Electrical resistivity structure of the upper mantle beneath Northeastern China: Implications for rheology and the mechanism of craton destruction

Zeyi Dong, Ji Tang, Martyn Unsworth, Xiaobin Chen

Institute of Geology, China Earthquake Administration, Beijing 100029, China
Department of Physics, University of Alberta, Edmonton T6G 2J1, Canada

Article info
Article history:
Received 14 May 2014
Received in revised form 3 January 2015
Accepted 9 January 2015
Available online 22 January 2015

Keywords:
North China Craton
Central Asian Orogenic Belt
Magnetotellurics
Craton destruction
Partial melt

Abstract
The North China Craton (NCC) and Central Asian Orogen Belt (CAOB) in Northeastern China experienced a range of tectonic events during the Phanerozoic, dominated by lithospheric thinning of the eastern NCC in the late Mesozoic and Cenozoic. In order to better understand the tectonic evolution of the NCC and the CAOB, new broadband and long period magnetotelluric data were collected along a north-west to south-east trending profile that extended from the CAOB across the Yanshan Belt, the Tanlu Fault Zone to the Liaodong Peninsula. A two-dimensional (2-D) resistivity model was derived from inversion of the transverse electric mode, transverse magnetic mode and vertical magnetic field data.

In the crust of the CAOB, the resistivity model shows a northwest dipping low resistivity zone beneath the Solonker suture that is identified as the suture zone formed by the collision between the Siberian and North China cratons.

The upper mantle of the CAOB is characterized by moderate resistivity values (300–1000 $\Omega$ m) that are best explained by the presence of hydrogen dissolved in olivine. The water concentration of the CAOB mantle is comparable to values reported for the asthenosphere and cratons that have been significantly hydrated. The NCC upper mantle is generally lower in resistivity than the CAOB upper mantle, and a zone of lower resistivity is observed in the upper mantle at the southeast end of the profile beneath the NCC (<100 $\Omega$ m) which requires around 1% partial melt to account for the observed resistivity.

Superimposed on this southeast decrease in upper mantle resistivity, three low resistivity zones were imaged: (1) below the Xilamulun fault, (2) close to the North–South Gravity Lineament, and (3) between the northern Yanshan Belt and Tanlu Fault Zone. The low resistivities can be explained as regions of partial melts or fluids, perhaps caused by asthenospheric upwelling.

Together with seismic imaging results and geochemical data, the resistivity model shows that the modification of the lithosphere associated with craton destruction has occurred in a spatially non-uniform manner in the region of the NCC investigated in this study.

1. Introduction

Cratons are lithospheric blocks that have remained stable for billions of years, and their longevity has often been attributed to their buoyancy and rigidity. Recent research suggests that these factors may not be sufficient to prevent cratons being destroyed by mantle convection (O’Neill et al., 2008). It has been suggested that it is the low water content of cratonic lithosphere which causes the high strength and allows cratons to survive for billions of years (Peslier et al., 2010). Under certain circumstances, the cratonic lithosphere can be weakened and the craton destroyed. A key part of this process may be the hydration of the cratonic lithospheric upper mantle, which will lower the strength. This type of hydration is occurring today in the Southwest United States, where water was transported into the upper mantle by the subducted Farallon Plate (Li et al., 2008).

Another location where this process may be at work is beneath the eastern North China Craton (NCC). The westward subduction of the Pacific Plate resulted in the NCC being located within the back arc region of the subduction zone. Elevated back arc temperatures led to extensive magmatism and deformation (Niu, 2005; Wu et al., 2003, 2005; Xu et al., 2009; Zhang, 2009). Since the water content controls the strength of the lithospheric upper mantle, a study of
craton destruction should use geophysical methods that can determine the water content of the mantle. Magnetotellurics is one such method and is used in this paper.

The lithosphere of the Northeastern NCC had a complex history prior to the onset of craton destruction. During the Late Permian to Early Triassic, the NCC was sutured to the Central Asian Orogenic Belt (CAOB) in the north along the Solonker suture zone (Xiao et al., 2003) (Fig. 1). After the collision, a phase of post-collisional extension took place and formed the Xilamulun tectonic–metamorphic belt (Zhang et al., 2009). Subduction of the Pacific Plate beneath Northeast China began in the Late Mesozoic and continues to the present (Kusky et al., 2007). Craton destruction began in the Mesozoic and continued into the Cenozoic, as the eastern NCC experienced significant tectono-metamorphic reactivation which led to widespread lithospheric extension and magmatic activity (Windley et al., 2007). This reactivation process resulted in the lower part of the 200 km thick lithosphere being heated, removed and partially replaced by hot material to give a lithosphere that is only 60–80 km thick. It also changed the physical–chemical properties of the lithospheric mantle, as indicated by geochemical and petrological studies (Menzies et al., 1993; Griffin et al., 1998; Xu, 2001; Wu et al., 2006; Zheng et al., 2007a; Zhang et al., 2008). Deformation continues today, as evidenced by frequent intraplate earthquakes (China Earthquake Networks Center, 2013).

