

1 **Intracontinental deformation and volcanism in the**  
2 **Hangai and Gobi-Altai Mountains in Mongolia:**  
3 **Insights from a magnetotelluric multiscale 3-D**  
4 **inversion**

5 J.S. Käuffl<sup>1\*</sup>, A.V. Grayver<sup>1</sup>, M.J. Comeau<sup>2</sup>, A.V. Kuvshinov<sup>1</sup>, M. Becken<sup>2</sup>,  
J. Kamm<sup>23</sup>, E. Batmagnai<sup>1</sup>, S. Demberel<sup>4</sup>

<sup>1</sup>*Institute of Geophysics, Department of Earth Sciences, ETH Zürich, Switzerland*

<sup>2</sup>*Institut für Geophysik, WWU Münster, Germany*

<sup>3</sup>*Geological Survey of Finland, Espoo, Finland*

<sup>4</sup>*Institute of Astronomy and Geophysics, Mongolian Academy of Sciences, Ulaanbaatar, Mongolia*

\**Corresponding author, Email: johannes.kaeufl@erdw.ethz.ch*

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**Summary**

Central Mongolia is a prominent region of intraplate volcanism and surface deformation. To study these processes, which are poorly understood, we collected magnetotelluric data in the Hangai and Gobi-Altai region in central Mongolia and derived the first three-dimensional resistivity model of the crustal and upper mantle structure in this region.

The geologic history of this region is complex, resulting in features over a wide range of spatial scales, which are coupled through a variety of geodynamic processes. Three-dimensional imaging using magnetotellurics can resolve the distribution of electrical conductivity within the Earth at scales ranging from tens of metres to hundreds of kilometres. However, designing a survey which can probe various scales and running subsequent three-dimensional inversions requires that multiple constraints imposed by the data acquisition cost, logistical efforts and computational complexity are satisfied.

We present an approach to survey design, data acquisition, and inversion that aims to bridge various spatial scales while keeping the required field work and computational costs feasible. Magnetotelluric transfer functions were estimated for a  $650 \times 400$  km<sup>2</sup> grid, which included measurements on an array with regular  $50 \times 50$  km<sup>2</sup> spacing and along several profiles with a denser 5-15 km spacing. The use of telluric-only data loggers on these profiles allowed for an efficient data acquisition with a high spatial resolution. A 3-D finite element forward modelling and inversion code was used to obtain the resistivity model. Locally refined unstructured hexahedral meshes allow for a multi-scale model parametrization and accurate topography representation. The inversion process was split into four stages whereby the result from each stage was used as input for the following stage, that included a finer model parametrization and/or additional data (i.e. more stations, wider frequency range).

The final model reveals a detailed resistivity structure and fits the observed data well across all periods and site locations, offering new insights into the subsurface structure of central Mongolia. A prominent feature is a large low-resistivity zone detected in the upper mantle that is attributed to partial melting within an asthenospheric upwelling that shallows to a depth of 70 km, consistent with previous studies. The first 3-D model reveals the complex

36 geometry of the upwelling, which appears rooted below the Eastern Hangai Dome with a  
37 second smaller upwelling southwest of the Hangai Dome.

38 Thanks to the multi-scale approach, the conductive signatures of late Cenozoic volcanic  
39 zones and modern geothermal areas can be traced throughout the crust and lithosphere and  
40 linked to the mantle upwelling. Other features of interest include well resolved, heterogeneous  
41 low-resistivity zones in the lower crust, a highly resistive upper crust throughout the Hangai,  
42 consistent with a cratonic block, and shallow, conductive sediments in the Valley of Lakes  
43 south of the Hangai Dome. Furthermore, the conductive signatures of several major fault  
44 systems were imaged, which accommodate the intracontinental deformation, mark terrane  
45 boundaries, and host the mineralized zones of the Bayankhongor Ophiolite Belt.

46 **Key words:** Magnetotellurics, Inverse theory, Numerical modelling, Electrical proper-  
47 ties, Asia, Structure of the Earth

## 48 1 INTRODUCTION

49 Located deep in the continental interior, far away from plate boundaries, central Mongolia is  
50 a region of active intracontinental deformation (Calais et al. 2003; Walker et al. 2007, 2008)  
51 and young Cenozoic volcanism (e.g. Barry et al. 2003; Ancuta et al. 2018). With the stable  
52 Siberian Craton to the North, central Mongolia occupies the transition zone between the  
53 North-South compressional regime of the India-Asia collision and the eastward extension  
54 motion due to the Pacific subduction (Calais et al. 2003). This transition zone is dominated  
55 by the Hangai Dome, a low relief, intracontinental plateau elevated up to 2 km above the  
56 regional average (Cunningham 2001). It is bounded by large seismically active strike slip  
57 faults, which experienced large (Magnitude > 8) intracontinental earthquakes in the last  
58 century (Walker et al. 2007). Additionally, dispersed, low-volume, intraplate volcanism is  
59 observed during the last 35 Ma throughout central Mongolia (Barry et al. 2003; Hunt et al.  
60 2012; Ancuta et al. 2018).

61 The cause of the volcanism and the mechanism of the Hangai Dome uplift remain enig-  
62 matic. In particular, the link between uplift and volcanism is an open topic of research. Some

63 authors argue for contemporaneous processes (e.g. Cunningham 2001; Sahagian et al. 2016),  
64 whereas others claim that the uplift might have predated the volcanic activity (McDannell  
65 et al. 2018).

66 Previous seismic and gravity studies of the region found a low velocity/low density  
67 anomaly in the upper mantle below the Hangai confined to depths of 70 – 150 km (Priestley  
68 et al. 2006; Tiberi et al. 2008), and a low shear-wave velocity anomaly that possibly extends  
69 to a depth of more than 410 km (Chen et al. 2015). A thick crust (50 – 55 km) and a shal-  
70 low (60 – 80 km) lithosphere-asthenosphere-boundary (LAB) was found by seismic studies  
71 (Priestley et al. 2006; Petit et al. 2008) and is supported by the analysis of erupted xeno-  
72 liths (Barry et al. 2003; Ionov 2002). Petrochemical analysis of erupted basalts and mantle  
73 xenoliths estimates the melting source at depths of 70 to 150 km (Hunt et al. 2012; Barry  
74 et al. 2003), in good agreement with the depth of the LAB and the low velocity/low density  
75 anomalies.

76 This combined evidence is inconsistent with an earlier explanation for the intraplate  
77 volcanism: a deep-rooted mantle plume (Windley & Allen 1993). More recent explanations  
78 for the volcanism and uplift include crust-mantle interactions such as lithospheric thinning  
79 (due to delamination, convective removal, or edge-driven convection) or asthenospheric flow  
80 and dynamic topography (see Ancuta et al. 2018). However, a comprehensive explanation  
81 is still missing, partly due to the lack of detailed three-dimensional (3-D) images of the  
82 subsurface in the region. To obtain this information, we conducted a magnetotelluric (MT)  
83 survey in the Hangai and Gobi-Altai region from 2016 to 2018.

84 Geological and geodynamic processes, such as the intracontinental deformation in Mon-  
85 golia and asthenospheric upwelling, happen at a wide range of spatial scales. This motivated  
86 us to design a MT survey and develop a 3-D inversion scheme that can consistently embrace  
87 and bridge multiple spatial scales.

88 In practice, any survey design is often limited by the cost of data acquisition and the re-  
89 quired logistical effort. Because a uniform, dense grid of sites can be prohibitively expensive  
90 to collect, an attractive alternative is complementing a coarser, large-scale grid of sites with

91 more densely spaced sites in regions of primary interest. Furthermore, the cost and logisti-  
 92 cal efforts of a survey can be significantly reduced when using the Telluric-Magnetotelluric  
 93 (T-MT) method (Hermance & Thayer 1975), whereby the magnetic field is recorded only at  
 94 a subset of locations (Iliceto & Santarato 1986; Yungul 1977; García & Jones 2005; Melosh  
 95 et al. 2010; Campanyà et al. 2014). From a methodological perspective, handling T-MT data  
 96 requires only modest modifications of the data processing and inversion tools to take full  
 97 advantage of simultaneously recording arrays (Egbert 2002). Both of these considerations  
 98 were addressed during data analysis and inversion. For the three-dimensional interpretation  
 99 of MT data collected at an observation grid of highly variable spacing, one needs an inver-  
 100 sion strategy that provides sufficient flexibility in parametrizing the subsurface. This allows  
 101 varying lateral and vertical resolution lengths to be appropriately accounted for without  
 102 using an excessive number of unknown model parameters, which would impose additional  
 103 computational constraints and increase non-uniqueness.

104 In this paper we focus on the methodological side of the problem and present an ap-  
 105 proach on how to bridge the different spatial scales in 3-D MT inversions, applied to the  
 106 data collected in the Hangai and Gobi-Altai mountains in Mongolia. Implications regarding  
 107 the Hangai uplift and volcanism, as well as regional geodynamics and geology, previously  
 108 discussed by Comeau et al. (2018c) on the basis of a 2-D model from a subset of the data,  
 109 are expand upon here with new insights from the 3-D resistivity model.

## 110 2 DATA

### 111 2.1 The magnetotelluric method

112 The MT method is a geophysical technique used to probe the conductivity structure of  
 113 the Earth by using natural electromagnetic (EM) field variations (Rikitake 1948; Tikhonov  
 114 1950; Cagniard 1953). The Earth's response to external excitation is described by frequency-  
 115 dependent transfer functions (TF), which carry information about the electrical conductivity  
 116 distribution. We work with the magnetotelluric impedance tensor  $\mathbf{Z}$ , which links horizontal

117 electric and magnetic fields as:

$$\vec{E}_h(\omega, \vec{r}_l) = \mathbf{Z}(\omega, \vec{r}_l) \vec{H}_h(\omega, \vec{r}_l). \quad (1)$$

118 Here,  $\omega$  is the angular frequency.  $\vec{E}_h(\omega, \vec{r}_l) = (E_x, E_y)$  and  $\vec{H}_h(\omega, \vec{r}_l) = (H_x, H_y)$  are the  
 119 Fourier transforms of the horizontal components of the electric (E-) and magnetic (H-) fields  
 120 at the location  $\vec{r}_l$ . Henceforth, the frequency dependence is implied and will be omitted for  
 121 simplicity. H- and E-fields act as the input and output of the linear system described by the  
 122 impedance

$$\mathbf{Z}(\vec{r}_l) = \begin{pmatrix} Z_{xx}(\vec{r}_l) & Z_{xy}(\vec{r}_l) \\ Z_{yx}(\vec{r}_l) & Z_{yy}(\vec{r}_l) \end{pmatrix}, \quad (2)$$

123 which is a second-order frequency dependent, complex-valued tensor. It carries the infor-  
 124 mation about the 3-D electrical conductivity distribution  $\sigma$  in the earth. Instead of the  
 125 conductivity, its inverse, the resistivity ( $\rho = \sigma^{-1}$ ) can be used interchangeably. For each of  
 126 the four tensor elements we can calculate the phase

$$\phi_{ij}(\vec{r}_l) = \tan^{-1}(Z_{ij}(\vec{r}_l)) \quad \text{with } i, j \in \{x, y\} \quad (3)$$

127 and apparent resistivity

$$\rho_{a,ij}(\vec{r}_l) = \frac{|Z_{ij}(\vec{r}_l)|^2}{\omega \mu_0}, \quad (4)$$

128 where  $\mu_0$  is the magnetic permeability of vacuum.

129 Conventionally, electric and magnetic fields are recorded at the same location  $\vec{r}_l$ . The  
 130 T-MT method (Hermance & Thayer 1975) introduces an inter-site impedance,  $\mathbf{Z}_i$ , defined  
 131 as

$$\vec{E}_h(\vec{r}_l) = \mathbf{Z}_i(\vec{r}_l, \vec{r}_b) \vec{H}_h(\vec{r}_b), \quad (5)$$

132 whereby  $\mathbf{Z}_i$  is calculated with the E-field measured at the location  $\vec{r}_l$  and the H-field measured  
 133 at the location  $\vec{r}_b$  (denoted as base site). Recently, Comeau et al. (2018c) inverted a single  
 134 profile of MT data across Mongolia and showed that using  $\mathbf{Z}_i$  does not compromise resolution  
 135 and leads to reliable subsurface images. In fact, this approach can further help in suppressing  
 136 local noise (Egbert 2002; Campanyà et al. 2014).

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AS:	Asthenosphere
BF:	Bogd fault
BUF:	Bulnay fault
CV:	Chuluut volcanic zone
EHC:	East Hangai conductor
GAC:	Gobi-Altai conductor
GAF:	Gobi-Altai fault
HB:	Hangai block
LAB:	Lithosphere-Asthenosphere boundary
NHC:	North Hangai conductor
SHC:	South Hangai conductor
SHF:	South Hangai fault
TV:	Tariat volcanic zone
TGT:	Tsenkher geothermal area
VL:	Valley of Lakes
VLR:	Valley of Lakes resistor
WHC:	West Hangai conductor

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**Table 1.** Table of abbreviations used throughout the text and in figures.

## 137 2.2 Data acquisition

138 During three field surveys in the years 2016 to 2018, data was collected on a  $650 \times 400 \text{ km}^2$   
139 grid (see Fig. 1 and Table 1 for abbreviations of geographic features). The survey covers  
140 the Hangai Mountains, a part of the Gobi-Altai mountain range, the Valley of Lakes, and  
141 surrounding areas. For the inversion model presented here, we use transfer functions from  
142 272 unique locations with 97 sites laid out on a quasi-uniform grid with 50 km spacing and  
143 175 sites along four profiles (P2, P3, P4, and P6 in Fig. 1) with a spacing of 5 to 15 km.  
144 Additional sites are located in the Tariat volcanic field (TV, Comeau et al. 2018a) and the  
145 Tsenkher geothermal area (TGT).

146 We employed two types of instruments: broadband (B) and telluric-only (T). Generally,  
147 B-instruments were used for the grid sites, while T-instruments were installed on the pro-  
148 files. For some of the sites we had to deviate from this scheme due to data quality issues

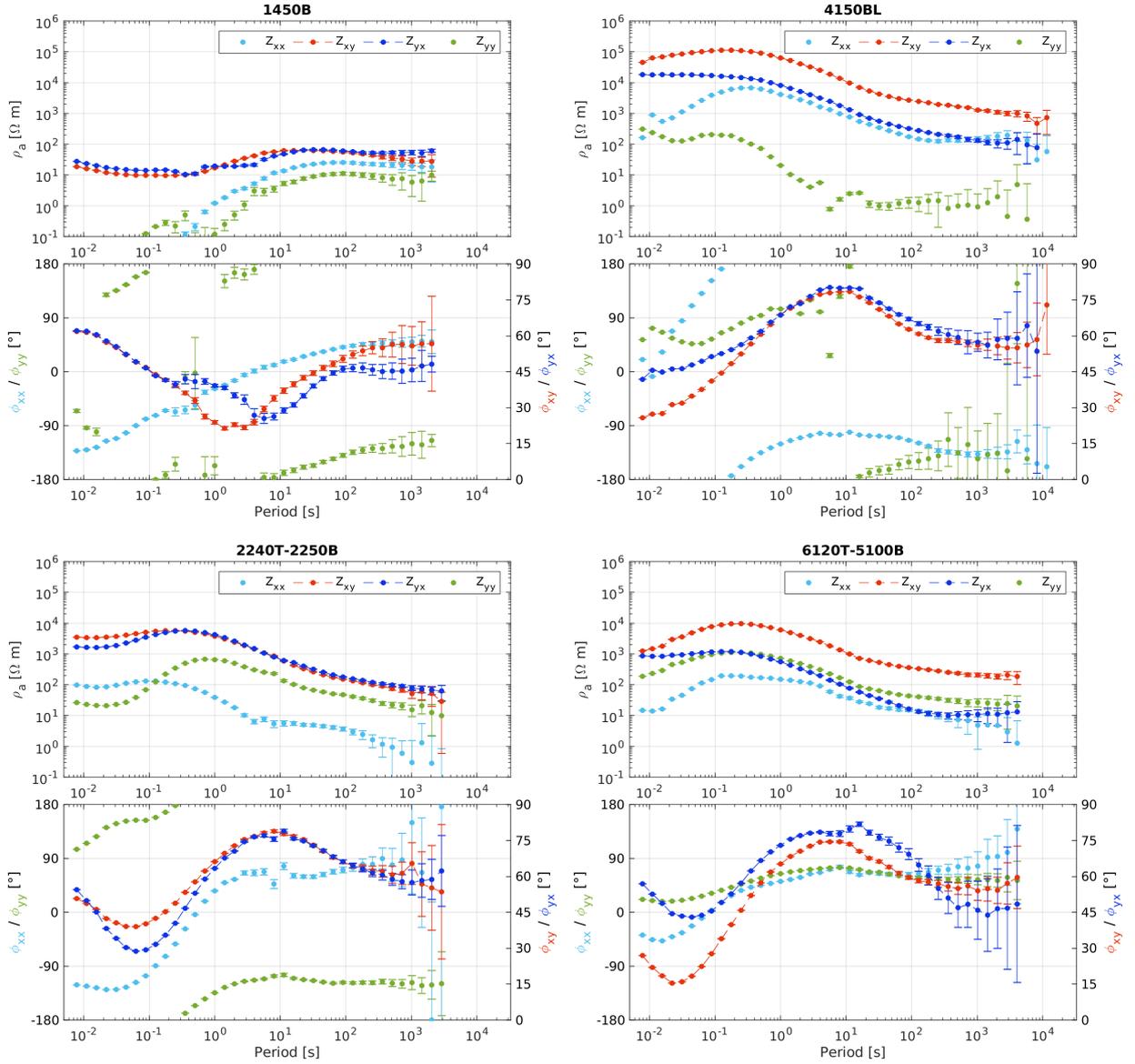


149 and instrument availability during the measurement campaign. All instruments recorded  
 150 the horizontal electric field (60 m dipole length with either silver-chloride or lead-chloride  
 151 electrodes). B-sites additionally recorded all three components of the magnetic field. At B-  
 152 locations, Metronix ADU-07e and SPAM Mk4 data loggers with Metronix induction coils  
 153 (MFS-06, MFS-10, MFS-11) were used. Recording was done for three to five days with a  
 154 sampling frequency of 512 Hz. Additional long period instruments (Geomag Fluxgate and  
 155 EarthData data loggers) were installed at 14 locations along profiles P2 and P4. Recording  
 156 time was between 10 and 32 days with a sampling frequency of 2 Hz. The telluric instruments  
 157 were designed by the University of Münster for fast and easy deployment, thus allowing for  
 158 efficient data collection with dense site spacing. They recorded with a sampling frequency  
 159 of 512 Hz for a duration of twelve hours to three days.

