

# Mantle and crustal sources of magmatic activity of Klyuchevskoy and surrounding volcanoes in Kamchatka inferred from earthquake tomography

by

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## 30    **Abstract**

31    Klyuchevskoy and surrounding volcanoes in central Kamchatka form the Northern Group of  
32    Volcanoes (NGV), which is an area of the particularly diverse and intensive Pleistocene-  
33    Holocene volcanism. In this study, we present a new seismic tomographic model of the crust and  
34    uppermost mantle beneath NGV based on local earthquake data recorded by several permanent  
35    and temporary seismic networks including a large-scale KISS experiment that was conducted in  
36    2015-2016 by an international scientific consortium. The new model has for Kamchatka an  
37    unprecedented resolution and reveals many features associated with the present and past volcanic  
38    activity within the NGV. In the upper crust, we found several prominent high-velocity anomalies  
39    interpreted as traces of large basaltic shield volcanoes, which were hidden by more recent  
40    volcanic structures and sediments. For the mantle structures, we found that the entire system of  
41    NGV was fed by an asthenospheric flow arriving through a slab window located below the  
42    Kamchatka-Aleutian junction. The interaction of the hot asthenospheric material with fluids  
43    released from the slab determines the particular volcanic activity within the NVG. We argue that  
44    the eastern branch of the Central Kamchatka Depression, which is associated with a prominent  
45    low-velocity anomaly in the uppermost mantle, was formed as a recent rift zone separating the  
46    NGV from the Kamchatka Eastern Ranges.

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48    **Key words:** Seismic tomography, crust, mantle, subduction, volcanism, Klyuchevskoy Group of  
49    Volcanoes, Shiveluch, Kizimen, Central Kamchatka Depression

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### 51    **Key points (140 characters):**

- 52        • We present a new high-resolution seismic model of the crust and upper mantle beneath  
53        the Northern Group of Volcanoes in Kamchatka
- 54        • The volcanoes of the Northern group are fed by an asthenosphere flow ascending from a  
55        slab window below the Kamchatka-Aleutian junction
- 56        • Eastern branch of the Central Kamchatkan Depression is a rift separating the Northern  
57        Group of Volcanoes from the Eastern Ranges

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59

## 60 1. Introduction

61 Klyuchevskoy and surrounding volcanoes in central Kamchatka form the Northern Group of  
62 Volcanoes (NGV), which is an area with exceptionally active and diverse manifestations of  
63 Pleistocene-Holocene volcanism (Figure 1b). The central part of the NGV includes a cluster of  
64 densely located 13 active and dormant volcanoes called the Klyuchevskoy Volcanic Group  
65 (KVG). Three volcanoes of the KVG, Klyuchevskoy, Bezemyanny and Tolbachik have  
66 completely different eruption regimes and compositions, and are all considered among the most  
67 active volcanoes in the World (e.g., Laverov, 2005; Ponomareva et al., 2007; Fedotov et al.,  
68 2010). The other volcanoes of KVG are dormant or extinct, though some of them episodically  
69 manifest seismic and/or fumarolic activity showing that they may represent serious volcanic  
70 hazard. KVG volcanoes are also known for their very intense and diverse seismic activity (e.g.,  
71 Senyukov 2013; Senyukov et al., 2015) that includes long episodes of tremors (e.g., Droznin et  
72 al., 2015; Gómez-García et al., 2018; Soubestre et al., 2018, 2019) and many swarms of long-  
73 period earthquakes (Shapiro et al., 2017a; Frank et al., 2018). Besides KVG, in this study, we  
74 consider two other active volcanoes: Shiveluch to the North and Kizimen to the South, as well as  
75 a number of extinct volcanic structures, such as Zarechny and Kharchinsky volcanoes to the  
76 North, Nikolka to the South, as well as Shish and Tumrok volcanoes to the East. More details  
77 about characteristics of these volcanoes will be given in the next section.

78 The feeding systems of volcanic arcs in subduction zones usually involve multilevel  
79 magma sources located at different depths in the crust and the mantle wedge (Dobretsov et al.,  
80 2012). Therefore, multiscale studying the deep structures in the crust and upper mantle beneath  
81 active volcanoes is an essential element for understanding the basic principles of volcano-  
82 magmatic feeding systems. Compared to other areas of Kamchatka, the KVG is relatively well  
83 studied. A number of previous geophysical studies have provided comprehensive view to the  
84 deep structures on scales ranging from the uppermost crust (1s km) to the whole mantle (1000s  
85 km). The shape of the subducting Pacific plate has been consistently revealed from several  
86 regional seismic tomography studies using global and regional databases (Gorbatov et al., 2001;  
87 Jiang et al., 2009; Koulakov et al., 2011a). Figure 1a presents one of such models by Koulakov  
88 et al. [2011], in which the slab at 150 km depth is clearly traced as a high-velocity anomaly,  
89 which abruptly ends right below the location of the Shiveluch volcano.

90 The area of the Northern group of volcanoes is covered by 25 telemetric seismic stations  
91 of the permanent network operated by the Kamchatkan Branch of the Geophysical Survey  
92 (KBGS) (e.g., Chebrov et al., 2013). The data of this network have been processed in real time

93 by the staff of KBGS. For decades of continuous recording, it provided the information about  
94 hundreds of thousands of crustal and slab-associated earthquakes and millions of P and S wave  
95 picks. This information has been used in a number of tomography studies that mostly recovered  
96 structures in the crust at the vicinity of the Klyuchevskoy volcano, where the distributions of the  
97 permanent stations is densest (e.g., [Slavina et al., 2001](#); [Khubunaya et al., 2007](#); [Lees et al.,](#)  
98 [2007](#); [Koulakov et al., 2011b, 2013](#)). Continuous seismograms from the KBGS network were  
99 also used in the first seismic ambient-noise study of the NGV region ([Droznina et al., 2017](#)).

100         The resolution of crustal structures beneath the southern part of KVG has been  
101 considerably enhanced after installing a temporal network consisting of 20 stations around the  
102 Tolbachik summits and along the Tolbachinsky Dol in 2013-2014. The merged data of this  
103 temporary network data with the KBGS catalogues have been used to build a high-resolution  
104 seismic tomography model of the crust beneath KVG ([Koulakov et al., 2017](#)). This result has  
105 allowed identifying three different feeding mechanisms of three major active volcanoes of KVG:  
106 Klyuchevskoy, Bezmyanny, and Tolbachik. Some improvement of the upper crustal structures  
107 was achieved after deployment of local seismic networks on Bezmyanny ([Ivanov et al., 2016](#))  
108 and Udina ([Koulakov et al., 2019](#)). Note that all the mentioned studies mostly covered the  
109 Kluchevskoy group. No sufficient resolution of the tomography models for the areas of  
110 Shiveluch, Kizimen, and other volcanoes located outside KVG could be achieved based on data  
111 of the permanent and previous temporary networks.

112         Structures in the mantle wedge are important to link the processes occurring in the  
113 subducting slab with the manifestations of volcanism on the surface. The data corresponding to  
114 regional and slab-related seismicity recorded by the permanent KBGS network have been used in  
115 several studies mostly oriented to studying the mantle wedge (e.g., [Gorbatov et al., 1997, 1999](#);  
116 [Nizkous et al., 2006](#); [Koulakov et al., 2016](#)). However, as was mentioned by [Koulakov et al.](#)  
117 [\(2016\)](#), these models suffered from a relatively sparse and strongly uneven distribution of  
118 seismic stations of the permanent network. This led to a trade-off between velocity structures and  
119 deep source coordinates, which might bias the resulting tomography models. In this sense, the  
120 structure of the mantle wedge beneath the NGV was one of the weakest elements in the  
121 hierarchy of multiscale tomography models of Kamchatka. To close this gap, a large-scale  
122 experiment named KISS was initiated in 2015 to cover the entire area of the Northern group of  
123 volcanoes with more than 100 stations operating simultaneously ([Shapiro et al., 2017b](#)). Recently  
124 the data of the KISS network were used to investigate the upper crustal structure beneath the  
125 KVG using the ambient noise tomography in two independent studies ([Green et al., 2020](#);  
126 [Egorushkin et al., 2020](#)) In this study, we present the first results of body wave tomography



127 based on the KISS data that allowed us to enhance considerably the reliability and the resolution  
128 of the structures in the entire crust and mantle beneath NGV. In particular, this work provides a  
129 fundamentally new model of the mantle wedge that sheds light on the deep sources of the NGV  
130 volcanism.

131

## 132 **2. Volcanic and Tectonic activity in NGV**

133 The Northern group of volcanoes (NGV) in Kamchatka is a particular complex that combines  
134 exceptionally diverse and intensive manifestations of recent volcanism. NGV includes several  
135 giant volcanic edifices some of which are among the largest ones in Eurasia. During the last 300-  
136 400 Ka, ~6200 km<sup>3</sup> of volcanic material was deposited here, of which almost a half erupted  
137 along Pleistocene-Holocene (less than 50 Ka) ([Melekestsev, 1980](#)).

138 The NGV is located inside the broad Central Kamchatkan Depression (CKD) having the  
139 size of 280x130 km, which was formed in Late Pleistocene and Holocene. Some authors suggest  
140 that subsidence in such a large area is caused by the accumulation of a significant amount of  
141 volcanic rocks leading to isostatic compensation of the crust ([Melekestsev, 1980](#)).

142 According to another point of view, the CKD is a rift zone, in which the subsidence  
143 occurs due to the back-arc extension of the crust ([Alexeiev et al., 2006](#)). This hypothesis is in  
144 agreement with geological observation related to the extension of the onshore Kamchatka island  
145 arc ([Kozhurin & Zelenin, 2017](#)). The extension rate over mid-late Quaternary time is estimated  
146 between 1.5 and 3 cm/year based on geological data ([Kozhurin & Zelenin, 2017](#)). and numerical  
147 modeling ([Schellart et al., 2007](#)). One of the major geological structures accommodating this  
148 extension is the East Kamchatka Fault Zone (EKFZ) ([Kozhurin et al., 2006](#)), which includes  
149 many normal faults located at the eastern edge of the CKD ([Figure 1c](#)). Geological manifestation  
150 of the extensional regime is much less pronounced at the western edge of the CKD ([Kozhurin &  
151 Zelenin, 2017](#)). At the same time, another important fault zone nearly parallel to the EKFZ and  
152 hidden by recent volcanic deposits might be located just beneath the KVG. The existence of this  
153 Tolbachik-Bezymianny-Klyuchevskoy fault zone (TBKFZ) is suggested by alignment of several  
154 major volcanoes and numerous fresh monogenetic cones ([Ermakov & Vazheevskaya, 1973](#);  
155 [Melekestsev et al., 1991](#); [Churikova et al., 2015](#)). The presence of this fault within the KVG is  
156 also supported by recent results of seismic tomography ([Ivanov et al., 2016](#); [Koulakov et al.,  
157 2017](#)).

158 According to another concept, the CKD was formed in Eocene-Pliocene as a fore-arc  
159 basin when the subduction occurred more to the west, and the Sredinny Range acted as the main  
160 volcanic arc ([Avdeiko et al., 2007](#); [Portnyagin et al., 2005](#); [Pevzner et al., 2017](#)). The subduction  
161 and the volcanic front migrated to the East a few million years ago following the Miocene–  
162 Pliocene collision of the Kronotsky arc terrane ([Alexeiev et al., 2006](#); [Lander & Shapiro, 2007](#);  
163 [Avdeiko et al., 2007](#); [Pedoja et al., 2013](#)).

164 To the east of the NGV, the CKD is bounded by the tectonic Tumrok and Kumroch  
165 ranges composed of Upper Mesozoic and Lower Cenozoic sedimentary and volcanic rocks.  
166 These ranges are the northward prolongation of the East Volcanic Front, which in its southern  
167 parts hosts Pleistocene and Holocene volcanoes originated due to the presently occurring Kuril-  
168 Kamchatka subduction. The northernmost active volcano in the East Volcanic Front is Kizimen  
169 located within the Tumrok range. Further to the north, along the Tumrok and Kumroch Ranges,  
170 no present-day volcanic activity is reported. However, there is some limited information about  
171 recent volcanic activity, such as a mid to Upper-Pleistocene Tumrok volcano ([Luchitsky, 1974](#))  
172 and a large Late-Pleistocene volcano Shish in the Kumroch Range ([Ermakov & Matveev, 2017](#)).

173 The subducting Pacific Plate is located at approximately 150 km depth below the NGV,  
174 which is slightly deeper than usually observed in volcanic arcs. Based on results of the regional  
175 tomography ([Koulakov et al., 2011a](#)), the slab beneath the NGV is steeper compared to other  
176 segments of the Kuril-Kamchatka Arc to the south. Another major result from this tomography  
177 model shown [Figure 1a](#) is that the NGV is located at the vicinity of the edge of the subducting  
178 Pacific Plate. To the northeast, a clear slab window between the Kamchatkan and Aleutian  
179 subduction zones is observed, which is also confirmed by a surface-wave tomography and the  
180 distribution of seismicity ([Levin et al., 2002, 2005](#)). The northernmost volcano of the NGV,  
181 Shiveluch, is located right above the edge of the plate. The presence of the slab window is  
182 considered as one of the main causes of the exceptionally diverse and intensive volcanic activity  
183 in the NGV ([Yogodzinski et al., 2001](#)), as it brings additional asthenospheric flow from below  
184 the plate, increasing the temperature below the arc ([Park et al., 2002](#)). One of possible  
185 manifestations of such asthenospheric flow is provided by a particular pattern of the upper-  
186 mantle seismic anisotropy observed near the slab edge ([Peyton et al., 2001](#)). Another reason for  
187 exceptional diversity and intensity of volcanic activity within the NGV might be the presence of  
188 the Emperor Ridge, which is a volcanic chain in the Pacific Ocean ending with the presently  
189 active Hawaiian hot spot. Subduction of this chain of seamounts could cause a particularly high  
190 amount of volatiles and melts below the arc ([Portnyagin et al., 2005](#); [Dorendorf et al., 2000](#)).

191 The major volcanoes of the NGV are shown in [Figure 1b](#). The central part of NGV is  
192 occupied by the Klyuchevskoy volcanic group (KVG). Age estimations indicate that its  
193 basement was formed in Early- to Middle- Pleistocene times (e.g., [Churikova et al., 2015](#)). The  
194 present-day KVG is a cluster of 13 densely located volcanoes, of which three, Klyuchevskoy,  
195 Bezymianny, and Tolbachik are considered among the most active volcanoes of the World.  
196 Besides these three, in KVG there are ten large volcanic edifices considered as dormant or  
197 extinct, as well as a number of smaller volcanogenic structures and monogenic cones.

198 The main volcano of the group, **Klyuchevskoy** (4835 meters altitude), is the tallest active  
199 volcano in Eurasia. During approximately 6000 years of its evolution, it has formed an almost  
200 ideal symmetrical cone showing that no catastrophic explosive eruptions or collapses ever  
201 occurred here. The Klyuchevskoy is active almost permanently producing moderate explosive  
202 and effusive eruptions from the summit crater and some of numerous flank vents (e.g., [Khrenov](#)  
203 [et al., 1991](#); [Ozerov et al., 1997](#)). The lavas are mostly composed of high-Mg basalts with some  
204 content of andesibasalts (e.g., [Khrenov et al., 1989, 1991](#); [Ozerov, 2000](#)). According to  
205 [Koulakov et al. \(2017\)](#), Klyuchevskoy volcano is fed directly from the mantle sources through a  
206 vertical conduit, which is clearly traced by seismicity throughout the crust. The mantle source  
207 right below Klyuchevskoy is revealed as an anomaly with high  $V_p/V_s$  ratio at a depth of 30-35  
208 km ([Koulakov et al., 2011b, 2013, 2017](#)), where strong and frequent deep long-period seismicity  
209 occurs ([Shapiro et al., 2017a](#)).