In recent years, seismic studies have been used to image the lithosphere of the NCC and investigate the present day structure (Chen et al., 2006, 2008, 2009, 2010; Chen, 2009, 2010; Zhang et al., 2007; Zheng et al., 2008, 2012; Tang and Chen, 2008; Huang et al., 2009; Li and Niu, 2010; Zhao et al., 2010; Xu et al., 2011; Wei et al., 2011; Li and He, 2011). Magnetotelluric (MT) data provide constraints on lithospheric composition that can complement those obtained from seismic studies, especially with regard to the presence of volatile phases (Hirth et al., 2000). This is important because even small amounts of water and partial melt can have profound impacts on the rheology of the crust and upper mantle. This paper describes a 1200 km NW–SE MT profile in NE China (Fig. 1) which includes the first long period magnetotelluric measurements made on the Northeastern NCC. The profile was collected to address some of the outstanding tectonic questions regarding the lithospheric structure and history of Northeast China including:

1. What is the present day fluid distribution and rheology of the lithosphere beneath the CAOB and NCC? Resistivity models derived from MT data provide valuable constraints on the water content of the upper mantle (Selway, 2014) which in turn have a major influence on lithospheric strength.

2. What does the present day structure imply about the mechanism by which lithospheric removal occurred during craton destruction?

2. Geological and geophysical background

2.1. Geological setting

Northeastern China consists of two major tectonic elements, the Central Asian Orogenic Belt (CAOB) in the north, and the North China Craton (NCC) in the south (Fig. 1).

The CAOB is approximately 300 km wide and located between the NCC and the Siberian Craton (Fig. 1). It is comprised of a number of Neo- and Palaeozoic accretionary complexes, and extends from the Altai Mountains in the west to eastern Siberia (Xiao et al., 2003). It was formed by north–south-directed subduction of the Paleo-Asian Ocean during the Palaeozoic, which ultimately led to the suturing of the NCC to the southern edge of the CAOB. Most researchers favor a date in the late Permian to early Triassic for the terminal collision along the Solonker suture zone (Xiao et al., 2003; Miao et al., 2007; Windley et al., 2007). The Xilamulun Fault and Chifeng–Kaiyuan Fault are major litho-tectonic boundaries also formed during the closure of the Paleo-Asian Ocean (Zeng et al., 2011).

The North China Craton (NCC) is the oldest continental fragment in China. The Archean to Paleoproterozoic basement rocks are overlain by Mesoproterozoic to Cenozoic sedimentary cover (Liu et al., 1992; Zhao et al., 2003). The NCC is composed of two Archean continental blocks: the Eastern and Western blocks which have experienced very different geological histories, and are separated by the Paleoproterozoic Trans–North China Orogen (Zhang et al., 2001, 2005) (Fig. 1b). The Western Block has been stable since the early Proterozoic (1.85 Ga) with minor deformation since the end of the Paleozoic. In contrast, the Eastern Block has undergone significant tectonic changes during the Phanerozoic as described below. Since the Triassic, tectonic events have been focused in the Eastern Block of the NCC and have been dominated by the Mesozoic–Cenozoic craton destruction. This has resulted in a thinned lithospheric mantle, an increase in heat flow, widespread volcanism and formation of large-scale sedimentary basins (Griffin et al., 1998; Fan et al., 2000; Zhou et al., 2002). It has generated two major geological and geophysical lineaments:

1. The NNE striking North–South Gravity Lineament (NSGL) is a remarkable feature, that is 100 km wide and extends over 3500 km in a N–S direction across most of eastern China and traverses the NCC (Fig. 1). Within the NCC, the NSGL separates areas to the west that have negative Bouguer anomalies, low heat flow, high mantle seismic velocities, thicker lithosphere and mountainous topography, from low-lying areas to the east that have zero to slightly positive gravity anomalies, high heat flow, lower mantle seismic velocities, thinner lithosphere (Xu, 2007; Windley et al., 2007).

2. The Tanlu Fault Zone (TLFZ) is a major strike-slip fault zone that bisects the eastern NCC. It is up to 500 km wide and extends from the Yangtze River to the Russian Far East. The TLFZ has accumulated over 700 km of left-lateral offset, mostly during the Cretaceous (Xu et al., 1987; Xu and Zhu, 1994). Motion on the TLFZ may be related to asthenospheric upwelling and lithospheric reactivation of the eastern NCC since the Mesozoic (Zheng et al., 1998; Xu et al., 2004; Chen et al., 2006). Over 1000 earthquakes with magnitude Ms > 2.0 have occurred on the northern TLFZ since the 1950s (Fig. 2). The largest recent earthquake was the left-lateral Ms = 7.3 1975 Haicheng earthquake (China Earthquake Networks, 2013; Cipar, 1979).