### 160 2.3 Transfer functions

161 Impedance tensors were estimated with a robust processing scheme, using the M-estimator  
 162 (Egbert & Booker 1986) and a minimal covariance determinant method (Rousseeuw 1984;  
 163 Platz & Weckmann 2019) to improve long period TF when only a few time windows are  
 164 available (Harpering 2018). To maximise the quality and period range of TF, processing  
 165 parameters (such as time window selection, bi-coherence threshold values, single site or  
 166 remote referencing, base site selection for inter-site impedances) were chosen individually  
 167 for each site. After processing, we obtained a set of 272 TF of high quality in the period  
 168 range from 0.0078 s to 3000 s at most sites with periods going up to 8000 s and 24000 s  
 169 for some broad-band and long-period sites, respectively. Fig. 2 shows a representative set of  
 170 transfer functions at six locations.

171 Generally, we see that data north of the South Hangai fault (SHF; see 4150BL, 2240T,  
 172 and 6120T in Fig. 2) exhibit much less spatial variability compared to the sites south of  
 173 the SHF (1450B in Fig. 2 as well as 2350BL and 4350BL in Fig. 5), which show a very  
 174 different behaviour. Overall, the data is affected by galvanic distortions. For instance, three  
 175 of the four sites shown in Fig. 2 (4150BL, 2240T, and 6120T) exhibit a static shift effect



**Figure 2.** Apparent resistivity and phase curves at six representative sites. The off-diagonal phases ( $\phi_{xy}$  and  $\phi_{yx}$ ) are shifted to the first quadrant for better visibility. 1450B is a broadband site, 4150BL is a broadband and long-period site, 2240T and 6120T are telluric sites with their respective base sites given in the plot titles.

176 (large differences of  $\rho_{xy}$  and  $\rho_{yx}$  between the sites but with similarly-shaped curves, as well  
 177 as similar  $\phi_{xy}$  and  $\phi_{yx}$ ). Berdichevsky et al. (1980) showed that the static shift effect follows  
 178 a log-normal distribution and an unbiased regional 1-D impedance can be obtained with the  
 179 geometric mean of the determinant of  $\mathbf{Z}$ . In this paper, the sum of the squared impedance

180 elements (SSQ-impedance)

$$Z_{ssq}(\vec{r}_l) = \sqrt{\frac{Z_{xx}(\vec{r}_l)^2 + Z_{xy}(\vec{r}_l)^2 + Z_{yx}(\vec{r}_l)^2 + Z_{yy}(\vec{r}_l)^2}{2}} \quad (6)$$

181 for each location  $\vec{r}_l$  is used to obtain a regional 1-D impedance,

$$\bar{Z}_{1-D} = \sqrt{\prod_{l=1}^N Z_{ssq}(\vec{r}_l)}, \quad (7)$$

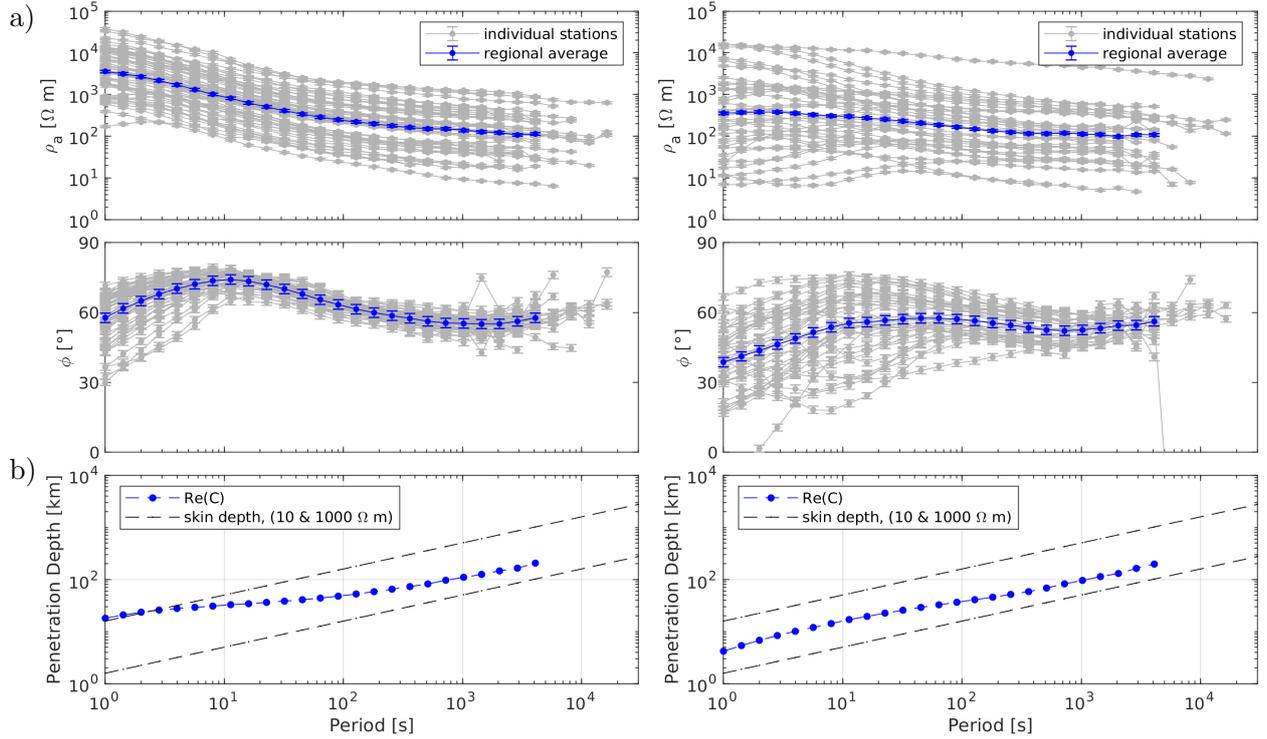
182 where  $N$  denotes the total count of locations used. Compared to the impedance determi-  
 183 nant, it is less affected by a downward bias due to distortion (Rung-Arunwan et al. 2016).  
 184 The apparent resistivities and phases obtained from the SSQ-impedances for the grid sites  
 185 are shown in Fig. 3a for periods  $T > 1$  s. Apparent resistivities for northern sites vary over  
 186 two orders of magnitude, whereas the phase shows smaller variability, especially for periods  
 187  $T > 10$  s. We conclude that the 1-D impedance calculated from averaged northern SSQ-  
 188 impedances provides a reasonable representation of the regional 1-D conductivity structure.  
 189 Southern sites, on the other hand, show a large variability in both  $\rho_a$  and  $\phi$  curves over the  
 190 entire period range, indicating a substantially inhomogeneous regional conductivity distri-  
 191 bution. As a result, the southern regional 1-D impedance is likely not representative of a  
 192 regional conductivity structure.

193 Further, Fig. 3b shows the real part of the C-response,

$$C = -\frac{\bar{Z}_{1-D}}{i\omega\mu_0}, \quad (8)$$

194 calculated for both regional 1-D impedances. It represents the depth of the “center of mass”  
 195 of induced currents for a given period (Weidelt 1972) and can be used as a proxy for the  
 196 penetration depth. Starting with a penetration depth of 4-15 km at 1 s, the penetration  
 197 depth increases to 200 km at the period of 4096 s.

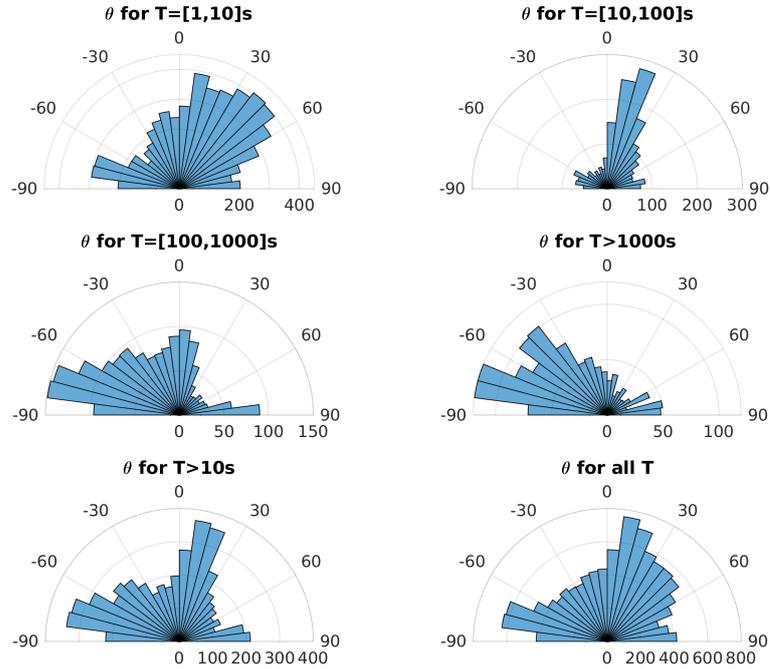
198 We performed a dimensionality analysis by calculating the phase tensor strike angle  $\theta$  and  
 199 the normalized skew angle  $\Psi$  (Booker 2014). The polar histograms of  $\theta$  in Fig. 4 reveal that  
 200 there are two clear strike directions for periods  $T > 10$  s, namely  $\approx 15^\circ$  and  $-75^\circ$  (clockwise  
 201 from magnetic North). With a normalized skew angle of  $\Psi > 6^\circ$  over a wide period range  
 202 at the majority of the sites (see the supplementary material, Sec. S1), the collected data



**Figure 3.** SSQ-impedances and penetration depths estimated from grid site data north (left) and south (right) of the SHF (see Fig. 1). a)  $\rho_a$  and  $\phi$  calculated from the SSQ-impedance of each individual site (grey) and from the regional 1-D impedance (Eq. 7; blue). b) The real part of the C-response for both regional 1-D averages, a measure for the penetration depth, together with the skin depths for a homogeneous half space of 10 and 1000 Ω m.

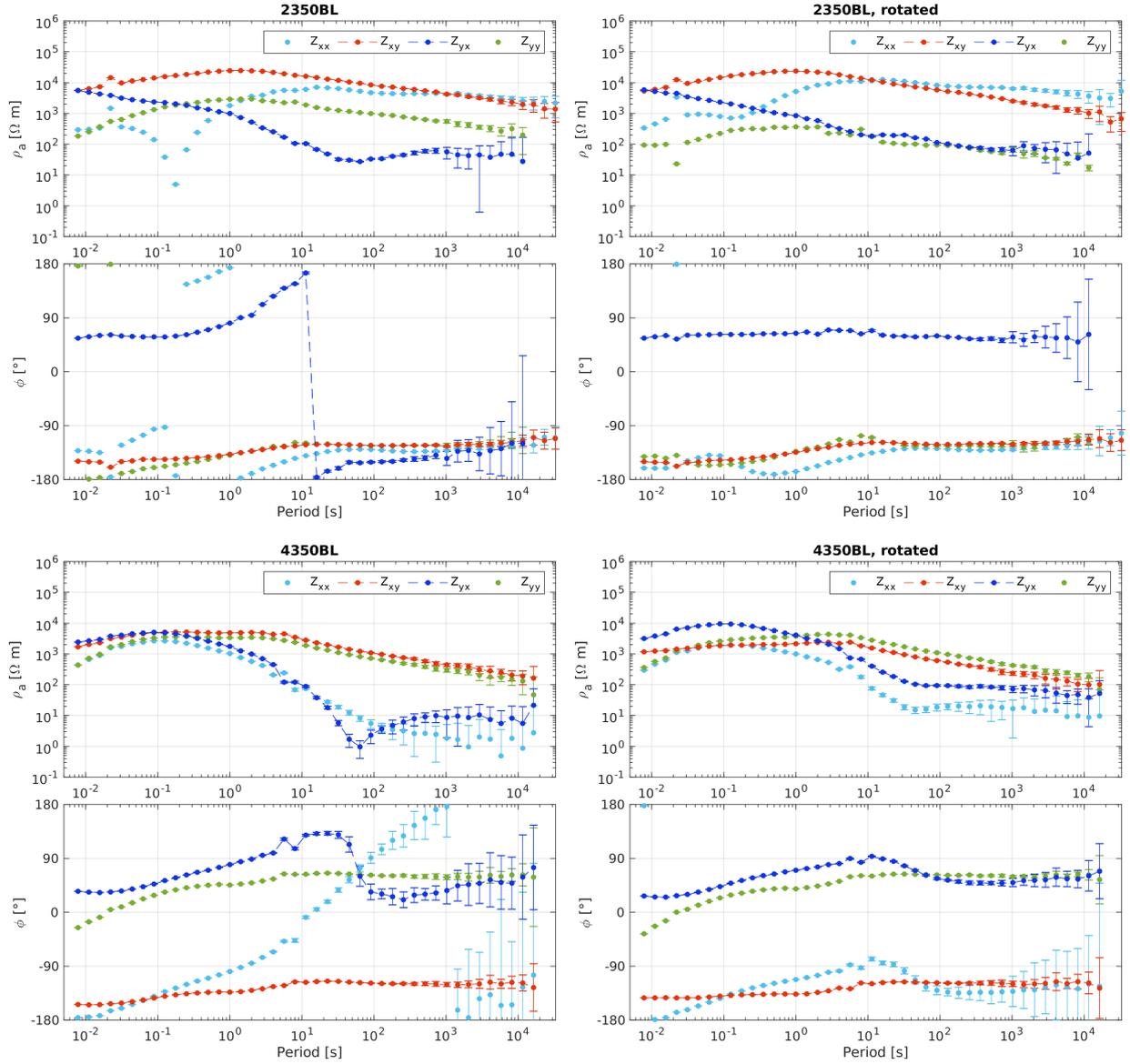
203 shows a significant influence of 3-D effects (Booker 2014). Thus a 3-D inversion is indeed  
 204 indispensable to retrieve all information from the dataset.

205 As was previously shown by Tietze & Ritter (2013), when a predominant geological strike  
 206 direction exists, it is advantageous to rotate the impedance tensor even for 3-D inversion,  
 207 thereby improving inversion convergence and reducing modelling errors. Therefore, we ro-  
 208 tated the impedance tensors by 15° counter-clockwise, thus aligning the principal axes not  
 209 only with the strike directions but also the profile directions. An additional benefit of the  
 210 rotation is the correction of out of quadrant off-diagonal phases, that can be observed at  
 211 some of the sites. This is shown in Fig. 5 for two sites, 2350BL and 4350BL. For both sites  
 212  $\rho_{xy} > \rho_{yx}$ , indicating East-West oriented low resistivity anomalies. A phase tensor analysis  
 213 of these sites reveals strong 3-D influences with a normalized skew angle of  $\psi > 6^\circ$  in the



**Figure 4.** Polar histograms of the phase tensor strike angle  $\theta$  (clockwise from magnetic North) for different period bands. From 10 s to 100 s a clear strike direction of  $15^\circ$  can be seen, whereas longer periods show a strike of  $-75^\circ$ .

214 period range of 0.1–10 s, indicating that shallow (less than 10 km) 3-D anomalies are most  
 215 likely the cause of these out of quadrant phases. After rotating the impedance tensor by  $15^\circ$   
 216 counter-clockwise from magnetic North, phases remain in their respective quadrants for the  
 217 entire period range.



**Figure 5.** Sounding curves for the sites 4350BL and 2350BL, left: coordinate system oriented along magnetic North, right: rotated coordinate system ( $15^\circ$  counterclockwise from magnetic North). After rotation, previously out of quadrant phases remain in their respective quadrants over the entire period range.

