

1 Northward Channel flow in Northern Tibet revealed 2 from 3D magnetotelluric modelling

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11 **Abstract**

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13 The Kunlun fault defines one of the major northern tectonic boundaries of
14 the Tibetan plateau. Previous geophysical studies have detected a major change in
15 rheology across this boundary, but it is not clear how this is related to models that
16 have invoked crustal flow. The lithospheric resistivity structure of the Kunlun Fault
17 has been investigated by both the INDEPTH III and IV magnetotelluric (MT)
18 transects. All the MT data were processed using modern statistically-robust methods,
19 and have been analysed for directionality and dimensionality. In order to improve
20 understanding of the anisotropic distribution of melt previously revealed by our
21 remodelling of the INDEPTH III MT data, a variant approach on 3D inversion of 2D
22 profiles was investigated to explore and improve lateral resolution. In addition to the
23 apparent surficial deformation associated with the sinistral strike-slip Kunlun fault,
24 the 3D modelling of the INDEPTH MT data reveals that complex deformation
25 processes are occurring at mid-crustal depths in northern Tibet. The 3D MT inversion
26 results, supported by synthetic modelling, particularly confirm and highlight the
27 presence of separate north-south intrusions of conductive material crossing the
28 Kunlun fault into the more resistive Kunlun-Qaidam block. These north-south
29 intrusions are interpreted to be associated with the horizontal channel flow of
30 partially molten Songpan-Ganzi crust into two (or more) separated channels moving
31 northwards and crossing the surficial trace of the Kunlun fault at mid-to-lower crustal
32 depths.

33 *Keywords:* magnetotellurics, Tibet, 3D modelling, channel flow, Kunlun fault,
34 Qaidam Basin

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37 **1. Introduction**

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39 The first INDEPTH (InterNational DEep Profiling of Tibet and the
40 Himalaya) experiments in the early to mid-1990s collected seismic and
41 magnetotelluric data that revealed the presence of a partially molten middle crust
42 beneath southern Tibet (Nelson et al., 1996, and papers in that special issue). The
43 revolutionary interpretation of those data by Nelson et al. (1996) instigated a whole
44 new insight into crustal processes during continent-continent collision and has led to
45 geodynamicists, geologists and tectonicists examining the concept of “channel flow”.
46 The Himalayan channel flow model (e.g., Beaumont et al., 2001) was directly built
47 from those results in order to explain the high-grade metamorphic rocks,
48 leucogranites and migmatites exposed in the Greater Himalayan sequence (Godin et
49 al., 2006), with the INDEPTH-II 1995 magnetotelluric results being key to the
50 development of the observation of partial melt in the crust (Chen et al., 1996).

51 Furthermore, in order to account for the overall deformation observed in the
52 whole of the Tibetan Plateau, a range of geodynamic models have been proposed, the
53 most popular of them being the crustal flow model of Royden (Royden et al., 1997;
54 Clark and Royden, 2000). This type of deformation is dominated by rapid ductile
55 flow in the middle and/or lower crust (e.g., Klempner, 2006). The crustal flow has
56 been proposed to escape to the east, moving around the eastern Himalayan syntaxis
57 and being blocked by the rigid Sichuan basin (Clark and Royden, 2000). However, in
58 contrast to the observations along the Himalaya, there is no direct geological evidence
59 for crustal flow beneath the eastern margin of the Tibetan Plateau, as the
60 Longmenshan ranges do not show either horizontal extrusion of deep crustal
61 metamorphic rocks or equivalents to the Main Central Thrust (MCT) or South
62 Tibetan Detachment (STD) (Searle et al., 2011). Harris (2007) proposed that "channel

63 tunnelling" (Beaumont et al., 2001) could be occurring in eastern Tibet, as the weak
64 crustal layer may not reach the surface. Medvedev and Beaumont (2006) suggested
65 the channel flow model as a mechanism to characterize the progressive growth of the
66 Tibetan plateau.

67 In central Tibet, the absence of seismic evidence for earlier accretion in the
68 deep crust has been related to lateral escape by ductile flow (Haines et al., 2003). This
69 observation was also recently supported by the widespread low velocities in the
70 middle-to-lower crust of northern Tibet imaged from ambient-noise tomography
71 (Karplus et al., 2013). Magnetotelluric (MT) studies have significantly contributed to
72 the characterization of the Tibetan crustal flow (Chen et al., 1996; Li et al., 2003;
73 Unsworth et al., 2004; Rippe and Unsworth, 2010; Bai et al., 2010; Le Pape et al.,
74 2012). MT studies highlighted the presence of two laterally-extensive mid-crustal
75 conductors that were interpreted as channels of crustal flow or shear zones on the
76 margins of a region of extruding crust extending from the Tibetan plateau into
77 southwest China and covering a horizontal distance of more than 800 km (Bai et al.,
78 2010). Low shear-wave velocities imaged from surface-wave tomography in
79 southeastern Tibet show spatial variations in the strength of the middle and lower
80 crust (Yao et al., 2008). Thus, Bai et al. (2010) and Yao et al. (2008) are in agreement
81 that the inferred crustal flow in Tibet may characterize a pattern of deformation more
82 complex than the previously established model of Clark and Royden (2000).

83 INDEPTH Phase IV was initiated with its overarching goal to develop a
84 better understanding of the structure and evolution of the northern margins of the
85 Tibetan plateau defined by the Kunlun and Altyn Tagh faults. In particular, seismic
86 results from INDEPTH IV have highlighted the possible flow of the weaker and more
87 easily deformable Songpan-Ganzi crust into the crust beneath the Qaidam basin
88 (Karplus et al., 2011; Mechie et al., 2012). This interpretation is also supported by the
89 2D anisotropic re-modelling of the INDEPTH III MT data that inferred that partial
90 melt was intruding across the Kunlun fault in a finger-like manner (Le Pape et al.,

91 2012). However, the study of Le Pape et al. (2012) was not able to establish definite
92 constraints on the geometries of the melt intrusions. In order to investigate further the
93 pattern of melt distribution within the crust beneath the Kunlun Fault, the new MT
94 data from the INDEPTH phase IV campaign was combined with the northernmost
95 stations of the INDEPTH III 600-line profile, previously interpreted by Unsworth et
96 al. (2004) and Le Pape et al. (2012), to obtain a 3D resistivity model of the Kunlun
97 region. Due to the limitations of station coverage, the array was not ideal for a 3D
98 inversion. Thus a novel approach was developed for the 3D inversion of MT data
99 located on 2D profiles. This investigated ways to improve the lateral resolution by
100 limiting the introduction of off-profile artefacts.

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103 **2. Geological setting**

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105 **2.1. Songpan-Ganzi terrane**

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108 The Songpan-Ganzi terrane is bounded to the north by the Kunlun Fault
(KF), a reactivation of the older Anyimagen-Kunlun-Muztagh suture that separates
109 the terrane from the Kunlun-Qaidam block (Fig. 1). To the south, the Songpan-Ganzi
110 terrane is separated from the Qiangtang terrane by the Jinsha Suture (JRS, Fig. 1).
111 The terrane consists mostly of Upper Triassic marine strata characterized by a thick
112 sequence of turbidites, also named the Songpan-Ganzi flysch complex, that are
113 several kilometres in thickness lying on top of Palaeozoic marine sediments
114 belonging to the passive margin of north China (Yin and Harrison, 2000; Gehrels et
115 al., 2011). The Songpan-Ganzi flysch complex underwent intense folding and
116 thrusting during the Triassic collision between the North and South China blocks
117 (Burchfiel et al., 1995; Yin and Nie, 1996), forming the Anyimagen-Kunlun-Muztagh
118 suture. East of the Lhasa-Golmud highway in the north of the terrane, the Bayan Har
119 Shan defines the southern branch of the Kunlun Shan. The Bayan Har mountains are
120 characterized by poorly dated low-grade slate belts, which include Triassic

121 sedimentary rocks and Mesozoic plutonic intrusions (Cowgill et al., 2003; Huang et
122 al., 2004).

