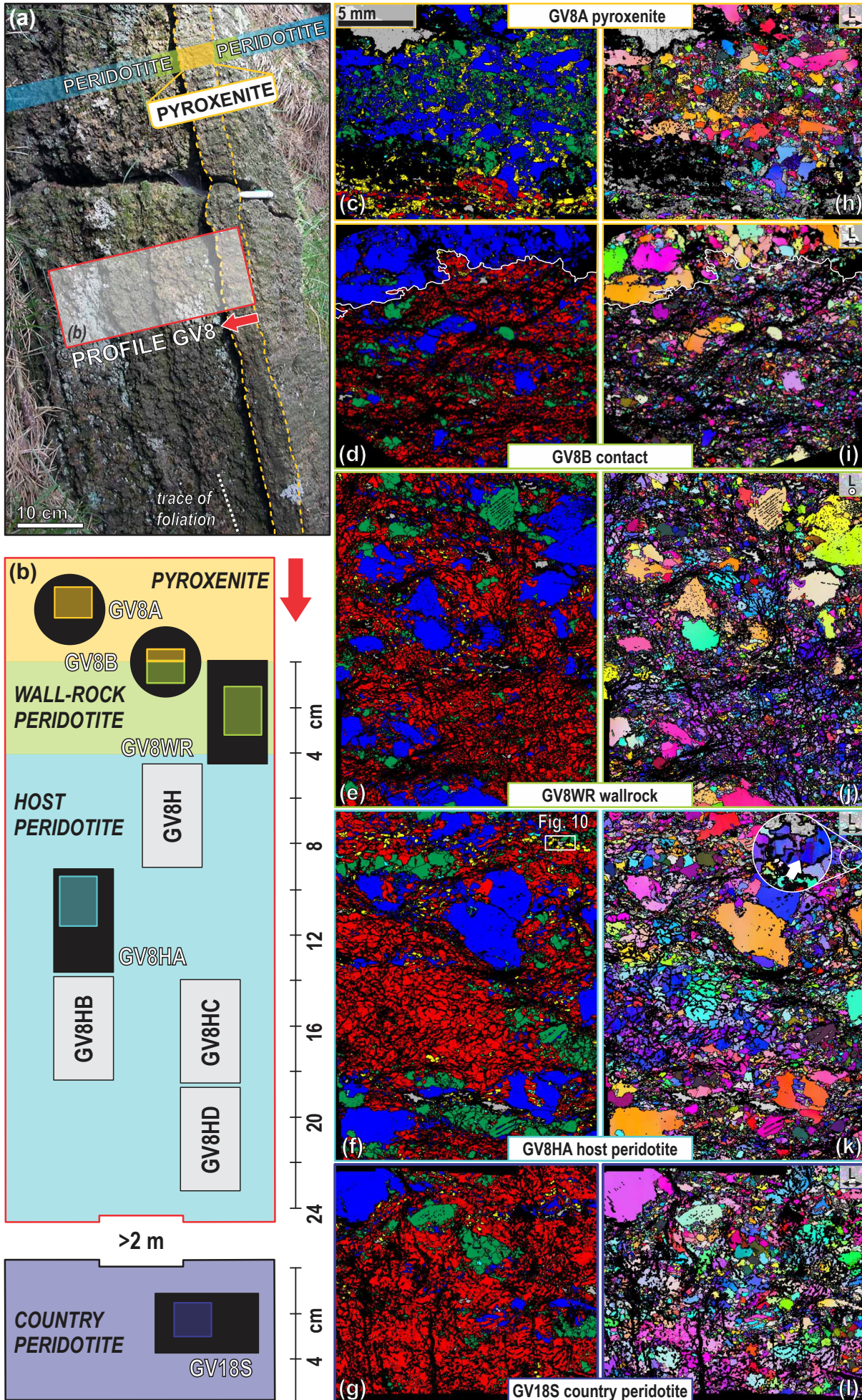
Hidas et al. - Fig. 1

Figure 2



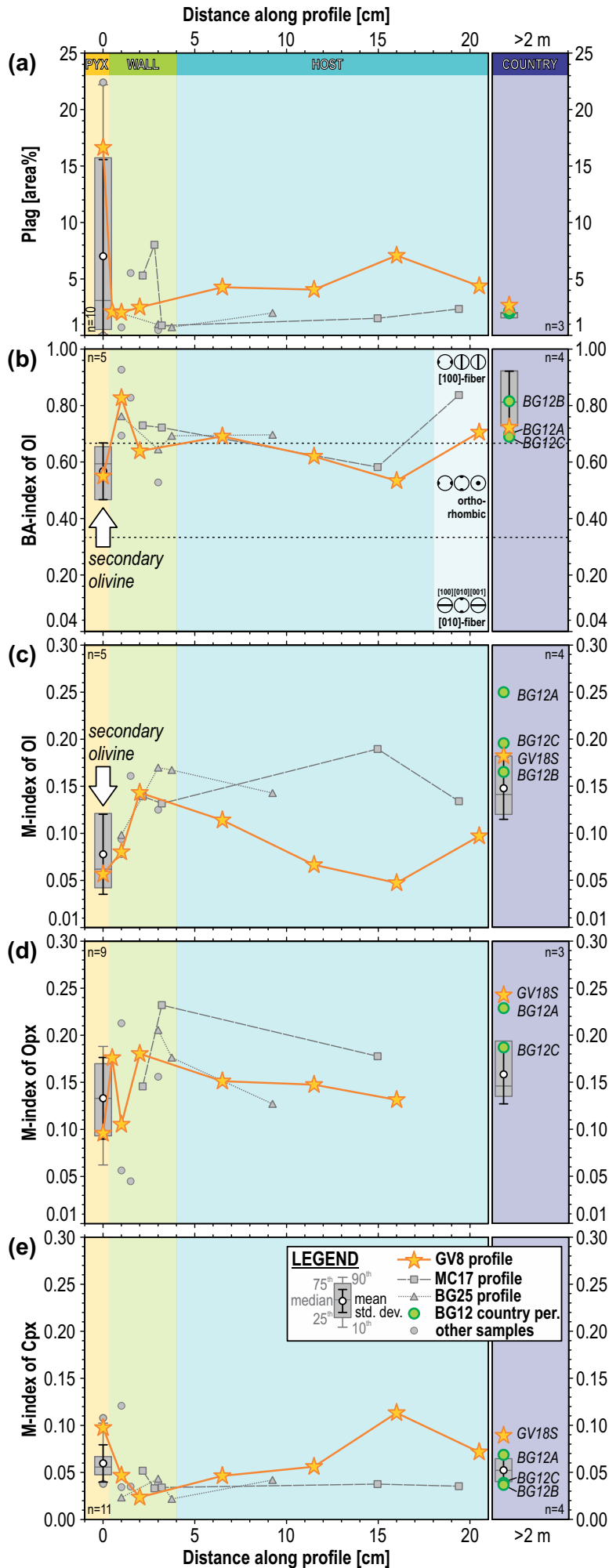
Hidas et al. - Fig. 2

Figure 3

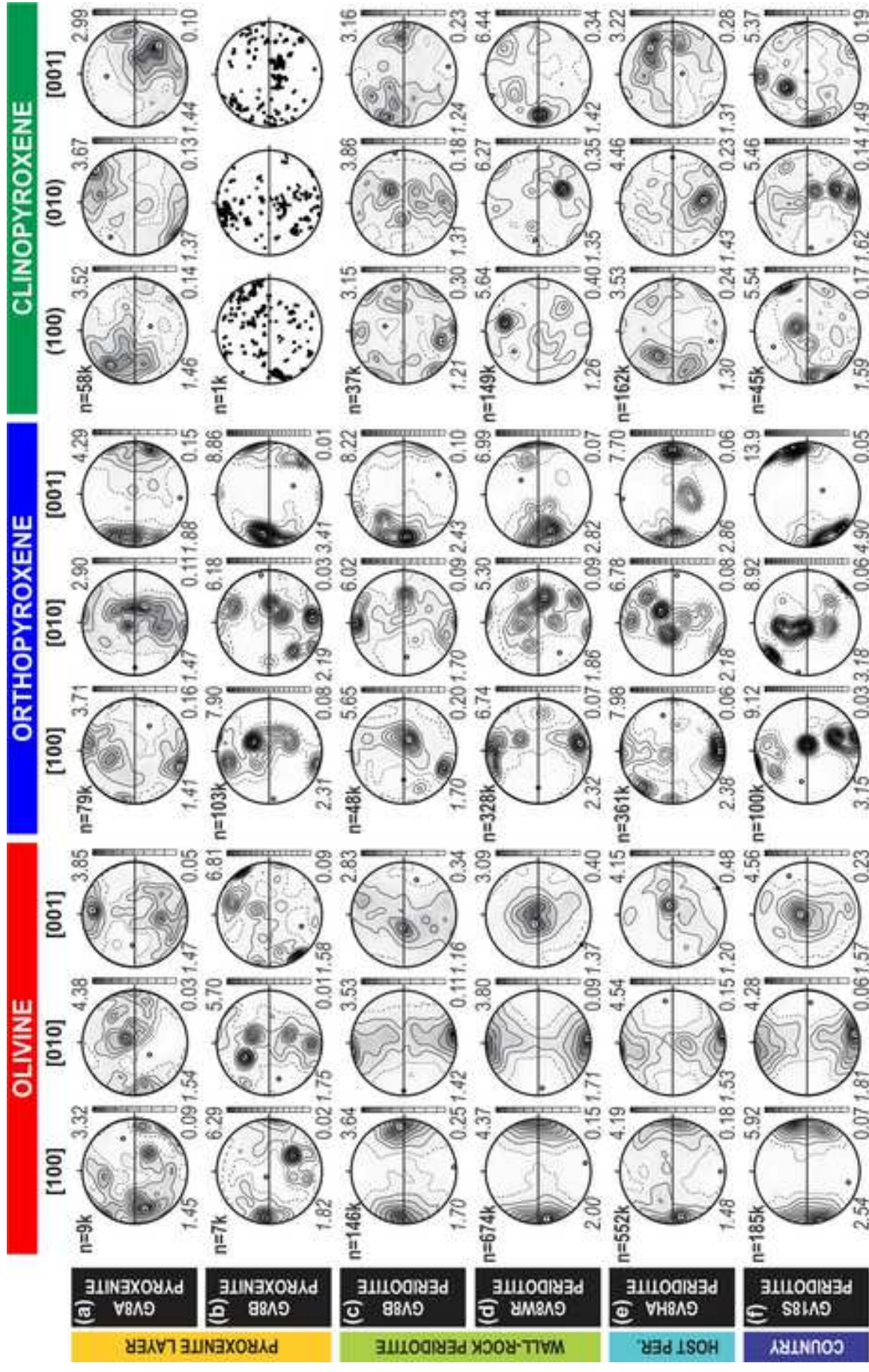


Hidas et al. - Fig. 3