### 218 3 METHODOLOGY

219 Owing to the wide frequency range of MT source signals ( $10^{-4}$  to  $\approx 10^5$  s), together with  
 220 the typical electrical resistivity range of the Earth (0.1 to  $10^5 \Omega\text{m}$ ), the inversion of MT data  
 221 can efficiently resolve electrical resistivity variations in a wide range of spatial scales from  
 222 tens of metres to hundreds of kilometres. MT has been used to successfully image shallow

223 volcanic and geothermal systems with extents  $\approx 10$  km with lateral resolution of less than  
 224 one kilometer (e.g. Heise et al. 2007; Bertrand et al. 2012; Muñoz 2014; Hill et al. 2015;  
 225 Peacock et al. 2016; Usui et al. 2016; Samrock et al. 2018). At regional scales, MT is com-  
 226 monly used to image crustal and lithospheric structures with a resolution between 1-10 km  
 227 (e.g. Khoza et al. 2013; Tietze & Ritter 2013; Nieuwenhuis et al. 2014; Cherevatova et al.  
 228 2015; Robertson et al. 2017; Xu et al. 2019). In recent years, models obtained by inverting  
 229 continental scale surveys have appeared with a lateral resolution of tens of kilometres, in-  
 230 cluding the USArray, AusLAMP, and SinoProbe projects (Meqbel et al. 2014; Yang et al.  
 231 2015; Robertson et al. 2016; Dong et al. 2016; Murphy & Egbert 2017). However, these  
 232 surveys rarely bridge multiple spatial scales. The necessary methodological adaptations to  
 233 the inversion process are outlined below.

### 234 3.1 Forward modelling

235 Electromagnetic fields in a 3-D medium are calculated by solving the following equation

$$\nabla \times (\mu_0^{-1} \nabla \times \vec{E}) + i\omega\sigma\vec{E} = 0 \quad \text{in } \Omega. \quad (9)$$

236 Here,  $\Omega \subseteq R^3$  is the modelling domain,  $\vec{E}$  the electric field vector and  $\sigma$  the electrical  
 237 conductivity. Further, the inhomogeneous Dirichlet boundary conditions,

$$\vec{E} = \vec{E}_0 \quad \text{on } \partial\Omega, \quad (10)$$

238 are applied, where  $\vec{E}_0$  results from the solution of 2-D Maxwell's equations on the boundaries.  
 239 The magnetic field  $\vec{H}$  is obtained by virtue of Faraday's law. Solutions for two orthogonal  
 240 source polarisations are computed to be able to derive the full impedance tensor.

241 The 3-D finite element code GoFEM (Grayver & Kolev 2015) was used to discretize Eq.  
 242 (9) and find a numerical solution. It is based on the finite-element library deal.II (Alzetta  
 243 et al. 2018) and uses PETSc (Balay et al. 2018) with METIS (Karypis & Kumar 1999) for  
 244 distributed linear algebra and mesh partitioning, respectively. The resulting system of linear  
 245 equations was solved with a parallel version of the iterative FGMRES solver and auxiliary-  
 246 space multigrid preconditioner as described in detail by Grayver & Kolev (2015). To improve

247 accuracy of the numerical solutions and to discretize topography accurately, we used locally  
248 refined non-conforming hexahedral meshes, as described in Section 3.3.

### 249 **3.2 Inversion**

250 To obtain the electrical conductivity distribution that explains the measured data we solve  
251 a non-linear inverse problem (e.g. Dmitriev et al. 1976; Aster et al. 2018) by minimising the  
252 objective function

$$\Phi(\mathbf{m}) = \frac{1}{2}\Phi_d(\mathbf{d}, \mathbf{m}) + \frac{\alpha}{2}\Phi_m(\mathbf{m}), \quad (11)$$

253 which consists of a data term  $\Phi_d$  and a model term  $\Phi_m$ , balanced by the regularization  
254 parameter  $\alpha$ .  $\mathbf{m}$  is a vector of the unknown model parameters (i.e. the electrical conductivity)  
255 and  $\mathbf{d}$  the data vector, containing the TF. For this study we used the real and imaginary  
256 parts of either the regional 1-D impedance (Eq. 7, for a 1-D inversion) or all four impedance  
257 tensor components (Eq. 2, for a 3-D inversion). No additional static-shift correction was  
258 done.

259 The data term

$$\Phi_d(\mathbf{m}, \mathbf{d}) = \|(f(\mathbf{m}) - \mathbf{d})\|_{\mathbf{C}_d^{-1}}^2, \quad (12)$$

260 contains the difference between the observed and the modelled TFs, which are obtained from  
261 the forward modelling operator  $f(\mathbf{m})$  given a model  $\mathbf{m}$ . The data is weighted by the the  
262 data covariances  $\mathbf{C}_d$ , given here by a diagonal matrix containing the data variance  $\delta Z^2$ .

263 Because of strong galvanic distortions, a relative error  $e$  was applied row-wise to the  
264 absolute of  $\mathbf{Z}$  at each period, giving data variances

$$\delta Z_{jx}^2 = \delta Z_{jy}^2 = (e \cdot \max(|Z_{jx}|, |Z_{jy}|))^2 \quad \text{with } j \in \{x, y\}. \quad (13)$$

265 To prevent imbalance between grid and profile sites, we found that an error  $e = 0.03$  for the  
266 grid and  $e = 0.05$  for the profiles allows us to achieve a uniform fit for all sites. Thereby, TF  
267 at the profile sites are slightly down-weighted in comparison to TF from the grid sites.

268 The model or regularization term

$$\Phi_m(\mathbf{m}) = \|\mathbf{R}(\mathbf{m})\|^2 \quad (14)$$

is given by the roughness operator  $R(\vec{m})$ , aimed to stabilize the ill-posed and generally non-unique inverse problem (Tikhonov 1963). No reference model is used in the regularization term. Thereby, the roughness of the model (characterized by the conductivity jumps across the adjacent cells) is minimized.

GoFEM uses the Gauss-Newton method to minimize the functional in Eq. (11) (Grayver 2015). A unit step length for the model update is used. While this can lead to an increase in  $\Phi$ , it usually allows the inversion to escape a local minimum.

The regularization parameter

$$\alpha = \gamma \frac{\|\mathbf{J}^T \mathbf{C}_d^{-1} \mathbf{J}\|_2}{\|\mathbf{R}\|_2} \quad (15)$$

is determined for each iteration step by the ratio of the  $L_2$ -norms of the weighted approximate Hessian  $\mathbf{J}^T \mathbf{C}_d^{-1} \mathbf{J}$  and the regularization matrix  $\mathbf{R}$ .  $\mathbf{J}$  denotes the Jacobian of  $f(\mathbf{m})$ . The scaling factor  $\gamma \in (0, 1]$  is a user-determined parameter. We adopted a cooling regularization by gradually decreasing the regularization strength through smaller  $\gamma$ . In practice, this approach facilitates the recovery of the dominating large-scale conductivity variations followed by smaller structures later during the inversion process.

### 3.3 Model discretization

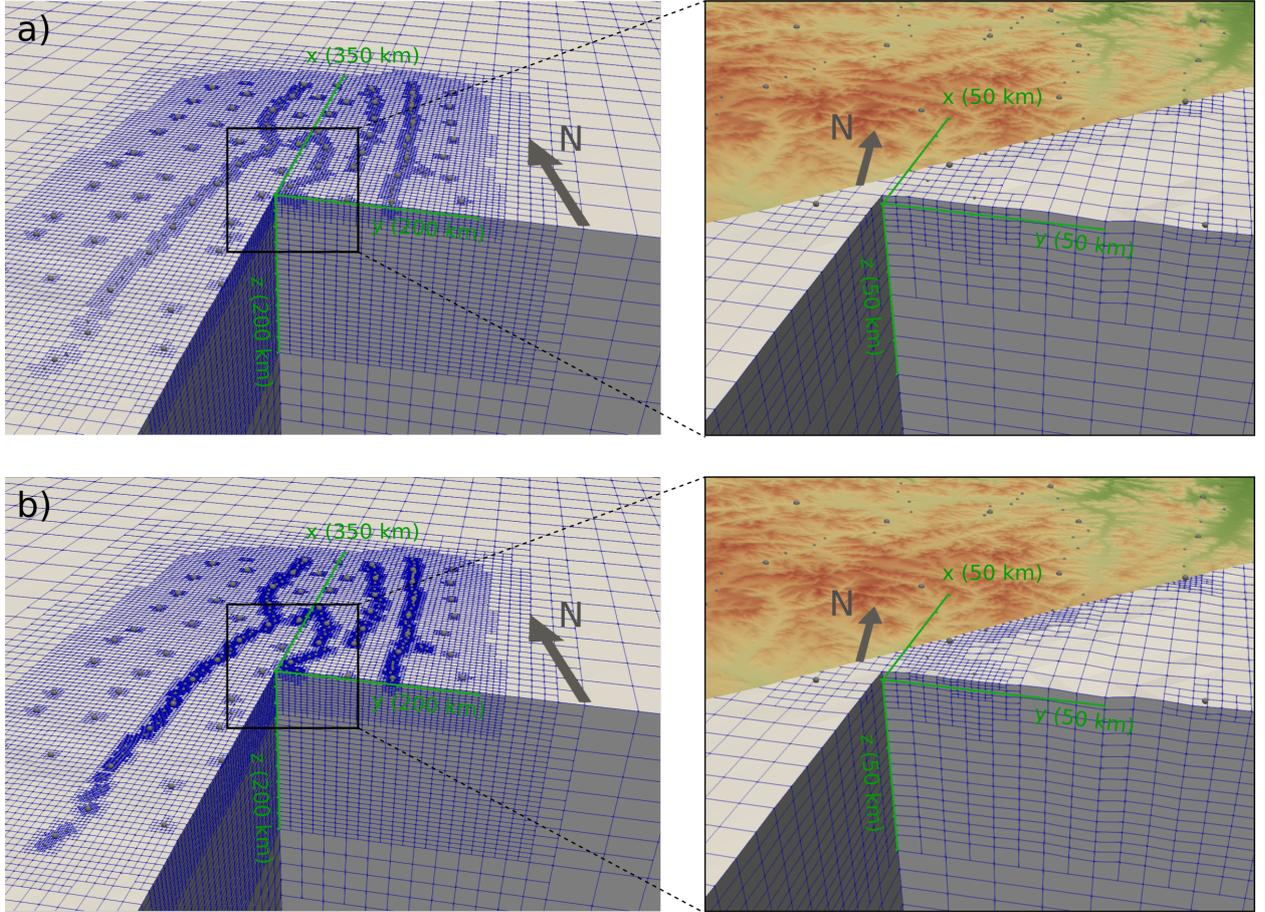
The modelling domain  $\Omega$  is discretized using hexahedral elements. To ensure numerical accuracy and to decrease the ambiguity of the non-unique problem, we use locally refined meshes. As outlined by Käüfl et al. (2018), an initially coarse mesh is locally refined within the area of interest and then transformed to conform to the topography.

The mesh used in this study has a size of  $4000 \times 4000 \times 3000 \text{ km}^3$  and consists of 6800 cells initially. The subsequent refinements were guided by the penetration depth inferred from the C-responses (Fig. 3b). After two refinements at the air-ground interface, three refinements in the central area of interest, and three refinements around site locations, the mesh consists of 215000 cells. Within the survey area, cell diameters range from 4.7 km close to the MT sites to 19 km in the upper mantle down to a depth of 200 km. At greater depths and outside the

294 survey area, cells increase gradually towards the domain boundary. Finally, the meshes are  
295 adjusted to the topography (elevation data provided by NASA JPL 2013) and cells in the  
296 air are assigned a resistivity of  $10^9 \Omega\text{m}$ . The resulting mesh is shown in Fig. 6a. A second  
297 finer mesh is obtained by further refinement, resulting in 321000 cells with a minimal cell  
298 diameter of 2.4 km near sites (Fig. 6b). This represents our inverse model parametrization.

299 As is shown by Joshi et al. (2004) and Grayver (2015), it may be advantageous to decou-  
300 ple forward/adjoint and inverse model parametrizations. Specifically, we use an additional  
301 refinement step in a 5 km radius around site locations for forward and adjoint solutions in  
302 order to better represent local topography and increase numerical accuracy for higher fre-  
303 quencies. A coarser mesh for the targeted parameter (that is, electrical conductivity) reduces  
304 computational cost and decrease ambiguity, thereby making the problem less ill-posed. Note  
305 that due to hierarchical relation between both forward/adjoint and inverse grids, we avoid  
306 any interpolation and simply assign conductivity from the coarser inverse grid cells to refined  
307 forward/adjoint grid cells.

308 Following the arguments from Section 2.3, we perform the inversion in a local Cartesian  
309 coordinate system with x- and y-axes rotated  $15^\circ$  clockwise from North and East respectively.  
310 The z-axis points downward. The origin corresponds to the center of the survey grid at  
311  $47^\circ\text{N}$ ,  $99.5^\circ\text{E}$  (sea level). All geographic coordinates are transformed into the modelling  
312 domain by referencing their UTM coordinates (zone 47, WGS84 reference ellipsoid) to  $47^\circ\text{N}$ ,  
313  $99.5^\circ\text{E}$  followed by a rotation around the origin. The resulting cartesian coordinate system  
314 is indicated in Fig. 1.

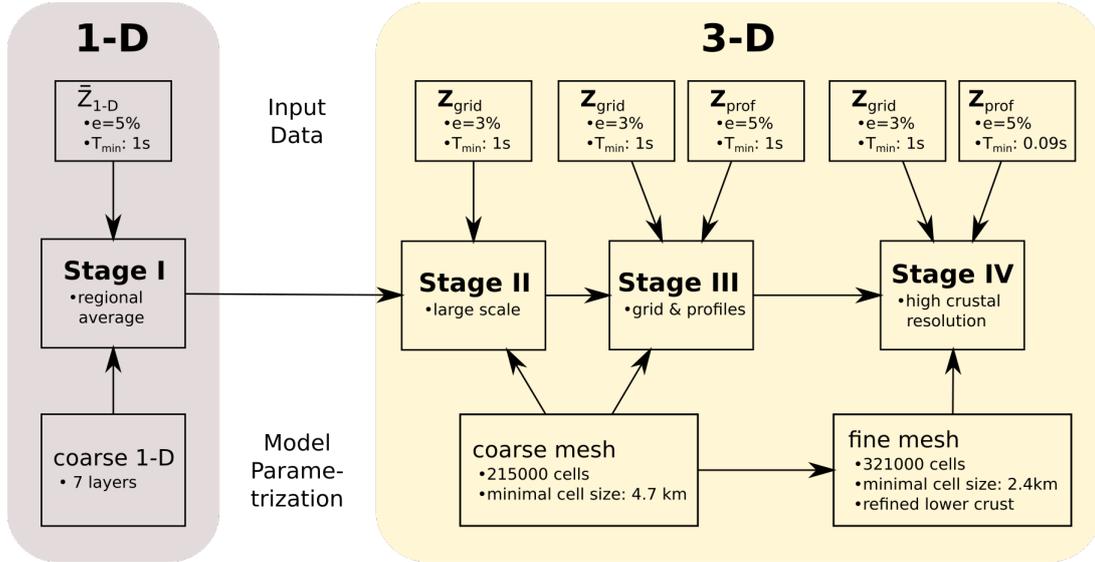


**Figure 6.** Cutaway view of the coarse (a) and fine (b) inversion meshes as well as a zoomed-in view of the central part. Local Cartesian axes (shown in green) are rotated by  $15^\circ$  clockwise from magnetic North.

### 315 3.4 Inversion methodology

316 We designed a multi-stage approach for inverting the data as shown in the flow-chart Fig.  
 317 7. We start by inverting the regionally averaged 1-D impedance  $\bar{Z}_{1-D}$ , followed by the 3-D  
 318 inversion with increasing number of sites and a wider period band. As illustrated in Fig. 7,  
 319 the final result of each stage is used as the starting model for the subsequent stage, which  
 320 is done with a finer mesh and more data.

321 The objective function (eq. 11) has multiple minima. To prevent the inversion from  
 322 getting trapped in a local minimum that may not correspond to a geologically plausible  
 323 model, the choice of the starting model is crucial. Rung-Arunwan et al. (2016) proposed  
 324 to use a 1-D model derived from the regional 1-D impedance (eq. 7) as a starting model.



**Figure 7.** Flow chart of the inversion process, consisting of four stages with different model parametrizations and input data.  $\bar{Z}_{1-D}$  is the regionally averaged 1-D impedance (eq. 7), while  $Z_{grid}$  and  $Z_{prof}$  indicate the  $2 \times 2$  impedance tensors from grid and profile sites (see Fig. 1).  $e$  corresponds to the assigned data error (eq. 13) and the shortest period is denoted by  $T_{min}$ .