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125 2.2. Kunlun-Qaidam terrane

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127 The Eastern Kunlun-Qaidam Terrane lies between the Anyimaqen-Kunlun-
128 Muztagh suture to the south and the Qilian suture to the north (Yin and Harrison,
129 2000). The terrane is bounded in the south by the Kunlun mountains, or Kunlun Shan,
130 along the active sinistral Kunlun fault. Near the Lhasa-Goldmud highway (Fig. 1), the
131 fault splits in two branches, characterizing the Kunlun Fault (KF) and the South
132 Kunlun Fault (SKF) (Fig. 1). Different interpretations have been offered concerning
133 the structure of the Kunlun fault at depth. Kirby et al. (2007) proposed that it
134 terminates within the thickened crust of the Tibetan plateau, whereas Meyer et al.
135 (1998) suggested the fault to be a lithospheric discontinuity that extends as deep as
136 150 km (Tapponier et al., 2001). More recently, the seismic results of Karplus et al.
137 (2011, 2013) indicated that the fault may not extend deeper than 30 km, i.e., the
138 middle of the overly-thickened Tibetan crust. The Kunlun fault is likely to be coeval
139 with the Miocene extension and links the eastward expansion of the Tibetan plateau
140 with the north-south trending extensional systems (Yin and Harrison, 2000). The
141 Kunlun Shan exhibit mainly Paleozoic and lower Mesozoic rocks intruded by early
142 Paleozoic and Permo-Triassic arc-type magmatism, characterized as the Kunlun
143 batholith (Yin and Harrison, 2000). The Qaidam basin is bounded by the Kunlun
144 Shan in the south, the Altan Shan in the northwest and the Qilian Shan-Nan Shan in
145 the northeast (Fig. 1 inset). As fold and thrust belts developed along the foreland of
146 the Kunlun Shan mountain belt, the Qaidam basin expanded progressively toward the
147 north and east (Yin et al., 2008). The southeast-dipping North Kunlun Thrust (NKT)
148 appends Proterozoic metamorphic rocks and Paleozoic sedimentary and igneous
149 rocks over the Tertiary and Cenozoic strata of the Qaidam crust (Yin and Harrison,
150 2000).

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153 **3. MT data analysis**

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The INDEPTH IV MT data were acquired between late Spring and early Summer 2010 and define the 6000 profile. Originally, it was planned for them to be acquired in 2009, but the very low sunspot activity at the tail of Solar Cycle 23 precluded acquisition. As depicted on Fig. 1, the new MT 6000 profile (sites denoted by purple squares) is located to the east of the previously collected INDEPTH III 600-line (sites denoted by black squares) and extends from the middle of the Songpan-Ganzi terrane, in the western Bayan Har Shan, to the southern edge of the Qaidam basin. The INDEPTH III 600 and INDEPTH IV 6000 profiles become closely aligned in the Qaidam basin as they meet up south of the north Kunlun thrust (NKT) on the only road crossing the Kunlun range (Fig. 1). The new 6000 MT transect was also purposely collocated with the INDEPTH IV seismic profile (Karplus et al., 2011; Mechie et al., 2012).

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For this 3D study, MT data from a total of 38 sites from both INDEPTH III and IV transects were selected, mainly from the Kunlun fault area (Fig. 1). The data include 14 sites from the INDEPTH III 600-line and 24 sites from the new INDEPTH IV 6000-line. Overall, the data comprise 10 long period MT (LMT) sites merged with broadband (BBMT) data sites from each profile, the remaining 18 sites only having BBMT data. For the INDEPTH IV sites, all the LMT data were processed using the processing method of Smirnov (2003). The BBMT data were processed using the commercial code from Phoenix Geophysics which is based on the algorithm of Jones and Jödicke (1984, method 6 in Jones et al., 1989), which uses a method called in the statistical literature Least Trimmed Squares developed independently at the same time as Jones and Jödicke (1984) by Rousseeuw (1984). Both the LMT and the BBMT data were processed using remote reference data to reduce the effects of noise contributions on the MT impedance tensor estimates. As mentioned in Le Pape et al. (2012), the INDEPTH III time series data were processed with the codes from Egbert

181 (1997) and Jones et al. (1989) using remote reference data when available. For both
182 INDEPTH III and IV, the BBMT and LMT data were merged at common locations.

183 Prior to inversion, the dimensionality of the data and the distribution of
184 regional conductive structures were investigated qualitatively through phase tensor
185 and induction vector analysis for different period bands (Fig. 2). The main advantage
186 of these tools is that they are independent of the electric effects of galvanic distortion
187 (but not the magnetic effects) (Jones, 2012). The real induction arrows are plotted in
188 the Parkinson's convention (Parkinson, 1959), meaning that they are reversed so that
189 they will point towards conductive anomalies (Jones, 1986) (in contrast to the Weise
190 convention, where the arrows points away from conductors). Not all sites showed
191 good quality tipper data, therefore only induction arrows from selected sites have
192 been introduced on Figure 2. The phase tensor ellipses are plotted with the skew
193 angle. The skew angle measures the asymmetry in the MT response and therefore
194 large values of skew angle can be linked to the presence of 3D regional conductive
195 structures (Caldwell et al., 2004). With values outside the $[-3^\circ \ 3^\circ]$ interval, it can be
196 considered that the data is exceeding the limits of quasi 2D approximations.
197 Furthermore, the direction of the phase tensor major axis will usually align with the
198 direction of the maximum inductive current flow (Caldwell et al., 2004). However,
199 since the induction arrows and phase tensor do not sample the same volume they
200 cannot be always comparable. Only period longer than 100 s were investigated to
201 focus mainly on the regional structures but also because at the shorter periods the
202 induction vectors were relatively scattered. On Fig. 2, both phase tensor and induction
203 vector parameters have been averaged to an error-weighted mean over each period
204 interval. Over most period intervals, both phase tensor ellipses and induction vectors
205 calculated from the INDEPTH data show a strong consistency between neighbouring
206 sites and periods.

207 To the north, the effects of the high conductivity of the Qaidam basin, that is
208 related to extensive salt deposits (Kezao and Bowler, 1986), are seen on the northern

209 most stations. The induction vectors sense the high conductivity basin by pointing to
210 the north, at periods < 800 s. It is also worth noting that the low resistivity layer in the
211 Qaidam Basin limits the depth of penetration of the MT signals, due to the strong
212 screening effects of the conducting layer. At most sites located south of the SKF,
213 there is an overall east-west trend in the orientation of the ellipses, in agreement with
214 the directions of the main geological sutures in the study area. Between the SKF and
215 the NKT, the real induction vectors, although not strong, point west, indicating a
216 region of more complex 3D structure. This 3D signature is confirmed by the high
217 skew values observed in the Kunlun area. Those high values are likely associated
218 with small- to middle-scale 3D structures located beneath the Kunlun mountains.

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221 **4. 3D modelling of MT data from Northern Tibet**

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In this section we present the 3D inversion models derived from the
224 INDEPTH III and IV MT data in association with a 3D inversion of synthetic MT
225 data that explored the limitations in lateral resolution caused by the restricted grid of
226 MT stations. The algorithm used for the 3D inversions was WSINV3DMT, which is
227 based on data space inversion method and developed from the OCCAM minimum-
228 norm approach (Siripunvaraporn et al., 2005a). Furthermore, it is worth noting that,
229 due to the sparse stations layout, 3D inversion applied on 2D profiles should include
230 all elements of the impedance tensor to improve off-profile resolution of nearby
231 structures, as highlighted in Siripunvaraporn et al. (2005b) and Kiyani et al. (2014).
232 Therefore, in the following 3D inversions of real and synthetic MT data, the full
233 impedance tensor responses were inverted. In this study the objective was to
234 primarily focus on the comparison in lateral resolution from different approaches of
235 3D modelling of both real and synthetic data impedances. For this reason and due to
236 the poor quality of the tipper data for a few sites, no tipper data were introduced in
237 the modelling. For each model, the misfit was reduced by running a few successive
238 inversions using each resulting model as the starting and *a priori* model for the next

239 inversions. The size of the 3D mesh used for the inversion of INDEPTH data was 80
240 x 75 x 44 cells with a 5 x 5 km horizontal gridding in a square zone defined by the
241 stations locations. For the synthetic modelling, the size of the 3D mesh used was
242 60x61x48 cells with also a 5 x 5 km horizontal gridding around the stations.