210 **Bezymianny** volcano (meaning Nameless, in Russian) is located at a distance of only 10  
211 km from Klyuchevskoy, but has completely different eruption style and composition. It is mostly  
212 composed of medium-K calc-alkaline andesite with some partitions of dacites and basaltic  
213 andesites ([Bogoyavlenskaya et al., 1991](#)). There are geochemical evidences that magmas of the  
214 Bezymianny and Klyuchevskoy volcanoes interact with each other at some depth and evolve to  
215 reducing the compositional difference ([Ozerov et al., 1997](#)). Bezymianny is a relatively young  
216 and small volcano developed over the past ~4700 years ([Braitseva et al., 1991](#)). During the  
217 evolution of Bezymianny, several catastrophic eruptions took place; the strongest one occurred  
218 approximately 2100 yrs BP, after about 800 years of dormancy, as was identified from deposits  
219 of coarse andesitic ash to the west of the volcano ([Braitseva et al., 1995](#)). After a ~1000 years of  
220 dormancy period, it resumed in 1955-1956 and produced a catastrophic Plinian type eruption  
221 causing a sector collapse that destroyed a significant part of the edifice ([Gorshkov, 1959](#);  
222 [Belousov & Belousova, 1998](#)). After this eruption, Bezymianny has been producing almost  
223 yearly moderate explosive eruptions normally lasting for dozens of minutes to hours and ejecting

224 ash up to the altitudes of 10-20 km (Girina, 2013). These eruptions lead to forming a new dome  
225 that gradually fills the caldera originated after the 1956 eruption (e.g., van Manen et al., 2010).

226 The third active volcano of the KVG is **Tolbachik**, which is actually a composite of two  
227 merged Ostry (Sharp) and Plosky (Flat) Tolbachik stratovolcanoes having altitudes of 3682 m  
228 and 3140 m, respectively, and a fissure area of 40 km length called Tolbachinsky Dol. The  
229 development of the both stratovolcanoes started in the Late Pleistocene on an older large basaltic  
230 shield volcano (e.g., Churikova et al., 2015). The present volcanic activity of Tolbachik occurs  
231 as Hawaiian type eruptions of voluminous basalts originating along a fissure area starting from  
232 the summit of Plosky Tolbachik and continuing along Tolbachinski Dol. A prehistoric effusive  
233 eruption occurred 6500 years BP led to forming a large caldera in the summit area of Plosky  
234 Tolbachik and caused a sector collapse of Ostry Tolbachik (e.g., Churikova et al., 2015). Later,  
235 the caldera was completely filled by outflowing lavas, which formed a flat plateau. During  
236 historical time, the largest eruption of Tolbachik occurred in 1975-1976 that led to forming  
237 several cones and voluminous lava flows in areas of the Northern and Southern Vents in the  
238 Tolbachinsky Dol (Fedotov, 1984). The estimated total volume of this eruption was  $\sim 2.3 \text{ km}^3$  of  
239 basaltic lava that covered the area of  $\sim 50 \text{ km}^2$  (Fedotov et al., 1991). The most recent fissure  
240 eruption of Tolbachik occurred in 2011-2012 and produced approximately  $1 \text{ km}^3$  of low-viscous  
241 basaltic lava that spread out to distances of dozens kilometers from the vents (Belousov et al.,  
242 2015). The composition of the basalts in these eruptions varied from tholeiitic series (high MgO)  
243 to less primitive alkali-type (high Al basalts), which is interpreted by some authors as evidence  
244 of several magma sources feeding the eruptions of Tolbachik (e.g., Churikova et al., 2015). This  
245 is supported by the tomography model ([Koulakov et al., 2017) constructed with the data of a  
246 local seismic network in the area of Tolbachik, that revealed some structures of low-velocity and  
247 high-seismicity directed to the northeast toward the Klyuchevskoy volcano and to the southeast  
248 to the Tolud area, characterized by the seismicity in the lower crust.

249 Besides the mentioned three active volcanoes, the KVG includes several large dormant  
250 and extinct volcanoes. To the west of Klyuchevskoy, there is a giant massif composed of two  
251 merged basaltic stratovolcanoes: **Ushkovsky** and **Krestovsky** with the altitudes of 3943 m and  
252 4108 m, respectively (Churikova & Sokolov, 1993). The total volume of this massif is larger  
253 than that of all other volcanoes in KVG. These two volcanoes were formed approximately 50-60  
254 Kyr BP, and at the initial stage, they developed as large shield volcanoes (Flerov &  
255 Ovsyannikov, 1991; Flerov et al., 2017). Presently, Krestovsky is considered as extinct, whereas  
256 Ushkovsky manifests some moderate seismic and fumarolic activity (Ovsyannikov et al., 1985).  
257 The latest massive eruption in prehistorical time occurred  $\sim 6600$  years BP along southeast

oriented fissures at the foot of Ushkovsky that resulted in the formation of a series of cinder cones. The only eruption known in historical time occurred in 1890 in the summit area of Ushkovsky (Siebert & Simkin, 2013).

**Zimina** is another massif of extinct volcanoes with highest point of 3081 m located in the eastern part of KVG, which consists of several merged stratovolcanoes, namely Ovalnaya, Ostraya and Malaya Zimina. In the lower part, this massif is composed of late Pleistocene basalts, but the main stratovolcanoes are composed of younger andesites and dacites (Flerov et al., 2019). There is no information about any recent eruption activity of these volcanoes.

**Udina** volcanic massif located in the southeastern edge of KVG is composed of two stratovolcanoes Bolshaya and Malaya Udinas having andesitic and dacitic composition (Maksimov, 1976). There is no information about any recent magmatic eruption of these volcanoes; therefore, before 2017 they were considered as completely extinct. However, starting from December 2017, an increased seismic activity started to be recorded below this massif, which continues till now (Saltykov et al., 2018; Kugaenko et al., 2020). The data of a local temporary seismic network installed during this unrest have demonstrated that the seismicity is localized below Bolshaya Udina (Koulakov et al., 2019). Furthermore, these data were used to build a tomographic model that demonstrated a presence of an active magma reservoir beneath this volcano at a depth of less than 6 km (Koulakov et al., 2019).

Beyond the KVG, our study area also includes two more active volcanoes: Shiveluch to the north and Kizimen to the south. **Shiveluch** (~3300 m altitude) is the northernmost active volcano of Kamchatka and is one of the most active in the world (Melekestsev et al., 1991). Shiveluch is an isolated complex of several embedded cones and calderas demonstrating complex history of violent explosive eruptions of this volcano (e.g., Belousov et al., 1999). In Holocene, Shiveluch dominantly produced medium-K and high-Mg andesites; however, there were at least two episodes of basaltic eruptions 3600 and 7600 years BP (Volynets et al. 1997). In historical time, there were at least two catastrophic eruptions of plinian type in 1854 and 1964, which caused dome collapse and devastating debris avalanches (Gorshkov & Dubik, 1970; Belousov, 1995). Furthermore, numerous dome-associated events produced pyroclastic flows and ejected high ash plumes to the atmosphere posing problems to the aviation in the Pacific region (van Manen et al., 2012). The seismicity beneath Shiveluch was monitored by three permanent stations of KB GS; however, no detailed information about the deep structure beneath this area is available (Gorelchik et al., 1995).

Between KVG and Shiveluch, there is a complex of two extinct volcanoes: **Kharchinsky** and **Zarechny**. Both of them are strongly eroded and mostly covered by recent sediments of the Central Kamchatkan Depression. Kharchinsky is a basaltic shield type volcano with some rare intrusions of andesibasalts (Volynets et al., 1998). Although Zarechny volcano appears to be embedded to Kharchinsky, it has completely different morphology and composition. It is classified as Somma-Vesuvian type having a large horseshoe caldera and a small cone inside. The composition of Zarechny is dominated by andesites similar to those in Shiveluch (Volynets et al., 1998).

To the south, our study area is limited by **Kizimen** (2485 m), an active stratovolcano of dominantly andesitic composition having a similar structure to Bezymyanny or Mount Saint Helen prior to their collapses (Melekestsev et al., 1995). Formation of Kizimen started approximately 12,000 years ago and occurred through at least three strong eruption series in Holocene (Braitseva et al., 1995). In historical time, two eruption episodes were recorded in 1928 and 2010-2013 (Auer et al., 2018). Kizimen is the northernmost active volcano of the Eastern Volcanic Front of Kamchatka (EVF). The continuation of EVF is the Tumrok and Kumroch Ranges, which do not contain any present volcanic activity (Figure 1b). However, on these ranges, there are two large extinct volcanoes of likely late Pleistocene age: **Tumrok** (Luchitsky, 1974) and **Shish** (Ermakov & Matveev, 2017).

The final site in this overview, **Nikolka**, is located in the southern part of the Central Kamchatkan Depression. Morphologically, Nikolka is an extinct strongly eroded shield volcano dominantly composed of high-Al basalts (Laverov, 2005). There is no any information about Holocene eruption activity of this volcano.

312

### 313 **3. Data description and algorithm**

To enhance our knowledge about the crustal and mantle structures beneath KVG and surrounding areas, we have created an international consortium including several research groups from Russia, France and Germany and initiated the KISS experiment (Shapiro et al., 2017b). In August 2015, we deployed a network consisting of 83 seismic stations in harsh natural conditions presuming utilization of light helicopters and off-road trucks. All data for the experimental period have been archived at the GEOFON data center (Shapiro et al., 2015) along with experiment and data preparation reports. Details on the types of the instruments are described in (Green et al., 2020). The network operated until July 2016. However, some stations shut down before the end of the experiment. A few stations were vandalized by bears; one station



323 was destroyed by a lahar during the Klyuchevskoy volcano eruption; some of the stations  
324 stopped because of technical problems caused by frost or flooding. Nevertheless, the data of 77  
325 temporary stations provided records for considerably long periods that in summary enabled very  
326 good data coverage. In addition to the temporary KISS stations, in the same area, there were 25  
327 permanent stations operated by KBGS, which provided in total more than 100 stations working  
328 simultaneously ([Figure 2](#)).

329         The arrival times of the P and S waves from the local seismicity were manually picked  
330 using the DIMAS software ([Droznin & Droznina, 2011](#)), which is routinely used by KBGS to  
331 analyze data of tectonic and volcanic seismicity in Kamchatka. In [Figure 3](#), we present a  
332 snapshot of this program demonstrating the picking process. It can be seen that for some events,  
333 the arrival phases could be identified in most station records, which provided more than 100  
334 picks per event. The distribution of seismicity within the area is highly non-homogeneous. Most  
335 events in KVG occur in a dense cluster beneath the Klyuchevskoy volcano at a depth of around  
336 30-35 km. To make the data more homogeneous, we made some selection of events. We  
337 primarily used the earthquakes located in the slab and in other parts of the KVG, different from  
338 the seismicity cluster beneath the Klyuchevskoy volcano. For the KISS experiment, we  
339 processed 1122 events and picked 34,293 P and 32,998 S-phases. On average, it provided 60  
340 picks per event.

341         Besides the KISS data, we have used other available data for the same area such as: data  
342 of the permanent network mostly related to the slab seismicity and data of the previous  
343 temporary network installed around Tolbachik in 2014-2015, which was used in the previous  
344 tomography study by [Koulakov et al. \(2017\)](#). When selecting the data for tomography, we used  
345 several criteria: (1) the events should be located at distances of less than 150 km from the center  
346 of the network (160.5°E longitude and 55.9°N latitude); (2) the total number of P and S picks per  
347 event should be equal or larger 10; (2) the time residuals after the location of sources in the  
348 starting 1D model should not be larger than 2 s. In total, for tomography, we selected 95,132 P  
349 and 96,524 S-picks from 7,464 events. The distributions of the events and the ray paths for the  
350 combined dataset are shown in [Figure 4](#).

351         To perform the tomographic inversion, we used the LOTOS code for local earthquake  
352 tomography ([Koulakov, 2009](#)). At the preliminary step, the code determines the absolute location  
353 coordinates of the sources using the grid-search method. Then the calculations are conducted  
354 iteratively by subsequent repeating the steps of inversion and source relocations in the updated  
355 3D models. At this stage, we use another algorithm of source location that is based on the  
356 bending ray tracing method initially proposed by [Um and Thurber \(1987\)](#).

357 The models of the P and S wave velocities were parameterized by a set of nodes  
358 distributed in the study area according to the data coverage. In the map view, in areas where the  
359 ray density is larger than a certain threshold (0.1 of the average value), the nodes are installed  
360 with the regular spacing of 5 km. In the vertical direction, the node spacing depends on the ray  
361 density, but should not be smaller than 3 km. Note that with such grid we are not capable to  
362 resolve some fine details that were previously restored using more local tomography models  
363 (e.g., [Koulakov et al, 2017](#)). To reduce the effect of the grid geometry on the results, we  
364 performed inversions in four differently oriented grids (with basic orientations of  $0^\circ$ ,  $22^\circ$ ,  $45^\circ$   
365 and  $66^\circ$ ). Then, we averaged the results and created a regularly spaced 3D velocity model, which  
366 was used in the next iteration to update the source locations.

367 The new feature of the inversion procedure in this study is that instead of the velocity  
368 perturbations, we use the slowness anomalies as unknown parameters. This appears to be more  
369 effective for studying the areas with large depth ranges, where the reference velocity varies  
370 considerably. Indeed, when using the velocity anomalies, the elements of the sensitivity matrix is  
371 proportional to  $1/V_0^2$ , where  $V_0$  is the reference velocity. This means that for the mantle  
372 compared to the crust, the elements of the matrix appear to be almost twice smaller, which leads  
373 to smoother and lower amplitude anomalies recovered at greater depths. In the present scheme,  
374 when slowness anomalies are used, the matrix elements for the mantle and crustal nodes have  
375 similar values.

376 For the inversion, we used the LSQR method ([Paige & Saunders, 1982](#); [Nolet, 1987](#)),  
377 which effectively solve large systems of linear equations with corresponding sparse matrices.  
378 The amplitudes and the flattening of the models are controlled by additional equations that  
379 minimize the values of anomalies in the nodes and differences between anomalies in neighboring  
380 nodes. The weighting coefficients for these damping equations are set based on the results of  
381 synthetic modeling. In the case of using slowness instead of velocity, the values of these  
382 coefficients appear to be larger (in our case, 50 for smoothing of both P and S wave models). In  
383 our case, we did not implement the amplitude damping. In addition to the slowness parameters,  
384 we simultaneously invert for the source corrections (three parameters for the coordinates and one  
385 parameter for the origin times). The algorithm allows also including the station corrections;  
386 however, in our case, we did not use this option. In total, we performed five iterations of  
387 subsequent inversions and source relocations.