2.2. Previous geophysical studies

The North China Interior Structure Project (NCISP) collected a number of broadband seismic profiles in the NCC and adjacent areas (Chen et al., 2010; Zheng et al., 2007b) using teleseismic receiver functions to develop a crustal S-wave velocity model for the northern margin of the NCC (NCISP III in Fig. 3a) which showed that the crust beneath the Yanshan Belt was 30–40 km thick, with significant lateral variations and a sharply defined Moho. Shear wave splitting gave evidence for a complex pattern of upper mantle deformation beneath the YSB and CAOB (Zhao and Zheng, 2007) and suggested that lithospheric thinning had occurred primarily by delamination along the northern edge of the NCC. Chen et al. (2008) studied the northeastern NCC with S-wave receiver function migration and detected strong lateral variations in lithospheric thickness. They reported that the lithosphere beneath the...
northern Yanshan Belt was 100–130 km thick and thinned to just 60–70 km beneath the TLFZ. Tang and Chen (2008) used surface wave data on profile NCISP III (Fig. 3d) to image undulations in the lithosphere–asthenosphere boundary. They speculated these may have resulted from uneven lithospheric thinning, and that the thick lithospheric lid in the northern Yanshan Belt may have separated mantle convection into separate domains on and off the craton. Wei et al. (2011) estimated the crustal thickness and average crustal $V_p/V_s$ ratio along NCISP VI from receiver functions. Li and He (2011) imaged the lithospheric structure of the NCISP VI (Fig. 3b) using Rayleigh wave dispersion inversion and reported a sharp change in lithospheric thickness close to the NSGL. Zhao et al. (2012) present new high resolution tomographic images which show that significant heterogeneity extends to depths...
Fig. 2. Seismicity with magnitudes greater than $M = 5.0$ in the study area from 1950 to 2013 (China Earthquake Networks, Seismic Data Management and Service System, http://www.csndmc.ac.cn/newweb/index.jsp). The thin black lines are active faults and the white dots correspond to MT stations.

Fig. 3. (a) Yellow lines represent the NCISP-VI and NCISP-III profiles of the Seismic Array Laboratory, Institute of Geology and Geophysics, Chinese Academy of Sciences. Blue squares show MT stations of Bai et al. (1993a,b). The white dots are MT stations from this study. The black dots, squares and rectangles indicate the locations where the sharp variation in lithospheric thickness occurs. (b) S-wave velocity structure on the NCISP VI profile (Li and He, 2011). (c) 2-D resistivity model derived in this paper. (d) S-wave velocity image along NCISP III. The black dash lines in (b), (c), and (d) represent the variation of the lithospheric thickness along profile. Red ellipses mark the locations where the lithospheric thickness changes sharply. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
greater than the mantle transition zone, with low velocity anomalies due to temperature variation and/or partial melting. A new high-resolution 3-dimensional density model for the NCC was constructed from gravity data by Li and Yang (2011). This showed that three main units of the NCC have significantly different density structure, reflecting different tectonic histories in the Phanerozoic.

Limited MT studies have taken place in the study area. The first MT profile was recorded by Lu and Xia (1993) and detected low resistivity crustal layers and a change in electrical resistivity across the TLFZ. Bai et al. (1993a,b) reported a low resistivity anomaly that was interpreted as the suture zone between the CAOB and NCC (Fig. 3a).

In summary, while there is scatter in the strike angles, N30°E appears to be the most stable value based on tensor decomposition. In a two-dimensional (2-D) situation, the induction arrows are orthogonal to the geoelectric strike direction. It was found that the induction arrows were parallel to the profile at most sites in the NW part of the profile, but were quite scattered in the SE part of the profile due to strong cultural noise.

In summary, while there is scatter in the strike angles, N30°E to N40°E appears to be the most stable value based on tensor decomposition and phase tensor analysis. Since the mantle is the main focus of this paper, the strike direction determined from the lowest position and phase tensor analysis. Since the mantle is the main focus of this paper, the strike direction determined from the lowest position and phase tensor analysis. Since the mantle is the main focus of this paper, the strike direction determined from the lowest position and phase tensor analysis. Since the mantle is the main focus of this paper, the strike direction determined from the lowest position and phase tensor analysis. Since the mantle is the main focus of this paper, the strike direction determined from the lowest position and phase tensor analysis.
5. Magnetotelluric data

If a two-dimensional (2-D) resistivity structure is present, then MT data can be decomposed into the transverse electric (TE) mode and transverse magnetic (TM) mode by rotating the impedance tensor into the regional geoelectric strike direction. In the TE mode, electric currents flow parallel to the strike direction, while in the TM mode the current flows perpendicular to the strike direction. The apparent resistivity and phase curves at representative stations are shown in Fig. 6, after rotation to an azimuth of N35°E. At most stations, the phase angles are consistent with the apparent resistivity, with phases less than 45° occurring when apparent resistivity increases with period, and vice versa. The curves show significant variations along the profile, but a common feature at many sites is the presence of phases greater than 45° at the longest periods, indicating a decrease in resistivity at depth.

Fig. 7 shows pseudosections for MT data in the N35°E coordinate frame. The vertical stripes in the apparent resistivity pseudosections are due to static shifts, which are the results of shallow resistivity structure that change the magnitude of apparent resistivity at all frequencies and are also a form of galvanic distortion (Jones, 1988). These shifts need to be accounted for in MT data analysis as they can bias estimates of true resistivity and depths in resistivity models. The phase is not influenced by these shifts, resulting in smoother pseudosections. The phases are greater than 45° in both modes at periods greater than 100 s near the Xilamulun Fault (sites 14, 15, 16) and near the North South Gravity Lineament (sites 21, 22, 230). Additionally, high phases are observed around the TLFZ at sites 35, 36, and 37. These phases are an indication of low resistivity layers at depth.