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246 4.1. 3D Inversion of the INDEPTH III and IV data

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248 The starting model and *a priori* model for the initial inversion was a 100
249 Ω .m layer located above a fixed 10 Ω .m halfspace (i.e., locked during inversion) at
250 410 km that represented the mantle transition zone. This deep basal conductor is
251 required in all 2D and 3D modelling of MT data to ensure that the boundary condition
252 on the base of the model is satisfied and to prevent bleeding down of features as a
253 consequence of the spatial regularization. An error floor of 5% of the geometrically-
254 averaged off-diagonal impedances was used to set a minimum error bar of $0.05 * (Z_{xy}$
255 $* Z_{yx})^2$ applied on all four elements of the impedance tensor during the inversion.
256 Periods in the range 0.003 to 10000 s were used and uniformly distributed with 4
257 periods per decade. The final 3D inversion model is plotted in Fig. 3 as several
258 horizontal slices and vertical cross-sections. The 3D inversion of the 38 MT sites
259 selected from both INDEPTH III and IV profiles, gave an overall RMS (Root Mean
260 Square) misfit of 2.3. Furthermore, the misfit at each site describes a relatively
261 homogeneous error partitioning across each station, although two sites in the Kunlun
262 Shan area show high RMS misfit values (Fig. 3). As seen in Fig. 4, the overall
263 observed and calculated responses are very similar, except for some localized
264 exceptions. For instance, one of the most striking differences between the observed
265 and calculated data occurs at the shortest periods of INDEPTH IV data in the XX and
266 YY components. For those components, both the apparent resistivity and phase
267 exhibit 3D signatures in the observed responses whereas the calculated responses
268 appear more 1D. This difference is mainly due to the size of the mesh used in the

269 inversion, which was limited by computational restrictions.

270 Shallower crustal features can be clearly seen on the horizontal slice at 5 km.
271 The trace of the NKT is unmistakably highlighted by the transition between the more
272 resistive terrane of the Kunlun ranges and the more conductive sediments of the
273 Qaidam basin to the north. The traces of both the KF and the SKF are also quite
274 coherent with the surrounding resistivity distribution, particularly at the level of the
275 600-line. To the south, conductive structure “A” following the 600-line profile is
276 electrical evidence of the sediments of the Songpan-Ganzi terrane, including the
277 widespread Triassic flysch deposits. Finally, the main resistive features observed at 5
278 km depth on the 3D model correlate relatively well with the resistive crust “B” of the
279 Kunlun Shan in the north and the resistive crust “C” of the western Bayan Har
280 mountains to the east at the southern end of the INDEPTH IV profile (Fig. 3). Down
281 to 20 km, the plan view shows a widespread conductive anomaly to the south of the
282 INDEPTH III profile, whereas south of the INDEPTH IV line there is a strong
283 alternation between conductive and resistive structures “D”, likely related to the more
284 complex crustal structure of the Bayan Har mountains. Further north, the resistive
285 root “B” of the Kunlun mountains can also be seen, but a conductive anomaly “E” is
286 located where both profiles meet between the surficial traces of the KF and the NKT.
287 When reaching the 37 and 55 km depth views of the 3D model, the 600 and 6000
288 lines show a significant conductive anomaly “F” south of the SKF. Although less
289 conductive, the anomaly “F” extends further north across the KF. Meanwhile, the
290 conductive feature “E” observed at 20 km south of the NKT migrates further east of
291 the 6000 line.

292 Both cross-sections, labelled 2 and 3 in Fig. 3, show that the mid-crustal
293 conductor “F” located beneath the Songpan-Ganzi terrane weakens further to the
294 north as it extends beneath the Kunlun fault system (Fig. 3). Furthermore, on a more
295 global scale they also reveal the clear separation between the Tibetan conductive
296 crust to the south and a more resistive lithosphere to the north beneath the Kunlun-

297 Qaidam block. A smeared conductive layer “G” characterizing the Qaidam basin can
298 also be seen on cross section 3. Although mainly located outside of the profile and
299 therefore poorly constrained, cross-section 1 (Fig. 3) was chosen to highlight the
300 presence of the conductive structure “H” located in the upper mantle north of the
301 Kunlun fault. This conductive anomaly can also be seen on the 37 and 55 km plan
302 views as well as at the northern edge of cross-section 2 as it becomes shallower
303 towards the east. This anomaly “H” is likely to be an inversion artefact that reflects
304 the lack of lateral resolution in the inversion, due to the paucity of data controlling it,
305 and therefore must be treated with caution.

306 These inversion results, although 3D, are derived from two relatively linear
307 profiles which raises questions about the limits of lateral resolution and the spreading
308 of anomalies as an artefact of the smoothness regularization. In order to test for
309 resolution and obtain a better understanding of the limits of a one-profile 3D
310 inversion, some of the 3D synthetic models for northern Tibet, already discussed in
311 Le Pape et al. (2012) are re-considered for the 3D inversion of a synthetic profile
312 below.

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315 4.2. Synthetic modelling and inversions

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318 Although the inversion model presented above is fully 3D, it must be
319 appreciated that it is mainly the result of the inversion of MT data on two sub-parallel
320 profiles. The apparent lack of station coverage, in contrast to an ideal layout of
321 stations in a grid manner, raises questions about the limit of lateral resolution in the
322 3D model. However, as presented by Siripunvaraporn et al. (2005b), 3D inversion of
323 a 2D profile can significantly improve the interpretation of structures located
324 underneath and, significantly, around the profile. Here, two particular models A and
325 B, shown in Fig. 5, were investigated for 3D resolution. For consistency, they are
326 based on the 3D synthetic models already presented in Le Pape et al. (2012). Both
models were generated to account for melt intrusions defining the 3D resistivity

327 transition between the Songpan-Ganzi and the more resistive eastern Kunlun-Qaidam
328 block to the north observed in the recent 2D anisotropic MT model of the 600-line.
329 The models describe similar geometries and only differ through the orientation of the
330 intrusions. This synthetic study particularly aims at exploring and discovering how
331 those synthetic intrusions and their associated orientations can be recovered and
332 interpreted from 3D inversions. The 3D synthetic data were generated using the 3D
333 forward code in WinGLink of Mackie et al. (1994). Furthermore, 2.5% random noise
334 was added to the numerically calculated impedances of the 19 stations per profile.

335 As for the real MT data, the 3D inversion code WSINV3DMT
336 (Siripunvaraporn et al., 2005a) was used to invert the full impedance tensors from
337 each data set A and B. In total, four 3D inversion models are presented here. Each
338 synthetic data set generated from models A and B were inverted using two different *a*
339 *priori* models: (1) a simple half-space of 100 Ω .m and (2) a 2D model closer to the
340 original 3D inversion models, with the aim of obtaining a more constrained inversion.
341 The resulting inversion models are identified as A1, A2, B1 and B2 (Fig. 5). In all
342 cases, the starting model used in the inversions was a uniform half-space of 100 Ω .m.
343 Similar to the real data inversion, here an error floor of 2.5% of the magnitude of the
344 geometrically-averaged off-diagonal impedances was used to set a minimum error bar
345 to $0.025 * (Z_{xy} * Z_{yx})^2$ applied on all four elements of the impedance tensor during the
346 inversion. Note that this is half the error floor defined for the real MT impedance data
347 (above).

348 First of all, both unconstrained models A1 and A2 show final overall RMS
349 misfits of 1.8. South of the profile the resistivity structure of the original models is
350 fairly well recovered, although the top of the conductive layer is seen at slightly
351 shallower depths. However, further north, where the environment becomes more 3D,
352 the lateral resolution of the intrusive structures becomes poorer as the mid-crustal
353 conductor dips steeply to the north. It is clear that for each model A1 and B1, the data
354 detect conductive structures due to the intrusions north of the profile. However, with

355 the poor lateral coverage related to the “one profile” configuration of the stations, the
356 conductive anomaly deepens to the north along the profile.

357 In order to compensate for the lack of lateral coverage, a second inversion
358 scheme was applied. Models A2 and B2 were obtained by introducing a new simple
359 2D *a priori* model closer to the original 3D synthetic models. This *a priori* model was
360 based particularly on the assumption of a horizontal conductive intrusion to the north
361 into a more resistive block (Fig. 5). For both inversions A2 and B2 the final overall
362 RMS misfit was reduced to 1.1 after following an identical inversion
363 parameterization as for models A1 and B1. Thus, the use of an *a priori* model has
364 allowed the inversion to avoid the local minimum associated with models A1 and B1
365 and to discover superior models that fit almost a factor of 2 better. It is worth noting
366 that the use of the new *a priori* model decreases also the individual RMS misfits for
367 all sites (Fig. 4). The main difference in the new A2 and B2 models is the substantial
368 improvement of the lateral resolution for the 3D intrusions located beneath the
369 northern part of the profile. Although, each intrusion obviously cannot be defined
370 clearly due to the 15 km width and depth of each anomaly, this second set of
371 inversions appears to be more sensitive to lateral structures. Even the preferential
372 orientation of the original intrusion can be recovered, as seen on model B2 where the
373 resistive and conductive anomalies are slightly orientated towards the east in the
374 northern part of the profile (Fig. 5). By forcing the embedding of the conductive layer
375 in the more resistive block, the conductive anomaly located previously deeper
376 beneath the profile is now relocated on each side of the profile, giving more support
377 to the original 3D models by improving lateral resolution somewhat.