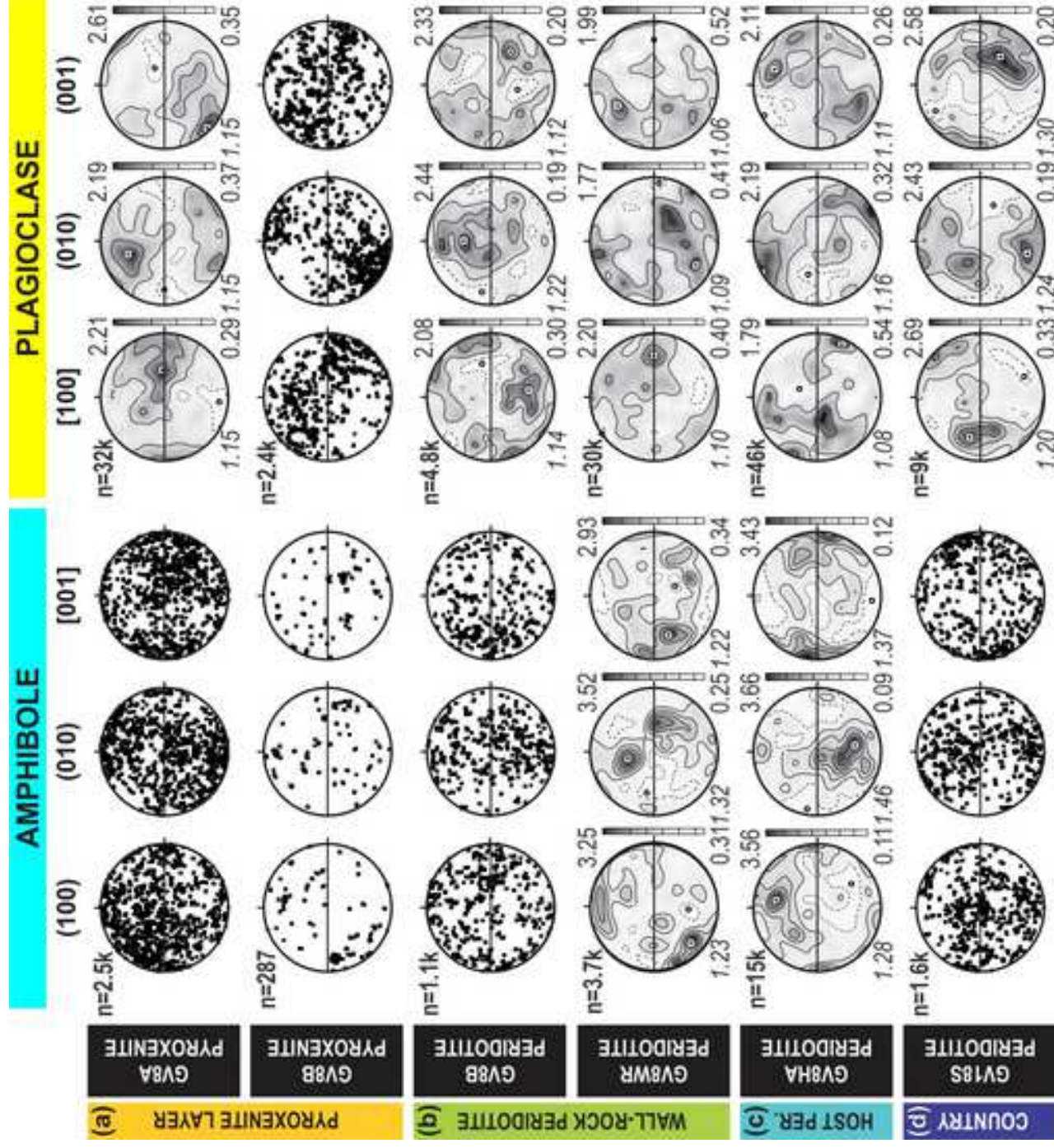
Figure 4



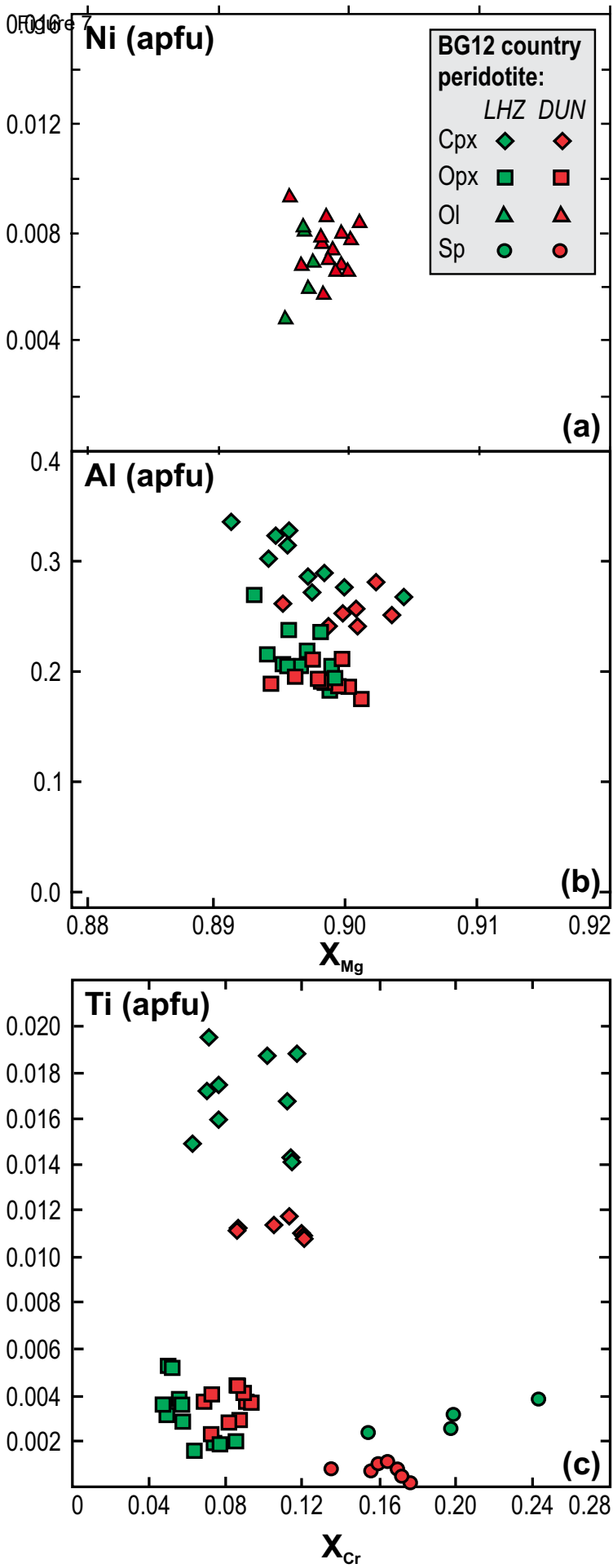
Hidas et al. - Fig. 4



Hidas et al. - Fig. 5

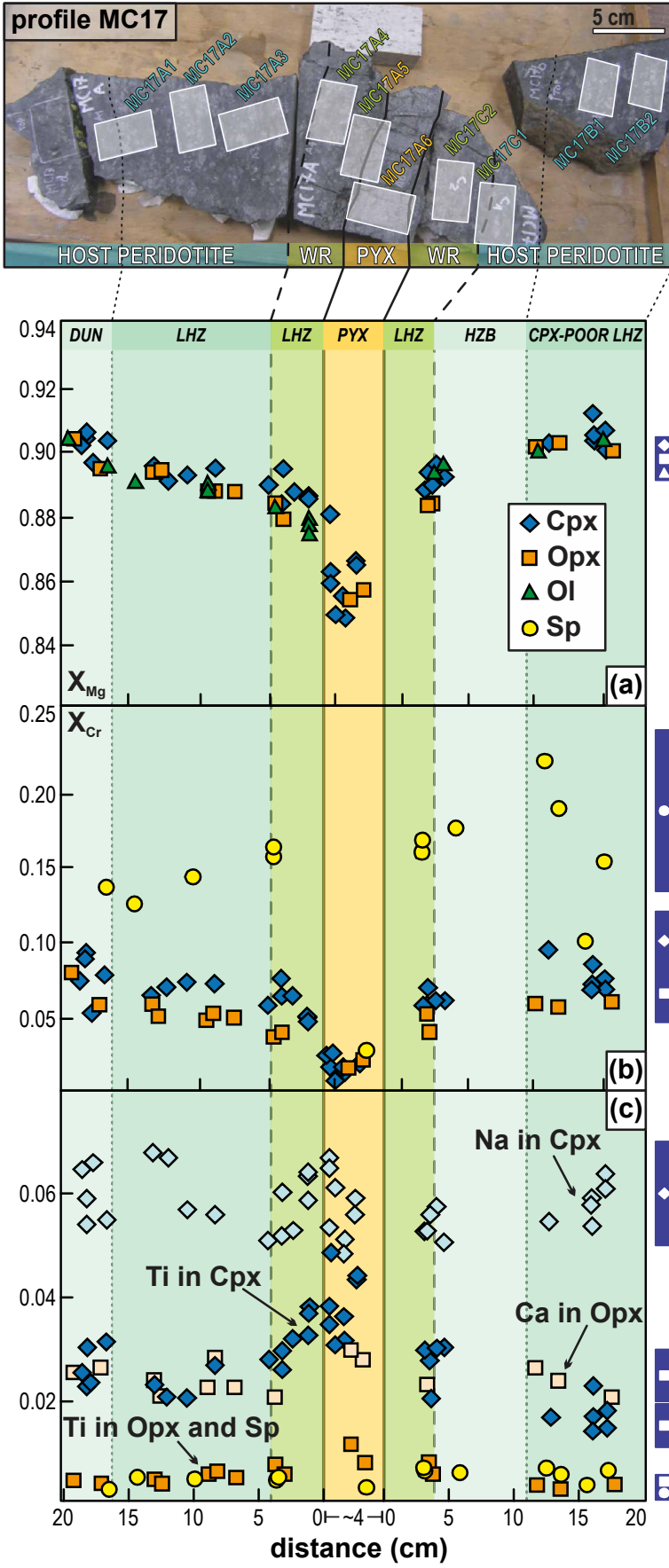


Hidas et al. - Fig. 6



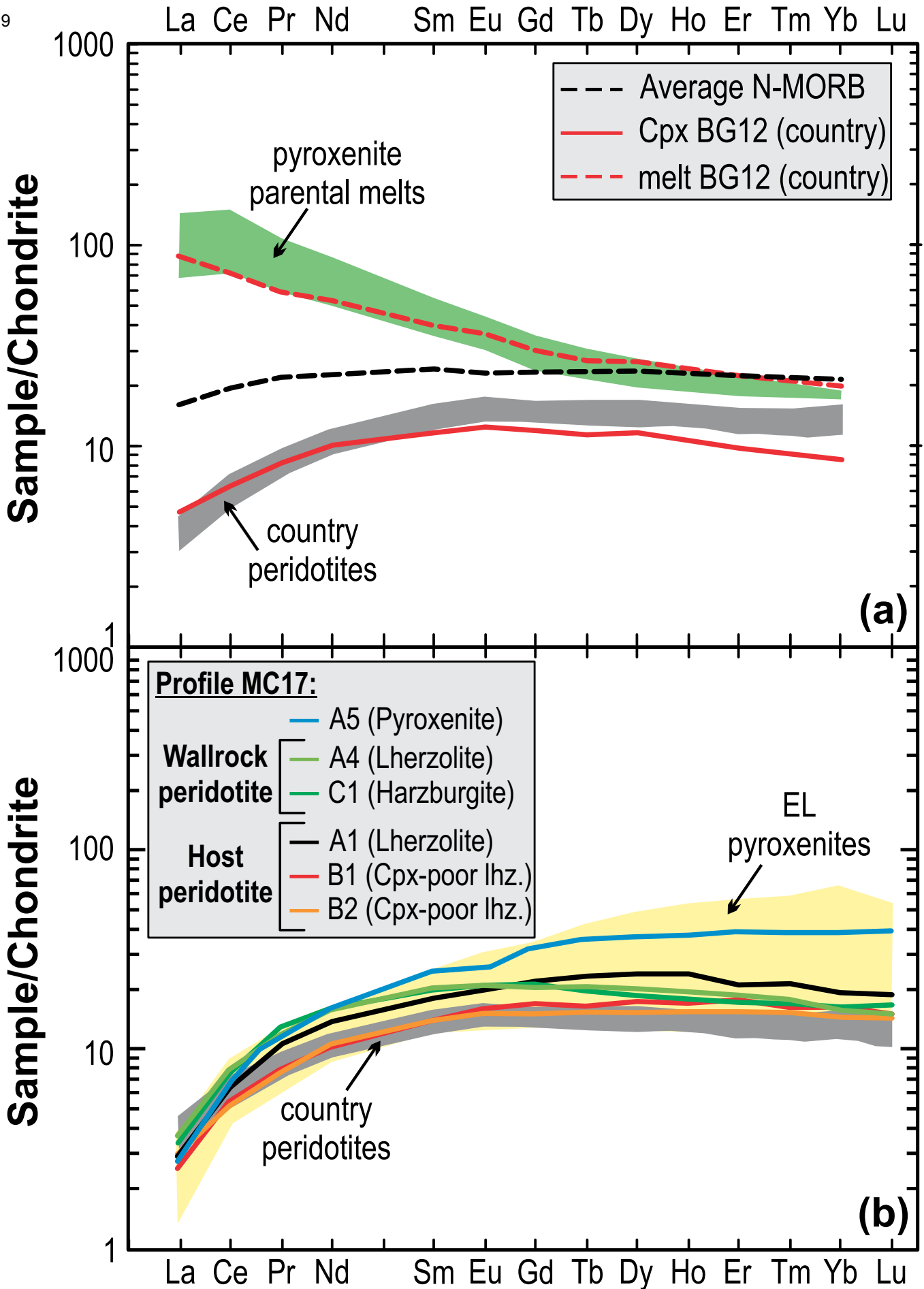