6. 2-D magnetotelluric inversion and sensitivity tests

MT data quality was assessed using the D+ algorithm of Parker and Booker (1996) as implemented in the WinGlink software package. Data points with inconsistent apparent resistivity and phase, large scatter, and out of quadrant phases were deleted. The 2-D inversion was implemented using the algorithm of Rodi and Mackie (2001). MT data are never exactly 2-D, so an experimental approach was used to determine which subsets of the data (TE-mode, TM-mode, tipper) were mutually consistent. Since the different modes have sensitivity to different depth ranges and model features, it is optimal to include as much data as possible in a 2-D inversion. The TE-mode is inherently sensitive to 3-D effects caused by along strike features, and must be included with care (Wannamaker et al., 1984; Berdichevsky et al., 1998; Tauber et al., 2003; Ledo, 2006; Unsworth et al., 2004; Jones, 2006). An acceptably smooth model was found that fitted the TE mode, TM mode and T_se data over the period range 0.001–10,000 s. Note that T_se is the projection of the induction vector parallel to the profile, and is orthogonal to the strike direction in a 2-D situation. The inversions were started from a uniform half-space of 100 Ωm with a mesh comprised of 126 columns and 131 rows. Since MT inversion is a non-unique process, regularization is widely used to apply a constraint to the inversion. The most common form of regularization is spatial smoothing. There is an inherent trade-off between the competing requirements of (a) fitting the measured MT data as closely as possible, while risking that the model becomes rough and contains artifacts and (b) having a smooth model that does not fit all features in the data. This trade-off can be quantified in the NLCG6 algorithm with the regu-
larization factor, $s$, and inversions were performed with values of $s$ in the range of 0.3–1000. An optimal value of $s = 3$ was determined by analyzing the L-curve (Booker et al., 2004; Farquharson and Oldenburg, 2004), as shown in Fig. 8. Another parameter used to control the regularization in the NLCG6 code is $\alpha$, which controls the balance of vertical to horizontal smoothing in the resistivity model.

A significant number of inversions were implemented with different combinations of the control parameters. The final model used the parameters $s = 3$, $\alpha = 1$, and the inversion was allowed to compute static shifts coefficients for the TE mode and TM mode data. The error floors were set to 10% for the TM apparent resistivity, 5% for TM and TE phase (equivalent to $1.4/\sqrt{C_{176}}$) and an absolute value of 0.05 for $T_{zy}$. To account for possible 3-D distortion, a higher error floor (20%) was applied to the TE apparent resistivity. Using these parameters, the inversion produced the model shown in Fig. 9 that had a final r.m.s. misfit of 2.57 after 200 iterations. The fit of the inversion model responses to the measured MT data is acceptable, as shown in both Figs. 6 and 7. Note that long-period MT data were only recorded at 8 stations.

Sensitivity tests were carried out in order to justify whether key features in the 2-D inversion model were required by the data, and investigated two low resistivity anomalies labeled ‘A’ and ‘B’ in Fig. 9. This was achieved by editing the resistivity model, and then restarting the inversion with the resistivity of the edited region fixed. For the Conductor ‘A’ beneath the XLMIL fault, the resistivity was changed to 500 $\Omega$ m, which is comparable to the resistivity on each side of this feature. It is clear that the change in the model causes an increase in apparent resistivity and a decrease in the phase, especially at site 14 and gives evidence that this feature is required by the MT data (Fig. 10). The same method was used to investigate the conductor ‘B’ which is located beneath the TLFZ, and Fig. 11 shows that significant changes in apparent resistivity and phase have resulted. Therefore, the sensitivity test results indicate that low resistivity zones A and B are required to explain the measured MT data.

### 7. Interpretation and discussion

After multiple inversions and model validation, the resistivity model shown in Fig. 9 was selected as the preferred model. The model exhibits a number of distinct electrical resistivity features that correlate with the different tectonic provinces. To the northwest, the crust and upper mantle of the CAOB are characterized by relatively high resistivity values (100–1000 $\Omega$ m), while lower values (10–100 $\Omega$ m) are observed beneath the southeast section of the profile beneath the NCC. These resistivity variations can be interpreted by integration with previous geophysical and geological studies, as discussed in the next section and summarized in Fig. 12.

Due to the relatively large inter-station spacing, it was not possible to image small scale resistivity features within the upper crust. Therefore the focus of the interpretation is on the deeper parts of the resistivity model.

#### 7.1. Crustal structure

The crustal thickness within the region of the CAOB sampled by the MT profile is 38–40 km (Lu and Xia, 1993; Li et al., 2013). Within the NCC thickness varied from 40 km beneath the northern YSB to just 25 km beneath the TLFZ (Zheng et al., 2007b; Tang and Chen, 2008; Wei et al., 2011). As noted above, the MT station spacing is relatively large and not optimal to give detailed images of upper crustal structure. Nevertheless, a number of distinct anomalies are discernible and discussed below.
Along most of the profile, the upper crust has a high resistivity (>300 Ω m) that is likely due to crystalline basement rocks (BGMRLP, 1989; BGMRM, 1991). Zones of low resistivity are observed at the surface where the profile crosses the shallow sedimentary basin near the TLFZ. A lower crustal conductor can be detected in several areas, as is often the case in crustal MT studies (Haak and Hutton, 1986) and appears particularly strong beneath the NSGL.