378 Finally, in the northern part of the profile, the inversion can still sense the
379 resistor extending further with depth as in the original model, highlighting the
380 propagation of the sensitivity of the data beyond the constraints of the *a priori* model.
381 However, due to the sharp layer transition generated by the *a priori* model, inversions
382 could be inhibited and therefore must be viewed with caution. Figure 6 shows the

383 observed synthetic data generated from models A and B as well as the calculated MT
384 data from models A1, A2, B1 and B2. The main difference between the model A and
385 B can be clearly seen on the XX and YY components of the apparent resistivity. For
386 model A, the diagonal elements of the impedance tensor are quite low at all sites and
387 periods. Furthermore, although the effect of the introduction of the *a priori* model is
388 not obvious on the responses associated with model A, model B shows a net
389 improvement for the responses of the diagonal elements, particularly for apparent
390 resistivity.

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393 4.3. Constrained 3D inversion of the INDEPTH data

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Following the results of the synthetic study above, a second 3D inversion of
396 the INDEPTH data is presented here, where this time the inversion is controlled by
397 the use of a 2D *a priori* model. This *a priori* model was based on the previous MT
398 studies in the area (Unsworth et al., 2004; Le Pape et al., 2012) and is therefore very
399 similar to the 2D *a priori* model used in the above synthetic study. This new 3D
400 inversion followed a similar scheme to the first unconstrained model 1 presented
401 above (Fig. 3), with the only difference being the introduction of a different *a priori*
402 model. As seen on Figure 7, the inversion is controlled by a 2D model defined by a
403 30 Ω .m layer located between 20 and 70 km based on the assumption of whole
404 crustal partial melting. This layer is embedded in the more resistive block
405 characterizing the Kunlun-Qaidam terrane to the north. The latter is 600 Ω .m resistive
406 and limited to 100 km thickness extent in order to avoid too much of a resistive
407 constraint on the model. To the south, a 300 Ω .m layer describes the upper crust of
408 the Songpan-Ganzi terrane. Furthermore, the Qaidam basin was modelled by a 100
409 Ω .m 12 km thick layer to avoid the smearing of the highly conductive structure
410 characterizing the basin. The *a priori* model resistivities were chosen relatively close
411 to each other to limit significant lateral and vertical resistivity contrasts that could
412 lead to the generation of over-fitting artefacts in the model. Furthermore, the

413 transition between the two main blocks was located beneath the surficial trace of the
414 Kunlun fault.

415 The results of the inversion (Fig. 7) are interesting as they show an
416 improvement in fit to the data at some stations located north of the Kunlun fault and
417 contribute to an overall RMS misfit of 1.9. The observed and calculated MT data
418 obtained from model 2 is plotted on Figure 8. Furthermore, comparison of both
419 observed and calculated curves of apparent resistivity and phase for all 4 components
420 can be found in the supplementary information. The new restrictions applied to the
421 inversion through the use of 2D *a priori* model mainly enabled a limiting in the
422 downward leakage of some of the conductive artefacts observed in model 1 (Fig. 3).
423 In a similar manner to that demonstrated in the synthetic MT study, this new model
424 also improved the lateral resolution around the profiles. The plan view at 5 km depth
425 presents once again interesting correlations with the surficial traces of the major
426 tectonic features beyond the lateral boundaries created by the *a priori* model. To the
427 west, the SKF and KF describe the limit of the conductive sediments denoted by
428 feature “A” of the Songpan-Ganzi terrane. To the east, the upper crustal resistive
429 structures “C” can be related again to the Bayan Har mountains. The main resistive
430 features “B” observed on the models located north of the Kunlun fault likely define
431 extruded Proterozoic basement and plutonic intrusions characteristic of the Kunlun
432 Shan (Cowgill et al., 2003). The resistive structure located just south of the NKT at a
433 depth shallower than 30 km is likely to be part of the Kunlun Batholith, a significant
434 feature of the north Kunlun ranges (Yin and Harrison, 2000).

435 The extension of all different structures with depth can be seen on the cross-
436 sections 2 and 3 (Fig. 7). The horizontal slices at 20 km and 37 km particularly show
437 strong north-south aligned lateral changes in the resistivity structures. Those
438 alternations, more clearly seen in model 2 than in model 1, cross the Kunlun Fault to
439 the north. Indeed, beneath the Kunlun Fault system, the INDEPTH IV profile defines
440 a resistive feature surrounded by conductive material “F” on each of its sides. The

441 synthetic inversion study (Fig. 5) also confirms the fact that at middle-to-lower crust
442 depths the lateral resolution on structures at least 50 km outside the profiles is
443 reasonably accurate. Furthermore, as seen on model 1 another conductive anomaly
444 “E” is located between the KF and NKT, and seems to be superposed to the anomaly
445 intrusion from the south. This second conductive anomaly beneath the Kunlun Shan
446 could be linked to crustal fluids released from the southeast-dipping North Kunlun
447 Thrust. Cross-section 2 when compared to model 1 particularly highlights now the
448 clear intrusion of the conductive middle to lower crust “F” of the Songpan-Ganzi
449 terrane to the north across the Kunlun Fault. As mentioned previously, cross-section 1
450 is not well constrained and little can be concluded from it, but the aim here is to see
451 how the introduction of the resistive block removed the leakage of the conductivity
452 anomaly observed on the cross-section 1 of the model 1.

453

454

455 **5. Discussion and Interpretation**

456

457 Although based on two MT profiles, and therefore characterized by
458 resolution issues associated with the paucity of spatial coverage, the 3D inversion
459 models reveal interesting features and show once again that the resistivity structure of
460 this part of the Tibetan plateau is spatially quite complex. The synthetic modelling
461 demonstrates that lateral resolution can be improved with the introduction of a trusted
462 *a priori* model. However, in order to constrain the full 3D structure, additional MT
463 profiles or a grid of MT stations are required to increase sensitivity and resolution,
464 both laterally and in depth (Siripunvaraporn et al., 2005b). In comparison to model 1,
465 some clear improvement in the lateral resolution of the 3D structures can be seen in
466 model 2. However, one comforting aspect in having the models 1 and 2 is the
467 consistency and reliability of some structures that are common features for both
468 models. Those are less likely to be artefacts of the inversion. Furthermore, as the *a*
469 *priori* model is an approximation, it may also control structures that are too confining,

470 and therefore the observations from the model 1 should not be neglected in the
471 interpretation.

472 Several interesting features can be seen in both models 1 and 2 and it is also
473 worth noting that the main observed conductive structures are quite in agreement with
474 the inductions arrows plotted on Figure 2. To the north, the geometry of the southern
475 part of the conductive Qaidam basin is well recovered spatially by the MT data and is
476 quite well constrained in the model 2. Furthermore, the high resistivity of the Kunlun-
477 Qaidam block, associated with its colder thermal conditions compared to the
478 Songpan-Ganzi block, is also a consistent feature from both inversions and extends to
479 depths of around 130 km, as seen on model 1. The later observation is in agreement
480 with the tomographic results from Ceylan et al. (2012). However, due to the lack of
481 stations, which inhibits resolution of mantle structures in the model, it is difficult to
482 exclude the model of Asian lithosphere subduction (Zhao et al., 2011).

483 Both models show also a conductive anomaly elongated along and located
484 south of the surficial trace of the North Kunlun thrust. This anomaly is elongated in
485 an east-west direction and propagates to the east with depth. One interpretation would
486 be the presence of fluids associated with the south-east dipping north Kunlun thrust.
487 To the south, both models 1 and 2 exhibit a widespread middle to lower crust
488 conductive anomaly extending to the South Kunlun Fault. Due to the presence of
489 strong crustal conductors and also the lack of lateral coverage, the resolution to the
490 mantle structures of the Songpan-Ganzi terrane is challenging. As discussed by Li et
491 al. (2003), it is possible that metallic minerals and graphite exists locally in Tibet.
492 However, since the main crustal anomaly beneath the Qiangtang and Songpan-Ganzi
493 terranes crosses major terrane boundaries as it extends further south in the Lhasa
494 terrane (Wei et al., 2001), graphite and metallic minerals are likely not responsible for
495 the observed large spatial extend of the crustal conductive anomaly. Furthermore,
496 Yoshino and Noritake (2011) have shown that graphite is not stable at the
497 temperatures expected to characterize the middle to lower Tibetan lower crust, i.e.,

498 temperatures in excess of 700°C.