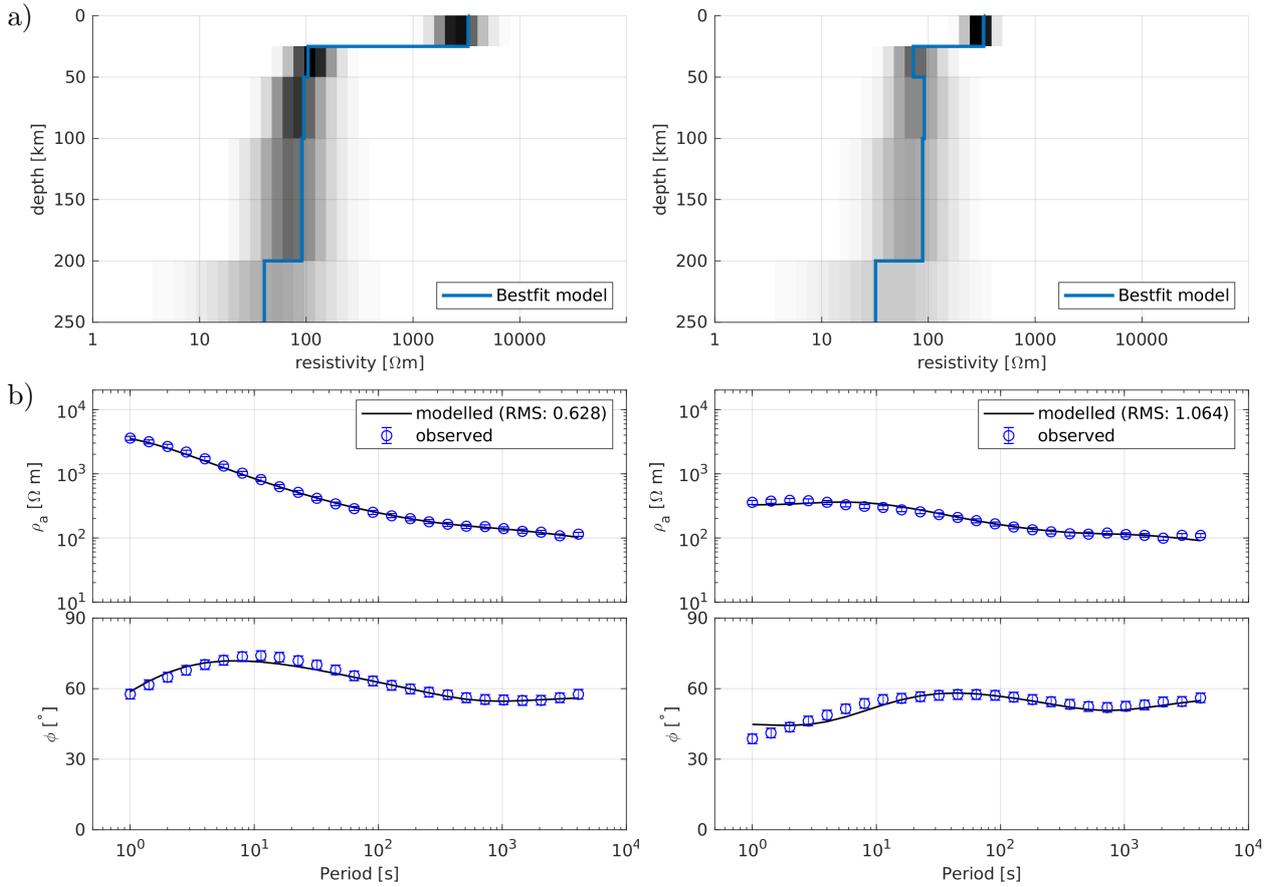
325 To calculate the regional average, we used a stochastic inversion algorithm based on the  
 326 Covariance Matrix Adaption Evolution Strategy (CMAES, see Grayver & Kuvshinov 2016),  
 327 followed by a Markov chain Monte Carlo (MCMC) walk to evaluate its uncertainty. The  
 328 obtained 1-D conductivity model is then used as an initial model for the 3-D inversion in  
 329 Stage II.

330 For Stage II, only the  $2 \times 2$  impedance tensors (with  $T > 1$  s) from quasi uniformly  
 331 spaced grid sites  $Z_{grid}$  (red sites in Fig. 1) are inverted. The resulting model is then passed  
 332 on to Stage III, where  $2 \times 2$  impedance data from the profile sites  $Z_{prof}$  (blue sites in Fig.  
 333 1) are added, most of which are telluric sites with inter-site impedance tensors estimated  
 334 using the H-field from a nearby full MT station. Based on the result from this step, the  
 335 final inversion step is performed with the finer mesh (further refinement in the lower crust)  
 336 and impedances at shorter periods ( $T > 0.09$  s). We found that this approach not only  
 337 reduces computational costs compared to running the inversion on the fine mesh directly,  
 338 but it also improves convergence significantly and enables the imaging of large and small  
 339 scale structures within a single model.

340 **4 RESULTS**

341 **4.1 Stage I: regional 1-D models**

342 As outlined in Section 3.4, the regional 1-D impedances for sites north and south of the  
 343 SHF (see Fig. 3) were inverted to obtain 1-D conductivity models (see Fig. 8). The model  
 344 consists of seven homogeneous layers, consistent with the depth discretization of the 3-D  
 345 mesh. The best fit models agree with the data well. As outlined in Section 2.3,  $\bar{Z}_{1-D}$  derived  
 346 from the southern sites is likely not representative of a regional conductivity structure. As a  
 347 result, we used the 1-D model derived from the northern sites to be the starting model for  
 348 the subsequent 3-D inversion of the whole region.



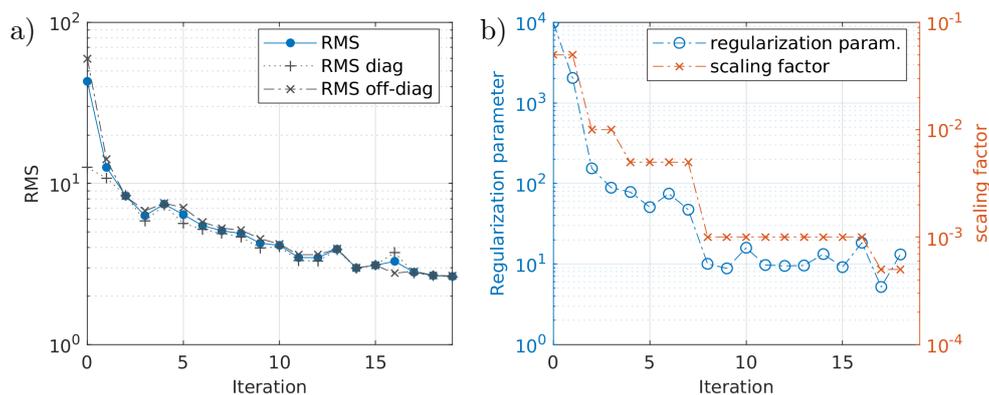
**Figure 8.** a) Regional 1-D conductivity models (blue), together with a distribution of equivalent models (grey shaded areas) for sites north (left panels) and south (right panels) of the SHF. b) Their data fit for sites north (left panels) and south (right panels) of the SHF.

## 4.2 Stage II: 3-D large-scale inversion

For this stage, only data from the grid sites (50 km nominal spacing) were inverted. Fig. 9 shows the progressive reduction of the data misfit (as defined by a root-mean squared misfit, RMS) and regularization parameter for each iteration step. As discussed in Section 3.2, the regularization parameter was decreased over the course of the inversion to permit more structure in the model. Starting from an RMS value of 43.1 using the initial 1-D model (see Section 4.1 and Fig. 8), the inversion achieved an RMS value of 2.65 after 19 iterations. Fig. 9a) shows an increase in the misfit for four out of the 19 iterations, indicating an escape from a local minimum or an overshoot, yet this did not prevent the inversion from converging. A continuation with even lower regularization resulted in negligible misfit reductions ( $< 3\%$  per iteration) and therefore the inversion was terminated.

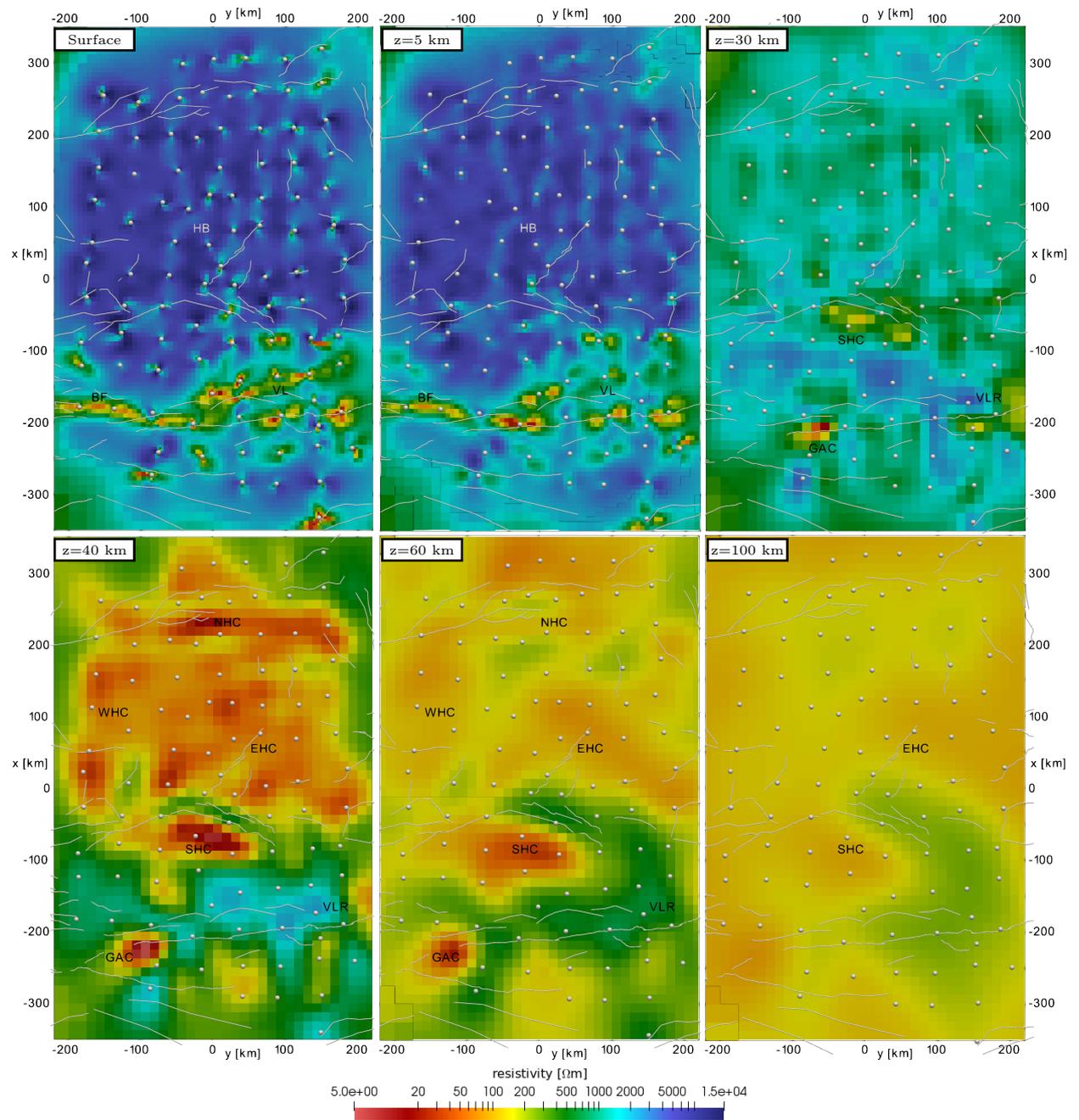
The best-fit model (model S2) is shown in Figs 10 and 11 (see Table 1 for abbreviations of geographic and model features). The upper crust is characterised by the resistive Hangai cratonic block (HB) north of the SHF and the very heterogeneous and generally conductive Valley of Lakes (VL) south of the SHF. The Bogd fault (BF) can be traced as a strong conductor. In contrast, the Bulnay and Gobi-Altai Faults (BUF and GAF respectively) are not clearly imaged. At depths of 30 to 35 km below the Hangai, there is an abrupt drop in resistivity of three to four orders of magnitude, most likely indicating a transition to the ductile lower crust. The lower part of the crust (35-50 km) is a heterogeneous conductor, labelled as North, East, South, and West Hangai Conductor (NHC, EHC, SHC, and WHC, respectively). The Valley of Lakes on the other hand is underlain by a resistor (VLR). In the upper mantle (below 50 km) and above the Asthenosphere (AS), resistivities are again higher, except for the SHC and EHC. They extend vertically from the lower crust to the AS.

The single RMS value of the best fitting model is not sufficient to judge its quality (Tietze & Ritter 2013; Miensopust 2017). Instead, the results were evaluated based on the convergence (see Fig. 9), data fit distribution over periods and site locations, as well as histograms of the residuals. Fig. 12 gives a detailed breakdown of the data fit. RMS values

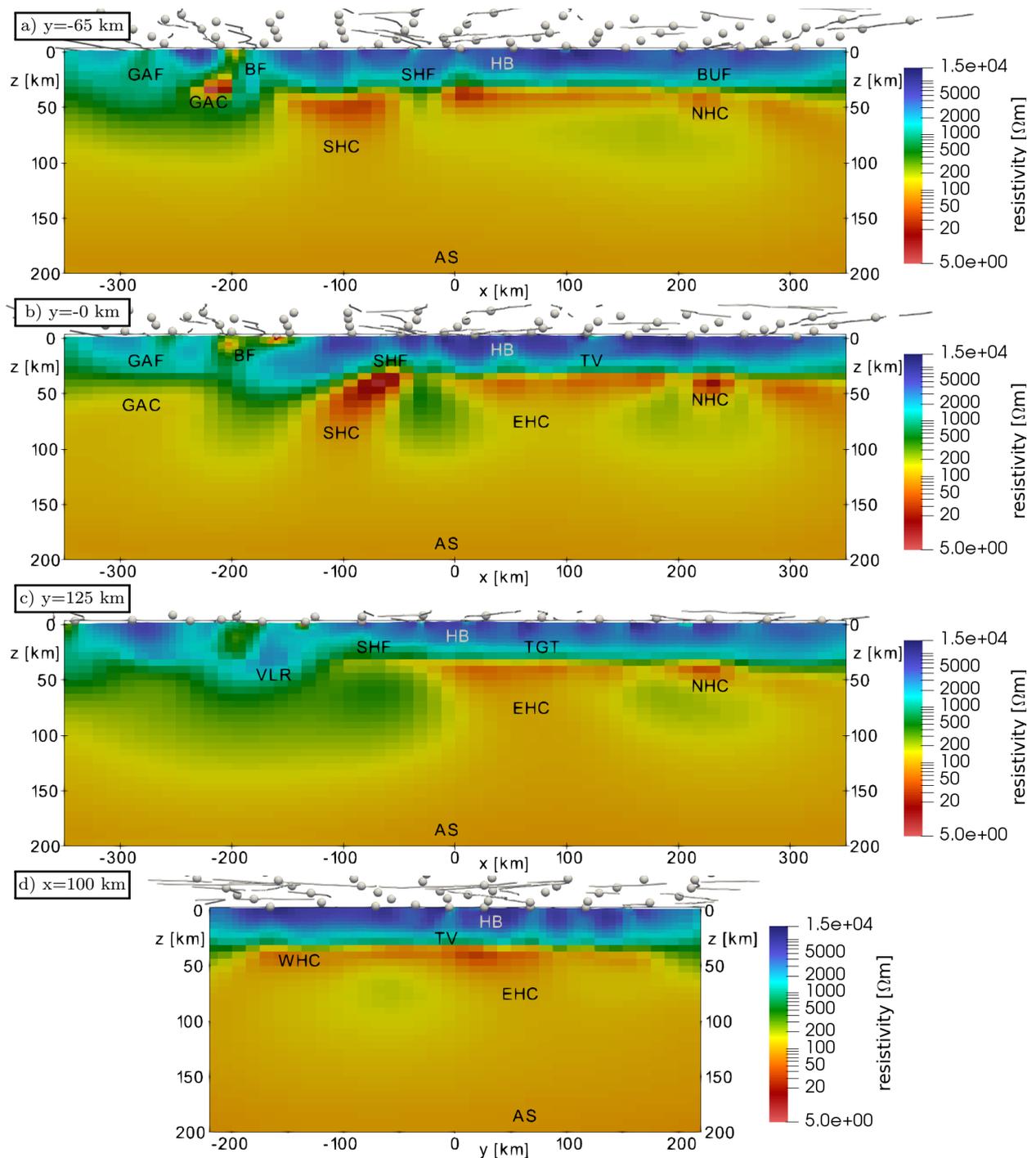


**Figure 9.** Progression of the RMS value (a) and regularization (see eq. 15) parameters (b) during Stage II of the inversion.