Hidas et al. - Fig. 7

Figure 8



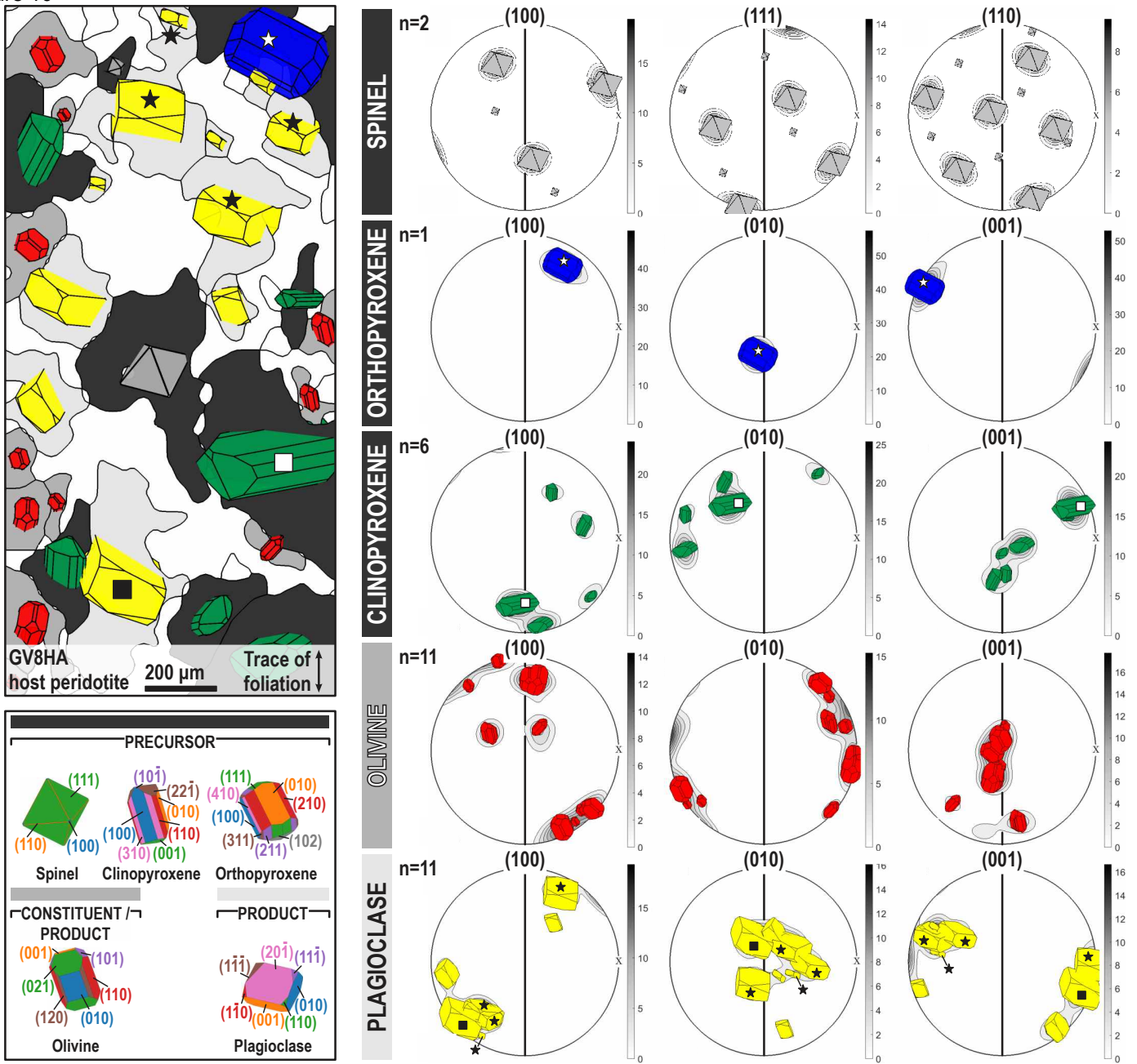
Hidas et al. - Fig. 8

Figure 9



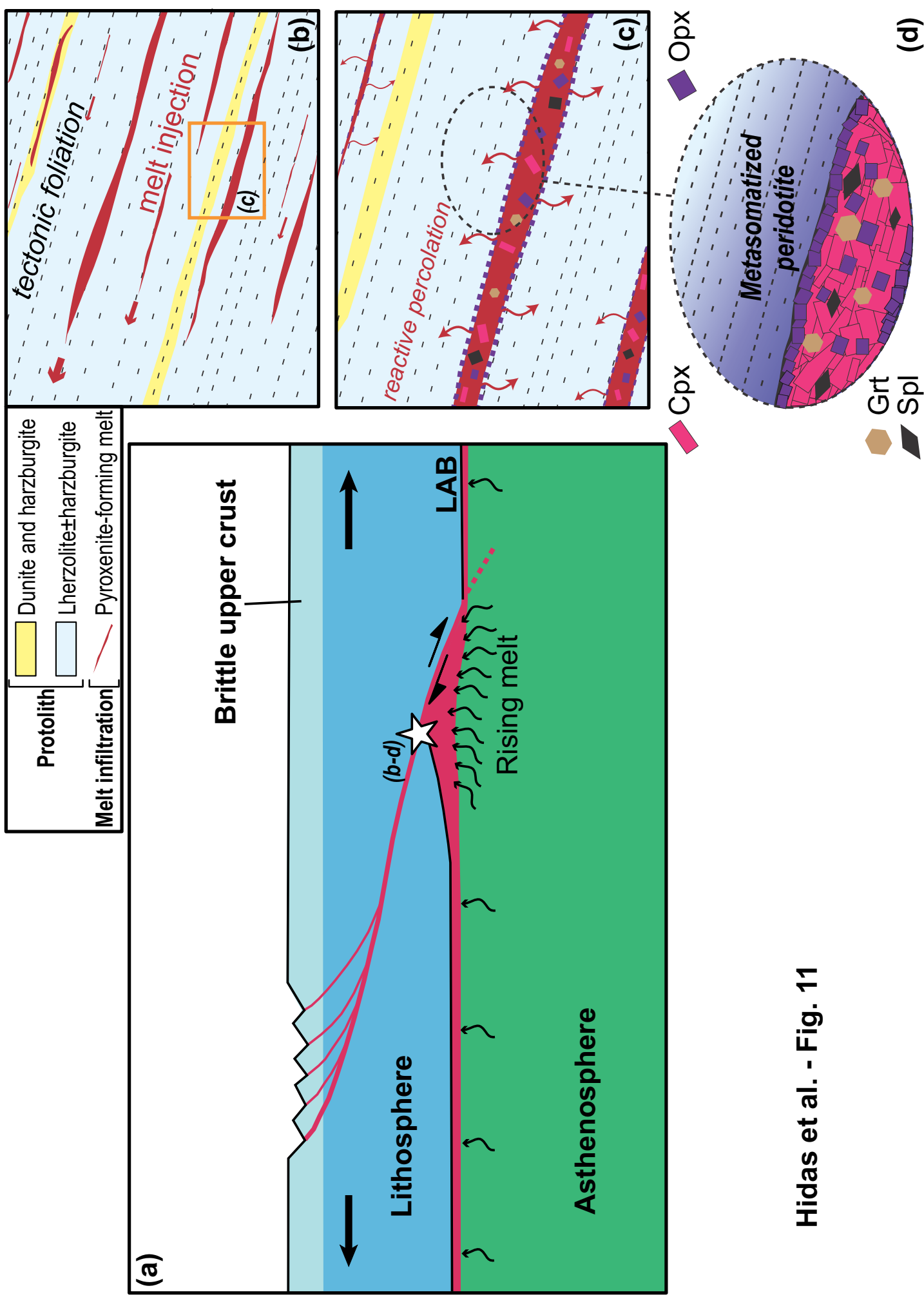
Hidas et al. - Fig. 9

Figure 10



Hidas et al. - Fig. 10

Figure 11



Hidas et al. - Fig. 11

Table 1: Field exposure, modal composition and main microstructural characteristics of the studied EL mantle rocks. The samples are grouped by their provenance from top to bottom as: country peridotites, profiles BG12, BG25, MC17 and GV8, as well as other pyroxenite-peridotite assemblages. See Fig. 1 for location, text for sampling strategy and Supplementary Table S1 for the full microstructural dataset.