A number of low resistivity pathways extend through the crust. Those imaged close to the southeast end of the MT profile and may represent fluid pathways from the upper mantle with elevated porosity owing to ongoing deformation in this region. In the Northwest part of the profile, within the CAOB, a conductor appears to be associated with the Solonker suture, which was formed in the late Permian by the collision of the NCC and Siberian Craton (Xiao et al., 2003; Jian et al., 2010). Resistivity models derived from MT data can sometimes image suture zones, e.g. a dipping high conductivity layer was found in the Iapetus Suture Zone in Ireland and was interpreted as a layer of sulfide-bearing graphitic sediments deposited during the closure of the Iapetus Ocean (Rao et al., 2007). Aqueous fluids cannot explain the low resistivity as they will not remain in the crust over timescales of hundreds of millions of years without some mechanism for recharge. In the present study, a crustal conductor is imaged in the region of the Solonker suture (station 8–10) and appears to dip northwest, consistent with the proposed subduction direction. However, the broad station spacing means that it cannot be reliably traced to the surface.

7.2. Upper mantle resistivity structure

Fig. 9 shows that the crustal and upper mantle resistivity varies systematically from northwest to southeast along the profile. Over-all, the upper mantle beneath the CAOB exhibits a relatively high resistivity (300–1000 Ω m) compared to the NCC upper mantle, where the resistivity is lower (100 Ω m). Seismic studies have shown that the lithospheric thickness varies along the profile from 120–150 km beneath the CAOB, to around 100 km beneath the NCC (Fig. 12; Li and He, 2011).

7.2.1. Composition of upper mantle beneath the CAOB

In the northwestern part of the profile beneath the CAOB, high resistivity values (300–1000 Ω m) extend to depths of 200 km, consistent with a thick lithosphere. Interpretations of the electrical resistivity of the lithosphere can be ambiguous. For instance, low resistivity can be interpreted in terms of several conduction mechanisms that include hydrous silicate minerals, partial melt, aqueous fluids or conductive phases such as graphite and metallic oxides (Pommier, 2014). This non-uniqueness can be reduced by laboratory studies (Selway, 2014). Detailed interpretations of upper mantle resistivity have been published for cratonic regions including the Archean Kaapvaal Craton and the Proterozoic Rehboth Terrane, South Africa (Jones et al., 2009, 2012; Fullea et al., 2011) the Slave Craton in Northwest Canada (Jones et al., 2005; Ledo and Jones, 2005) and the Tanzanian Craton (Selway et al., 2014). Studies in active regions have been published for back arc regions such as the southern Canadian Cordillera (Rippe et al., 2013). It is often observed that the resistivity of the upper mantle is less than predicted by a dry olivine composition. A key point to address is whether this decrease in resistivity is due to the presence of partial melt, water (hydrogen), graphite or sulfides.

The presence of water or partial melt in the CAOB upper mantle was investigated with the approach of Rippe et al. (2013) shown in Fig. 13. Small amounts of water (hydrogen) dissolved in minerals such as olivine can significantly reduce their electrical resistivity.
Fig. 7. (a) Measured and calculated pseudosections of apparent resistivity and phase for the TM mode. (b) Measured and calculated pseudosections of apparent resistivity and phase for the TE mode. (c) Measured and calculated pseudosections of real and imaginary parts of the vertical magnetic field transfer function.
Karato, 1990; Wang et al., 2006; Yoshino et al., 2009). However, experiments by various groups give differing estimates for the decrease caused by a given amount of water and one model was recently updated (Yoshino et al., 2014). The primary input is the resistivity model derived from the MT inversion (Fig. 13a). To illustrate the sensitivity of the analysis, calculations were also performed for a resistivity that is double, and half, of the value from the 2-D inversion. The secondary input is the temperature, and values from Sun et al. (2013) were used (Figs. 12e and 13b). The temperature is below the peridotite dry solidus at all depths, as expected. The third column (Fig. 13c) shows the water content required to explain the observed resistivity at station 4 on the CAOB. This calculation was performed using the results of both Wang et al. (2006) and Yoshino et al. (2009).

The H\(^+\) content exceeds the solubility limit (Lizarralde et al., 1995) at depths shallower than 55 and 65 km for the Wang/Yoshino models respectively. Above this depth, H\(^+\) cannot explain the observed upper mantle resistivity and there are three distinct possibilities for the low resistivity:

(a) Graphite films. Carbon will be present as graphite at depths above the graphite–diamond stability field, which occurs around 140–150 km at the elevated temperatures encountered in NE China (Kennedy and Kennedy, 1976). However recent laboratory studies suggest that the interconnection needed to produce the low resistivity will not occur above 700 °C (Yoshino and Noritake, 2011). This depth occurs at 30–40 km in NE China (Fig. 14) and suggests that the upper mantle is too hot for this conduction mechanism to cause the observed low resistivity.