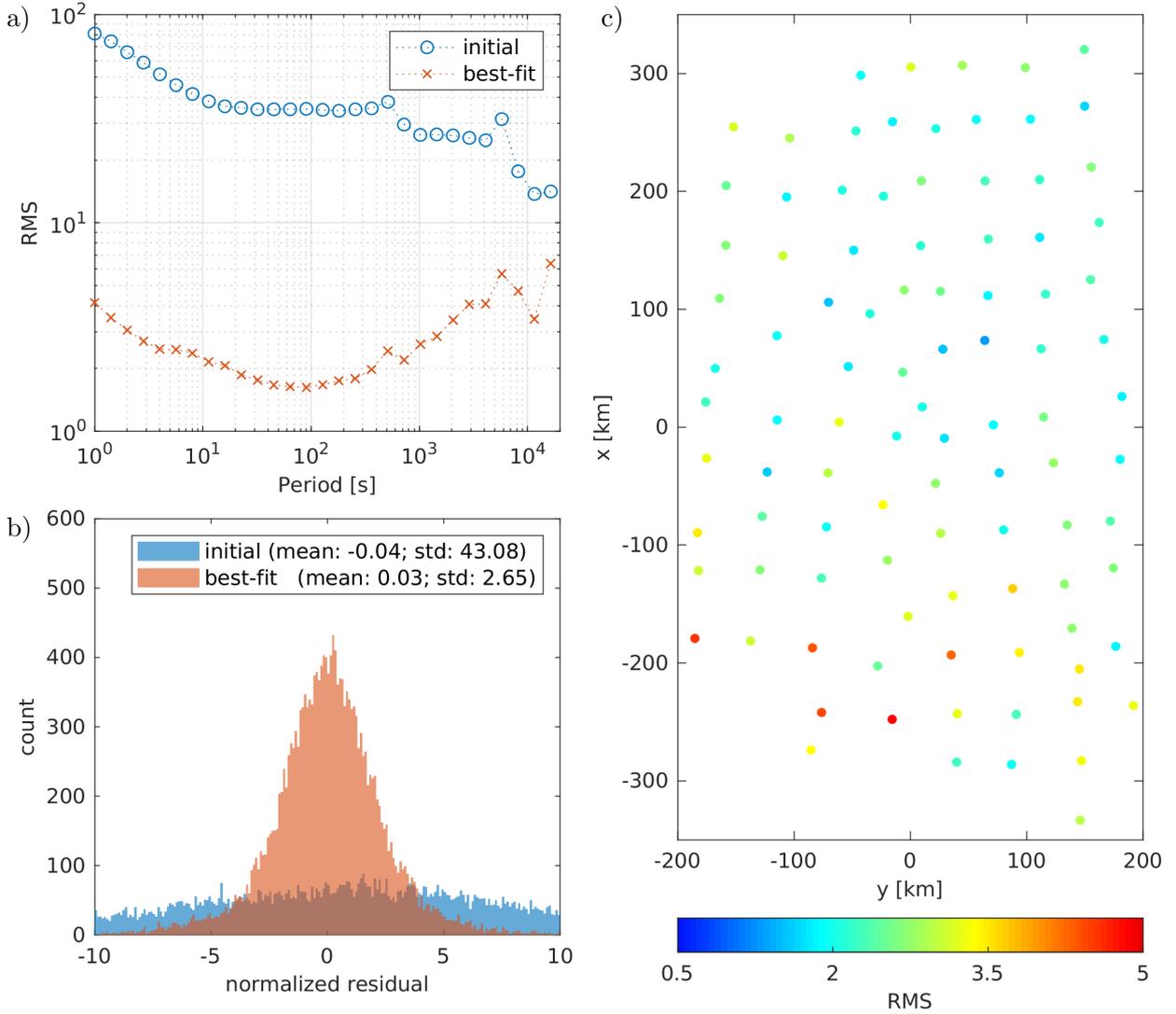
377 are lowest over the period range from 10 s to 1000 s with slightly higher values for shorter and  
 378 longer periods, likely because the coarse grid we use still does not allow the introduction of  
 379 structures to fit the shortest periods, whereas long period data are typically more noisy (due  
 380 to limited recording times) and difficult to fit. The misfit distribution over individual sites  
 381 is relatively uniform in the central and northern parts but generally higher in the southern  
 382 part. The southern part of the model is characterized by strong lateral resistivity variations  
 383 in the VL and the conductive BF (see the surface panel in Fig. 10). Here, coarse model  
 384 discretization and regularization prevented the introduction of stronger resistivity variations  
 385 resulting in poorer fit, which we will improve at later stages. Static shift was largely corrected  
 386 by the introduction of bow-tie shaped conductivity artefacts (see the surface panel in Fig.  
 387 10) close to the sites. Data residuals (see Fig. 12b) exhibit a symmetric and zero-centered  
 388 distribution, indicating no data-fit pathologies at this stage. The relatively large variance of  
 389 the distribution will be reduced at later stages.



**Figure 10.** Horizontal slices through the best-fit model of inversion Stage II (model S2). Depth slices are shown at the surface and depths of  $z = 5$  km,  $z = 30$  km,  $z = 40$  km,  $z = 60$  km and  $z = 100$  km (referred to sea level). Measurement sites are marked with grey spheres and major faults with grey lines. See Table 1 for abbreviations of model features, they include the resistive HB and the heterogeneously conductive VL with the BF in the upper crust. At a depth of 30 to 40 km the resistivity drops abruptly to form five distinct conductors in the lower crust and below, the SHC, NHC, WHC, EHC and GAC. Conversely, the VL is underlain by a resistor (VLR). With greater depths resistivity rises and at 100 km only the SHC and EHC remain discernible.



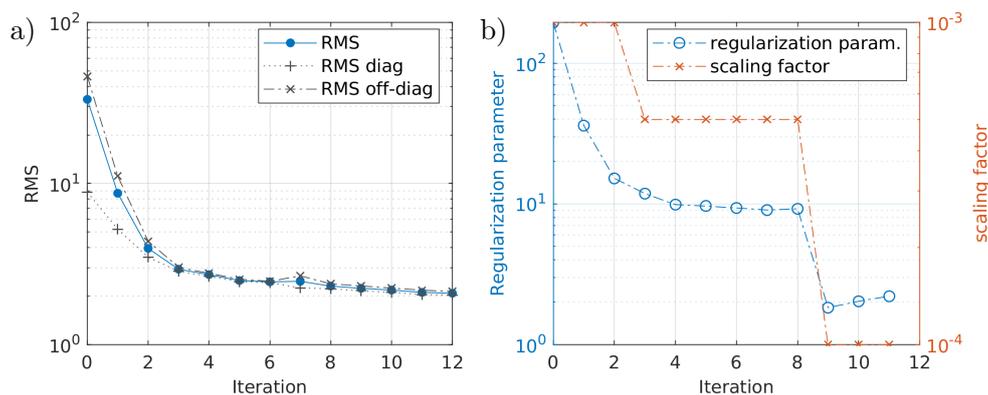
**Figure 11.** Vertical slices through the best-fit model of inversion Stage II (model S2). The slices are parallel to the x-axis at a)  $y = -65$  km, b)  $y = 0$  km, c)  $y = 125$  km (approximately aligned with profiles 2, 4, and 6, see Fig. 1), and d) parallel to the y-axis at  $x = 100$  km. Measurement sites are marked with grey spheres and major faults with grey lines. See Table 1 for abbreviations. The conductive BF can clearly be seen in the upper crust, whereas the GAF and SHF only show up as faint near-surface conductors. Additionally, it can be seen that the NHC is confined to a depth of 40 to 60 km (the lower-most crust), while the EHC and SHC extend downward to the AS. See also Fig. 10 for major model features.



**Figure 12.** Data fit distribution of inversion Stage II. a) RMS value across periods for the initial and best-fit model; b) data residual histogram for the initial and best-fit model; c) RMS values at measurement sites for the best-fit model.

### 4.3 Stage III: 3-D inversion of all measurement sites

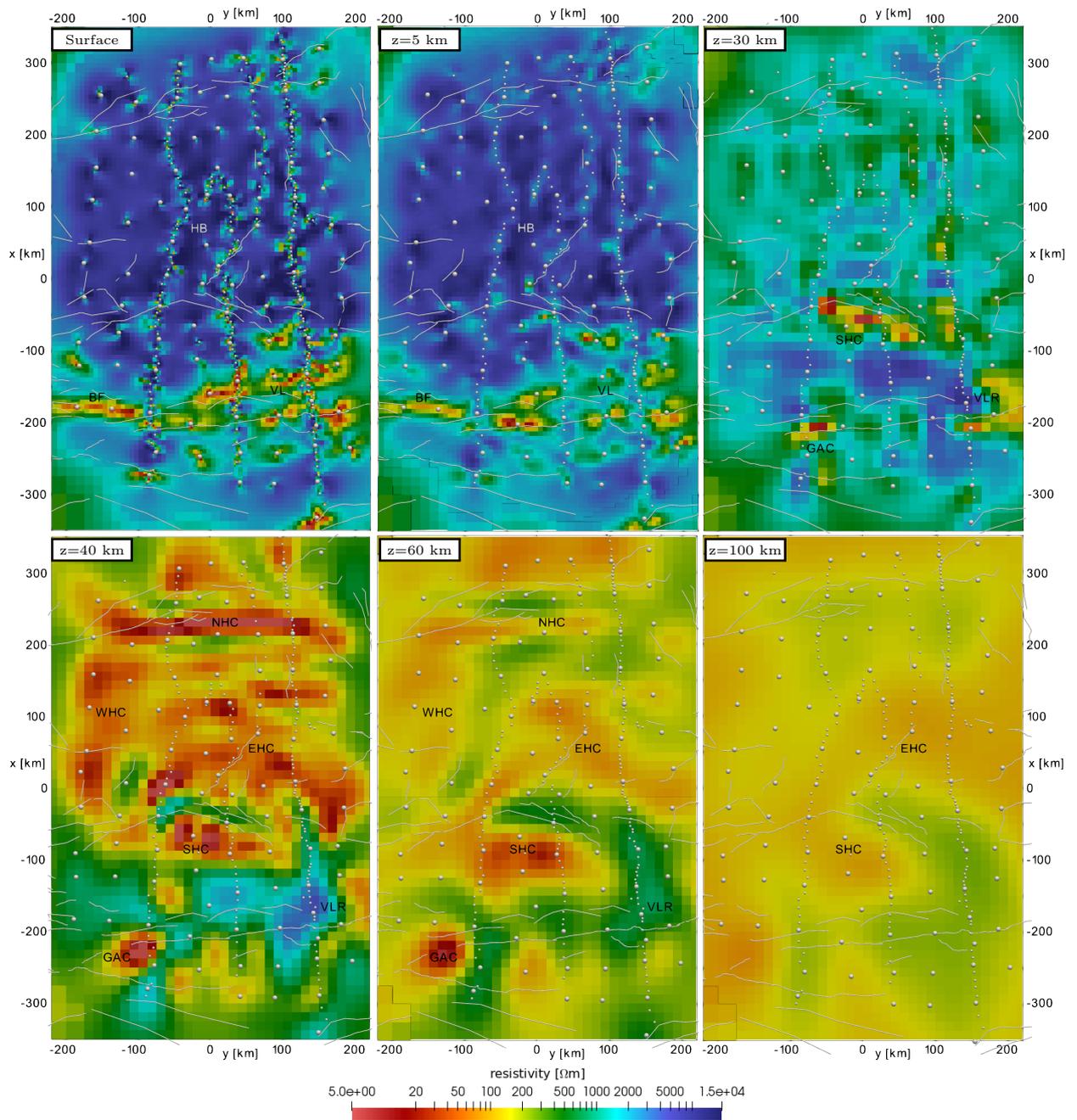
For the third stage, all measurement sites along profiles and near the TV and TGT were included (mostly telluric-only data). Adding the new data to the previous best fit 3-D model increased the RMS value to 33. After 12 iterations the inversion converged to a model with the RMS value of 2.1. Fig. 13 shows that an RMS value of 3 was reached after only four iterations, owing mostly to the compensated static shift effect. The best fit model (model S3) is shown in Figs. 14 and 15. In comparison to the results from the previous stage (Figs 10



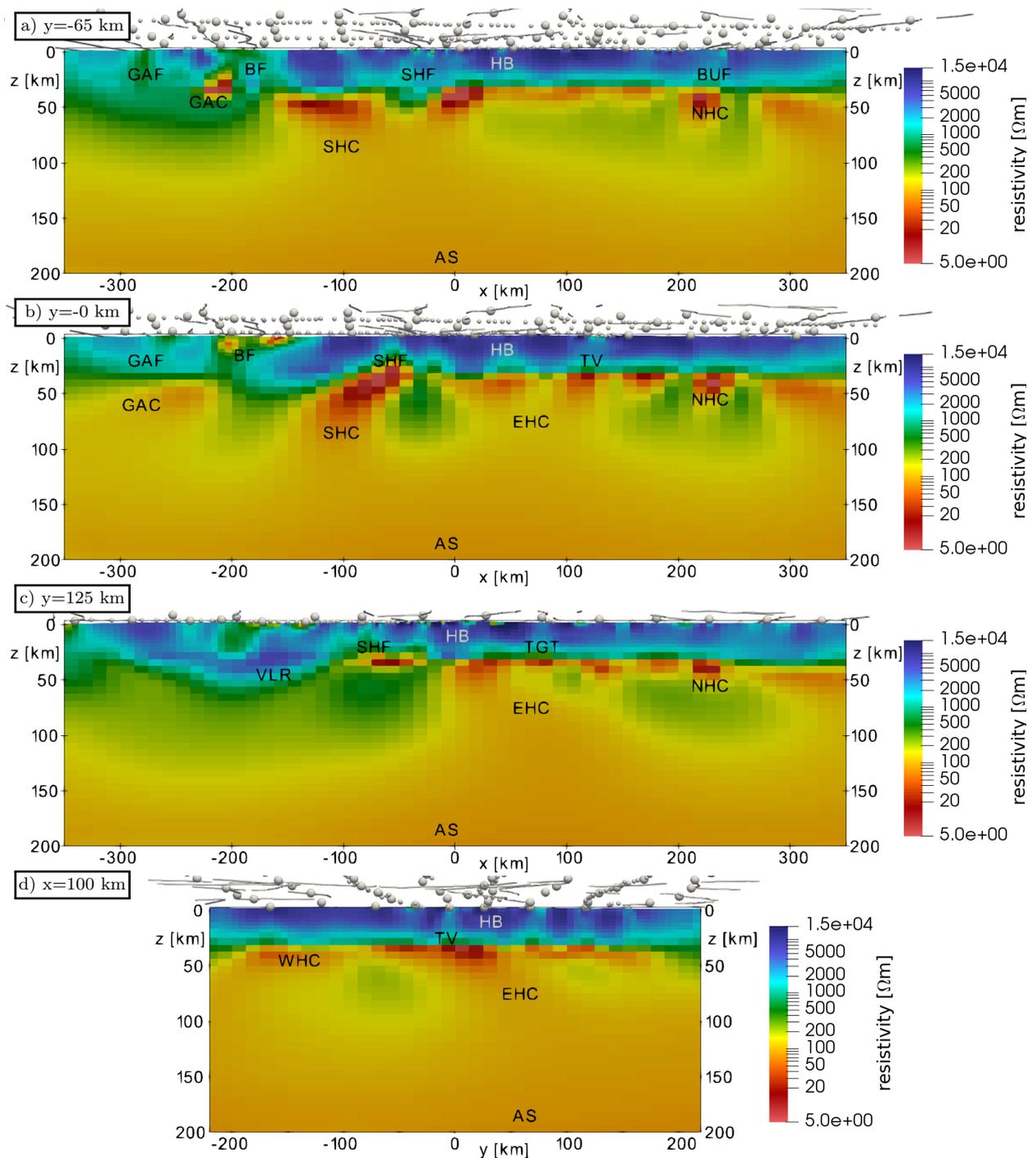
**Figure 13.** Progression of the RMS value (a) and regularization (see eq. 15) parameters (b) during Stage III of the inversion.

397 and 11), the large-scale structure remains the same, but resistivity contrasts became better  
 398 resolved and some crustal structures appear more pronounced, such as the peculiar shape of  
 399 the NHC. Additionally, the upper crustal resolution is improved (GAF, BF, and SHF) and  
 400 new structures appear, for example the lowered resistivity in the upper crust below the TV  
 401 and the TGT.

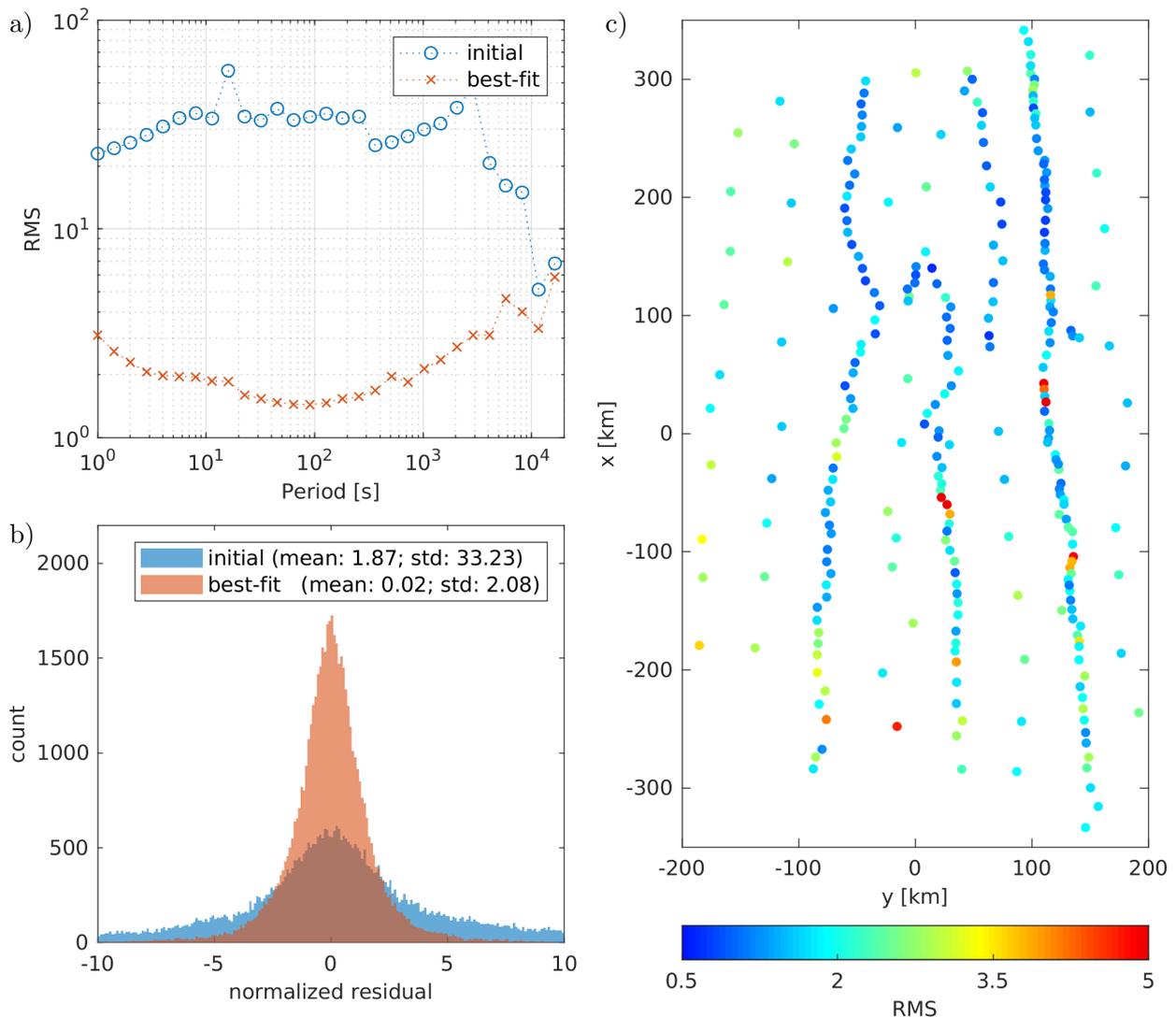
402 With an RMS value of 2.1, the data fit (Fig. 16) is overall better than in the previous  
 403 stage, but with the same characteristics. Specifically, the misfit is slightly higher for short  
 404 and long periods as well as for the southern sites. Additionally, there are three sites on profile  
 405 P2 and two sites on profile P4 with a significantly higher misfit. These remaining problems  
 406 are mainly due to the complex local 3-D structures and are resolved in the final stage of the  
 407 inversion.