499 The main crustal anomaly observed on the resistivity models has been
500 interpreted to be related to widespread partial melting of the middle-to-lower crust
501 (Unsworth et al., 2004; Le Pape et al., 2012). The partial melting of the crust under
502 anomalously high temperatures in the northern Tibetan (Owens and Zandt, 1997;
503 Mechie et al., 2004) is in agreement with the presence of thin Tibetan lithosphere
504 beneath northern Tibet (McNamara et al., 1997; Zhao et al., 2011; Agius and
505 Lebedev, 2013). The latter feature may enhance the heat flow in a crust already
506 exceptionally thick enough to produce high radiogenic heat generation. Furthermore,
507 the presence of partially molten crust is also in agreement with the presence of
508 Miocene to Quaternary felsic magmas in the southern Kunlun Shan, north of the
509 Kunlun fault. Those felsic magmas have been interpreted to originate from crustal
510 melts (Wang et al., 2012). Both models 1 and 2 show the intrusion of Songpan-Ganzi
511 conductive material to the north beyond the Kunlun Fault. Based on the assumption
512 that most of the conductive anomaly is associated with crustal melt, the constrained
513 3D model 2 presents superior resolution of the Songpan-Ganzi partially molten crust
514 melt intrusion to the north into the more resistive Kunlun-Qaidam block. Finally, it
515 can be noted that the evolution of the crustal conductive anomaly from south to north
516 is quite in agreement with the changes in the induction vectors orientations (Fig. 2).
517 South of the SKS, the vectors pointing to the south are quite strong and are associated
518 with a homogeneous conductive anomaly. North of the SKS, they become weaker
519 and west-orientated reflecting the lateral changes characterizing the conductive
520 intrusions observed in the 3D model.

521 These observations are very consistent with the results of 2D anisotropic
522 modelling of the 600-line (Le Pape et al., 2012). However, although the prior 2D
523 anisotropic study of Le Pape et al. (2012) mainly revealed the extension of the partial
524 melt from the Songpan-Ganzi crust further north in a finger-like manner of intrusion,
525 the results drawn from the modelling did not bring further constraints on the

526 geometry of the observed anomaly. The new models and results associated with the
527 introduction of the new INDEPTH IV MT data bring a superior understanding on the
528 distribution of those intrusions. The 3D model 2 particularly highlights not only one
529 but two north-south orientated intrusive channels located on each side of the
530 INDEPTH IV profile. Despite resolution issues at the depth of the anomaly, the
531 electrical anisotropy previously observed in the area appears to be more likely related
532 to macroscopic anisotropy associated with a heterogeneous extension of the partial
533 molten Songpan-Ganzi crust to the north. The locations of the two INDEPTH profiles
534 particularly enable us to constrain an upper limit on the width of one of the channels.
535 Indeed, the conductive anomaly located between the two profiles and extending
536 across the Kunlun fault appears to be 40 to 50 km wide as it is surrounded by trusted
537 and well resolved lateral resistive features.

538 Despite a better understanding in the geometry of the intrusive anomaly, as
539 seen on the synthetic modelling (Fig. 5), the 3D inversion of the profile data struggles
540 to recover the true resistivity of the original anomaly, particularly for structures off-
541 profile. Therefore, at this stage only approximate estimates of the fraction of melts
542 have been considered. The more conductive anomaly “E” (Fig. 7) located just south
543 of the NKT was not taken into account as probably it is involving crustal fluids
544 released from the NKT. Based on the 3D model 2, the Songpan-Ganzi crust high
545 conductivity anomaly is mainly ranging between 3 to 10 $\Omega.m$ in resistivity, whereas
546 for the Kunlun crust the resistivity of the anomaly ranges from 6 to 30 $\Omega.m$. Using the
547 Partzsch et al. (2000) modified brick layer model, the fraction of melt beneath the
548 Songpan-Ganzi terrane is expected to be between 4% and 15%, in agreement with
549 previous studies (Bai et al., 2010; Rippe and Unsworth, 2010), whereas for the
550 Kunlun crust the intrusive channels would have lower fractions of melt ranging from
551 2% to 8%. Following the arguments of Rippe and Unsworth (2010), it is concluded
552 that the decrease of melt fraction to the north implies a reduction of viscosity and
553 therefore a decrease in the velocity of flow along the channels. Furthermore, with a

554 limited signature of channel flow at the surface, the separated intrusive channels of
555 the Songpan-Ganzi crust are probably flowing in a similar manner as the “tunnel flow
556 model” presented by Beaumont et al. (2001). Finally, the overall viscosity of the
557 Kunlun crust would still be in agreement with a significant drop in viscosity as
558 observed by Ryder et al. (2011), reflecting the lateral changes in the rheology of the
559 Kunlun crust emphasised by the 3D resistivity modelling.

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576 **7. References**

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Figures

Figure 1: Sites location for the MT data used in the 3D inversion. The data used combine selected sites from both INDEPTH III (black) and IV (purple) profiles. ATF, Altyn Tagh Fault; KF, Kunlun Fault; MBT, Main boundary thrust; JRS, Jinsha River Suture; SKF, South Kunlun Fault; NKT, North Kunlun Thrust.

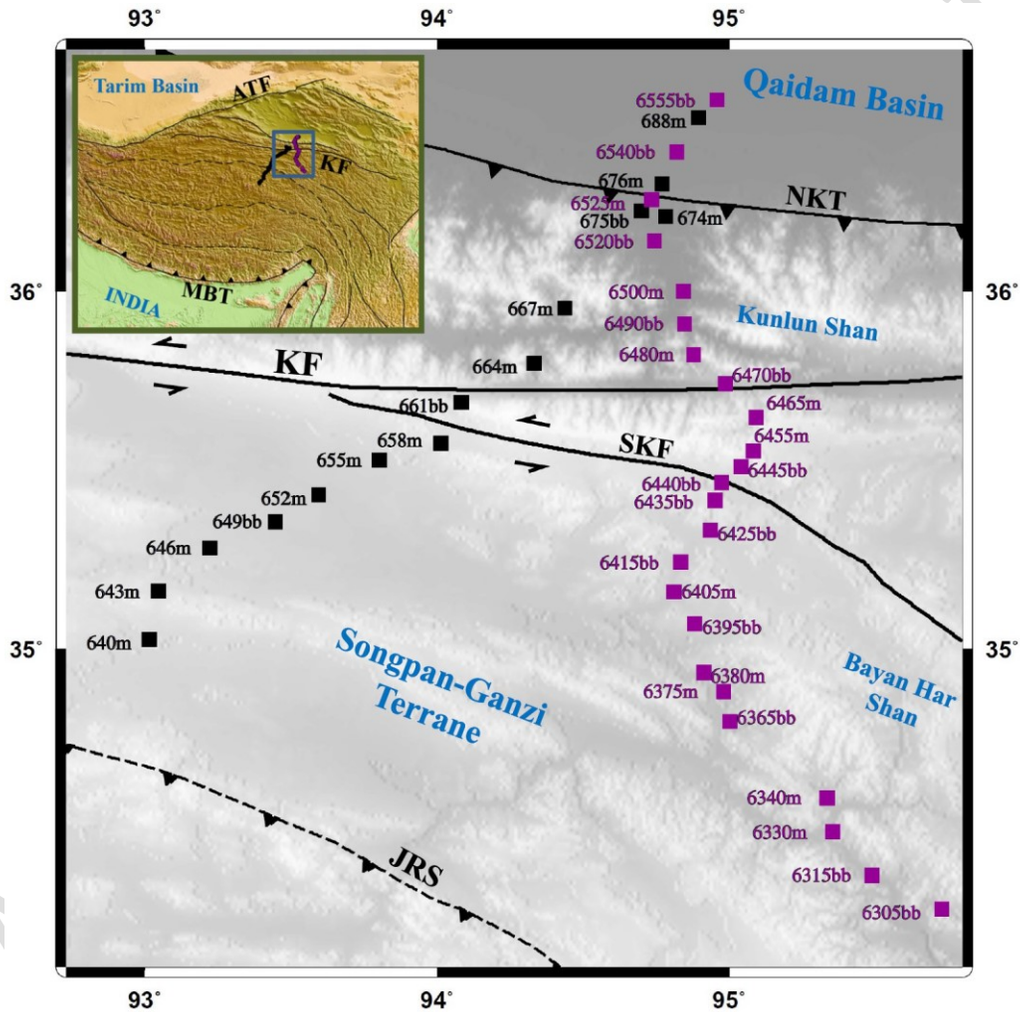


Figure 2: Induction arrows (only selected sites) and Phase tensor ellipses for the INDEPTH sites plotted for different period intervals. The real induction arrows are plotted under Parkinson's convention. For the induction vectors' errors, the errors are plotted as ellipses that indicate the deviation from each component of the induction vector. The ellipses are normalized by their major axes and filled with the *skew angle*. The ellipses are plotted so that the horizontal axis corresponds to an east-west orientation. The errors on the skew angle are plotted on top of each phase tensor ellipses.