(b) Sulfide minerals. These have been suggested as a possible cause for low resistivity zones in the upper mantle (Jones et al., 1997; Ducea and Park, 2000; Jones and Craven, 2004). Laboratory measurements have shown that approximately 1% volume fraction of iron sulfides can lower the bulk resistivity, so sulfide minerals are a possible explanation for the resistivity of the upper mantle beneath the CAOB.

(c) Partial melting. The presence of water (H\(^+\)) will lower the melting point of olivine. Fig. 13c shows the water concentration in wt-% needed to lower the melting point to that of the observed geotherm and initiate melting. It can be seen that partial melting could occur above a depth of 55 km (Wang) and above 65 km (Yoshino). At depths less than 55–65 km the observed resistivity could be due to a combination of partial melt and water – it is not possible to determine the combination of melt/water, so Fig. 13d shows the maximum melt fraction. In this calculation, the overall resistivity was computed using the modified Archie’s Law of Glover et al. (2000) for two conducting phases with a melt resistivity of 0.2 \(\Omega\) m. The required melt fraction is below 1% for both the Wang and Yoshino results. Note that the Wang results require melt above 50 km, while the Yoshino results require melt above 70 km.

Below a depth of 55–65 km depth, hydrogen alone can explain the observed resistivity in the upper mantle, and no partial melt is needed. The Wang/Yoshino results predict a water content up to...
0.08–0.1 wt-% respectively, which can be expressed as 800–1000 weight ppm water. These water contents are similar to those obtained from xenolith studies of cratons (Peslier et al., 2010; Doucet et al., 2014) and inferred from MT studies (Selway et al., 2014). These values are relatively high and indicate that the lithospheric mantle has been hydrated beneath the CAOB.

7.2.2. Composition of upper mantle beneath the NCC

The composition of the NCC upper mantle was investigated using the same approach as for the CAOB. Note that temperatures at 100 km depth are more than 100 °C higher than beneath the CAOB. At site 42 in the NCC, the electrical resistivity shows a decrease with depth from 200 Ω m at 40 km to 50 Ω m at 100 km.

At depths less than 70–80 km, the water content required to explain the observed resistivity exceeds the water solubility limit. As in the CAOB, an elevated water content cannot explain the resistivity of the uppermost mantle, and an alternative explanation is needed. Temperatures may be too high for graphite films to remain connected over geological timescales, and sulfide minerals or partial melt are possible explanations. As shown in Fig. 13d, the elevated temperature beneath the NCC indicates that the water content predicted by both the Wang et al. (2006) and Yoshino et al. (2009) models is sufficient to allow for hydrous melting in the upper mantle, to depths of at least 100 km and melt fractions between 0.2% and 1% are required (Fig. 13d).

In the deeper part of the model, the water content at 70 km is 0.1–0.15 wt% based on the models of Wang et al. (2006) and Yoshino et al. (2009) respectively. These values decrease to 0.01–0.05 wt% at 100 km depth. These values are below the water solubility limit, indicating that water alone can explain the observed mantle resistivity.

In summary, the uppermost mantle (down to 70–80 km) of the NCC likely contains a combination of water and partial melt. At greater depths it only requires water, with a water content of 0.05 wt% estimated at 100 km depth (equivalent to 500 ppm). Xenolith studies can be used to give an independent estimate of water contents. Basalts erupted during craton destruction in the Mesozoic, are characterized by high water contents that exceed

![Fig. 10. Upper panel shows the edited resistivity model fixing the anomaly A with a resistivity value of 500 Ω m. Lower panel shows the comparison between the measured MT data and responses from the original model and the edited model inversion at station 13, 14, 15.](image)

![Fig. 11. Upper panel shows the edited resistivity model fixing the anomaly B with a resistivity value of 500 Ω m under the TLFZ. Lower panel shows the comparison between the measured data and responses from the original model and the edited model inversion at station 27, 30, 32.](image)
1000 ppm (Xia et al., 2013) perhaps due to the subduction since the early Paleozoic. However, peridotite xenoliths from the eastern part of the NCC show a broad variation in water content (Xia et al., 2010; Wang et al., 2014) that was proposed to be the result of dehydration caused by heating by upwelling asthenosphere flow that acted in concert with NCC lithospheric thinning during the late Mesozoic to early Cenozoic. Yang et al. (2008) report water contents up to 100 ppm in NCC peridotites and 100–1000 ppm in granulites, indicating that the water distribution is quite heterogeneous and may result in spatial variability in rheology. Overall, xenolith studies give strong evidence for high, but spatially variable, water content in the NCC upper mantle.

The values of 500 ppm at depths of 100 km are higher than the low values (10 ppm) required to give the high strength required for craton longevity (Peslier et al., 2010). They are higher than the elevated values of 100 ppm reported by xenolith studies on the Keppel craton (Peslier et al., 2010) and a value of 100 ppm was inferred from MT data in the Tanzanian Craton (Selway et al., 2014). The high values from the NCC are closer to the values reported by Doucet et al. (2014) in xenoliths in the Siberian Craton (300 ppm). These values suggest that the lithosphere of many cratons may not be as dehydrated as previously believed. In the case of the NCC, this water was likely transported into the upper mantle by the subducting Pacific Plate and would have initiated melting of the back arc upper mantle, and lowered the mantle viscosity (Karako and Wu, 1993; Dixon et al., 2004) allowing water to be distributed throughout the back-arc upper mantle and lithospheric thinning/craton destruction to occur.