Sample no.	Lithology (Type)	Exposure				Modal composition [area %]						Quantitative texture parameters			
		Latitude (N) / Longitude (E)	t	d		Ol	Opx	Cpx	Spl	Amp	Pl	BA(Ol)	M(Ol)	M(Opx)	M(Cpx)
BG6	LHZ (C)	44°16'45.03" / 9°47'38.94"	>2 m	>2 m		70	18	10	1	0.1	1.4	0.71	0.19	0.15	0.06
GV18	LHZ (C)	44°16'15.86" / 9°48'27.96"	>2 m	>2 m		54	29	13	1	0.5	2.6	0.72	0.18	0.24	0.09
ERS2/2*	LHZ (C)	44°16'48.56" / 9°47'42.88"	>2 m	>2 m		55	34	7	2	0.1	2.1	0.85	0.12	na	0.04
ERS2/2B*	LHZ (C)	44°16'48.56" / 9°47'42.88"	>2 m	>2 m		66	16	15	2	0.2	2.0	0.95	0.15	0.19	0.07
SP4*	LHZ (C)	44°16'46.35" / 9°47'46.12"	>2 m	>2 m		68	8	21	1	0.6	1.9	0.78	0.13	0.14	0.05
BG12A*	DUN (C)	44°16'46.22" / 9°47'46.63"	<7 cm	<2 cm		63	25	8	2	2.2	0.0	0.70	0.25	0.23	0.07
BG12B*	DUN-LHZ (C)	44°16'46.22" / 9°47'46.63"	<5 cm	contact		48	35	11	2	1.0	2.1	0.81	0.17	0.32	0.04
BG12C*	LHZ (C)	44°16'46.22" / 9°47'46.63"	>2 m	>2 cm		57	25	15	1	0.2	1.9	0.69	0.20	0.19	0.04
BG25A	DUN-LHZ (H)	44°16'49.16" / 9°47'43.37"	<5 cm	9.2 cm		55	21	18	3	0.5	2.0	0.70	0.14	0.13	0.04
BG25B	LHZ-HZB (W)	44°16'49.16" / 9°47'43.37"	<5 cm	3 cm		46	26	24	2	0.6	0.9	0.64	0.17	0.21	0.04
BG25C	LHZ (X)	44°16'49.16" / 9°47'43.37"	<2 cm	1 cm		46	29	22	1	0.2	1.9	0.76	0.10	na	0.02
	PYX (X)		<3 cm	-		1	34	57	7	0.5	0.5	na	na	na	0.11
BG25D	HZB (W)	44°16'49.16" / 9°47'43.37"	<3 cm	3.7 cm		44	38	15	2	0.1	0.7	0.69	0.17	0.18	0.02
MC17A1*	DUN-LHZ (H)	44°17'42.58" / 9°45'44.36"	<7 cm	19.4 cm		30	40	25	2	0.5	2.3	0.84	0.13	na	0.04
MC17A2*	LHZ (H)	44°17'42.58" / 9°45'44.36"	<15 cm	15 cm		38	44	13	3	0.1	1.5	0.58	0.19	0.18	0.04
MC17A3	LHZ (H)	44°17'42.58" / 9°45'44.36"	<15 cm	>6 cm											
MC17A4*	LHZ (W)	44°17'42.58" / 9°45'44.36"	<5 cm	3.2 cm		33	39	24	3	0.3	0.9	0.72	0.13	0.23	0.03
MC17A5*	LHZ (X)	44°17'42.58" / 9°45'44.36"	<5 cm	2.2 cm		38	31	15	4	5.8	5.3	0.73	0.14	0.15	0.05
	PYX (X)		<3 cm	-		3	32	40	2	6.9	15.7	0.45	0.02	0.12	0.05
MC17A6	PYX (P)	44°17'42.58" / 9°45'44.36"	<8 cm	~4 cm		0.1	37	56	1	3.2	1.8	0.51	0.14	0.17	0.08
MC17B1	LHZ (H) ¹	44°17'42.58" / 9°45'44.36"	>2 m	>12 cm											
MC17B2	LHZ (H) ¹	44°17'42.58" / 9°45'44.36"	>2 m	>15 cm											
MC17C2*	LHZ (W)	44°17'42.58" / 9°45'44.36"	<3 cm	2.8 cm	(10)	26	49	3	4.1	8.0	na	na	na	na	0.03
MC17C1	HZB (H)	44°17'42.58" / 9°45'44.36"	<8 cm	>6 cm											
GV8A*	PYX (P)	44°16'15.65" / 9°48'27.76"	<6 cm	-		5	42	31	5	1.4	16.7	0.55	0.06	0.10	0.10
GV8B*	LHZ (X)	44°16'15.65" / 9°48'27.76"	<25 cm	1 cm		61	20	15	1	0.5	2.0	0.83	0.08	0.11	0.05
	PYX (X)		<6 cm	-		6	89	1	1	0.3	2.1	na	na	0.18	na
GV8W	LHZ (W)	44°16'15.65" / 9°48'27.76"	<25 cm	2 cm		56	27	12	1	0.3	2.5	0.64	0.14	0.18	0.02
GV8H	LHZ (H)	44°16'15.65" / 9°48'27.76"	<25 cm	6.5 cm		63	17	14	1	0.3	4.3	0.69	0.11	0.15	0.05
GV8HA*	LHZ (H)	44°16'15.65" / 9°48'27.76"	<25 cm	11.5 cm		48	32	14	0	1.3	4.1	0.62	0.07	0.15	0.06
GV8HB*	LHZ (H)	44°16'15.65" / 9°48'27.76"	<25 cm	16 cm		51	29	11	0	2.0	7.1	0.53	0.05	0.13	0.11
GV8HD	LHZ (H)	44°16'15.65" / 9°48'27.76"	<25 cm	20.5 cm		52	29	12	1	0.8	4.4	0.70	0.10	na	0.07
GV8D	LHZ (W)	44°16'15.65" / 9°48'27.76"	<25 cm	>2 cm											
GV10A	PYX (P)	44°16'15.86" / 9°48'26.82"	<12 cm	-		2	38	52	1	1.7	4.9	0.63	0.06	0.10	0.06
GV10B	PYX (P) ²	44°16'15.86" / 9°48'26.82"	<12 cm	-		2	62	30	1	1.9	3.1	na	na	0.17	0.06
BG13	PYX (P)	44°16'45.93" / 9°47'48.93"	<5 cm	-	(0)	(2)	93	1	3.1	(0)	na	na	na	na	0.06
BG13A*	LHZ (X)	44°16'45.93" / 9°47'48.93"		1 cm											
	PYX (X)		<4 cm	-		1	49	44	2	2.7	1.7	0.49	0.07	0.19	0.05
BG13B*	LHZ (X)	44°16'45.93" / 9°47'48.93"		1 cm		50	30	17	1	0.1	0.7	0.93	0.09	0.21	0.03
	PYX (X)		<5 cm	-		9	46	34	0	6.0	5.1	0.34	0.19	0.06	0.04
BG14A	LHZ (W)	44°16'44.15" / 9°47'50.15"		3 cm		45	30	24	1	0.1	0.5	0.53	0.13	0.16	0.04
BG14B*	PYX (P)	44°16'44.15" / 9°47'50.15"	<5 cm	-		8	65	26	1	0.1	0.4	0.59	0.05	0.13	0.07
MC3	LHZ (X)	44°17'38.25" / 9°45'42.58"		1.5 cm		53	29	11	1	1.1	5.5	0.83	0.16	0.04	0.03
	PYX (X)		<4 cm	-		3	25	46	3	1.9	21.4	0.43	0.10	0.16	0.04
MC5	PYX (P)	44°17'37.54" / 9°45'48.54"	<5 cm	-		2	30	42	3	0.4	22.4	0.68	0.04	0.09	0.05

Column titles: t: thickness of the compositional layer; d: distance to nearest pyroxenite layer (or dunite in profile BG12); Amp: amphibole, Cpx: clinopyroxene; Ol: olivine; Opx: orthopyroxene; Pl: plagioclase; Spl: spinel; BA: BA-index describing the CPO symmetry of olivine; M(mineral abbreviation): Misorientation index describing the strength of CPO of a given mineral after Skemer et al. (2005).

Other abbreviations: DUN: dunite; HZB: harzburgite; LHZ: lherzolite; PYX: pyroxenite; P: pyroxenite layer; X: composite sample; W: wallrock peridotite; H: host peridotite; C: country peridotite; na: not applicable, data has been omitted due to artifacts (see Supplementary Table S1 for the raw dataset). Number in a parenthesis at the modal composition indicates mineral mode highly distorted by alteration of the sample.

Annotations: 1: Cpx-poor; 2: Opx-rich rim; *: oriented sample.

Table 2: Representative major element composition of the main constituent minerals in the three new EL mantle profiles. See Supplementary Table S2 for the full dataset.