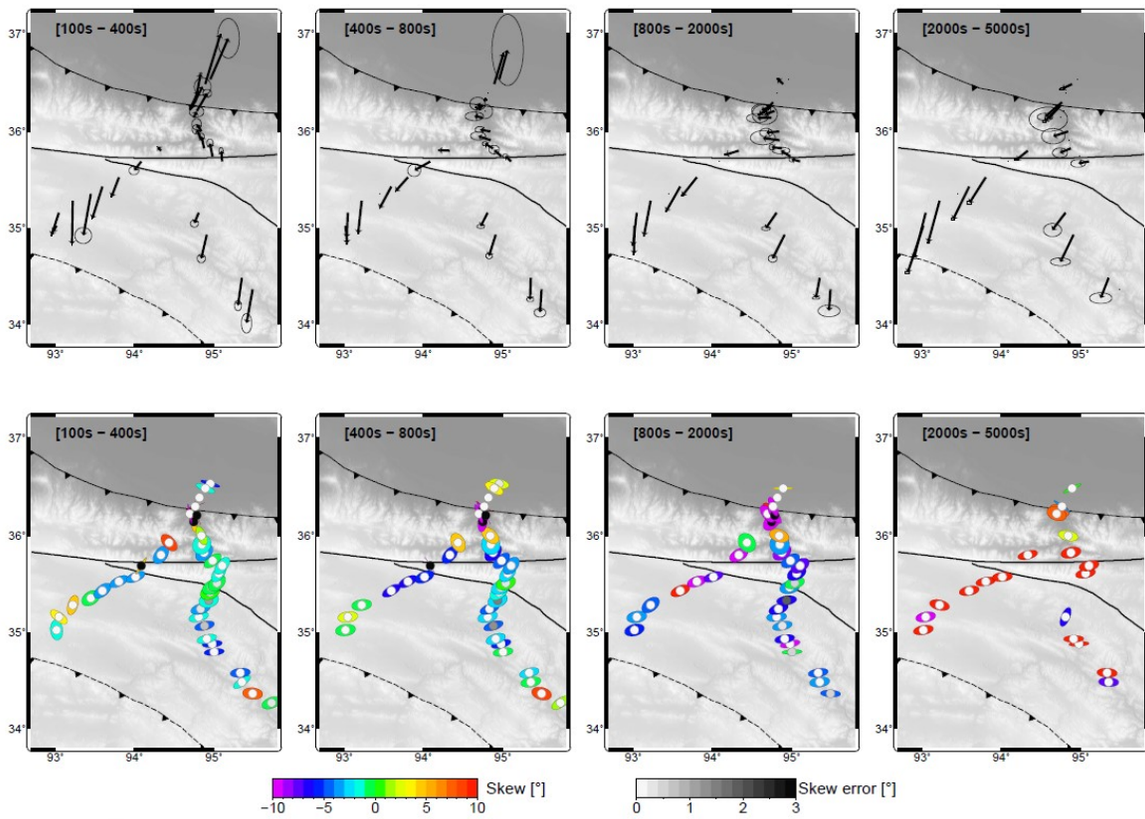


Figure 3: 3D model 1 of the INDEPTH data obtained from the inversion of the full impedance tensor. The 3D model is plotted for several horizontal slices at different depths and for cross-sections with locations shown on plane views. The RMS misfit of the inversion is shown for each site on the top right corner. KF, Kunlun Fault; SKF, South Kunlun Fault; NKT, North Kunlun Thrust.

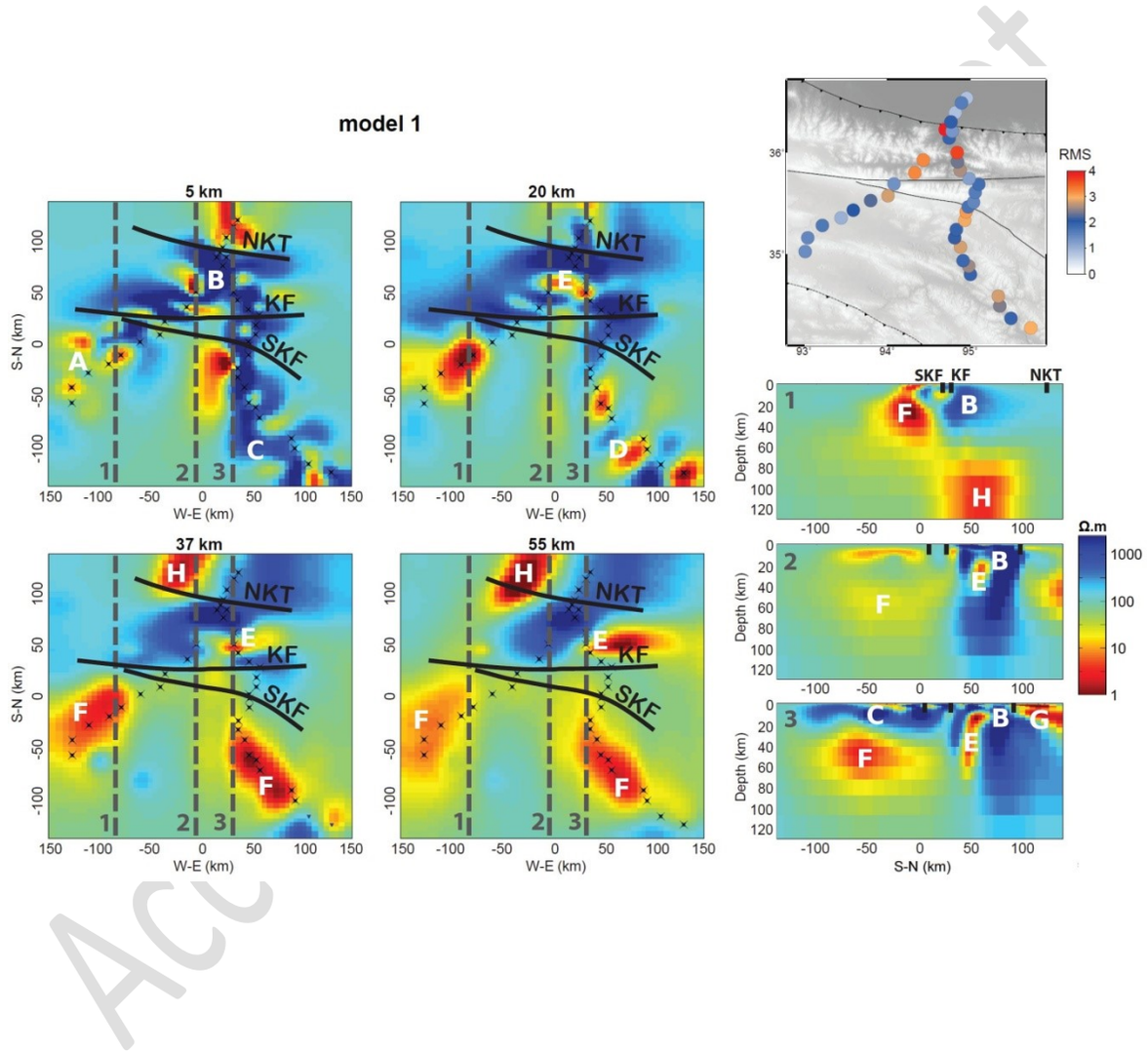


Figure 4: Observed and calculated data from the inversion model 1. The data is separated as INDEPTH III and IV sections. For each section, the station numbers increase to the north. The data is plotted as pseudo-sections of apparent resistivity and phase for all 4 components of the impedance tensor.