388

## 389 4. Tomography results



Prior to considering the results of experimental data inversion, we present several tests showing the robustness and the resolution limitations of the obtained models. First, we performed several synthetic tests that allow us not only assessing the resolution, but also to determine optimal values of the controlling parameters for the inversion. The synthetic velocity model is created by superposition of the 3D anomalies to the 1D reference velocity model. For the existing source-receiver pairs, we calculate the travel times in the 3D synthetic model and perturb them with random noise (0.1 s and 0.15 s for the P and S data, respectively). Then we “forget” all information about the velocity distribution, source coordinates and origin times and perform the recovery of the model using the same workflow and same controlling parameters as in the case of the experimental data processing. In [Figure 5](#), we present a checkerboard model with alternating anomalies having the lateral size of 20x20 km and amplitudes of  $\pm 5\%$ . With depth, these anomalies change the sign at depths of 30 km, 70 km, 110 km etc. We present the results of this test at depths of 10 km, 50 km and 90 km corresponding to centers of the layers. It can be seen that the anomalies for both P and S wave models are correctly recovered in all layers in most parts of the study area, where the data are available.

In another series of tests, we defined squared anomalies of 40x40 km and 30x30 km size in a vertical section, same as used for presenting the main results. In the direction across the section, the anomalies have the length of 50 km. It can be seen that for both models, in the central part of the profile, the anomalies are correctly resolved down to  $\sim 150$  km depth. This test can be compared with similar tests presented in [Koulakov et al. \(2016\)](#) based on data of the permanent KBGS network calculated using the same tomography algorithm. The difference is especially clear in the test of vertical resolution: in the present study, the inversion can recover 6 layers of opposite signs down to 150 km depth, which was not achievable in the previous studies. For the crustal structures, the resolution tests can be compared with those in ([Koulakov et al., 2017](#)), which shows that adding the KISS data has considerably improved the quality of the recovered models. Although the total amount of the KISS events and picks is smaller than those in the initial catalogue composed of data of the previous permanent and temporary networks, the high ratio of picks per event in the KISS dataset allows us to stabilize the inversion and to reduce the trade-off effect between the velocity and source parameters.

Another important test is aimed at assessing the influence of random errors in the data to the recovered models. This test consists in inversions of two independent subsets separated by a random criterion, such as using events with odd and even numbers (Odd/even test). If the data are dominated by noise, the restored anomalies would be also random and, thus, considerably different. We show the results of this test in [Figure 7](#) in one horizontal and one vertical section.

424 Although some minor features appear to be not identical, the general shapes of the main  
425 anomalies, which will be used for interpretation, look very similar. This can serve as another  
426 argument for the robustness of the derived results.

427 The main model derived from the inversion of the experimental dataset is presented in  
428 several horizontal and vertical sections. The  $V_p$  and  $V_s$  anomalies in the upper crust (0, 5 and 10  
429 km depth) are shown in [Figure 8](#). The velocity anomalies in the lower crust (15 km and 25 km)  
430 and at the bottom of the crust (35 km) are shown in [Figure 9](#). The resulting P and S wave  
431 anomalies in the uppermost mantle (50 km depth) are presented in [Figure 10](#). The velocity  
432 anomalies together with the earthquake hypocenters are shown in [Figure 11](#) in three vertical  
433 sections crossing the major volcanic centers. Finally, the distributions of the  $V_p/V_s$  ratio at the  
434 depth of 35 km and in three vertical sections are presented in [Figure 12](#). Note that the  $V_p/V_s$  ratio  
435 is calculated by division of the independently derived resulting absolute values of  $V_p$  and  $V_s$ .

436 It can be seen that in this study, the independently calculated P and S wave velocity  
437 anomalies look strongly consistent with each other at all horizontal and vertical sections. This is  
438 different from many local-scale studies of volcanic structures, where the P and S wave anomalies  
439 often do not match each other, and are sometimes anti-correlated. In regional-scale tomography  
440 studies same types of geological structures are usually revealed in a similar way for the P and S  
441 wave velocities. For example, sedimentary basins always exhibit lower velocities, whereas  
442 strongly consolidated batholiths are usually associated with high-velocity anomalies. Therefore,  
443 good correlation of the calculated P and S wave velocity anomalies could be considered as  
444 another argument for the reliability of the results.

445 In the crust, the model is generally consistent with the previous study by [Koulakov et al.](#)  
446 [\(2017\)](#), because at shallow depths, the tomography is mostly controlled by the same subsets as  
447 used in the previous case. We also observe some correspondence with the new results of the  
448 ambient noise tomography ([Green et al., 2020](#)) and especially with ([Egorushkin et al., 2020](#)).

449

## 450 **5. Discussion and Interpretation**

### 451 ***5.1. Volcano-related structures in the crust***

452 The upper crustal part of the derived tomography model is presented in three horizontal  
453 sections in [Figure 8](#); the lower-crustal structures are shown in sections at 15 and 25 km depth in  
454 [Figure 9](#). In the upper crust, the P and S wave velocity anomalies show clear correlation with  
455 most of known volcanic structures. Within the KVG, the most prominent high-velocity anomaly,

456 which is similarly expressed in the P and S wave models, is located beneath the **Ushkovsky-**  
457 **Krestovsky** composite volcano. At the depth of 10 km, almost the entire complex, except for the  
458 junction with the Klyuchevskoy volcano, is associated with a high-velocity body, but at 0 level,  
459 the high-velocity is only observed beneath the northwestern segment of the massif. The  
460 Ushkovsky-Krestovsky complex represents a giant mass of consolidated basaltic material and  
461 forms the largest volcanic edifice within KVG. The observed high-velocity anomaly may  
462 represent the basement and crustal roots of this massif. Partly, this anomaly might be due to the  
463 gradual subsidence of the heavy body of the Ushkovsky-Krestovsky complex. On the other hand,  
464 this high-velocity structure, which is observed down to ~15 km depth, may be related to a  
465 widespread branchy system of frozen conduits that brought a huge amount of basaltic magma to  
466 build this complex.

467 In the lower crust, at approximately 25 km depth ([Figure 9](#)), right below Ushkovsky, we  
468 observe a highly contrasted low-velocity anomaly that may represent the remnant of a former  
469 active plumbing system of this large complex. Based on the apparent link between this anomaly  
470 and the deep magma source beneath Klyuchevskoy marked by an intensive deep long-period  
471 seismicity cluster (see vertical section 2 in [Figure 11](#)), we can propose that the Ushkovsky  
472 volcano was previously fed from the same mantle source as presently provides magma to the  
473 Klyuchevskoy volcano. The existence of the still active magma source beneath Ushkovsky might  
474 explain the current activity of this volcano, which is not strong, but still observable (eruption in  
475 1890, current fumarolic and seismic activity) ([Ovsyannikov et al., 1985](#)).

476 It is interesting to note that the high-velocity anomaly in the upper crust beneath  
477 Ushkovsky-Krestovsky is shifted northward in respect to the center of the massif. The  
478 northernmost margin of the anomaly appears to spread outside the limits of the KVG. We  
479 propose that this anomaly may represent the contour of an ancient shield volcano that existed  
480 here prior to the beginning of the development of the Krestovsky-Ushkovsky complex 50-60 Kyr  
481 BP ([Flerov & Ovsyannikov, 1991](#)). This hypothesis can be supported by findings of the Upper-  
482 Pleistocene basalts along the western and northern borders the massif that are associated with the  
483 pra-Ushkovsky shield volcano ([Flerov et al., 2017](#)). Our model shows that this shield volcano  
484 might spread further to the north, but its traces are presently hidden by recent sediments of the  
485 Central Kamchatkan Depression.

486 In the shallowmost section, the high-velocity anomaly is only visible at the northwestern  
487 flank, whereas to the south, between the Ushkovsky and Tolbachik volcanoes, we observe a  
488 prominent low-velocity anomaly, which is similar in shape and amplitude in the P and S wave

489 velocity models. This relatively thin low-velocity layer is probably associated with the  
490 accumulated volcanic deposits resulted from eruptions of the surrounding volcanoes.

491 Another high-velocity anomaly in the upper crust is associated with **Tolbachik**, which is  
492 another giant basaltic massif in KVG. At the same time, this anomaly appears to be much less  
493 prominent compared to that beneath Ushkovsky-Krestovsky. This seems not to support a  
494 hypothesis that the present edifices of the Tolbachik complex were built in Late Pleistocene over  
495 a large shield volcano, similarly as in the case of Ushkovsky-Krestovsky (e.g., [Churikova et al.,](#)  
496 [2015](#)). In our tomography result, we do not observe any anomaly that might be identified as a  
497 hidden part of this pra-Tolbachik volcano. Another possible reason for the smaller size of the  
498 Tolbachik-related high-velocity anomaly is the fact that this system is highly active and strongly  
499 perturbed with magma conduits that still remain hot and highly saturated with fluids. This gives  
500 an integral effect that lowers the seismic velocity in the crust. It is important that the area of  
501 Tolbachinsky Dol in the upper crust is associated with strong low-velocity anomalies both in the  
502 P and S models. These anomalies might be caused by magma conduits that remain hot in this  
503 zone after the large eruption of 2011-2012, or maybe related to earlier eruptions, such as one in  
504 1975-1976.

505 The third large high-velocity anomaly is observed in the area of **Zimina** volcano, which  
506 is another large extinct volcanic massif in KVG. In contrast to Ushkovsky-Krestovsky and  
507 Tolbachik, the edifice of Zimina is composed of mainly andesitic and dacitic rocks ([Flerov et al.,](#)  
508 [2019](#)). At the same time, there are some evidences that this complex was built over an old  
509 basaltic volcano. In this case, in our tomography model, the high-velocity anomaly can be used  
510 to map the basement of this Pra-Zimina volcano.

511 Unexpectedly, beneath **Udina**, which was presumed structurally and compositionally  
512 similar to the Zimina complex ([Maksimov, 1976](#)), we detected a low-velocity anomaly both in  
513 the P and S wave models. Before the end of 2017, this volcano was considered as extinct, but  
514 then it started to manifest considerable seismic activity with earthquakes reaching the magnitude  
515 of  $M_L=4.3$  ([Saltykov et al., 2018](#); [Kugaenko et al., 2020](#)). Installing a temporary network  
516 allowed accurate locations of seismicity and the building of a velocity model that proved that a  
517 shallow magma source right below Bolshaya Udina is at an active state ([Koulakov et al., 2019](#)).  
518 The authors of that study suggested that the magma has arrived from the Tolud field located to  
519 the south of Udina. However, our study demonstrates that prior to this unrest, in 2015-2016,  
520 when the KISS network operated, the low-velocity anomaly already existed there, which may  
521 indicate that the activation of magma sources occurred right below Bolshaya Udina. On the

522 contrary, we do not see any anomaly associated with the Tolud field, which makes it doubtful  
523 originating large magma reservoirs there that might feed the Tolbachik eruptions.

524 In our model, we do not observe any prominent anomalies in the crust associated with the  
525 **Kluchevskoy** and **Bezymianny** volcanoes. One of the reasons might be the fact that our model is  
526 mostly oriented to revealing large regional-scale structures, and with the grid spacing of 5 km, it  
527 is not capable to resolve relatively small crustal magma chambers and conduits that are  
528 presumed beneath these two young volcanoes. In this sense, the previous tomography models by  
529 [Koulakov et al. \(2011b, 2013, 2017\)](#), which were specially focused on the crustal anomalies at  
530 the vicinity of the Klyuchevskoy volcano and had much finer grid spacing, are more suitable for  
531 investigating these structures.

532 Around the KVG, we observe prominent low-velocity anomalies associated with the  
533 **Central Kamchatkan Depression (CKD)**. Similar anomalies reaching to significant depths  
534 were identified by ambient noise tomography ([Green et al., 2020](#)). These anomalies were  
535 interpreted as sediments accumulated in the fore-arc and rift basin down to 8 km depth. Within  
536 this sedimentary basin, [Green et al. \(2020\)](#) identified a shallower layer with the bottom boundary  
537 at ~3 km depth with considerably lower velocities. Similar structures within the CKD were  
538 derived from deep seismic sounding performed in this area in the 1970s in ([Anosov et al., 1974](#);  
539 [Utnasin et al., 1974](#)). It is unlikely that such amount of subsidence occurred merely due to  
540 isostatic compensation caused by the volcanic mass growing, as proposed by [Melekestsev,](#)  
541 [\(1980\)](#). [Green et al. \(2020\)](#) proposed that the CKD subsidence and accumulation of sediments  
542 occurred in two stages. The first stage was related to relatively slow formation of the fore-arc  
543 basin during Eocene-Pliocene, when Sredinny Range acted as the main volcanic arc ([Avdeiko et](#)  
544 [al., 2007](#); [Portnyagin et al., 2005](#)). The second stage started a few MA ago, after major re-  
545 configuration of the subduction zones at the vicinity of the Kamchatka-Aleutian junction  
546 following the Miocene–Pliocene collisions of the Kronotsky arc terrane ([Alexeiev et al., 2006](#);  
547 [Lander & Shapiro, 2007](#); [Avdeiko et al., 2007](#); [Pedoja et al., 2013](#)).

548 Outside KVG, there are also several crustal features that appear to be associated with  
549 volcano-related structures. For example, to southwest of KVG, **Nikolka**, a large extinct shield  
550 volcano of basaltic composition, is associated with a prominent high-velocity anomaly. Similarly  
551 as in the case of Ushkovsky-Krestovsky, this anomaly is traced throughout the crust and may  
552 represent not only the body of the shield volcano, but also a well-developed branchy system of  
553 frozen conduits that delivered the basaltic magmas from the mantle to the surface during the  
554 activity of Nikolka.

555 Note that the high-velocity anomalies are associated not only with basaltic volcanoes, but  
556 also observed beneath some active volcanoes with felsic compositions. For example, beneath the  
557 southwestern part of the **Shiveluch**, a prominent high-velocity anomaly is observed in the upper  
558 crust down to ~10 km depth. This is a typical andesitic volcano with violent explosive eruptions  
559 strongly disturbing the edifice and forming extensive deposits of pyroclasts in the surrounding  
560 areas (e.g., [Belousov et al., 1999](#)). Therefore, low velocity at shallow layers would be more  
561 expectable than the high-velocity ones. Nevertheless, the existence of high-velocity bodies  
562 within volcanic edifices having predominant silicic composition is not exceptional. Similar  
563 features were observed in a number of andesitic volcanoes in the world: Mt. Vesuvius in Italy  
564 ([Zollo et al., 1998](#)), Redoubt volcano in Alaska ([Kasatkina et al., 2014](#)), Popocatépetl volcano in  
565 Mexico ([Kuznetsov et al., 2014](#)) and others. It means that beneath such volcanoes the magmatic  
566 intrusions may also form voluminous consolidated bodies reaching considerable depths that are  
567 expressed as high-velocity anomalies.