Sample Phase	BG12A (Dunite)			BG12B (Dunite)			BG12B (Lherzolite)			BG12C (Lherzolite)			BG25A (Lherzolite)			BG25A (Dunite)								
	OI	Opx	Spl	OI	Opx	Spl	OI	Opx	Spl	OI	Opx	Spl	OI	Opx	Spl	OI	Opx	Spl						
SiO ₂	40.3	54.5	51.6	0.06	41.3	55.3	51.5	0.03	41.2	54.8	51.3	-	41.2	55.2	51.0	0.02	41.4	55.3	51.2	0.01	41.8	55.0	51.1	0.02
TiO ₂	bdl	0.14	0.41	0.08	0.03	0.17	0.47	0.09	0.02	0.07	0.69	-	bdl	0.14	0.63	0.25	bdl	0.11	1.02	0.16	0.03	0.22	0.95	0.08
Al ₂ O ₃	bdl	4.73	5.90	53.0	0.02	4.64	6.55	52.8	0.02	5.38	6.46	-	bdl	5.30	7.71	50.1	0.01	4.97	7.13	53.1	0.01	5.58	7.25	53.7
Cr ₂ O ₃	bdl	0.73	1.12	15.1	bdl	0.66	1.15	15.4	0.00	0.67	1.09	-	bdl	0.40	0.87	18.5	bdl	0.57	0.57	14.8	bdl	0.54	0.55	14.3
FeO	9.75	6.41	2.86	13.7	9.64	6.39	2.75	14.4	9.80	6.45	2.84	-	10.1	6.59	2.92	14.4	10.2	6.66	2.93	13.9	10.3	6.57	2.96	13.0
MgO	48.6	31.6	14.4	18.3	49.2	31.7	14.3	17.9	48.0	31.6	14.3	-	48.9	31.2	14.1	17.9	47.5	31.5	14.2	17.9	47.3	30.9	13.7	18.2
MnO	0.08	0.13	0.10	0.05	0.09	0.15	0.07	0.06	0.12	0.16	0.11	-	0.15	0.12	0.16	0.04	0.09	0.14	0.11	0.08	0.09	0.12	0.12	0.04
NiO	0.37	0.10	0.04	0.33	0.43	0.15	0.07	0.31	0.35	0.16	0.11	-	0.42	0.07	0.05	0.32	0.45	0.15	0.10	0.32	0.38	0.06	0.05	0.42
CaO	0.02	0.77	22.2	bdl	0.02	0.92	22.2	0.02	0.02	0.66	22.3	-	0.03	0.77	22.6	0.01	0.03	0.75	22.2	bdl	0.04	0.92	22.5	bdl
Na ₂ O	bdl	0.09	0.90	bdl	bdl	0.06	0.95	bdl	0.02	0.03	0.91	-	0.02	0.03	0.97	0.01	0.01	0.04	0.91	bdl	0.03	0.11	0.92	bdl
K ₂ O	bdl	0.01	bdl	bdl	bdl	0.01	bdl	bdl	bdl	bdl	0.01	-	bdl	bdl	bdl	0.01	bdl	bdl	bdl	bdl	0.01	0.01	bdl	bdl
Total	99.1	99.2	99.5	100.6	100.7	100.2	100.0	101.0	99.6	100.0	100.1	-	100.7	99.8	101.0	101.5	99.6	100.1	100.3	100.3	100.0	100.1	100.1	99.8
Mg#	0.899	0.898	0.900	0.725	0.901	0.898	0.902	0.708	0.90	0.897	0.900	-	0.897	0.894	0.896	0.712	0.893	0.894	0.896	0.697	0.891	0.893	0.892	0.715
Cr#	-	0.093	0.113	0.160	-	0.087	0.105	0.164	-	0.077	0.102	-	-	0.048	0.070	0.199	-	0.071	0.051	0.158	-	0.061	0.049	0.152
Sample Phase	BG25B (Lherzolite)			BG25B (Dunite)			BG25C (Lherzolite)			BG25C (Pyroxenite)			BG25D (Harzburgite)			MC17A1 (Dunite)								
	OI	Opx	Spl	OI	Opx	Spl	OI	Opx	Spl	OI	Opx	Spl	OI	Opx	Spl	OI	Opx	Spl						
SiO ₂	40.4	55.4	51.6	0.01	40.9	54.9	50.8	bdl	41.4	55.2	51.1	bdl	-	55.3	50.4	0.01	41.4	54.6	50.7	0.01	40.4	53.5	50.4	0.03
TiO ₂	0.02	0.24	1.01	0.21	bdl	0.24	0.79	0.15	bdl	0.20	0.88	0.23	-	0.10	0.86	0.12	0.02	0.13	0.68	0.21	0.03	0.14	0.82	0.13
Al ₂ O ₃	bdl	4.87	6.29	55.3	0.03	5.24	7.31	58.0	bdl	5.80	7.34	55.7	-	6.00	7.89	64.2	bdl	5.52	7.35	55.6	0.01	5.66	5.86	54.4
Cr ₂ O ₃	0.03	0.38	0.70	13.56	bdl	0.44	0.76	9.85	bdl	0.35	0.61	12.25	-	0.35	0.40	4.15	0.02	0.42	0.90	13.6	0.01	0.52	0.88	13.1
FeO	10.4	6.93	2.82	13.5	10.4	7.04	3.17	12.2	10.7	6.94	3.21	13.5	-	7.14	3.30	11.6	10.7	6.70	3.09	13.4	10.1	6.59	2.78	12.7
MgO	48.6	31.7	14.5	18.9	48.1	31.2	14.2	18.9	47.4	31.4	14.0	18.3	-	31.2	13.9	20.1	47.7	31.3	13.7	18.4	48.7	31.3	14.8	19.5
MnO	0.15	0.18	0.11	0.04	0.20	0.16	0.13	0.09	0.15	0.20	0.13	0.05	-	0.20	0.11	0.09	0.15	0.16	0.05	0.09	0.10	0.11	0.11	na
NiO	0.40	0.09	0.00	0.33	0.37	0.14	bdl	0.35	0.34	0.01	0.02	0.38	-	0.05	0.12	0.49	0.34	0.06	0.05	0.35	0.30	0.05	0.09	na
CaO	0.03	0.69	22.6	bdl	0.01	0.68	22.2	0.01	0.04	0.79	22.1	0.01	-	0.56	22.6	0.02	0.01	0.65	22.5	0.01	0.03	0.70	21.9	bdl
Na ₂ O	bdl	bdl	0.92	bdl	bdl	0.05	0.83	bdl	bdl	0.03	0.81	0.01	-	0.02	0.86	bdl	bdl	0.02	0.80	bdl	bdl	0.04	0.83	na
K ₂ O	bdl	bdl	0.00	bdl	0.02	bdl	bdl	bdl	0.01	bdl	bdl	bdl	-	0.01	0.01	0.01	bdl	0.01	0.02	bdl	0.01	bdl	bdl	na
Total	100.1	100.4	100.6	101.8	100.1	100.2	100.2	99.6	100.0	100.8	100.1	100.4	-	100.9	100.4	100.8	100.3	99.5	99.9	101.7	99.7	98.6	98.5	99.9
Mg#	0.893	0.891	0.902	0.714	0.892	0.888	0.889	0.735	0.888	0.890	0.886	0.706	-	0.886	0.882	0.757	0.888	0.893	0.888	0.711	0.896	0.894	0.905	0.732
Cr#	-	0.050	0.069	0.141	-	0.054	0.065	0.102	-	0.039	0.053	0.128	-	0.037	0.033	0.042	-	0.049	0.076	0.141	-	0.058	0.092	0.136

Table 2:cont.