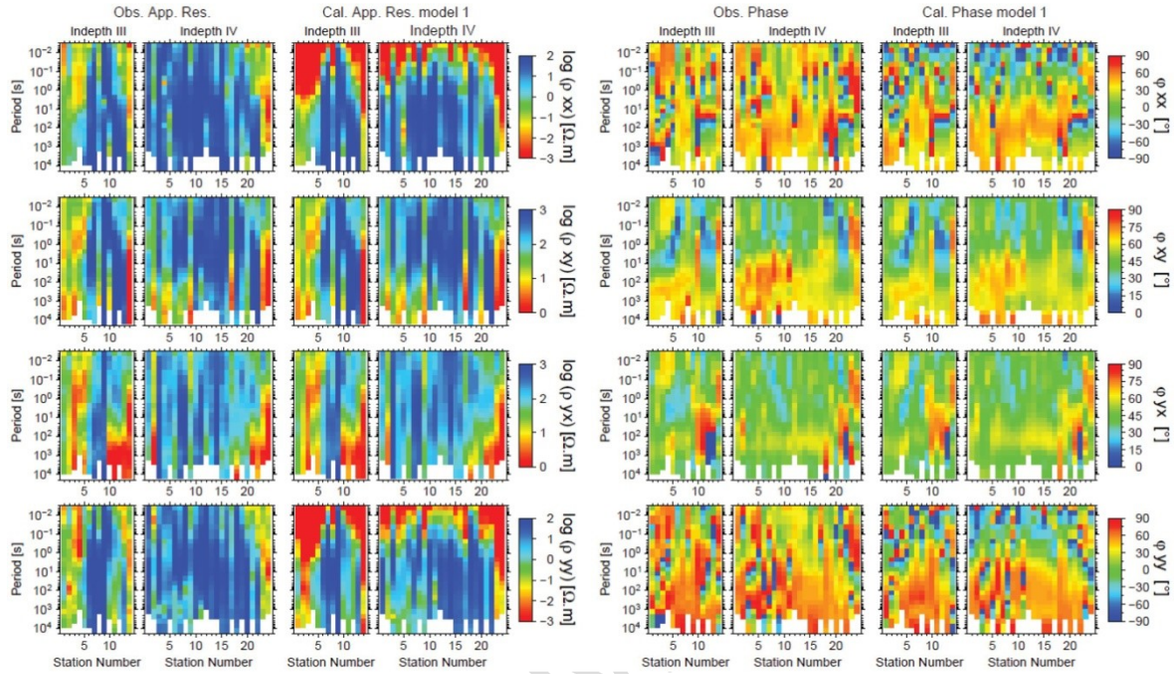


Figure 5: 3D synthetic study - The 3D synthetic models consist on a 1500 $\Omega.m$ resistive and 150 km thick block to the north. The southern block is 500 $\Omega.m$ resistive and 70 km thick with an embedded 2 $\Omega.m$ conductive layer between 30 and 50 km. The later turns into 3D intrusions in the more resistive block: the only difference between models A and B. Both blocks are underlain by a 100 $\Omega.m$ half-space. The inversion results for inversions A1, A2, B1 and B2 are presented with a plane view at 30 km as well as north-south cross-sections right beneath the stations. The RMS misfit is plotted for each site for each inversion. For inversion 2, the *a priori* model is mainly defined by relatively thicker 30 $\Omega.m$ mid-lower crustal layer embedded into a thinner 600 $\Omega.m$ resistive block to the north and overlain by a 300 $\Omega.m$ layer to the south.

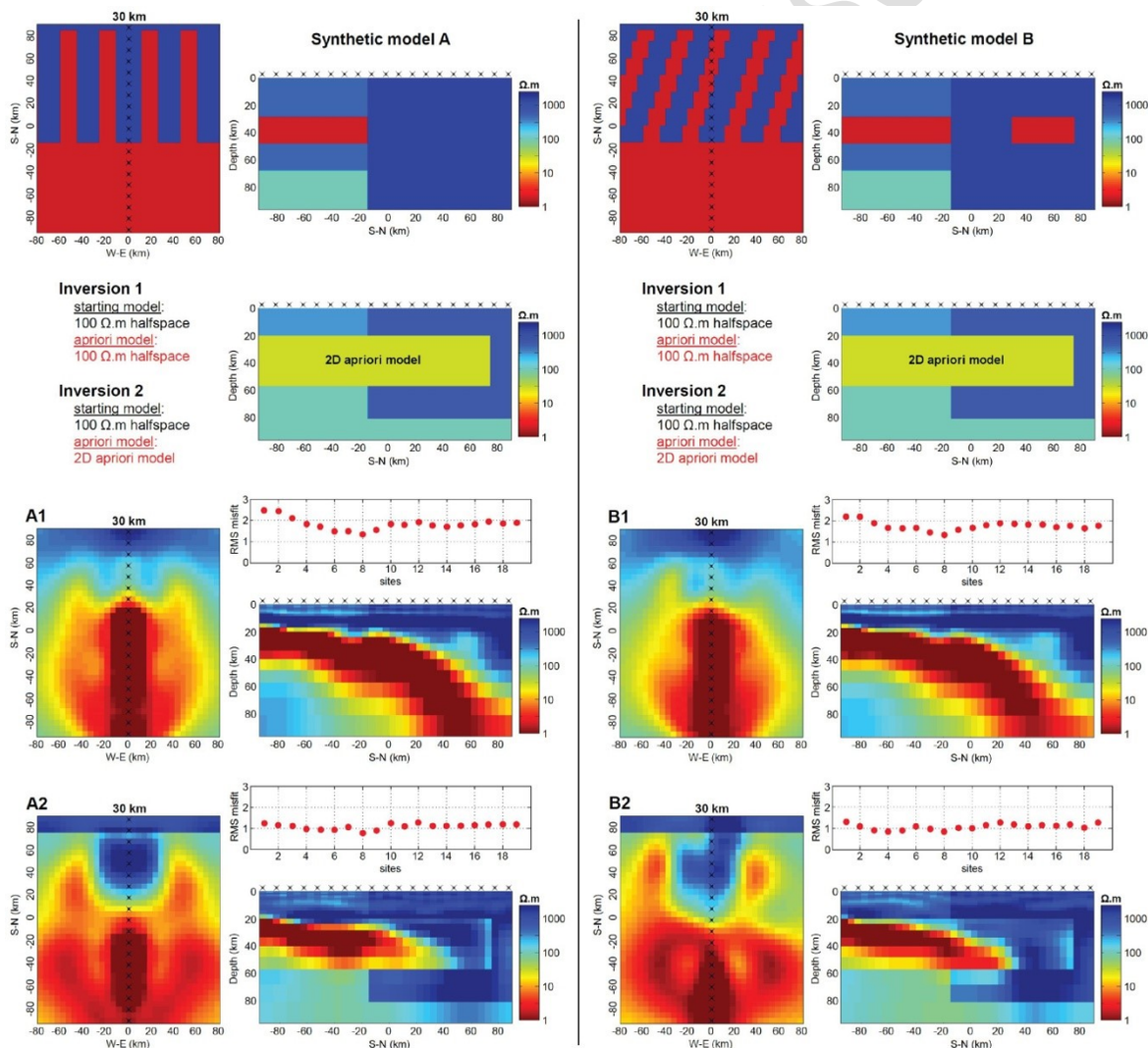


Figure 6: Observed synthetic data generated from models A and B associated with calculated data from the inversion models A1, A2, B1 and B2. The station numbers increase to the north. The data is plotted as pseudo-sections of apparent resistivity and phase for all 4 components of the impedance tensor.