**Figure 14.** Horizontal slices through the best-fit model of inversion Stage III (model S3). Depth slices are shown at the surface and depths of  $z = 5$  km,  $z = 30$  km,  $z = 40$  km,  $z = 60$  km and  $z = 100$  km (referred to sea level). Measurement sites are marked with grey spheres and major faults with grey lines. See Table 1 for abbreviations of model features. In comparison to the previous stage (see Fig. 10), model features are imaged more finely. The near surface along the profiles and the conductors in the lower crust ( $z = 40$  km) especially benefit from the additional data included in this stage.



**Figure 15.** Vertical slices through the best-fit model of inversion Stage III (model S3). The slices are parallel to the x-axis at a)  $y = -65$  km, b)  $y = 0$  km, c)  $y = 125$  km (approximately aligned with profiles 2, 4, and 6, see Fig. 1), and d) parallel to the y-axis at  $x = 100$  km. Measurement sites are marked with grey spheres and major faults with grey lines. See Table 1 for abbreviations of model features. See Fig. 10 for major model features. In this model, conductive signatures can be seen in the upper crust below TV and TGT.

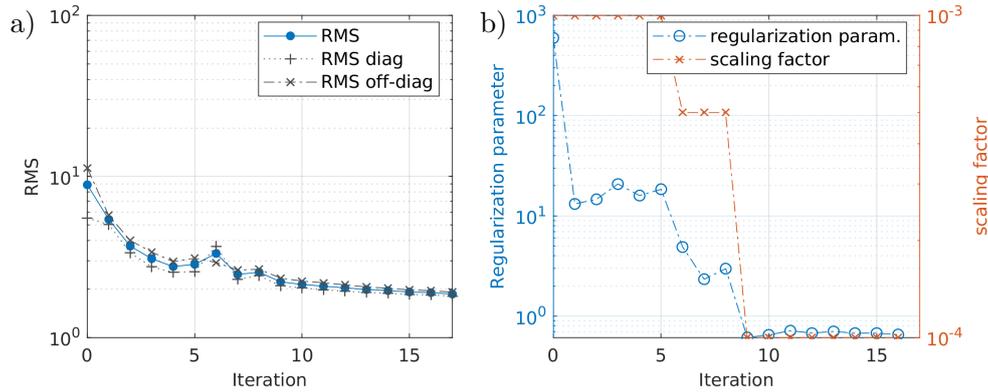


**Figure 16.** Data fit distribution of inversion Stage III. a) RMS value across periods for the initial and best-fit model; b) data residual histogram for the initial and best-fit model; c) RMS values at measurement sites for the best-fit model.

#### 408 4.4 Stage IV: higher crustal resolution and short periods

409 For the last stage, short period data along the denser profiles were added and a finer mesh  
 410 was used. As we will see, the mesh refinement around site locations and in the lower crust  
 411 leads to a better fit for short period data.

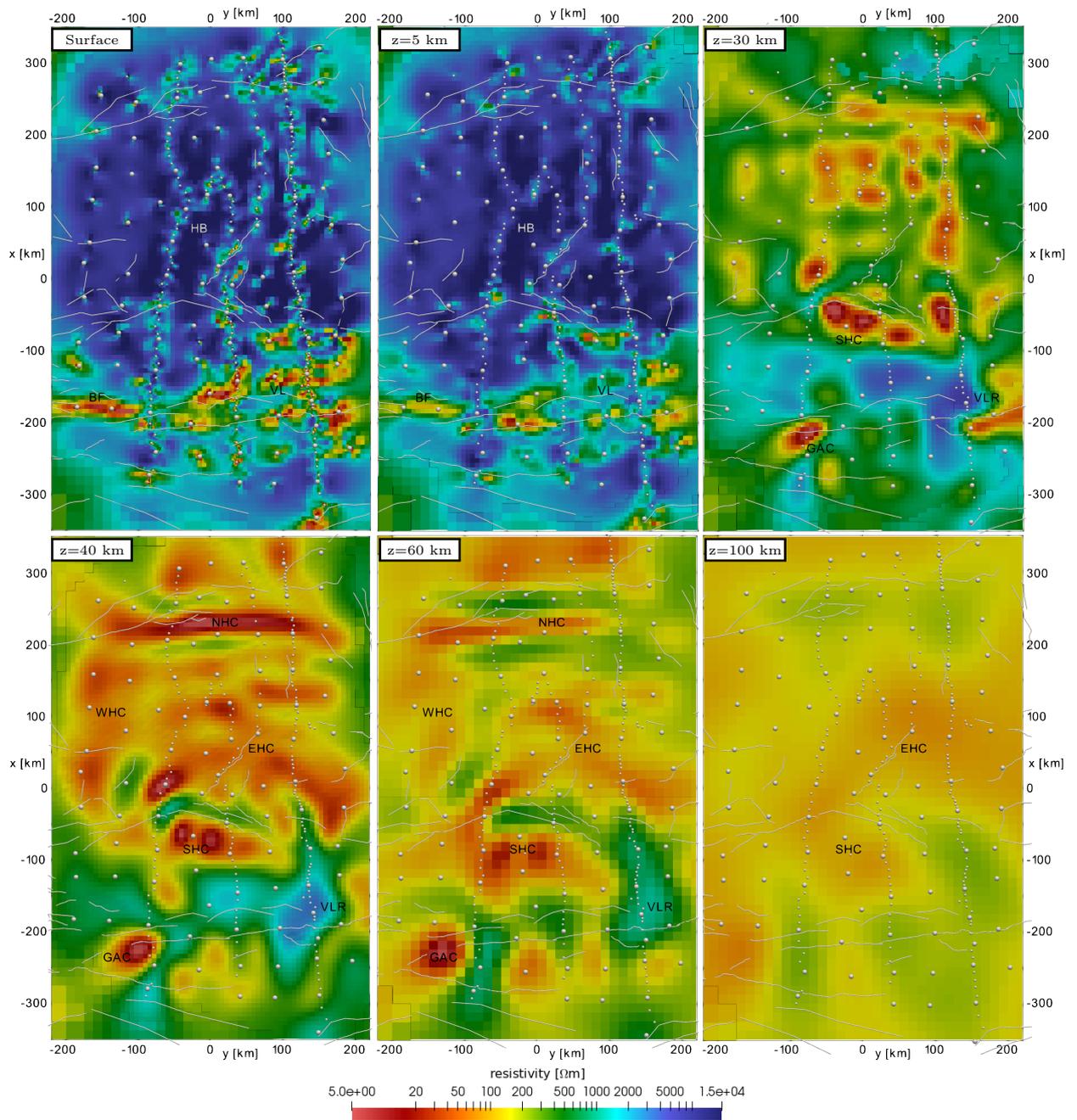
412 Adding new data increases the RMS to a value of 8.9 when using the best fitting model  
 413 from the previous stage. After 17 iterations a misfit of 1.86 was obtained (see Fig. 17). The  
 414 obtained model (model S4) is shown in Figs 18 and 19. Compared to the previous stage,



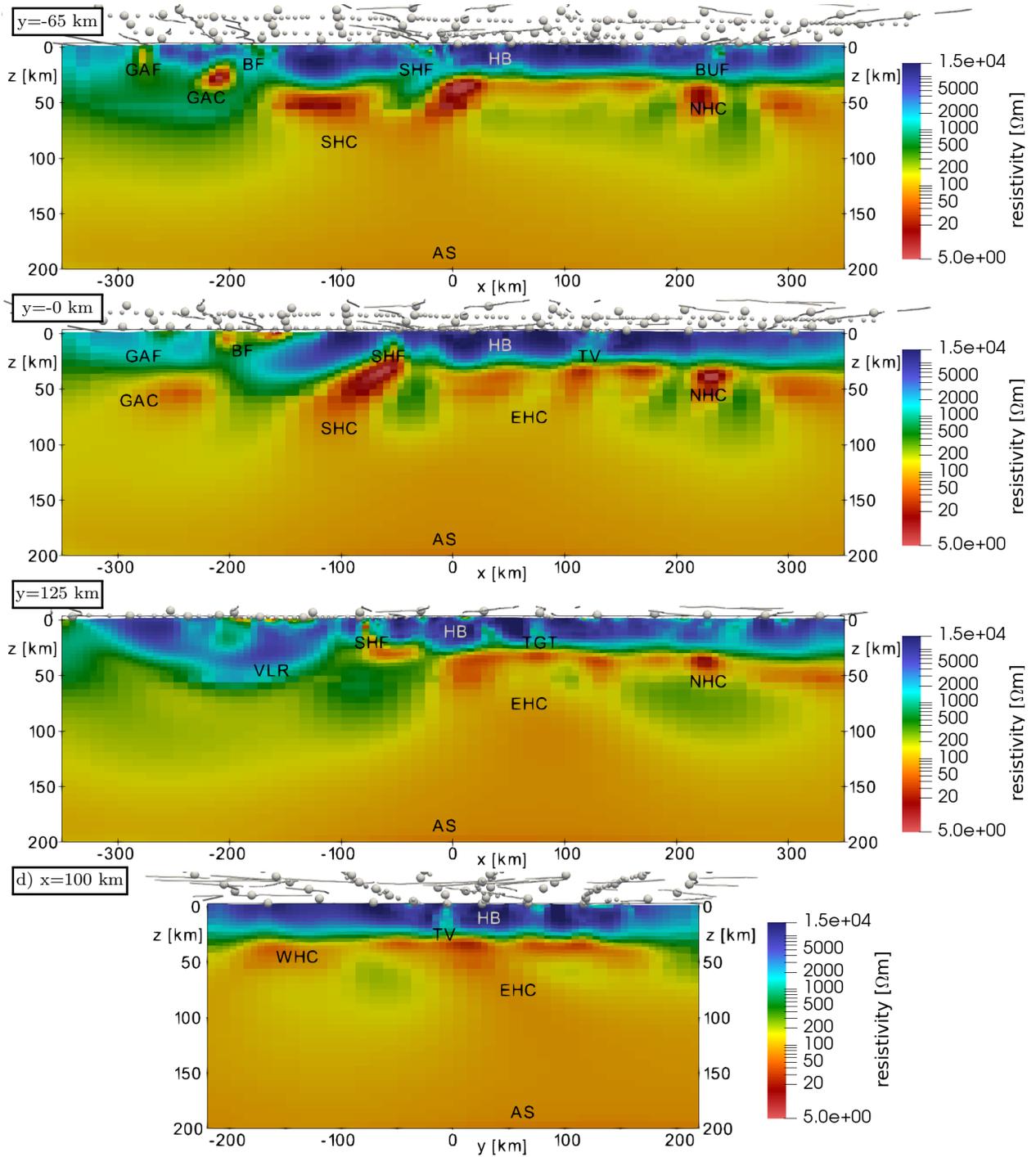
**Figure 17.** Progression of the RMS value (a) and regularization (see eq. 15) parameters (b) during Stage IV of the inversion.

415 the finer mesh leads to significantly improved resolution in the lower crust, which further  
 416 enhanced the geometry and structure of the lower crustal conductors (NHC, EHC, SHC and  
 417 WHC). By adding the short period data, the crust is imaged more finely and the resolution  
 418 is close to that of the 2-D model by Comeau et al. (2018c).

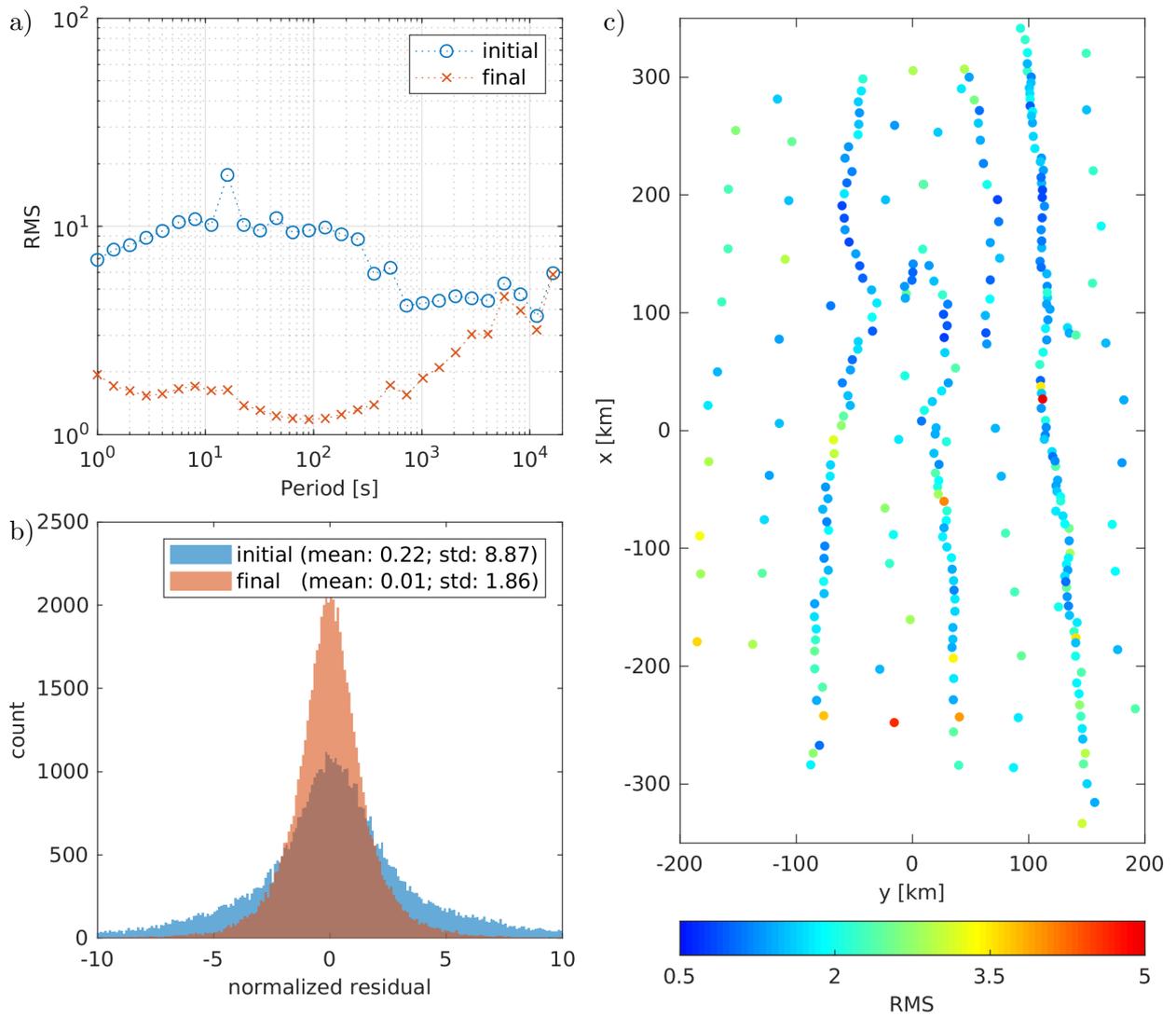
419 The model fits the data well (Fig. 20). The overall higher misfit at longer periods ( $>$   
 420 1000 s, Fig. 20a) can be attributed to noisy long period data and the fact that the assigned  
 421 error was likely too optimistic for these periods. Additionally, there are eight sites that  
 422 have a RMS values  $> 3.5$ , either due to noisy data and poor fit of the diagonal impedance  
 423 components or because of unresolved local structures.



**Figure 18.** Horizontal slices through the final model of inversion Stage IV (model S4). Depth slices are shown at the surface and depths of  $z = 5$  km,  $z = 30$  km,  $z = 40$  km,  $z = 60$  km and  $z = 100$  km (referred to sea level). Measurement sites are marked with grey spheres and major faults with grey lines. See Table 1 for abbreviations and Figs 10 and 14 for the model features.



**Figure 19.** Vertical slices through the final model inversion Stage IV (model S4). The slices are parallel to the x-axis at a)  $y = -65$  km, b)  $y = 0$  km, c)  $y = 125$  km (approximately aligned with profiles 2, 4, and 6, see Fig. 1), and d) parallel to the y-axis at  $x = 100$  km. Measurement sites are marked with grey spheres and major faults with grey lines. See Table 1 for abbreviations and Figs 11 and 15 for model features. During this stage the BUF was resolved in some parts of the model.