568 Beneath another active andesitic volcano, **Kizimen**, located at the southern margin of the  
569 study area, a dominant high-velocity structure is observed too. However, in this case, the high-  
570 velocity anomaly might not be directly associated with the ongoing magmatic activity of this  
571 volcano and rather reflects regional tectonic processes in this region. Kizimen is the  
572 northernmost active volcano in the East Volcanic Front (EVF). To the north of Kizimen, at the  
573 continuation of the EVF, beneath the Tumrok and Kumroch Ridges, we observe clear high-  
574 velocity anomalies in the upper-crust that correlate with high topography along the ridges. We  
575 propose that these velocity structures might be caused by an active tectonic uplift of this belt that  
576 brought up higher-velocity rocks from deeper crustal layers. Another factor to increase crustal  
577 seismic velocity is the presence of extinct large volcanic systems along the Tumrok and  
578 Kumroch Ridges, such **Shish** and **Tumrok** volcanoes ([Figure 8](#)). Beneath Kizimen, the  
579 anomalies appear to be similar to those in other parts of the ridge. No distinct feature in the  
580 seismic model that could be associated with the ongoing eruption activity of this volcano are  
581 detected, probably due to lack of sufficient resolution of the tomography model in this part of the  
582 area.

583

## 584 ***5.2 $V_p/V_s$ ratio is the indicator of volatiles beneath NGV***

585 [Figure 12](#) shows the distribution of the  $V_p/V_s$  ratio at the depth of 35 km and in three  
586 vertical sections. In the literature, the  $V_p/V_s$  ratio is usually associated with the presence of liquid  
587 phases: volatiles and melts (e.g., [Takei, 2002](#)). This is a major indicator, which is used in many



588 seismic tomography studies at volcanoes to map the properties of magma reservoirs and conduits  
589 (e.g., [Kasatkina et al., 2014](#); [Koulakov et al., 2017](#); [Kuznetsov et al., 2014](#)).

590 Here, the major feature is an anomaly of high  $Vp/Vs$  ratio right below the Klyuchevskoy  
591 volcano at depths around 35 km. This anomaly, which was revealed earlier in a number of  
592 previous tomography studies of the Klyuchevskoy volcano and surroundings ([Koulakov et al.,](#)  
593 [2011b, 2013, 2017](#)), coincides with an intense cluster of strong long-period seismicity ([Shapiro](#)  
594 [et al., 2017a](#)) that might be explained by an increased content of oversaturated volatiles, mainly  
595  $H_2O$  and  $CO_2$  ([Melnik, pers. comm.](#)). In ([Koulakov et al., 2017](#)), this anomaly was interpreted as  
596 a magma reservoir at the base of the crust connected with the Klyuchevskoy volcano by a  
597 straight conduit, which is clearly traceable by vertically aligned seismicity. This is interesting  
598 that in the results of time-lapse tomography studies of the evolving plumbing system beneath  
599 Klyuchevskoy ([Koulakov et al., 2013](#)), this anomaly remained unchanged, whereas the structures  
600 in the middle and upper crust were strongly variable in accordance with the eruption activity of  
601 Klyuchevskoy and Bezymianny. All the mentioned studies provided robust images of this  
602 anomaly at the base of the crust, but did not reveal any link of this anomaly with deeper  
603 structures. For the first time, this study allows us to trace the feeding system of Klyuchevskoy  
604 and other volcanoes of KVG down to the mantle.

605 In Section 2A-2B in [Figure 12](#), we can see that below the crust, this anomaly appears to  
606 be connected with the slab through a series of anomalies of higher  $Vp/Vs$  ratio highlighted with  
607 blue dotted lines, which might represent a volatile flow escaping from the slab. It can be seen  
608 that the dehydrating zone of the slab producing these volatiles is located in the depth range from  
609 100 to 150 km. The presence of three branches of anomalies going out from the slab may  
610 indicate different stages of the phase transitions occurring in the subducting lithosphere.

611 In another projection shown in Section 4A-4B ([Figure 12](#)), we do not observe the roots of  
612 the volatile conduits. However, in this section, we clearly see how the anomaly of high  $Vp/Vs$   
613 ratio is spread out laterally along the bottom of the crust. This can also be seen in the map at 35  
614 km depth in [Figure 12](#). This structure can indicate that part of the material from the main  
615 reservoir below Klyuchevskoy migrated horizontally and reached an area at the bottom of the  
616 crust below Tolbachik. Based on this observation, we can conclude that at least part of material  
617 for the Tolbachik's eruptions ascend directly from the mantle source located straight below this  
618 volcano. This corroborates the hypothesis about possible inter-connection between magmatic  
619 feeding of main active KVG volcanoes ([Fedotov et al., 2010](#)). Another connection between the  
620 active KVG volcanoes can exist along the shallow part of the TBKFZ as suggested by the high  
621  $Vp/Vs$  ratio anomaly seen in the top 10 km in Section 4A-4B. The anomalies of  $Vp/Vs$  ratio

622 beneath Tolbachik can also be observed in another projection in Section 3A-3B. Similar to the  
623 profile 2A-2B, we detect three anomalies of high  $V_p/V_s$  ratio highlighted by dotted blue lines,  
624 going out from the slab in the depth interval from 100 to 150 km, which may represent volatile  
625 flow ascending from the dehydrating slab. At the same time, in this section, the flows do not join  
626 with each other, remain isolated and disappear at some depth. This might be a reason why these  
627 flows did not provide sufficient amounts of overheated volatiles to create a similar strong magma  
628 reservoir as one observed beneath Klyuchevskoy.

629

### 630 ***5.3 Feeding the NGV through the slab window***

631 The  $P$  and  $S$  wave low-velocity anomaly in the mantle wedge beneath NGV observed in  
632 the horizontal section at the depth of 50 km in [Figure 10](#) and in vertical sections in [Figure 11](#) is  
633 elongated beneath the entire NGV from Shiveluch to Kizimen. In vertical section 1A-1B in  
634 [Figure 11](#), it can be seen that this anomaly is slightly inclined having the deepest part beneath  
635 Shiveluch and then gradually becoming shallower to the south. We can also see that beneath  
636 Shiveluch, this anomaly has a deepest root reaching the bottom of the resolved area at  $\sim 120$  km.  
637 As was earlier shown by [Koulakov et al. \(2011a\)](#), Shiveluch is located right above the edge of  
638 the subducting Pacific Plate. As seen in the regional tomography model shown in [Figure 1a](#),  
639 further to the northeast, there is a window between the slabs corresponding to the Kuril-  
640 Kamchatkan and Aleutian segments (see also [Levin et al., 2002, 2005](#)). Based on this  
641 information, we interpret the low-velocity “column” observed in Section 1A-1B beneath  
642 Shiveluch as a mantle flow ascending from below the Pacific Plate through the slab window,  
643 similarly as proposed by [Park et al. \(2002\)](#). This mantle upwelling combined with the around-  
644 slab-edge asthenospheric flow might be the main cause of the recent tectonic deformations in the  
645 eastern CKD that will be discussed in the next sub-section. The high-velocity anomaly below  
646 100 km depth at distance of 25-160 km along Section 1A-1B might represent colder material of  
647 the subducting Pacific Plate.

648 [Figure 13](#) presents a schematic representation of the mantle flow beneath NGV. The hot  
649 material, which initially ascended beneath Shiveluch, then spread out along the bottom of the  
650 crust and reached the southern border of NGV and even Kizimen. At the same time, the  
651 tomography images in Section 1A-1B reveal another vertical anomaly beneath Kizimen, which  
652 can be considered as another ascending flow in the mantle wedge. This correspond to the  
653 concept that the ascend of fluids and melts in the mantle wedge is not continuous, but is



654 organized in a form of discrete “hot fingers” separated from each other at distances of ~100-150  
655 km (Dobretsov & Kirdyashkin, 1997; Tamura et al., 2002), which is consistent with our case.

656 The low-velocity seismic anomaly originating from the Aleutian-Kamchatka slab window  
657 is spread to the southwestern direction along a narrow band. A possible explanation for this is  
658 that the asthenospheric flow is controlled by the particular pattern at the edge of the Kuril-  
659 Kamchatka subduction zone resulting in the material flowing along the slab (Peyton et al., 2001;  
660 Park, 2002; Levin et al., 2002). Another possible explanation is that the narrow low velocity  
661 anomaly at 50 km depth can correspond to the break of the slab remnant from the extinct  
662 subduction beneath the Sredinny range. The depth of 50 km is in agreement with the possible  
663 present-day location of this slab (Avdeiko et al., 2007).

664

#### 665 ***5.4. Mantle sources for the rifting processes in CKD***

666 One of the main contributions of the new dataset collected with KISS is the improved  
667 resolution of tomographic images in the uppermost mantle, which allow us to image previously  
668 unknown details of the structure of the mantle wedge. Figure 10 presents the distribution of  
669 seismic velocities at 50 km depth. The main feature that appears both in P and S images is a  
670 large low-velocity anomaly aligned in a North – North East direction and confined between the  
671 EKFZ and the TBKFZ. The low-velocity anomalies are related to the presence of relatively hot  
672 mantle material beneath the eastern part of the CKD. We interpret this observation that the  
673 quaternary extension of the CKD (Kozhurin & Zelenin, 2017) has been driven from the mantle  
674 and localized in its eastern half between the KVG and the Kumroch and Tumrok ridges. The  
675 difference between the western and eastern parts of the CKD has been also revealed by a recent  
676 study of Green et al. (2020) based on ambient noise surface wave tomography of the upper crust.  
677 This tomography has shown much deeper sedimentary deposits (up to 8 km thick) beneath the  
678 western CKD compared to those beneath its eastern part. The distribution of seismic velocities in  
679 the uppermost mantle confirms interpretation of the western CKD as former long-lived fore-arc  
680 basin associated with the past subduction beneath the Sredinny Range (Avdeiko et al., 2007;  
681 Portnyagin et al., 2005). The eastern CKD appears as a much more recent active rift-type basin.

682 The new tomographic results augment the scenario for the tectonic development of the  
683 CKD proposed by Green et al. (2020) and add some new information on the history on volcanic  
684 activity within the KVG, which is schematically illustrated in Figure 14. The western part of the  
685 CKD has been developed as a fore-arc basin associated with the former subduction below the  
686 Sredinny range (Figure 14a). The eastern edge of this basin was located approximately in the

vicinity of the current location of the active KVG volcanoes or of the TBKFZ. The Sredinny range subduction stopped and the volcanic front migrated to the East a few MA ago following the Miocene–Pliocene collisions of the Kronotsky arc terrane as shown in panels b and c in Figure 14 (Alexeiev et al., 2006; Lander & Shapiro, 2007; Avdeiko et al., 2007; Pedoja et al., 2013). This major tectonic event resulted in the re-configuration of the subducting oceanic lithosphere: opening of the Kamchatka-Aleutian slab window and consecutive breaking and likely several episodes of detachment and loss of the relict slab (Figure 14c). As a result, an along-slab asthenospheric flow from the slab window in the south-west direction was initiated that was a likely origin of the opening of the rift-like basin east of the TBKFZ (Figure 14d). Note that the idea that the current width of the east CKD basin (~40 km) is in agreement with an a few MA long extension and suggested extension rates between 1.5 and 3 cm/year (Schellart et al., 2007; Kozhurin & Zelenin, 2017).

At some point in Pleistocene, the rifting combined with the volatile-rich fluids raising from the newly formed subduction slab resulted in the very intensive volcanism. At early stages, large shield volcanoes (such as KVG basement, Ushkovsky-Krestovsky, Older Tolbachik, Nikolka) were formed (Figure 14c). The locations of the Pleistocene Shish and Tumrok volcanoes in front of the KGV on the opposite sides of the eastern branch of CKD may indicate their common origin in the past. A possible scenario is that before the beginning of the east CKD rifting episode, the Klyuchevskoy cluster of volcanoes was located much closer to the continuation of the EVF and might appear to be in the same group with Shish and Tumrok volcanoes. Following the crustal extension and formation of a recent rift basin, these groups were separated as shown in Figure 14d. As a result, the ongoing volcanic activity has focused in its western side along the TBKFZ, whereas the volcanoes in the eastern side stopped their activity.

711

## 712 **6. Conclusions**

We present a new seismic model of the crust and uppermost mantle beneath the Northern Group of Volcanoes (NGV) in Kamchatka. In this study, we combined the seismic data of all permanent and temporary networks ever operated in this area including the KISS network deployed in 2015-2016 by an international consortium. Although most parts of the study area were absolutely inhabited and not accessible by any ground transportation, the joint efforts of many specialists from different institutes of Russia, Germany, and France made it possible to collect a large dataset necessary to develop a new high-quality tomography models. The

720 synthetic tests performed within this study has demonstrated exceptionally high resolution that  
721 was previously achievable only in densely populated areas, such as Japan or Indonesia. The  
722 derived tomography model demonstrates highly contrasted structures in the crust and the mantle  
723 wedge that shed light on tectonic history of the CKD and explain the particularly diverse and  
724 intense manifestations of volcanic activity in the NGV.

725         In the crust, we found several prominent anomalies that can be associated with current  
726 and previous volcanic activity. For example, a large high-velocity in the area of the giant basaltic  
727 complex of Krestovsky and Ushkovsky volcanoes may represent a hidden part of a large shield  
728 volcano. Similar, but smaller anomaly is observed beneath Zimina, which may represent the  
729 basaltic basement on which this andesitic volcano was formed. High velocity anomalies in the  
730 upper crust mark the existence of large consolidated igneous bodies beneath other volcanoes,  
731 such as Shiveluch, Tolbachik, Nikolka and Kizimen.

732         The distribution of the  $V_p/V_s$  ratio reveals the major zones affected by the presence of  
733 volatiles ascending from the subducting slab. [Figure 12](#) clearly indicates that such ascent is  
734 occurring beneath the TBKFZ and is not present beneath the EKFZ. This might explain why the  
735 volcanism is at present extinct east of the CKD. We note a particularly bright spot corresponding  
736 to a mantle reservoir right below the Klyuchevskoy volcano, which was already studied in  
737 several previous tomography studies. In this research, for the first time, we identified the  
738 connection of this anomaly with the slab. We observe a series of the high  $V_p/V_s$  anomalies  
739 indicating several flows of volatiles escaping from the dehydrating slab in the depth interval of  
740 100-150 km and forming a single conduit at shallower depths, which directs toward the magma  
741 reservoir beneath Klyuchevskoy.

742         We observe a remarkable correlation between a prominent elongated low-velocity  
743 anomaly in the mantle wedge and the major fault zones identified at the surface: the EKFZ and  
744 the TBKFZ that border the mantle anomaly from the East and the West respectively. These two  
745 major fault zones likely accommodate the recent extension of the eastern branch of CKD that in  
746 turn is likely caused by the upwelling of the hot mantle material brought by the around-slab-edge  
747 asthenospheric flow. Therefore, the eastern CKD most likely has been formed as recently active  
748 rift-type basin.

749         Overall, our tomographic model shows that the NGV volcanism has been developed after  
750 the major subduction reconfiguration following the Miocene–Pliocene collisions of the  
751 Kronotsky arc terrane and has been fed by two sources: the rifting caused by the asthenospheric  
752 flow from the Aleutian-Kamchatka slab window and the upwelling of the volatile rich fluids

753 from the slab, typical for subduction zone. Combination of these two sources likely explains the  
754 exceptional level of volcanic activity in the NGV region and the diversity of volcanic  
755 manifestations, especially the large number of basaltic shield volcanoes not typical for purely  
756 subduction volcanic chains. Our tomographic model also reveals the inter-connected feeding  
757 system of the most NGV volcanos through flow of magma and volatile rich fluids at the base of  
758 the crust along the TBKFZ. This supports the hypotheses emitted in previous studies [e.g.,  
759 [Fedotov et al., 2010](#)] and may explain the observed significant correlations between the eruptive  
760 activities of the major NGV volcanoes [[Senyukov et al., 2017](#)].