Mantle xenoliths from the Colorado Plateau and vicinity from the North America Craton have also revealed elevated water contents (Li et al., 2008) and suggest that a similar process occurred when the Farallon plate was subducted beneath North America during the early Cenozoic. The elevated water contents would have caused the hydration and weakening of the cratonic mantle and led to the observed lithospheric thinning.

7.2.3. Low resistivity anomalies

The MT data show that the resistivity of the lithosphere does not change smoothly across this region. Two major zones of low resistivity are observed (L1 and L3), and it was demonstrated that these features were required by the measured MT data. A smaller zone of low resistivity, L2, was also detected. Since these features may be related to ongoing deformation, it is important to determine the physical cause of the low resistivity by considering the topography, Bouguer gravity anomaly and heat flow (Fig. 12) and the seismic sections (Fig. 3).

7.2.3.1. L1 – Xilamulun fault (XML-f). The low-resistivity anomaly L1 appears at >80 km depth beneath the surface trace of the Xilamulun fault (XML-f) as shown in Fig. 12. The resistivity of L1 is too low to be explained by hydrogen diffusion in olivine and requires either partial melt or an increased concentration of sulfide miner-
als or graphite. However, graphite films will not remain connected over geological timescales (Yoshino and Noritake, 2011). Consequently, partial melt could be a plausible explanation for the low resistivity of L1. In addition, sharp lateral resistivity variations are observed here, indicating that the lithosphere under the Xilamulun fault is thinner than on either side. This is consistent with the
seismically detected LAB undulation shown in Fig. 12d (Lu and Xia, 1993; Li and He, 2011). A significant change in magnetic anomaly was also observed in this region (Lu et al., 1993) perhaps associated with a change in Curie depth.

It has been suggested that the Xilamulun fault is an important tectonic zone, along which intense deformation, magmatic activity and associated mineralization occurred (Davis et al., 2002). Based on the resistivity model, together with other geophysical and geological observations, it is proposed that the Xilamulun fault is associated with a major litho-tectonic boundary that has a significant effect on the structure and composition of the lithosphere in this region.

7.2.3.2. L2 – North–South Gravity Lineament (NSGL). Thinned lithosphere near the NSGL was inferred from observations of crustal low resistivity and low velocity (Bai et al., 1993a;b; Tang and Chen, 2008; Wei et al., 2011; Li and He, 2011). Taking into account the higher temperature at this depth, partial melt is the most likely explanation for the low resistivity of L2. It has been proposed that the NSGL might represent the boundary between two tectonic regimes, with back-arc extension related to Pacific subduction to the east and convergence due to the Indo-Eurasian collision to the west (Xu, 2007). The model presented in this paper suggests that the NSGL is a lithospheric-scale boundary that has played an important role in lithospheric thinning. The strike direction of the NSGL (N30°E) is also significant. The boundaries of the Solonker suture and related features strike east–west. Since the initiation of subduction of the Pacific Plate beneath this region in the early Cretaceous (Kusky et al., 2007), the regional structural strike may have changed from N90°E to N30°E.

7.2.3.3. L3 – Tantu Fault Zone (TLFZ). The third low resistivity anomaly is located beneath the TLFZ. High temperatures rule out graphite as a cause of the low resistivity. Seismic studies have reported a low velocity anomaly beneath the northern and southern TLFZ (Niu et al., 2000; Chen et al., 2006). Partial melt is the preferred explanation for observation of elevated heat flow (Fig. 12c) (Hu et al., 2000) and the coincident seismic and resistivity anomalies. Since partial melt lowers the strength of the crust and upper mantle, this observation has important implications for the dynamics of this region, since it implies that this feature might have acted as a major channel for asthenospheric upwelling during the Mesozoic–Cenozoic continental extension and lithospheric thinning in eastern China.

7.2.4. Constraint on mechanism of lithospheric thinning

The resistivity model derived in this study shows two first order features in the lithospheric structure:

1. **A decrease in upper mantle resistivity from Northwest to Southeast.** The resistivity decrease can be explained by a combined increase in temperature and partial melt and associated increase in the concentration of water – although sulfide minerals could also contribute to this change.

2. **Discrete upper mantle conductors.** This decrease does not occur smoothly, and there are three regions of low resistivity in the upper mantle (L1, L2 and L3).

How can these observations contribute to the debate about the mechanism of lithospheric thinning? Models that have been proposed for lithospheric erosion can be grouped into two categories: (1) delamination, where parts of the lithosphere sink into the asthenosphere (Gao et al., 2004, 2008; Deng et al., 2007) and (2) asthenospheric erosion where hot upwelling material removes the base of the lithosphere (Zheng et al., 1998, 2007a; Xu et al., 2004). Some studies have proposed that destruction of the NCC has not been spatially uniform and characterized by localized zones of rapid destruction (Chen et al., 2006, 2008; Zhu and Zheng, 2008). The resistivity model presented in this study supports this type of destruction, based on the observation of conductors in the upper mantle adjacent to the NSGL and TLFZ. The low resistivity features within the NCC (L2 and L3) can be identified with zones of lithospheric erosion and the intermediate region of high resistivity in the upper mantle could be a region where delamination is occurring (R1). It should be noted that while the data presented in this paper do not cover the entire NCC, the heterogeneous resistivity structure is clearly present within the study area.