**Figure 20.** Data fit distribution of inversion Stage IV. a) RMS value across periods for the initial and final model; b) data residual histogram for the initial and final model; c) RMS values at measurement sites for the final model.

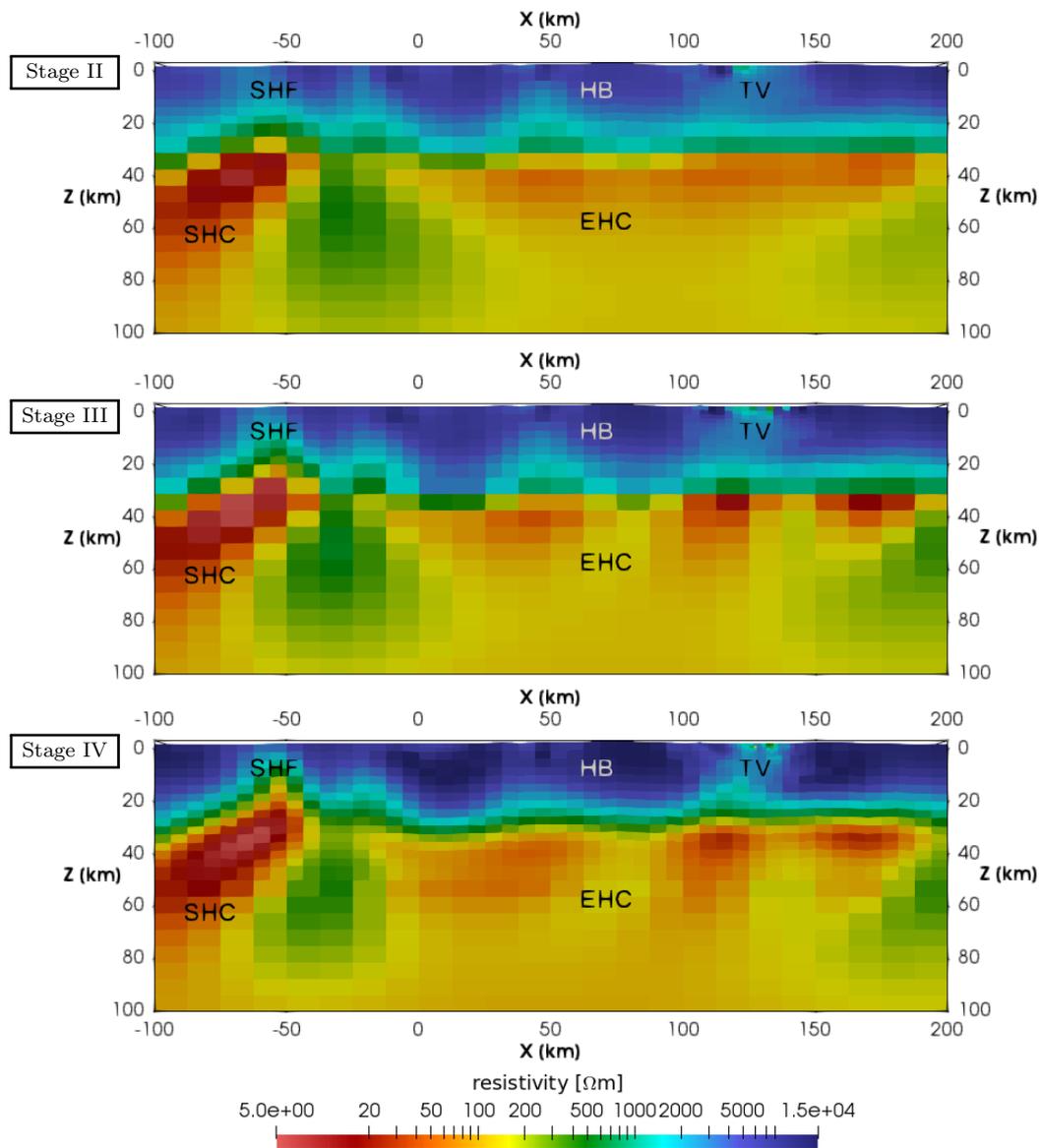
424

425 **5 DISCUSSION**426 **5.1 Inversion methodology**

427 In the previous section, we explained the four stage inversion strategy used to obtain  
 428 the final resistivity model. Fig. 21 shows a comparison of the models S2, S3, and S4 for  
 429 an exemplary area in the centre of the model. While larger features (HB, EHC, SHC, etc.)  
 430 are already imaged in Stage II, the addition of profile sites during Stage III reveals smaller  
 431 crustal features in more detail (SHF, TV, etc.) and gives a finer resolution for the structure  
 432 of the EHC in model S3. Additional mesh refinement and the inclusion of short period  
 433 data improves the results further, as is evident by the comparison of S3 and S4. The link  
 434 between the SHC and SHF can be seen and TV becomes a prominent vertical conductor in  
 435 the upper crust, located directly on top of a 40  $\Omega\text{m}$  conductor at a depth of 35 km. Similar  
 436 improvements from stage to stage can be observed for other features throughout the model  
 437 (e.g. TGT, GAF, BUF, BF, CV)

438 During the first stage, a regionally averaged 1-D model was derived to be used as an  
 439 initial model for the 3-D inversion. It is well known that the initial model can significantly  
 440 influence the result of a 3-D inversion. To assess the influence of the 1-D model, we performed  
 441 two inversion runs with identical settings to Stage II except for initial half-space models of  
 442 500  $\Omega\text{m}$  (Model S2HS500) and 1000  $\Omega\text{m}$  (Model S2HS1000), see the supplementary material  
 443 Sec. S3.1 and S3.2. After 18 iterations S2HS500 achieved a RMS value of 3.1 and S2HS1000  
 444 achieved a RMS value of 3.2 after 19 iterations. Both are significantly higher than the RMS  
 445 value of 2.65 achieved after Stage II with a 1-D starting model (Sec. 4.2).

446 The recovered conductivity structure is similar to S2 only down to a depth of about 70 to  
 447 100 km. Below that depth no new features were introduced. Furthermore, it can be seen that  
 448 the arbitrary choice of the initial half-space resistivity influences the overall resistivity of the  
 449 final model, the average resistivity of S2HS500 is lower than that of S2HS1000. Although the  
 450 initial 1-D model from Stage I has an influence on the results of Stage II, there is no arbitrary



**Figure 21.** Comparison of the three stages of the 3-D inversion on a vertical slice in  $x$ -direction at  $y = 0$ . See Table 1 for abbreviations and Figs 11, 15, and 19 for major model features.

451 choice of resistivity values. Instead, the initial model is defined by the regionally averaged  
 452 impedances and represents the best-fitting 1-D model, with the caveat that measurement  
 453 sites south of the SHF were discarded (due to the lack of a consistent regional 1-D structure,  
 454 as outlined in the Sections 4.1 and 2.3). The regional 1-D model north of the SHF is thereby  
 455 imposed on the region in the south. However, this proves to be not a problem because the  
 456 1-D model enters Stage II only as an initial model, not as a reference for the regularization.  
 457 The strong conductivity contrast at  $z = 25$  km (see Fig. 8) is almost completely removed

458 and a laterally more heterogeneous resistivity structure is introduced for the VL and the  
 459 region south of the SHF to fit the data there.

460 Separate inversion Stages II and III were necessary to ensure that the regional resistivity  
 461 structure was recovered first, before smaller and shallow structures were fitted. If the Stages  
 462 II and III are combined (see Model S2+3 in the supplementary material S3.3) the inversion  
 463 is strongly biased to the eastern part of the grid (between P2 and P6, see Fig. 1) due to the  
 464 higher number of stations there. This leads to the western part of S2+3 (west of P6) being  
 465 fitted only in the end of the inversion process (starting at iteration 15 of 23), resulting in  
 466 a significantly higher RMS value for sites along line 8, in comparison with the entire grid.  
 467 The recovered model happens to be virtually identical to model S3. However, because of the  
 468 bias to the eastern sites for most of the iteration steps, a separated approach is preferred,  
 469 whereby the regional 3-D structure is recovered from the grid stations first, and afterwards  
 470 smaller structures are revealed due to the additional data from the profiles introduced during  
 471 Stage III.

472 For the same reason, short period data (0.09 s to 1 s) with penetration depths as small  
 473 as 2 km were added in Stage IV, the final stage of the inversion process. The short period  
 474 data were accompanied by a mesh refinement, which increased the computational cost of  
 475 a single iteration by a factor of 2.4. By fitting the regional structure on the coarser mesh  
 476 first and using the fine mesh only in the end, the computational cost for the entire inversion  
 477 process was significantly reduced.

478

## 479 **5.2 Geologic interpretation**

### 480 *5.2.1 Upper mantle structure*

481 Broad array coverage and the inclusion of long-period measurements enable sensing con-  
 482 ductivities down to  $\approx 200$  km. The 3-D model reveals significant low-resistivity (30–100  $\Omega\text{m}$ )  
 483 features (SHC and EHC) below the Hangai Dome at depths greater than approximately  
 484 70 km, consistent with the previous 2-D model (Comeau et al. 2018c). Calculations confirm

485 that olivine in the upper mantle containing water up to the solubility limit is inadequate  
486 to explain the conductivity observed (Yoshino et al. 2009; Comeau et al. 2018c). Therefore,  
487 this feature is interpreted as an upwelling asthenosphere that contains partial melt, and it  
488 is likely a zone of melt generation. To the south, in the South Gobi region, the LAB depth  
489 appears to increase significantly, again consistent with the 2-D model of Comeau et al.  
490 (2018c). The geometry of the LAB is consistent with previous seismic profile measurements  
491 that indicate an irregular dome-shaped LAB below central Mongolia (Petit et al. 2008).  
492 In accord with this interpretation, Bouguer gravity models revealed a localized low-density  
493 structure at a depth of 80 – 125 km below the central Hangai (Tiberi et al. 2008, see Fig. 1).  
494 Furthermore, analysis of erupted mantle xenoliths from central Mongolia suggests long-lived  
495 (< 30 Ma) and shallow (< 70 km) melting from an asthenospheric source (Ionov 2002; Barry  
496 et al. 2003; Hunt et al. 2012).

497 What is unique about the 3-D model presented here is that, for the first time, the non-  
498 uniformness of the asthenospheric upwelling and its lateral complexities are imaged. Two  
499 main peculiarities emerge from the recovered shape of the upwelling. Firstly, one arm is  
500 imaged below the eastern Hangai Dome, labelled EHC in Fig. 22. It is centred below the  
501 eastern part of the dome and dips eastward where it appears rooted at depths greater than  
502 150 km. In fact, this anomaly aligns very closely with the location of many cenozoic vol-  
503 canic provinces (Ancuta et al. 2018, see Fig. 1), elevated heat-flow measurements (Ionov  
504 2002, and references therein, see Fig. 1), indicative of advective heat transfer, and the high-  
505 est concentration of present-day hydrothermal activity in the form of meteoric hot springs  
506 (Oyuntsetseg et al. 2015; Ganbat & Demberel 2010, see Fig. 1).

507 It is remarkable that these features, together with the upwelling asthenosphere, are con-  
508 fined to the eastern part of the Hangai Dome. In contrast, there are little known signs of  
509 volcanism and geothermal activity in the western part of the Hangai Dome, despite its topo-  
510 graphic similarity to the eastern part. Intriguingly, seismic models identified a deep-rooted  
511 seismic low-velocity zone further to the east that is reaching upwards below the eastern

512 Hangai and the Hentey plateau (Zhang et al. 2017; Chen et al. 2015) that may represent an  
513 extension of the low-resistivity feature observed here.

514 Secondly, a smaller arm of the upwelling asthenosphere is imaged south-west of the  
515 Hangai Dome, labelled SHC and depicted in Fig. 23. This is particularly intriguing because  
516 it is not below the Hangai Dome itself, but rather south of the dome and the SHF zone.  
517 It is, however, below a topographic high. Both arms of the upwelling are connected with a  
518 continuous conductive region below 150 km. The origin of such an asthenospheric upwelling  
519 remains unexplained. However, it is very likely responsible for the intraplate volcanism  
520 observed across the Hangai Dome. In addition it may be responsible for lowering the lower-  
521 crustal viscosity by increasing the temperature at the base of the crust.

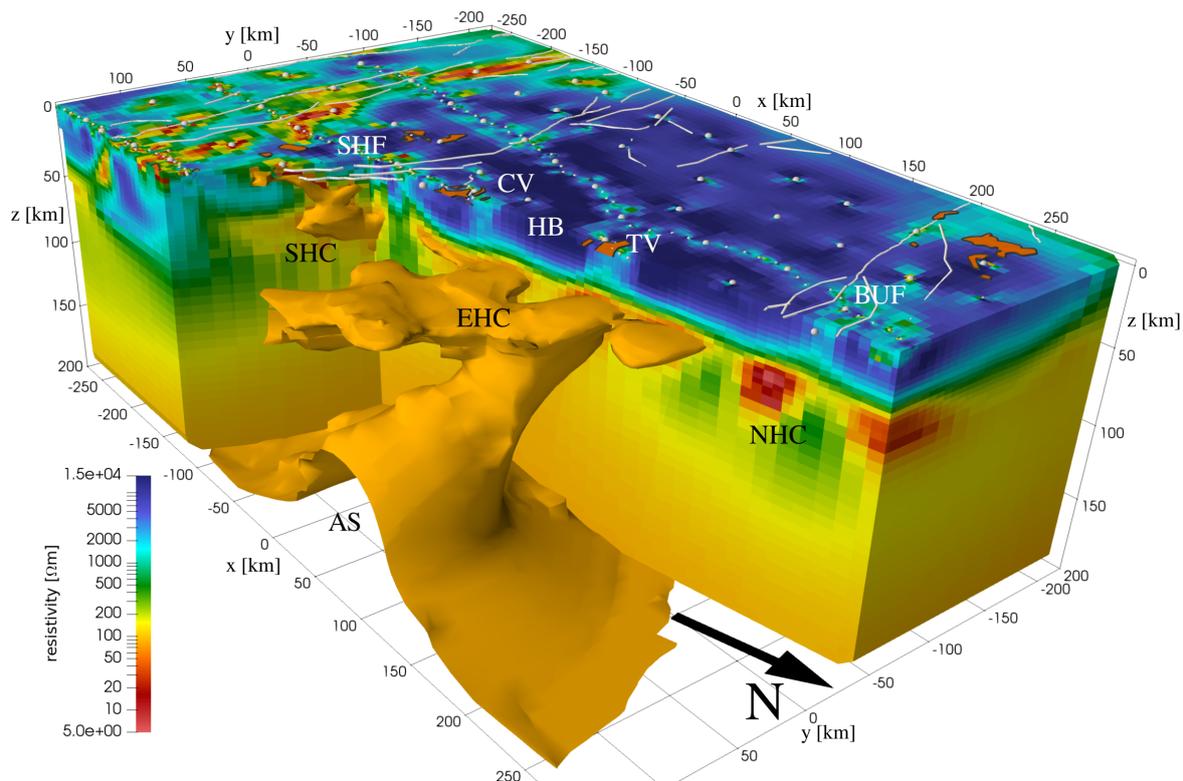
522 However, it is unknown what relation the smaller secondary arm of the upwelling has to  
523 the main arm below the eastern Hangai. Other open questions are whether there exist other  
524 arms of the upwelling, for example below the Hovsgol rift region north of the Bulnay fault,  
525 and if the volcanism of that region is connected at depth to the same Hangai upwelling.

526

### 527 5.2.2 Implications for geodynamic models

528 The origin of the asthenospheric upwelling remains purely speculative at this time. His-  
529 torically, explanations for intracontinental uplift have been dominated by arguments for  
530 hot, mantle-rooted plumes (e.g. Windley & Allen 1993). However, modern geophysical and  
531 petrological evidence is often not consistent with this explanation (e.g. Barry et al. 2003). In  
532 central Mongolia, inconsistencies include a lack of low seismic velocities at greater depths,  
533 a lack of concentrated high heat flow, low volumes of volcanism, and a lack of spatial or  
534 temporal volcanic pattern (e.g. Barry et al. 2003). The moderate resistivity values observed  
535 in this study imply low-percent partial melts generated in the mantle due to decompression  
536 melting and hence suggest a low-heat flux, small-scale asthenospheric upwelling.