761

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771 waves and the full folder of the LOTOS code that allows reproducing all the results of this  
772 research are presented in the file depositary: Koulakov Ivan. (2020, April 30). LOTOS code with  
773 the KISS data (Kamchatka) (Version LOTOS code, version for Windows OS). Journal of  
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775 The authors declare no financial conflicts of interest.

776

## 777 **Figure captions:**

778 Figure 1. Geological framework of the study area. a. Major regional structures in the Kamchatka  
779 Peninsula and surrounding regions. Background is the horizontal section at 150 km depth of  
780 the P-wave velocity anomalies from the regional tomography model by [Koulakov et al.](#)  
781 [\(2011a\)](#). Thin contours indicate the topography/bathymetry variations with the interval of  
782 500 m. Rectangle indicate the area shown in b. b. Major structural elements and volcanoes  
783 within the study area. Red dots are the monogenic cones from different sources ([Volynets](#)  
784 [et al., 1998](#); [Churikova et al. 2015](#)) and authors' interpretation. East Kamchatka Fault Zone

785 is drawn based on (Kozhurin and Zelenin, 2017). Lineaments along the NGV are according  
 786 to (Ermakov et al., 1973; Melekesetsev et al., 1991) and the author's own interpretation.

787 Figure 2. The distributions of the permanent stations (black diamonds) and stations of the KISS  
 788 network (colored symbols indicate the time of continuous operation).

789 Figure 3. Example of the screenshot of the DIMAS software (Droznin and Droznina, 2011)  
 790 during the picking of an event occurred on 13.09.2015 at the depth of 108 km. Left panel is  
 791 the map of the study area with stations and source epicenter. The right panel presents the  
 792 waveforms in all stations (vertical components) and picked phases of the *P* and *S* waves.

793 Figure 4. Configuration of the data used for tomography. The distributions of the stations (blue  
 794 triangles), events (yellow dots) and ray paths of the *P* and *S* waves (grey and red lines,  
 795 respectively) are presented in map view and two vertical projections. Contour lines in the  
 796 map indicate the topography with the interval of 500 m.

797 Figure 5. Checkerboard tests for the *P* and *S* wave velocity anomalies. Horizontal size of the  
 798 anomalies in the synthetic model is 20x20 km. With depth, the sign of the anomalies  
 799 changes at 30 km, 70 km and 110 km. The shapes of the synthetic anomalies are shown  
 800 with black lines. Contour lines indicate the topography with the interval of 500 m.

801 Figure 6. Checkerboard test for checking the vertical resolution for the *P* and *S* wave velocity  
 802 anomalies. The synthetic anomalies are defined along the Section 1 (same as in Figure 11).  
 803 The shapes of the synthetic anomalies are highlighted with black lines.

804 Figure 7. Odd/even test. Results of independent inversions of data subsets with odd and even  
 805 numbers of events are presented in one vertical and one horizontal sections. The location  
 806 of the profile is shown in the maps. Contour lines in the maps indicate the topography with  
 807 the interval of 500 m. The names of the volcanoes are same as in Figure 1b.

808 Figure 8. The anomalies of the *P* and *S* wave velocity derived from tomographic inversion in  
 809 three horizontal sections in the upper crust. Contour lines indicate the topography with the  
 810 interval of 500 m. Major tectonic structures and volcanoes are same as in Figure 1b.

811 Figure 9. The anomalies of the *P* and *S* wave velocity derived from tomographic inversion in  
 812 three horizontal sections in the lower crust. Contour lines indicate the topography with the  
 813 interval of 500 m. Major tectonic structures and volcanoes are same as in Figure 1b.

814 Figure 10. *P* and *S* velocity anomalies at 50 km depth. Lines indicate the locations of the profiles  
 815 shown in Figure 11. Contour lines indicate the topography with the interval of 500 m.

816 Black dots depicting the monogenic cones, names of the volcanoes and tectonic structures  
817 are same as in Figure 1b

818 Figure 11.  $P$  and  $S$  wave velocity anomalies in three vertical sections indicated in Figure 10.

819 Black dots indicate the seismicity along the profile (at distances less than 10 km). Names  
820 of the volcanoes are same as in Figure 1b. Vertical lines indicate intersections with other  
821 profiles.

822 Figure 12.  $V_p/V_s$  ratio in one horizontal and three vertical sections. Blue dotted lines depict  
823 volatile flows, as discussed in the text. Contour lines in the map indicate the topography  
824 with the interval of 500 m. Names of the volcanoes are same as in Figure 1b. Dots in the  
825 vertical sections depict projections of events located at distances less than 10 km.

826 Figure 13. Schematic representation of feeding the volcanoes of NGV from the slab window.  
827 The background is the distribution of the  $S$  wave velocity anomalies in Section 1A-1B,  
828 same as in Figure 9. The black dots are the earthquake hypocenters. The white circles  
829 schematically indicate flow of volatiles from the slab; black arrows depict possible flow in  
830 the mantle wedge. The dotted line shows approximate location of the Moho interface.

831 Figure 14. Schematic scenario of volcanism development and forming the western and eastern  
832 segments of CKD due to mantle processes. See more description in the text.

833

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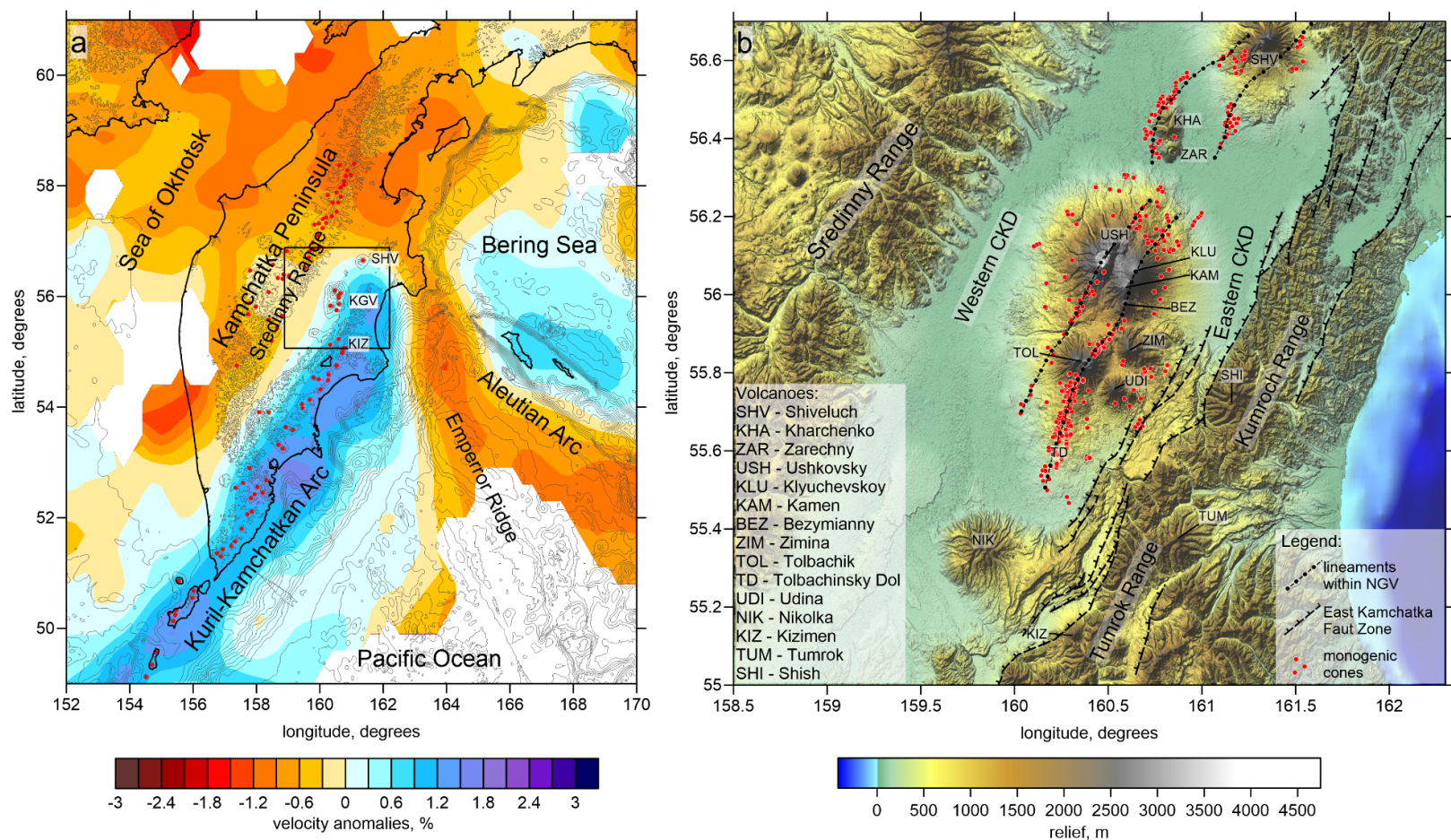
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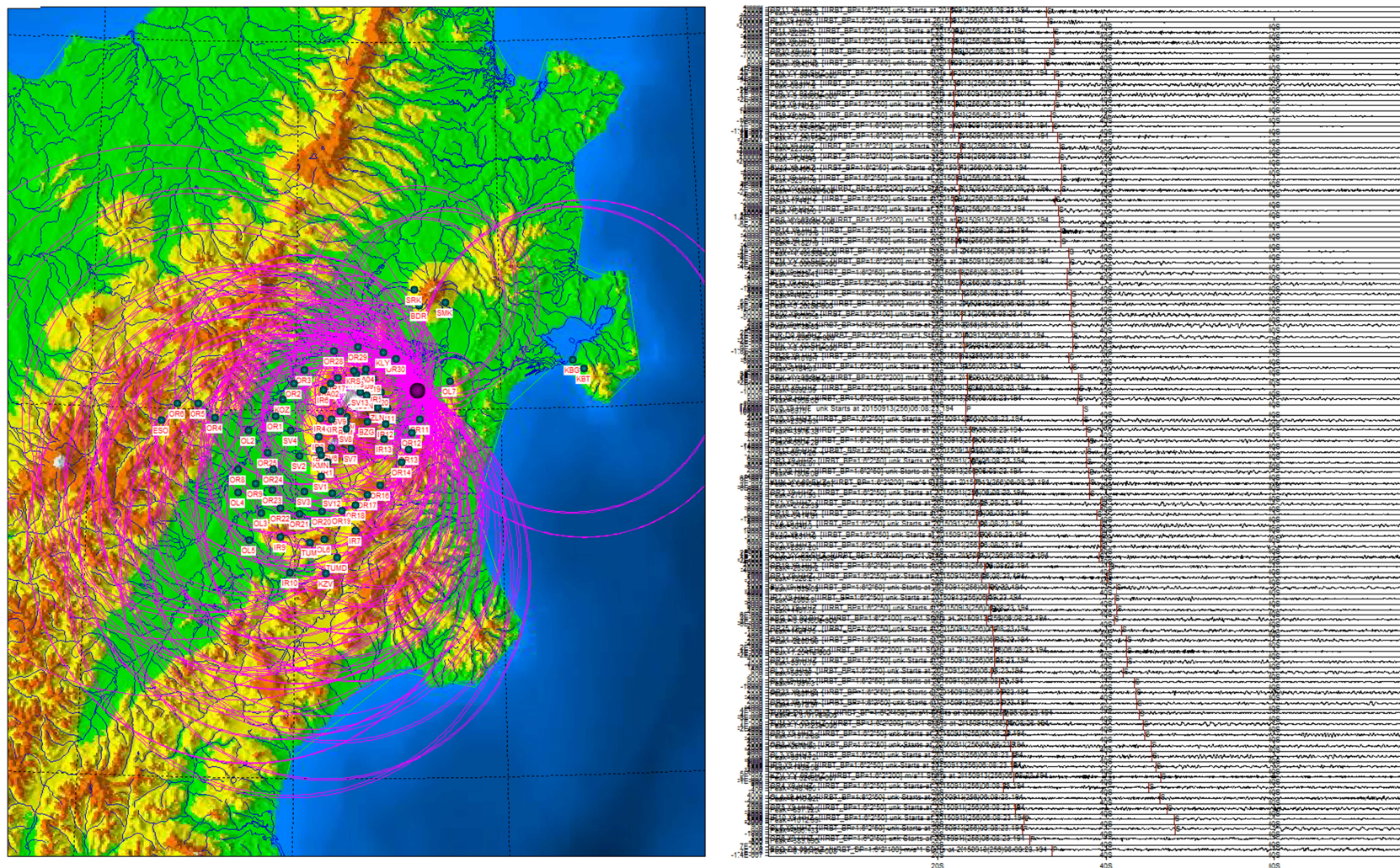
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1169 Figure 1. Geological framework of the study area. a. Major regional structures in the Kamchatka Peninsula and surrounding regions. Background is the  
 1170 horizontal section at 150 km depth of the P-wave velocity anomalies from the regional tomography model by Koulakov et al. (2011a). Thin contours  
 1171 indicate the topography/bathymetry variations with the interval of 500 m. Rectangle indicate the area shown in b. b. Major structural elements and  
 1172 volcanoes within the study area. Red dots are the monogenic cones from different sources (Volynets et al., 1998; Churikova et al. 2015) and authors'  
 1173 interpretation. Blue marks for volcanoes indicate their predominantly basaltic composition and yellow – silicic. The green mark for the Klyuchevskoy  
 1174 indicates the particular intermediate properties of this volcano. East Kamchatka Fault Zone is drawn based on (Kozhurin & Zelenin, 2017). Lineaments  
 1175 along the NGV are according to (Ermakov et al., 1973; Melekesetsev et al., 1991) and the author's own interpretation.









1180

1181 Figure 3. Example of the screenshot of the DIMAS software (Droznin & Droznina, 2011) during the picking of an event occurred on 13.09.2015 at the  
 1182 depth of 108 km. Left panel is the map of the study area with stations and source epicenter. The right panel presents the waveforms in all stations  
 1183 (vertical components) and picked phases of the P and S waves.