Sample Phase	MCI17A2 (Lherzoltite)			MCI17A3 (Lherzoltite)			MCI17A4 (Lherzoltite)			MCI17A1 (Dunitite)			MCI17A2 (Lherzoltite) ¹			MCI17A3 (Lherzoltite) ¹								
	OI	Opx	Cpx	Spl	OI	Opx	Cpx	Spl	OI	Opx	Cpx	Spl	OI	Opx	Cpx	Spl	OI	Opx	Cpx	Spl				
SiO ₂	40.8	54.1	49.8	0.06	40.5	53.7	50.2	0.04	40.4	53.8	49.9	0.02	40.4	53.5	50.4	0.03	40.8	54.1	49.8	0.06	40.5	53.7	50.2	0.04
TiO ₂	bdl	0.16	0.83	0.22	0.05	0.21	0.97	0.19	bdl	0.26	0.94	0.22	0.03	0.14	0.82	0.13	bdl	0.16	0.83	0.22	0.05	0.21	0.97	0.19
Al ₂ O ₃	0.02	5.36	7.60	55.6	bdl	5.84	6.68	54.4	bdl	5.59	7.90	52.5	0.01	5.66	5.86	54.4	0.02	5.36	7.60	55.6	bdl	5.84	6.68	54.4
Cr ₂ O ₃	bdl	0.49	0.73	11.9	bdl	0.44	0.78	13.5	0.03	0.32	0.80	14.8	0.01	0.52	0.88	13.1	bdl	0.49	0.73	11.9	bdl	0.44	0.78	13.5
FeO	10.7	6.85	2.94	13.2	10.8	7.29	3.11	14.1	11.3	7.47	3.35	14.8	10.1	6.59	2.78	12.7	10.7	6.85	2.94	13.2	10.8	7.29	3.11	14.1
MgO	49.2	32.2	14.1	18.6	48.7	32.0	14.8	18.6	47.9	31.8	14.3	17.6	48.7	31.3	14.8	19.5	49.2	32.2	14.1	18.6	48.7	32.0	14.1	18.6
MnO	0.20	0.21	0.03	na	0.17	0.16	0.06	na	0.19	0.14	0.08	na	0.10	0.11	0.11	na	0.20	0.21	0.03	na	0.17	0.16	0.06	na
NiO	0.42	0.12	bdl	na	0.42	0.13	0.02	na	0.32	0.06	0.03	na	0.30	0.05	0.09	na	0.42	0.12	bdl	na	0.42	0.12	bdl	na
CaO	0.04	0.64	22.5	bdl	0.04	0.60	22.1	bdl	0.03	0.55	22.0	0.01	0.03	0.70	21.9	bdl	0.04	0.64	22.5	bdl	0.04	0.60	22.1	bdl
Na ₂ O	bdl	0.02	0.96	na	0.01	0.01	0.79	na	bdl	0.03	0.86	na	bdl	0.04	0.83	na	bdl	0.02	0.96	na	0.01	0.01	0.79	na
K ₂ O	0.01	bdl	bdl	na	bdl	bdl	0.01	na	bdl	0.01	bdl	na	0.01	bdl	bdl	na	0.01	bdl	bdl	na	bdl	bdl	0.01	na
Total	101.4	100.1	99.5	99.6	100.7	100.4	99.5	100.8	100.1	100.0	100.2	100.0	99.7	98.6	98.5	99.9	101.4	100.1	99.5	99.6	100.7	100.4	99.5	100.8
Mg#	0.891	0.893	0.896	0.716	0.889	0.887	0.895	0.723	0.884	0.883	0.884	0.680	0.896	0.894	0.905	0.732	0.891	0.893	0.896	0.716	0.889	0.887	0.895	0.723
Cr#	-	0.058	0.060	0.125	-	0.048	0.073	0.143	-	0.037	0.064	0.157	-	0.058	0.092	0.136	-	0.058	0.060	0.125	-	0.048	0.073	0.143
Sample Phase	MCI17A4 (Lherzoltite)			MCI17A6 (Pyroxenite)			MCI17B1 (Lherzoltite)			MCI17B2 (Lherzoltite) ¹			MCI17C1 (Harzburgite)											
SiO ₂	40.4	53.8	49.9	0.02	53.6	48.8	0.06	40.5	53.8	52.2	0.06	40.4	54.5	50.3	0.10	40.9	53.5	49.5	bdl					
TiO ₂	bdl	0.26	0.94	0.22	0.30	1.11	0.18	0.02	0.13	0.62	0.23	0.04	0.12	0.61	0.16	bdl	0.20	1.08	0.29					
Al ₂ O ₃	bdl	5.59	7.90	52.5	5.33	8.61	63.7	bdl	5.78	5.61	50.1	0.02	4.94	7.34	57.9	bdl	5.87	6.79	51.4					
Cr ₂ O ₃	0.03	0.32	0.80	14.8	0.17	0.10	2.56	0.02	0.54	0.88	17.5	0.01	0.47	0.80	9.76	0.01	0.37	0.66	15.9					
FeO	11.3	7.47	3.35	14.8	9.15	4.35	14.5	9.57	6.25	2.87	13.6	9.42	6.40	2.77	12.1	10.3	7.42	2.97	15.8					
MgO	47.9	31.8	14.3	17.6	30.7	13.7	18.8	48.8	32.0	14.9	17.6	49.4	32.4	14.7	19.2	48.4	31.5	14.3	17.3					
MnO	0.19	0.14	0.08	na	0.24	0.17	na	0.13	0.09	0.04	na	0.16	0.11	0.11	na	0.18	0.15	0.05	na					
NiO	0.32	0.06	0.03	na	0.13	0.09	na	0.36	0.11	0.07	na	0.22	0.15	0.04	na	0.41	0.07	bdl	na					
CaO	0.03	0.55	22.0	0.01	0.74	21.9	bdl	0.03	0.70	22.5	0.01	0.04	0.55	21.8	0.02	0.02	0.76	22.1	0.02					
Na ₂ O	bdl	0.03	0.86	na	0.05	0.86	na	0.02	0.04	0.78	na	bdl	0.05	0.76	na	bdl	0.01	0.80	na					
K ₂ O	bdl	0.01	bdl	na	0.01	bdl	na	0.01	0.01	bdl	na	bdl	0.01	bdl	na	bdl	0.01	bdl	na					
Total	100.1	100.0	100.2	100.0	100.4	99.6	99.7	99.5	99.4	100.5	99.2	99.7	99.7	99.2	99.3	100.2	99.9	98.4	100.7					
Mg#	0.884	0.883	0.884	0.680	0.857	0.848	0.698	0.901	0.901	0.903	0.697	0.903	0.900	0.905	0.739	0.894	0.883	0.896	0.661					
Cr#	-	0.037	0.064	0.157	0.021	0.008	0.026	-	0.059	0.095	0.188	-	0.060	0.068	0.101	-	0.040	0.061	0.168					

Cpx: clinopyroxene; OI: olivine; Opx: orthopyroxene; Spl: spinel; Cr#=(Cr/(Cr+Al)); Mg#=Mg/(Mg+Fe); 1: Cpx-poor; bdl: below detection limit; na: not analyzed.