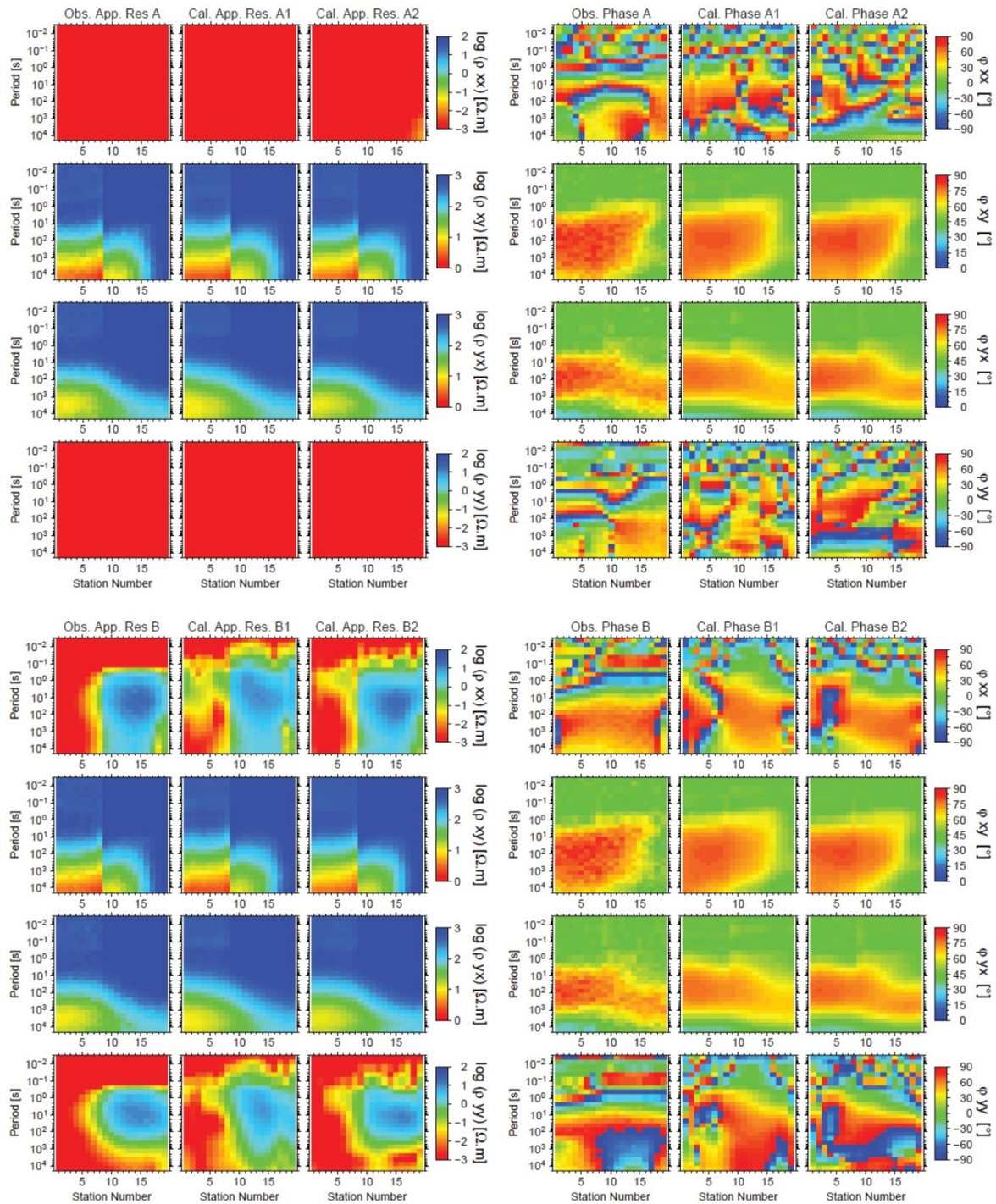
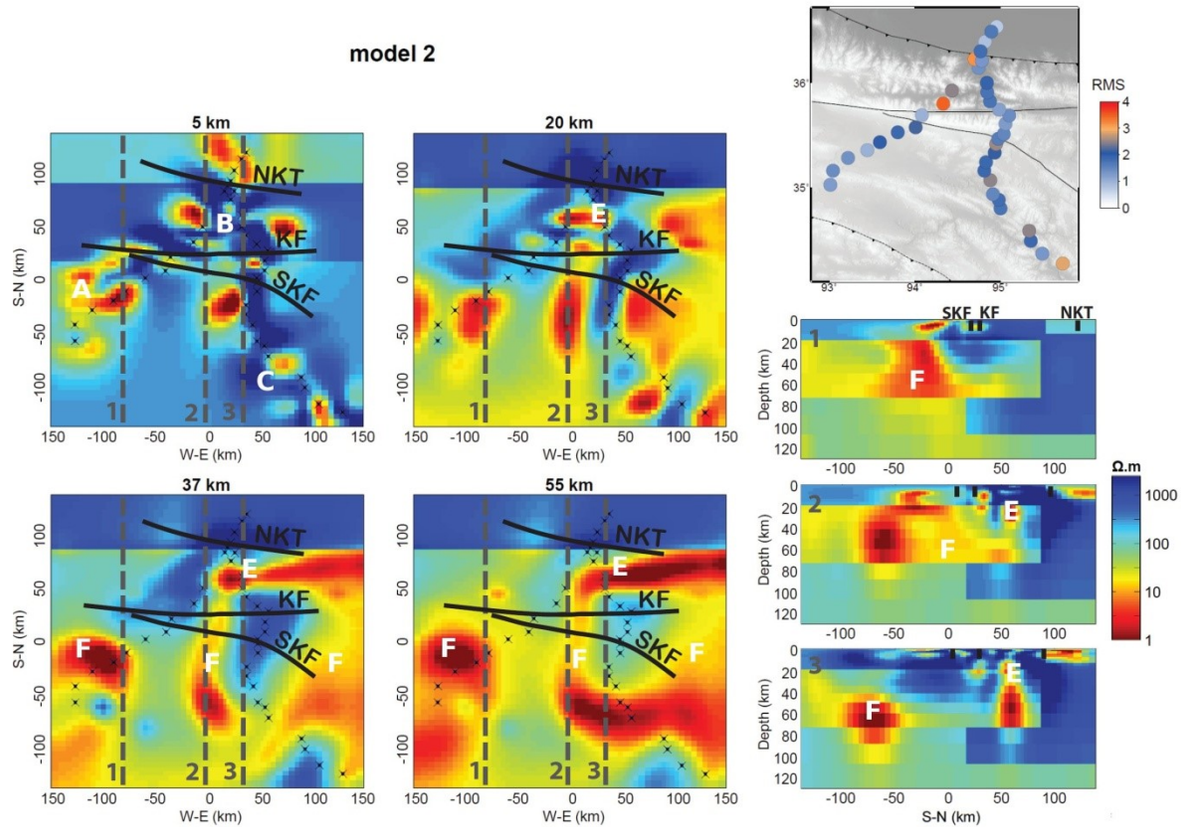
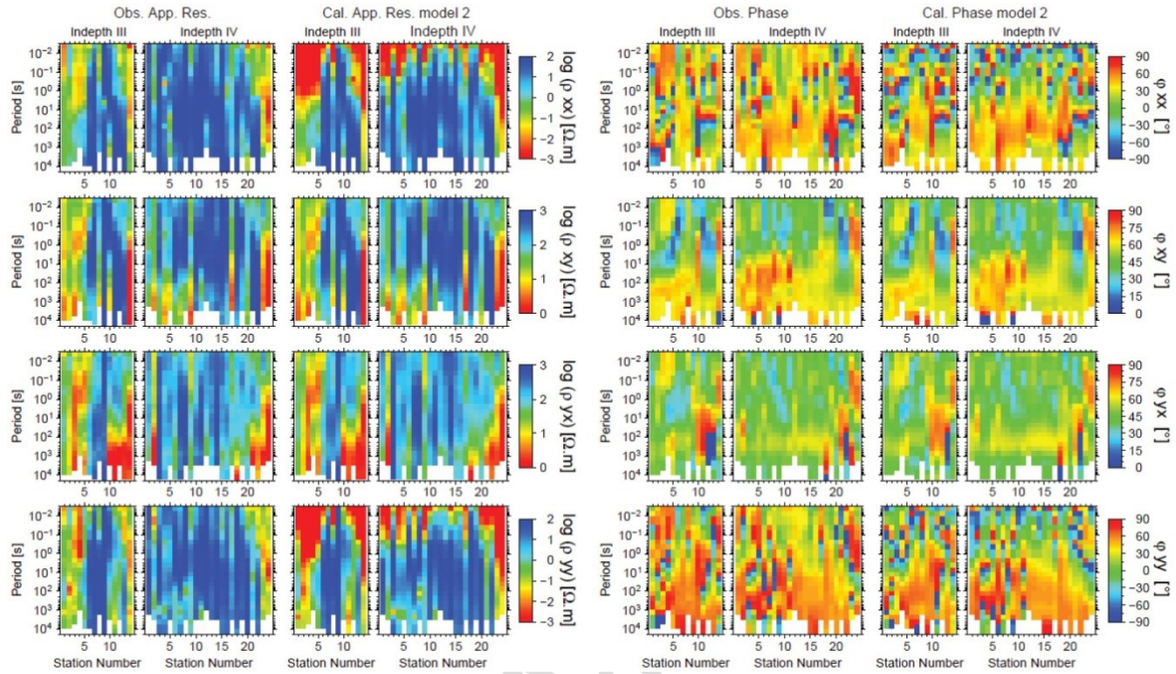


Figure 7: 3D model 2 of the INDEPTH data obtained from the inversion of the full impedance tensor and constrained by a 2D a priori model. The 3D model is plotted for several horizontal slices at different depths and for cross-sections with locations shown on plane views. The RMS misfit of the inversion is shown for each site on the top right corner. KF, Kunlun Fault; SKF, South Kunlun Fault; NKT, North Kunlun Thrust.



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Figure 8: Observed and calculated data from the inversion model 2. The data is separated as INDEPTH III and IV sections. For each section, the station numbers increase to the north. The data is plotted as pseudo-sections of apparent resistivity and phase for all 4 components of the impedance tensor.



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