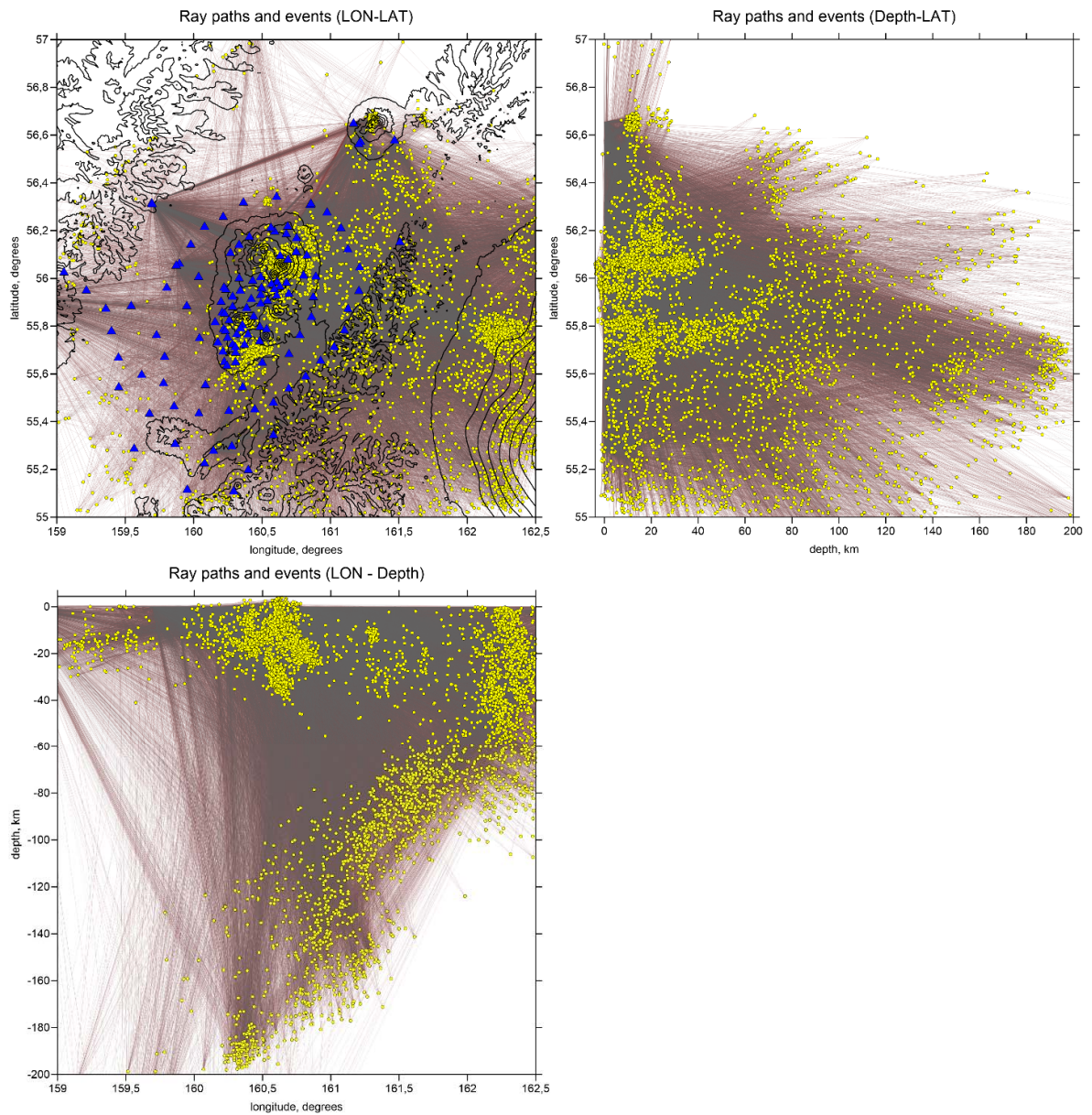
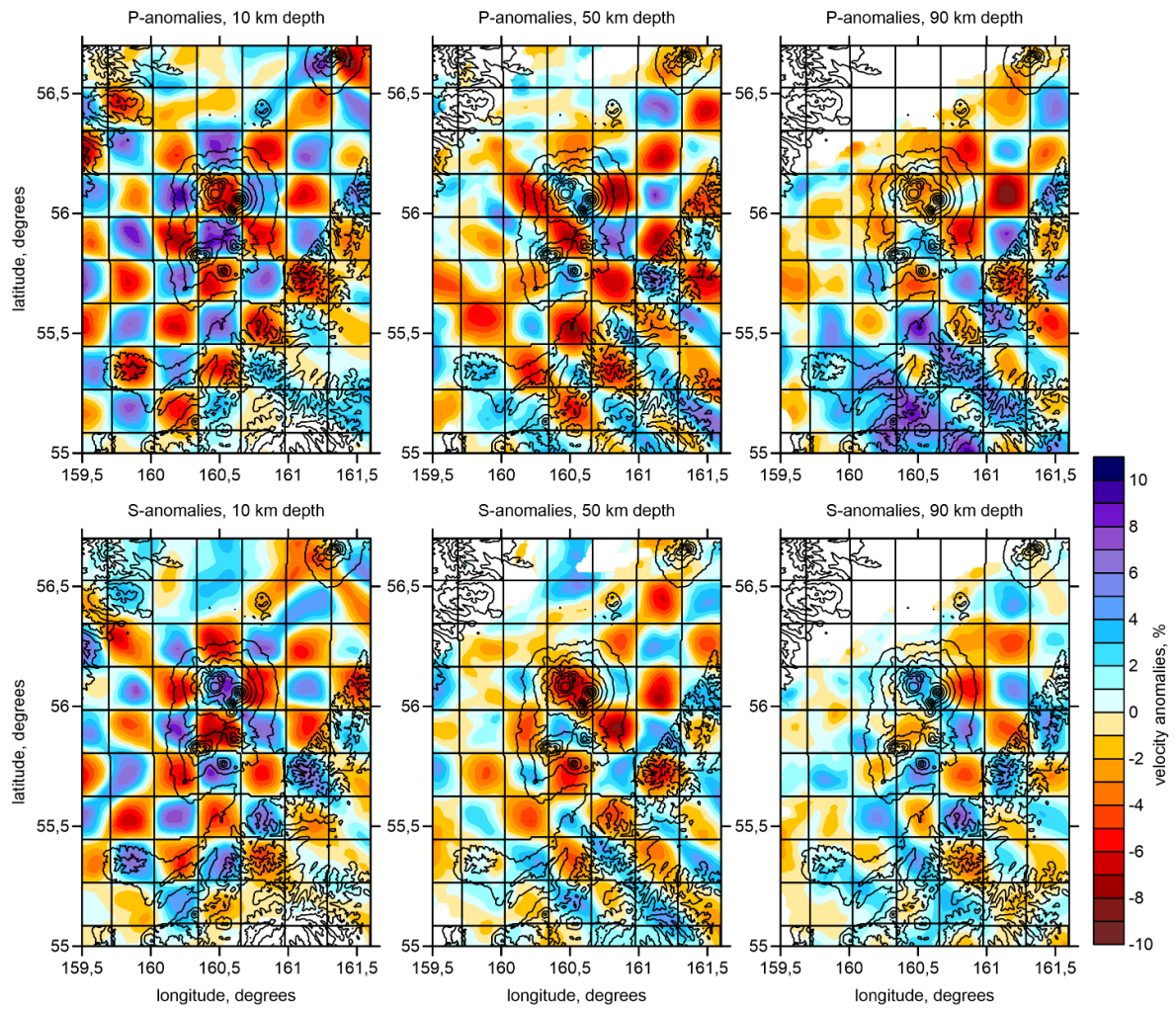


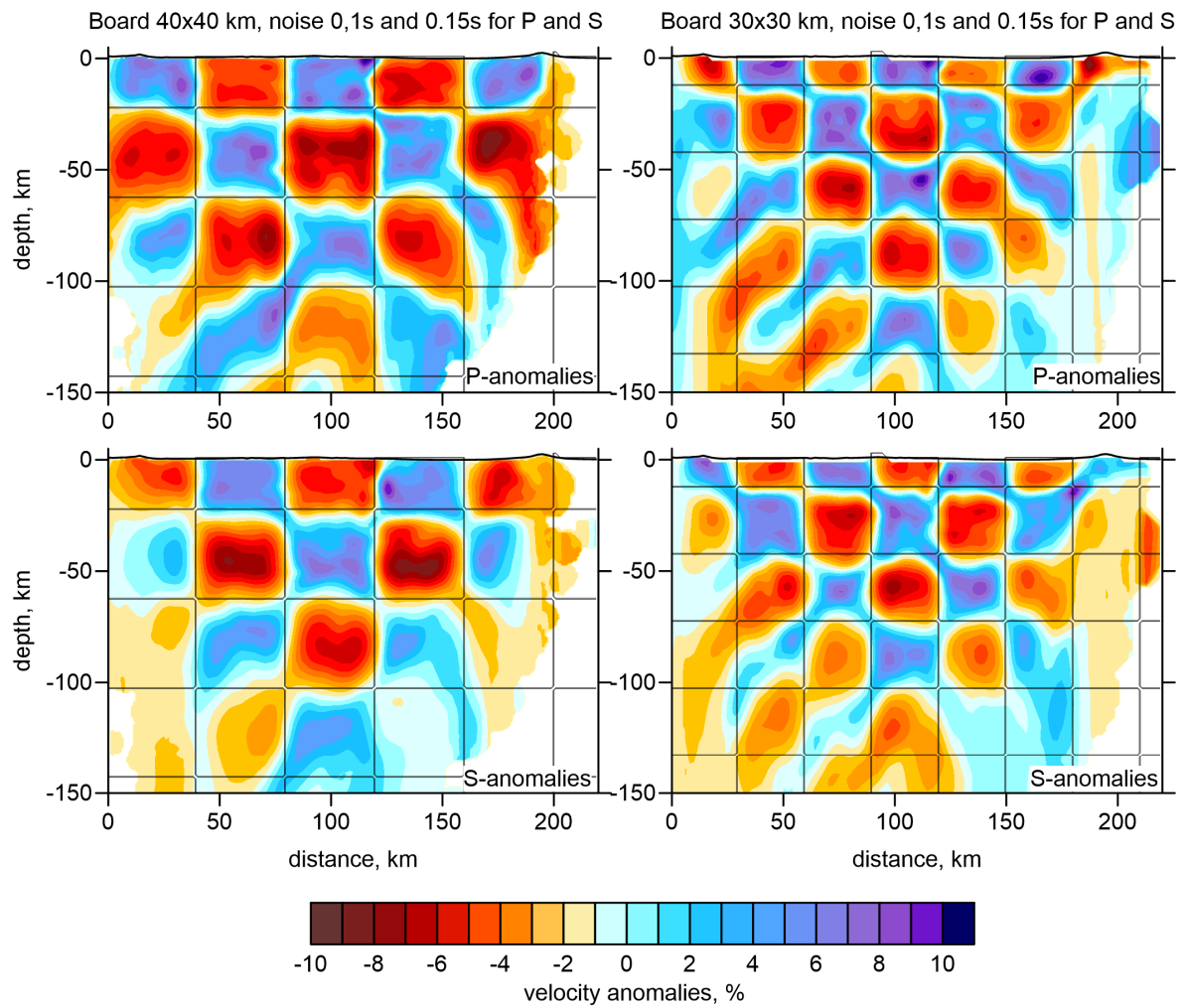
Figure 4. Configuration of the data used for tomography. The distributions of the stations (blue triangles), events (yellow dots) and ray paths of the P and S waves (grey and red lines, respectively) are presented in map view and two vertical projections. Contour lines in the map indicate the topography with the interval of 500 m.



1190

1191 Figure 5. Checkerboard tests for the P and S wave velocity anomalies. Horizontal size of the  
 1192 anomalies in the synthetic model is 20x20 km. With depth, the sign of the anomalies changes at  
 1193 30 km, 70 km and 110 km. The shapes of the synthetic anomalies are shown with black lines.  
 1194 Contour lines indicate the topography with the interval of 500 m.

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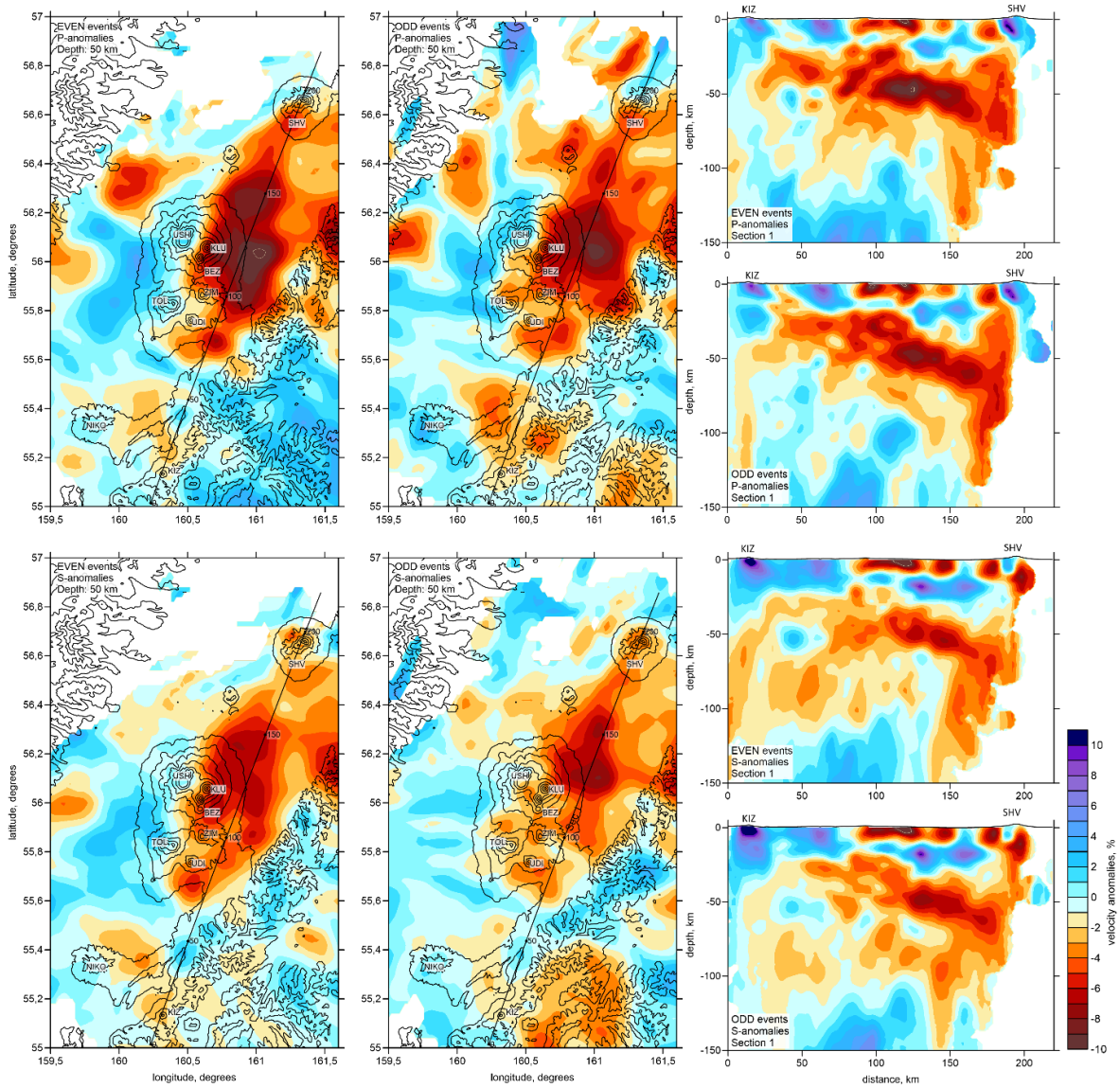


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1197 Figure 6. Checkerboard test for checking the vertical resolution for the P and S wave velocity  
 1198 anomalies. The synthetic anomalies are defined along the Section 1 (same as in Figure 11). The  
 1199 shapes of the synthetic anomalies are highlighted with black lines.