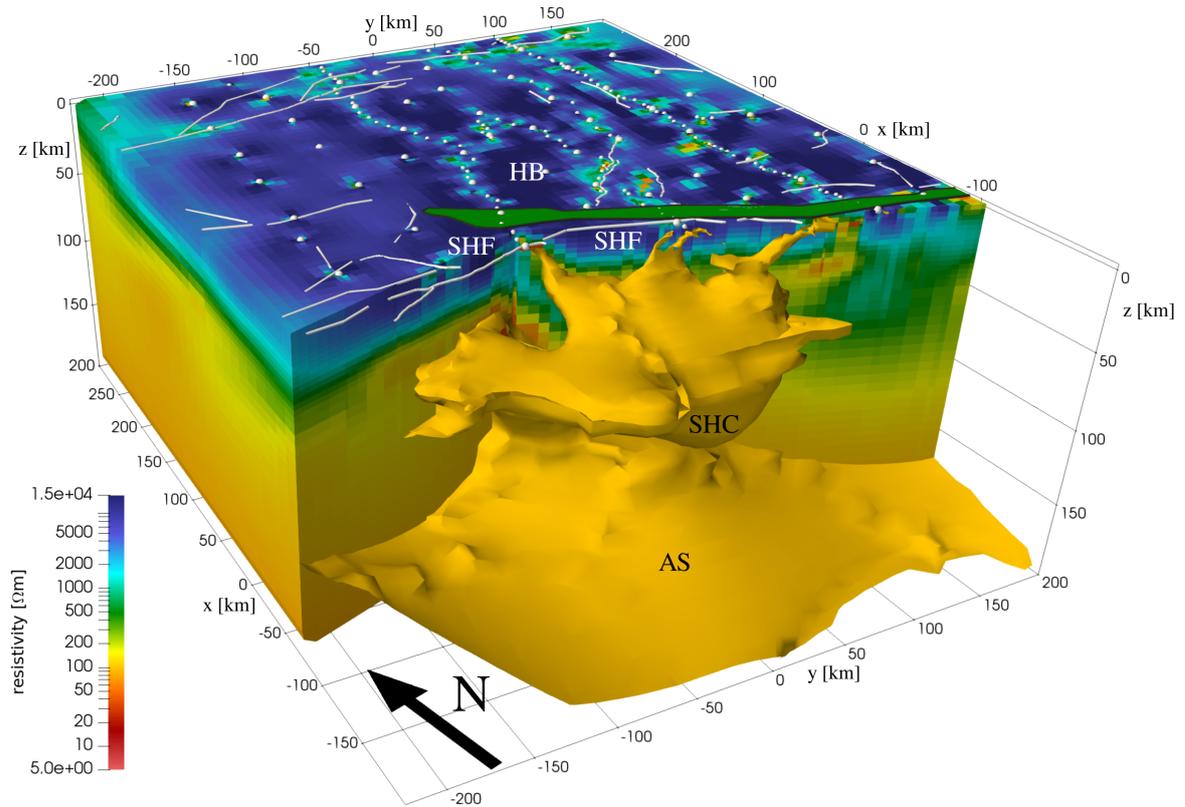
537 From seismic studies, it is known that the lithosphere is thick below the Siberian Cra-  
538 ton (up to 225 km), which requires a large lithospheric step (up to 150 km) between the  
539 Siberian craton and the Hangai Dome, where the lithosphere is thin ( $> 70$  km). This leads



**Figure 22.** 3-D cutaway view of the model S4. The EHC and the eastern arm of the asthenospheric upwelling are shown with a  $85 \Omega\text{m}$  isosurface. White spheres indicate measurement sites, white lines are faults, and volcanic provinces are orange.

540 to speculation that edge-driven convection could cause thermal erosion of the lithosphere  
 541 (e.g. Bao et al. 2014).

542 Alternatively, there is good evidence that a delamination event could fit the observa-  
 543 tional constraints. Previous studies demonstrated that removal or thinning of the sub-crustal  
 544 lithosphere by a delamination process, whereby the dense sub-crustal lithosphere decouples  
 545 and peels away from the crust, foundering and sinking into the asthenosphere, results in a  
 546 small-scale upwelling of the buoyant asthenosphere (e.g. Meissner & Mooney 1998; Kay &  
 547 Kay 1993; Bird 1979). Critically, numerical modelling studies revealed that a weak lower-  
 548 most crust, as observed in central Mongolia, is required to trigger a delamination event  
 549 (Krystopowicz & Currie 2013).



**Figure 23.** 3-D cutaway view of the model S4. The SHC and the southern arm of the asthenospheric upwelling are shown with a  $100 \Omega\text{m}$  isosurface. White spheres indicate measurement sites, white lines are faults, and the green area is the Bayankhongor Ophiolite Belt (Buchan et al. 2001).

### 5.2.3 Lower crustal structure

One of the most prominent and best resolved features revealed by the 3-D resistivity model is the unexpected heterogeneous low-resistivity ( $10\text{--}100 \Omega\text{m}$ ) zone imaged in the lower crust ( $30\text{--}50 \text{ km}$ ; labelled EHC, SHC, WHC, NHC). This feature is pervasive throughout the central Hangai but ends abruptly at the South Hangai fault zone. In the northern Hangai region, near the Bulnay fault, this low-resistivity zone is organized into several east-west trending cylinders (with NHC being the most prominent one, see Fig. 18), which is a robust modelling result. The cylinder-like structures have a width of approximately  $20 \text{ km}$ , and are roughly parallel to the Bolnay fault zone and aligned with GPS measurements that indicate an eastward-motion of the Hangai block (Calais et al. 2003).

Because geochemical evidence is inconsistent with long-lived crustal melt storage below

562 the Hangai Dome (e.g. Harris et al. 2010), the preferred explanation for these low-resistivity  
563 zones are fluids. Highly saline fluids can be exsolved by metasomatism in dehydration and  
564 devolatilisation reactions (Manning 2018). Connolly & Podladchikov (2004) predicted that  
565 in compressive tectonic settings an inverted stress gradient beneath the brittle-ductile tran-  
566 sition causes fluids to become trapped in the lower crust. Furthermore, numerical hydrome-  
567 chanical models can explain how spatial focusing of the fluid source flux can create hydraulically  
568 connected fluid-rich domains within the ductile crust (Connolly & Podladchikov 2013).  
569 This conceptual model is remarkably consistent with the MT evidence for lower crustal fluid-  
570 rich domains in central Mongolia. In addition, the pattern of fluid focusing is expected to  
571 be superimposed on large-scale tectonic deformation patterns, such as compression and ex-  
572 trusion. Therefore, in central Mongolia, such fluid-domains should form extended cylinders,  
573 compatible with what is observed.

574 This fluid content substantially changes the rheology and significantly reduces the crustal  
575 strength and viscosity (e.g. Liu & Hasterok 2016). This is consistent with evidence from post-  
576 seismic slip measurements that also indicate a significantly reduced viscosity in the lower  
577 crust of Mongolia, of several orders of magnitude, as compared to the upper crust (Vergnolle  
578 et al. 2003). Further evidence for a weak lower crust is given by the depth distribution of  
579 local seismicity, no earthquakes are observed deeper than approx. 20 – 25 km (Meltzer et al.  
580 2019). A weak lower crust must be considered in future geodynamic and mechanical models  
581 of the tectonics in this region. It is an open question how these fluid-rich domains change  
582 northwards across the Bolnay fault zone and eastwards outside the Hangai block.

#### 583 584 *5.2.4 Upper crustal structure*

585 **5.2.4.1 Fault zones** In general, the upper crust below the Hangai Dome is very resis-  
586 tive (2000 – 40000  $\Omega\text{m}$ , labelled HB). This can be explained by a pre-Cambrian, cratonic  
587 basement (Cunningham 2001). In the VL, the near-surface layer ( $< 0.5$  km) has a highly  
588 variable resistivity (10 – 2000  $\Omega\text{m}$ ) caused by porous sediments (Ganbat & Demberel 2010).  
589 Elsewhere, some of the anomalous upper crustal features are attributed to fault zones. They

590 are regions of fractured, weakened crust that often have circulating fluids that act to in-  
 591 crease their conductivity, therefore they are commonly imaged as strong crustal conductors  
 592 (Unsworth & Bedrosian 2004).

593 South of the Hangai Dome lies the SHF system (Walker et al. 2007; Cunningham 2001),  
 594 which marks an important terrane boundary (Badarch et al. 2002) and an ancient suture  
 595 zone created during the closure of the Mongol-Okhotsk ocean (Van der Voo et al. 2015). In  
 596 the resistivity model the fault zone is imaged as a strong crustal conductor, connected with  
 597 the SHC and the southern arm of the upwelling (see Fig. 23). However, in contrast to previous  
 598 2-D results from Comeau et al. (2018c), the conductive feature is not detected continuously  
 599 along the expected fault trace, instead several disconnected fragments are imaged in the  
 600 upper crust (Fig. 23). Narrow ( $< 5$  km), tendril like anomalies extend upwards from the  
 601 SHC in the lower crust to the surface. This may be associated with its mineral potential  
 602 (discussed below) or that some parts of the fault have been recently reactivated (Walker  
 603 et al. 2007).

604 Remarkably, the lower crustal conductive zone (discussed above) terminates abruptly  
 605 at this fault zone. Hence any lower crustal fluids are confined below the Hangai Dome,  
 606 indicating the importance of this fault zone as a major crustal boundary.

607 Along the northern BUF zone, the resistivity model shows that at near surface depths  
 608 ( $< 2$  km) conductive anomalies ( $50 - 1000 \Omega\text{m}$ ) appear coincident with the surface trace  
 609 of the fault zone in Fig. 22. These can be attributed to a crush zone and to circulating  
 610 meteoric fluids. However, at depth the fault is not imaged as a strong conductor. Perhaps  
 611 an electrical signature is absent because the fault is dry and locked, as expected for fault  
 612 zones with large and infrequent ruptures (Unsworth & Bedrosian 2004; Rizza et al. 2015).  
 613 Furthermore, it appears the fault zone is independent of the lower crustal fluid zones (no  
 614 drainage), indicating that the lower reaches of the fault are sealed.

615 The BF zone that runs along the (transpressional) Gobi-Altai mountain range, and which  
 616 ruptured with a moment magnitude of 8.1 in 1957 (Rizza et al. 2015), is suspected to be  
 617 lithospheric-scale (Badarch et al. 2002; Calais et al. 2003). Furthermore, this fault zone rep-

resents a significant terrane boundary (Badarch et al. 2002). Contrasting crustal properties observed across this zone reflect the rheological differences between accreted terranes of different origins (see Guy et al., 2015 and references therein; Comeau et al., 2019). Anomalous conductive features ( $30 - 100 \Omega\text{m}$ ) are observed along the GAF system. These dominate the shallow structure and are interpreted to mark terrane boundaries.

**5.2.4.2 South Hangai mineralized zones** Immediately south of the SHF is an obducted ophiolite belt, the Bayankhongor Ophiolite Belt (green area in Fig. 23), which is possibly the longest continuous ophiolite belt in the world (Buchan et al. 2001). This region hosts the Bayankhongor Metallogenic Belt, an economically significant ore zone, including important sources of gold and copper.

Anomalous, strongly conductive features ( $20 - 40 \Omega\text{m}$ ) stretch from the mid-crust to the surface on the the southern edge of the Bayankhongor Ophiolite Belt (see Fig. 23). Mineralization zones commonly have conductive signatures from associated sulphide mineralogy and metamorphic processes and these are likely imaged in the resistivity model.

**5.2.4.3 Tariat and Chuluut volcanic zones** The Hangai Dome contains dispersed, low-volume, intraplate, alkaline basaltic volcanism (average of 50% silica and 4% sodium) (e.g. Ancuta et al. 2018; Hunt et al. 2012; Barry et al. 2003, see Fig. 1 for the volcanic provinces in the Hangai). The Tariat region, the youngest volcanic zone in the Hangai with eruptions as recently as 5000 years ago, contains numerous volcanic cones (approx. 1000 m wide and 100 m high) with volcanic fields from the Holocene ( $< 11000$  years) (Barry et al. 2003). The Chuluut region (100 km to the south) is the largest volcanic field in the Hangai. Lavas erupted here, are dated from 6 to 0.3 M years (Ancuta et al. 2018).

The MT data are used to generate high-resolution electrical resistivity models in these regions and can give insights into the structure of this region. Anomalous, conductive ( $400 - 1500 \Omega\text{m}$ ) features in the upper crust can be seen in Fig. 22 below the volcanic zones of Tariat and Chuluut (TV and CV respectively, along P4). These conductive vertical features in the upper crust may represent hydrothermal alteration from ancient and transient conduits of

645 hot magma as it moved through the crust by dyking or along pre-existing local crustal  
 646 weaknesses such as re-activated faults (e.g. Cashman & Sparks 2013), which would produce  
 647 a small but detectable electrical signature (Comeau 2015; Comeau et al. 2016). No crustal  
 648 magma storage is expected, due to evidence for fast magma ascent directly from a single  
 649 parent source at mantle depths from petrological analysis (Harris et al. 2010; Hunt et al.  
 650 2012). These anomalous features are spatially associated with the surface expressions of  
 651 volcanism (volcanic cones and calderas) and modern-day hydrothermal activity (hot springs).

652 Below these volcanic regions, the upper mantle shows an upwelling asthenosphere (see  
 653 Sec. 4.4), indicating the source region where melt for the intraplate volcanism is generated  
 654 ( $> 80$  km). This interpretation supported by petrological analysis of basaltic lavas that  
 655 indicate long-term partial melting from a single mantle source (70 – 100 km). Therefore,  
 656 the Tariat and Chuluut volcanism can be traced throughout the lithospheric column, from  
 657 the melt source at the top of the upwelling asthenosphere to the hydrothermal alteration  
 658 signature of ancient magma conduits in the upper crust. This is, therefore, a nice test of our  
 659 inversion strategy that was designed to bridge multiple scales.

## 660 6 CONCLUSIONS

661 In this study we present the first 3-D resistivity model of the Hangai and Gobi-Altai region in  
 662 Mongolia. The presented model successfully resolves features across multiple spatial scales,  
 663 featuring small ( $< 5$  km) crustal resistivity structures along with large-scale regional resis-  
 664 tivity variations (extending more than 100 km) at the Lithosphere-Asthenosphere boundary  
 665 within the same self-consistent model.

666 Magnetotelluric data were acquired over an area of  $650 \times 400$  km<sup>2</sup> in the Hangai and  
 667 Gobi-Altai mountains in central Mongolia. The project aimed at studying both regional  
 668 lithospheric setting and the corresponding interactions with shallow crustal features, in-  
 669 cluding local volcanism, geothermal activity and faulting. Therefore, we designed a station  
 670 layout that combines a regularly spaced 50 km grid with denser spacing along profiles and  
 671 in local areas of interest that have a spacing as small as 3 to 5 km. Efficient data acquisition

672 was achieved by the use of telluric-only instruments and deriving telluric-magnetotelluric  
673 transfer functions for the profiles.

674 The technical aspects were addressed by using a finite-element method (FEM) inversion  
675 algorithm based on non-conforming hexahedral meshes, which facilitates multi-scale model  
676 parametrizations and allowed the incorporation of local topography while keeping computa-  
677 tional cost feasible. We further developed a multi-stage inversion methodology, whereby we  
678 gradually image various scales by including more sites and using a wider period range. For  
679 Stage I, a regional 1-D resistivity model was derived to act as an initial model for the 3-D  
680 inversion in Stage II, which included data from the grid sites. The resulting model was then  
681 passed on to Stage III, where all sites with denser spacing were added, followed by Stage  
682 IV with an extended period range and a finer mesh. This approach decreased the risk of  
683 landing in a geologically implausible local minimum of the parameter space. As a result, we  
684 obtained a resistivity model that accurately resolves small resistivity structures in the crust  
685 together with regional resistivity variations down to the asthenosphere.

686 This approach can further be extended to both larger and smaller scales. The use of  
687 long period instruments on a coarser grid could extend the model resolution beyond the  
688 lithosphere-asthenosphere-boundary. A focused inversion, limited to a small subset of the  
689 region but using a finer grid and short period transfer functions, could act as a high resolution  
690 fifth stage and facilitate local studies of mineralized (Comeau et al. 2018b) and geothermal  
691 zones (Batmagnai et al. 2019).

692 The final model images a prominent low-resistivity zone in the upper mantle, which is  
693 attributed to partial melting within an asthenospheric upwelling. It reveals the complex  
694 geometry of the upwelling, which appears rooted below the Eastern Hangai Dome with a  
695 second smaller upwelling southwest of the Hangai Dome.

696 Thanks to the resolution across multiple spatial scales, surface observables (such as faults,  
697 volcanic provinces and geothermal areas) can be linked with resistivity structures from the  
698 shallow upper crust, down to the lithosphere and even asthenosphere. Among them are  
699 the locations of the young Tariat and Chuluut volcanic zones, which are associated with

700 conductive features that can be traced throughout the crust and lithosphere, attributed  
701 to past magma ascent and eruption events that have left their electrical signatures due  
702 to hydrothermal alteration. Furthermore, the Gobi-Altai and South Hangai fault systems  
703 are conductive features that dominate the shallow structures and, in the case of the South  
704 Hangai fault system, some surficial conductors are coincident with well known mineralized  
705 zones. Interestingly, these conductive anomalies can be traced uninterruptedly downward to  
706 the second smaller upwelling southwest of the Hangai Dome.

707 The crustal structure is dominated by a terrane boundary along the South Hangai Fault  
708 System, separating the southern marine terrane of the Gobi Altai from the cratonic Hangai  
709 Block. While the upper crust of the Hangai Block is generally found to be highly resistive,  
710 the lower crust consists of well-resolved low-resistivity zones in cylinder-like shapes. The  
711 strong drop in resistivity at a depth of 30 – 35 km is interpreted as the transition to the  
712 ductile lower crust, in good agreement with the depth distribution of the local seismicity.

713 The structural information from the resistivity model and their geologic implications  
714 will provide crucial information to constrain the formation of the Hangai Mountains and  
715 gain insight in intracontinental deformation and intraplate volcanism. The model presented  
716 here, is generally consistent with a delamination process as the cause for volcanism and  
717 uplift, however, more information is required to validate or disqualify the delamination hy-  
718 pothesis. In this regard, Mongolia is an ideal natural laboratory for studying such intraplate  
719 uplift thanks to its location far into the continental interior. It requires crust-mantle interac-  
720 tions to explain observations of intracontinental surface deformation far from tectonic plate  
721 boundaries where deformation solely by means of plate tectonics is not possible.

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