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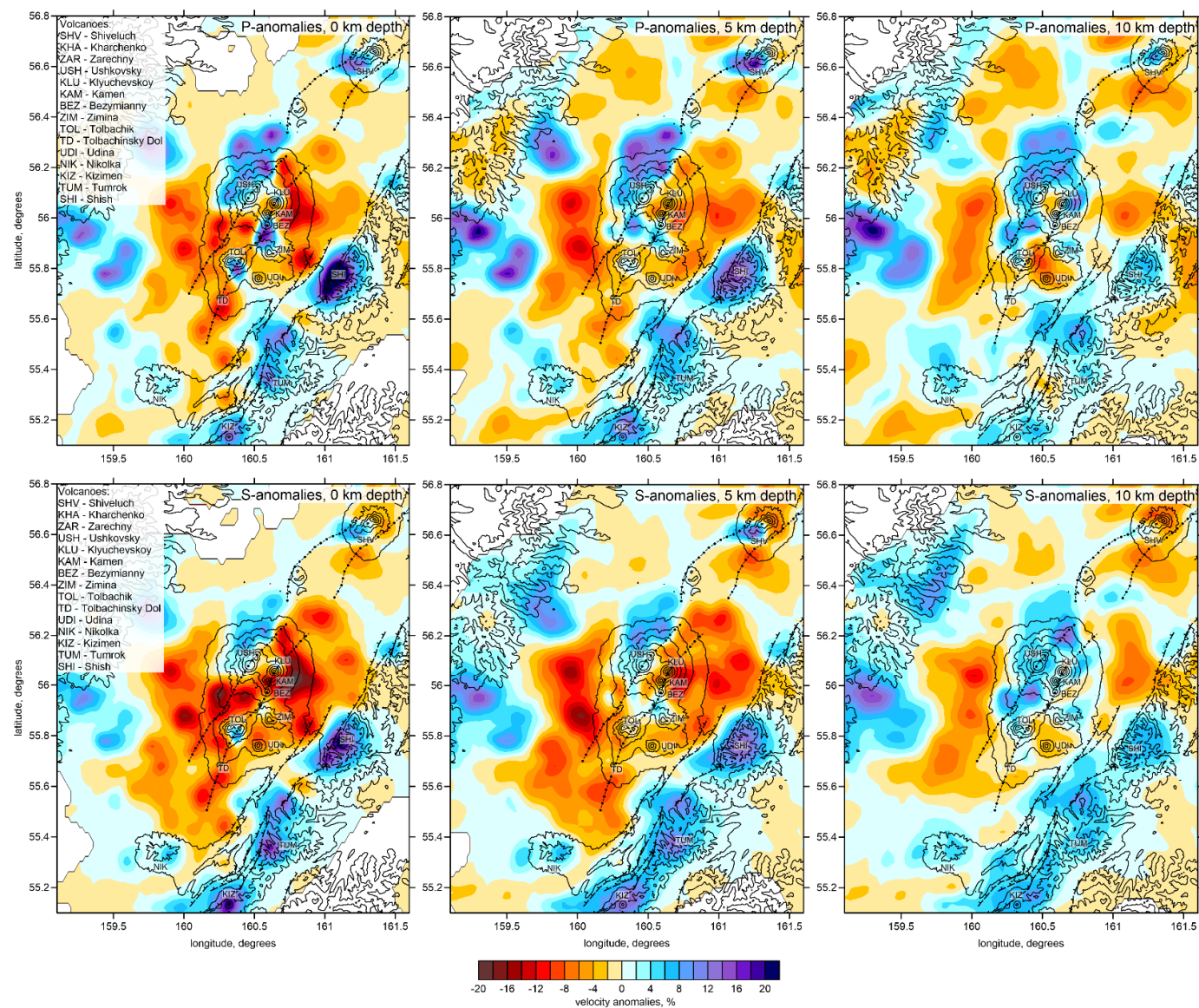
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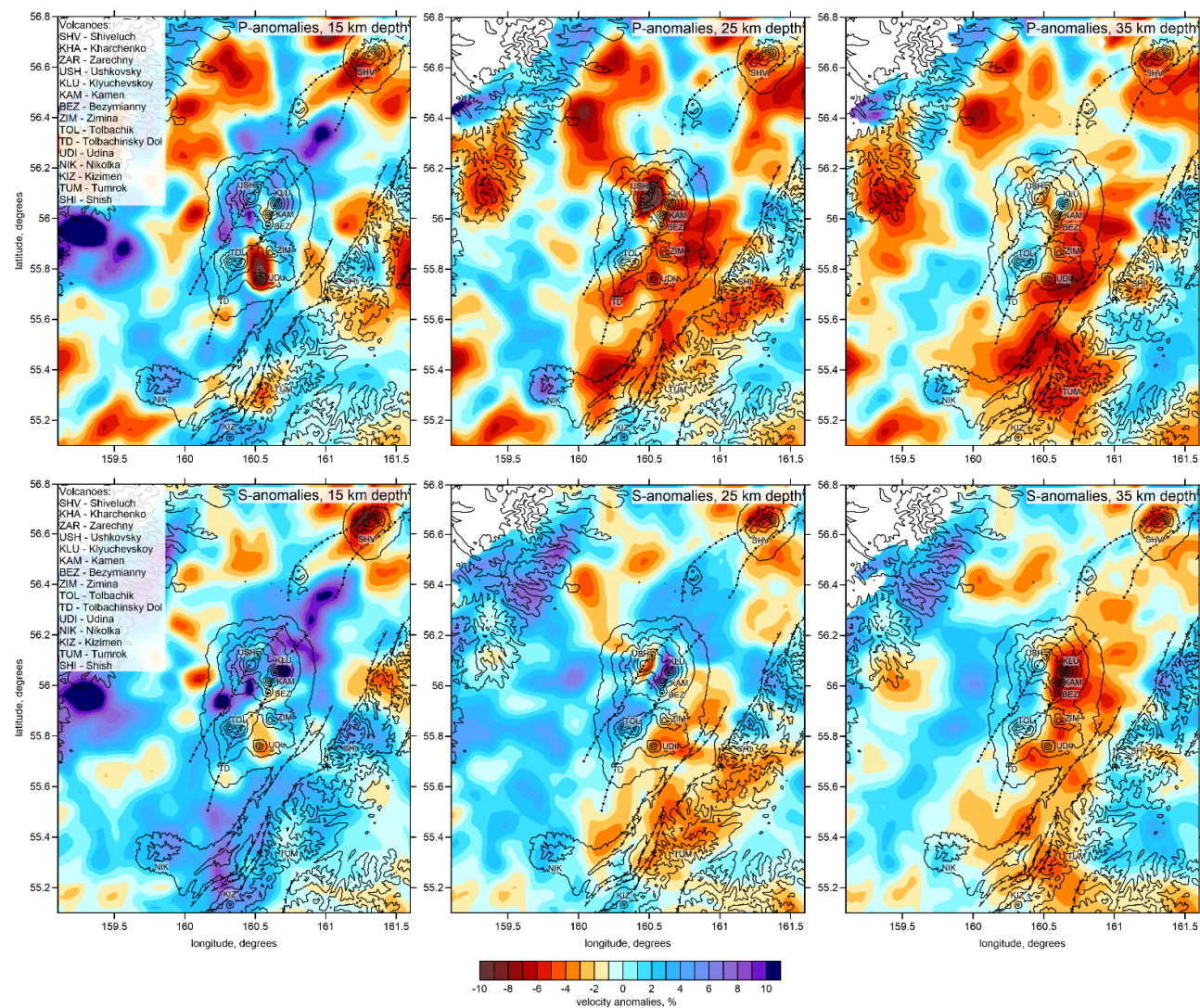
Figure 7. Odd/even test. Results of independent inversions of data subsets with odd and even numbers of events are presented in one vertical and one horizontal sections. The location of the profile is shown in the maps. Contour lines in the maps indicate the topography with the interval of 500 m. The names of the volcanoes are same as in Figure 1b.



1206

1207 Figure 8. The anomalies of the P and S wave velocity derived from tomographic inversion in three horizontal sections in the upper crust. Contour lines  
 1208 indicate the topography with the interval of 500 m. Major tectonic structures and volcanoes are same as in Figure 1b.

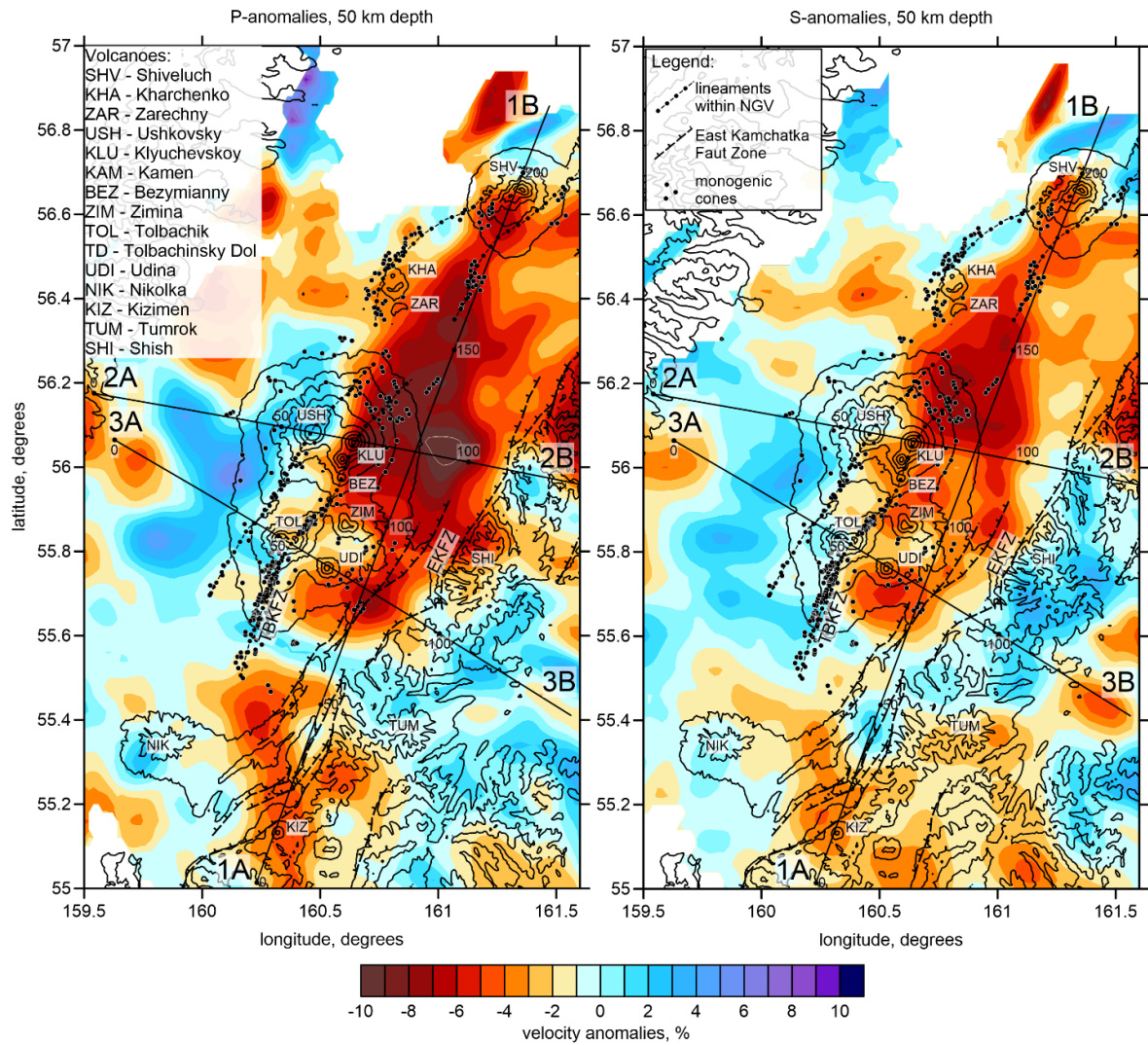




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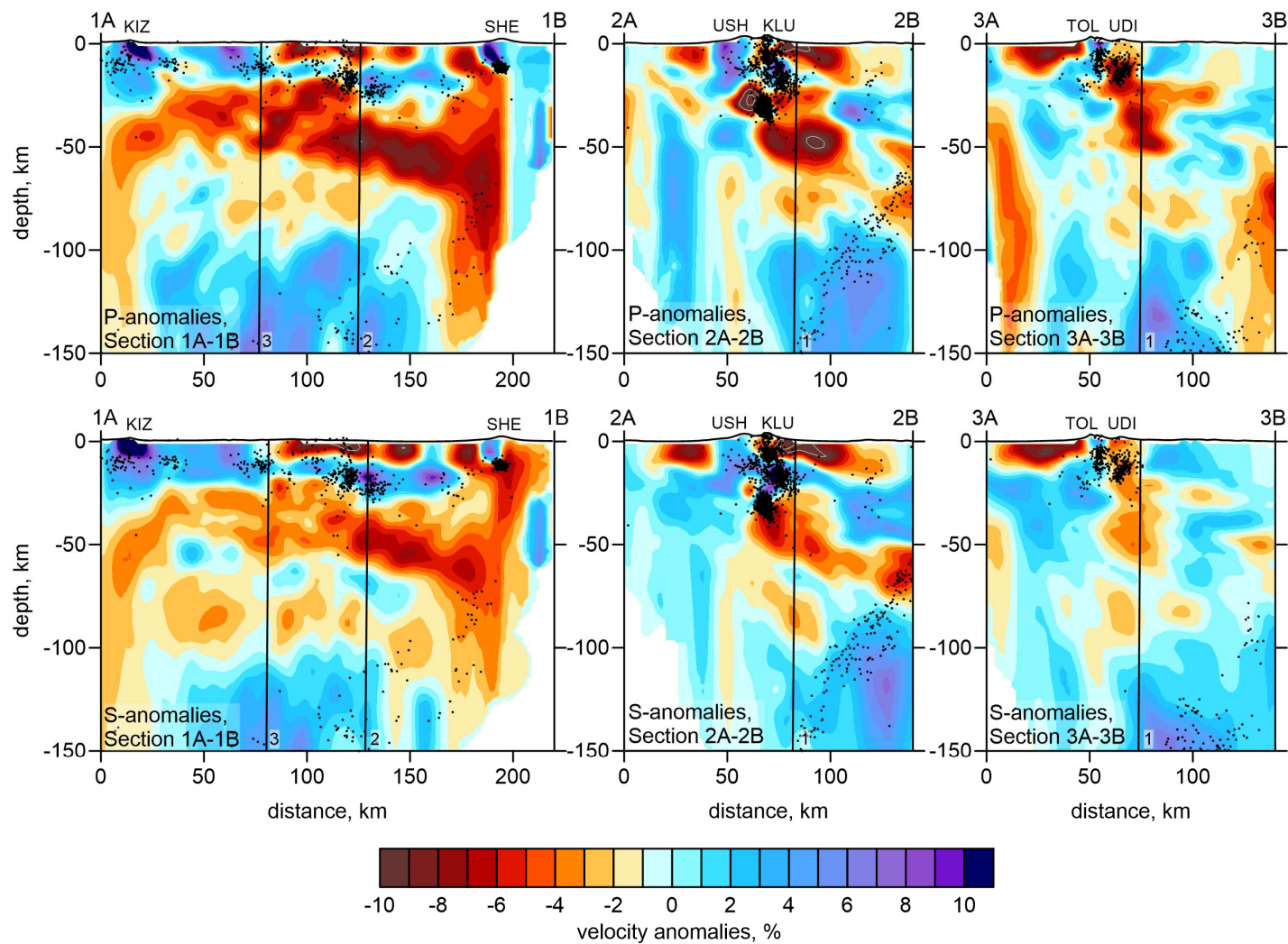
1210 Figure 9. The anomalies of the P and S wave velocity derived from tomographic inversion in three horizontal sections in the lower crust. Contour lines  
 1211 indicate the topography with the interval of 500 m. Major tectonic structures and volcanoes are same as in Figure 1b.

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1213

1214 Figure 10. P and S velocity anomalies at 50 km depth. Lines indicate the locations of the profiles  
 1215 shown in Figure 11. Contour lines indicate the topography with the interval of 500 m. Black dots  
 1216 depicting the monogenic cones, names of the volcanoes and tectonic structures are same as in  
 1217 Figure 1b



1218

1219 Figure 11. P and S wave velocity anomalies in three vertical sections indicated in Figure 10. Black dots indicate the seismicity along the profile (at  
 1220 distances less than 10 km). Names of the volcanoes are same as in Figure 1b. Vertical lines indicate intersections with other profiles.



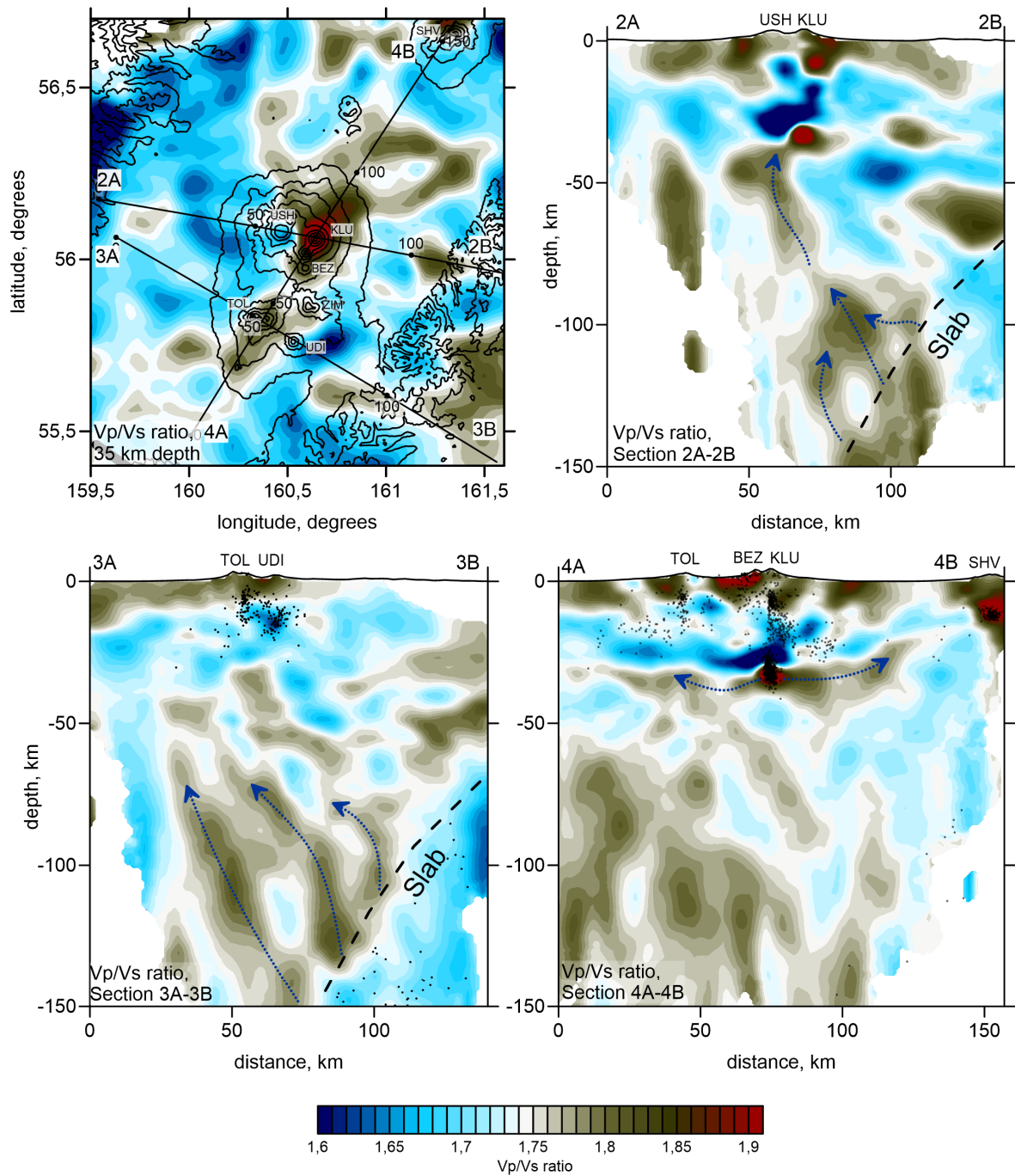
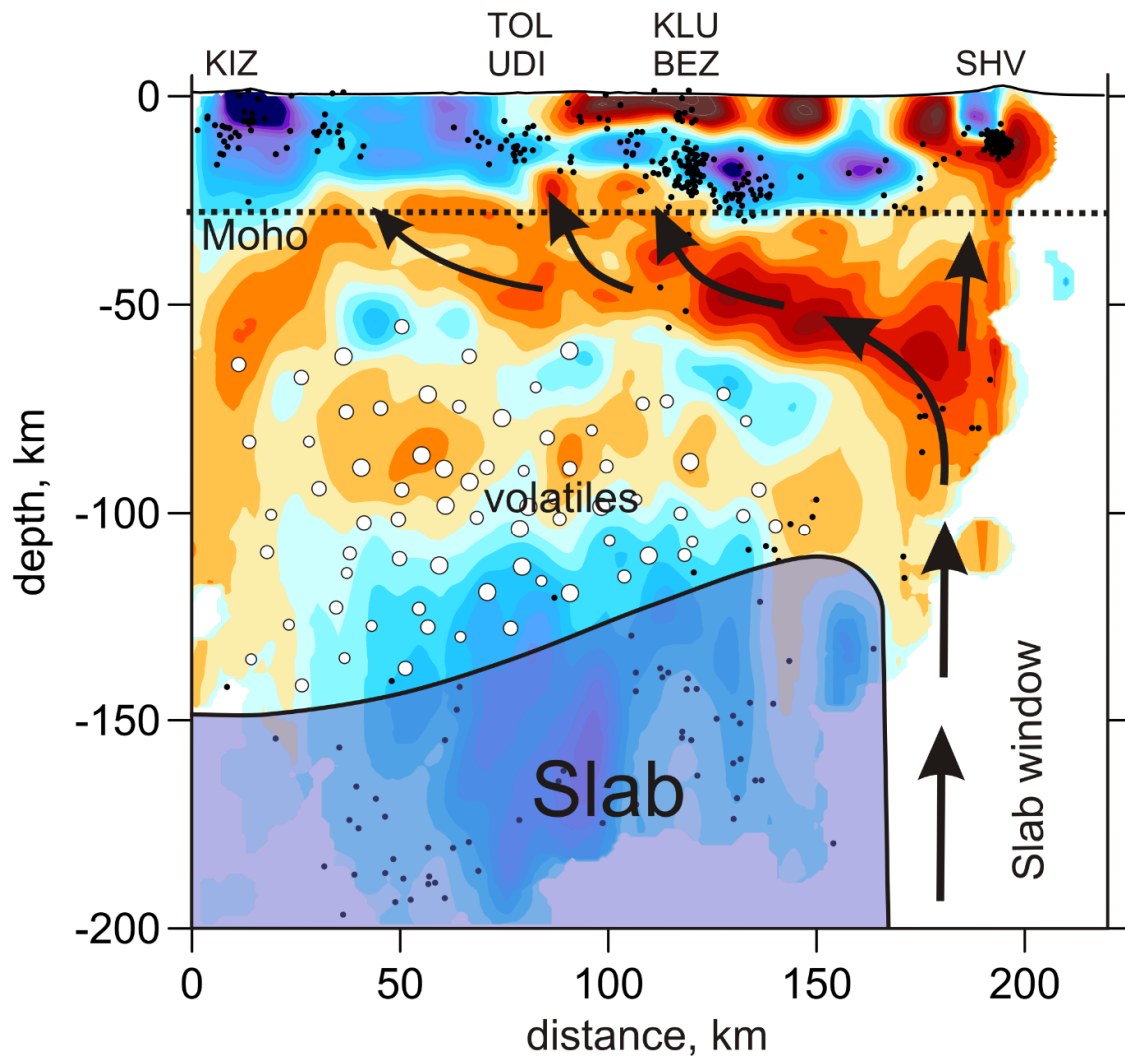


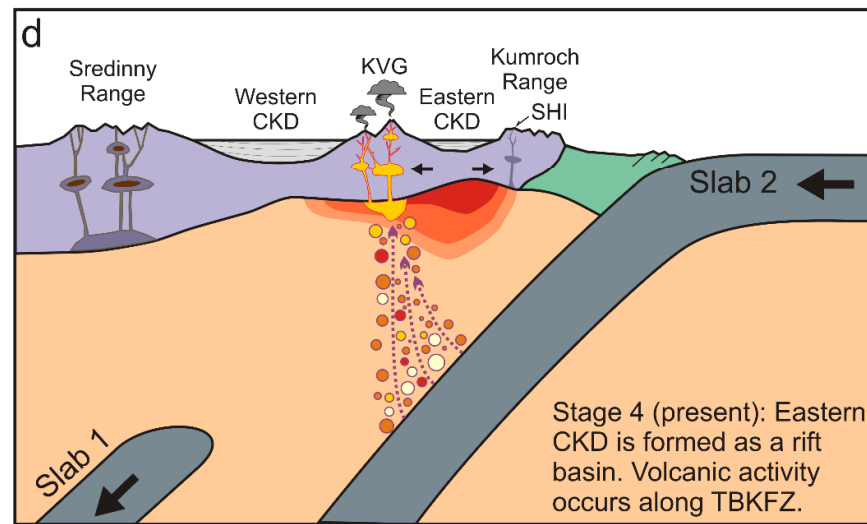
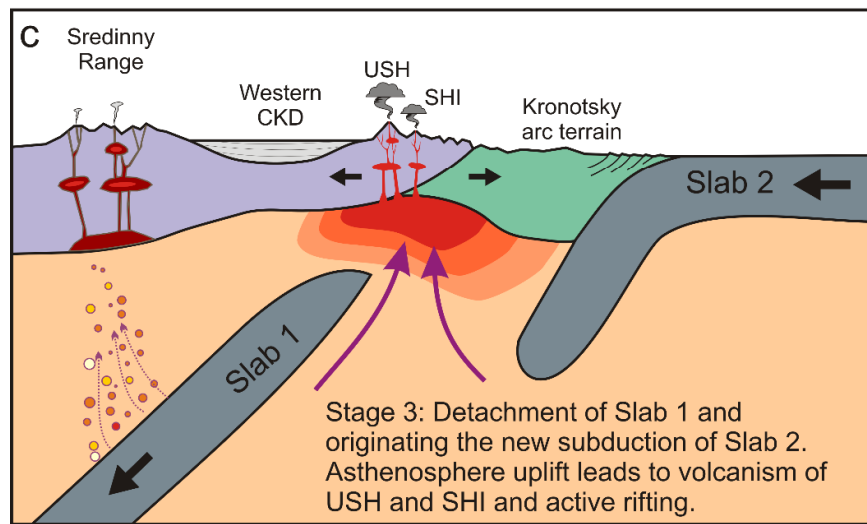
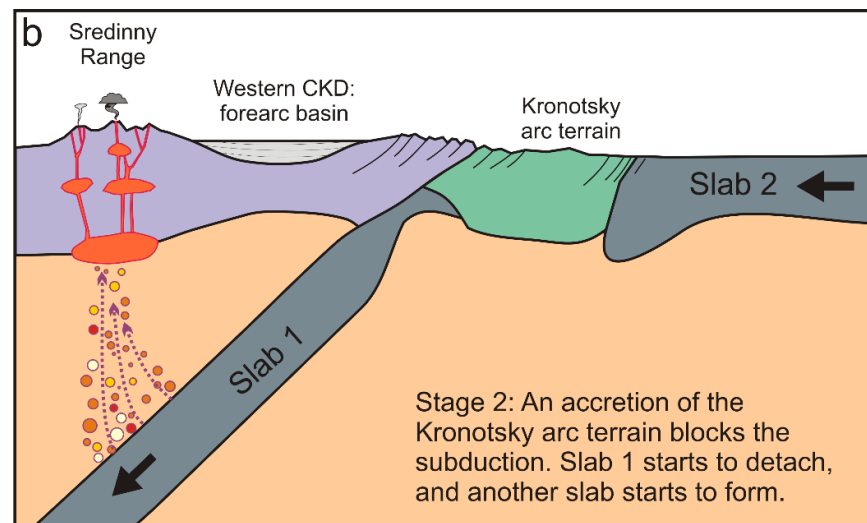
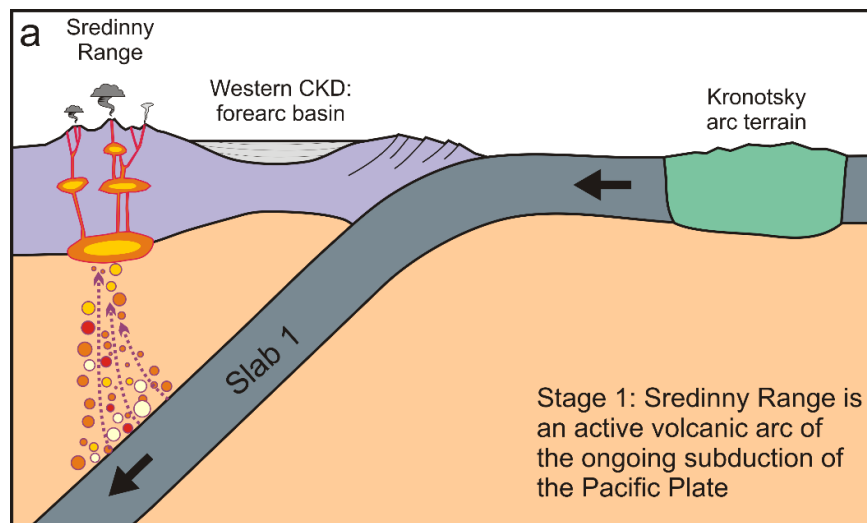
Figure 12. Vp/Vs ratio in one horizontal and three vertical sections. Blue dotted lines depict volatile flows, as discussed in the text. Contour lines in the map indicate the topography with the interval of 500 m. Names of the volcanoes are same as in Figure 1b. Dots in the vertical sections depict projections of events located at distances less than 10 km.

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1228

1229 Figure 13. Schematic representation of feeding the volcanoes of NGV from the slab window.  
 1230 The background is the distribution of the S wave velocity anomalies in Section 1A-1B, same as  
 1231 in Figure 9. The black dots are the earthquake hipocenters. The white circles schematically  
 1232 indicate flow of volatiles from the slab; black arrows depict possible flow in the mantle wedge.  
 1233 The dotted line shows approximate location of the Moho interface.



1234

1235 Figure 14. Schematic scenario of volcanism development and forming the western and eastern segments of CKD due to mantle processes. See more  
1236 description in the text.