L2 is located near the NSGL, and likely caused by the presence of partial melt. The extensive magmatism in this region is recorded by the voluminous Mo–Cu ores of the Xilamulun metallogenic belt, and R1 could be the remnant of this magmatic activity. A lower heat flow above this high resistivity feature is consistent with this feature representing a pulse of past magmatism that is now cooling.

L3 underlies the eastern segment of the YSB and neighboring TLFZ and is characterized by lower resistivities than L2. This implies larger volumes of fluids are present, with partial melt as the preferred explanation for the low resistivity. It was previously suggested that the TLFZ was a weakened zone that experienced rapid extension and magmatism during the Mesozoic–Cenozoic (Zheng et al., 1998, 2008; Xu et al., 2004; Chen et al., 2006). The TLFZ existed before craton destruction began and cuts through the eastern NCC as a lithospheric scale fault system. This pre-existing structure may have provided a path for upwelling asthenospheric material (Zheng et al., 1998). It has been proposed that the mechanism of the lithospheric thinning beneath the YSB occurred by delamination (Gao et al., 2004; Deng et al., 2007), whereas thermal erosion dominated beneath the TLFZ (Zheng et al., 1998, 2007a; Xu et al., 2004; Zheng et al., 2008). It is proposed that the region L3 beneath the YSB and the TLFZ may be the result of lithospheric thinning caused by a combination of delamination and thermal erosion. The TLFZ is associated with elevated heat flow, perhaps suggesting that this zone continues to be supplied with fluids/partial melt.

In summary, the resistivity images show evidence that lithospheric destruction beneath the eastern NCC has occurred in a spa-
tially non-uniform manner. The zones L1, L2 and L3 can be identified as regions of elevated fluid content that represent the location of upwelling, and which may continue into the future. Beneath the YSR the lithosphere appears to be resistive, and this could indicate intact lithosphere, which may be in the process of delaminating.

It should be emphasized that there can be other, non-fluid, explanations in Phanerozoic orogenic belts for the origin of low resistivity and low velocity anomalies (Lebedev et al., 2006; Shomail et al., 2006; Fishwick et al., 2008; Begg et al., 2009; Spratt et al., 2009). However, in the present study other geophysical, geochemical and petrological data have suggested that high heat flow and low lithospheric strength are characteristic of the region (Wang and Cheng, 2012; Chen et al., 2013). In combination with our resistivity model and calculated water contents, the preferred explanation is that the low resistivity observed within the study region is due to elevated concentrations of fluid.

8. Conclusions

An MT study of Northeastern China has revealed a number of features that are significant in terms of the tectonic evolution of the region.

The NW-dipping low resistivity zone in the crust beneath the Solonker suture zone confirms the location and polarity of this feature.

The MT data show that there is significant lateral variation in the electrical resistivity of the lithosphere in this region. The CAOB is characterized by relatively thick lithosphere with an upper mantle resistivity in the range 300–1000 $\Omega$ m, which can be explained by an elevated concentration of $H^+$ (800–1000 wt ppm). This is in contrast to the thin, low resistivity lithosphere beneath the northeastern NCC. In this region, partial melts, or other conducting phases are needed to explain the observed upper mantle resistivity.

The change in lithospheric resistivity does not occur smoothly along the profile, and three low resistivity features suggest that the lithospheric thinning has occurred in a spatially non-uniform manner. The first is located under the Xilamulun fault and could be a lithospheric scale feature. The second is located near the NGL and shows that this lineament is associated with a lithospheric scale resistivity feature. The third anomaly is close to the TLZ, and the scale of this feature suggests that the TLZ has played an important role in the Phanerozoic tectonic modification of the eastern NCC.

The models presented in this paper can address the questions posed in the introduction as follows. (1) The observed resistivity and the estimated water contents imply that the lithospheric mantle of the CAOB is hydrated to levels comparable to that of many cratons. The lower resistivity of the northeastern NCC requires elevated water contents and probably a small amount of partial melt, which will reduce the lithospheric strength. (2) The southeast decrease in upper mantle resistivity does not occur uniformly and a couple of major conductors are observed. These features could have originated from a combination of delamination and thermal erosion, and represent zones of inherent weakness that have continued to the present day.

Acknowledgements

This research was supported by the National Natural Science Foundation of China (Grant No. 40974041). Dong Zeyi thanks the China Earthquake Administration and China Scholarship Council for supporting his visit to the University of Alberta as a joint PhD student. Martyn Unsworth acknowledges support from NSERC through a Discovery Grant. We thank Sun Yujun for providing the thermal model. Alan Jones and Gary McNeice are thanked for providing their tensor decomposition code. We are grateful to the Earthquake Administration of Liaoning province and Jianghan Petroleum Geophysical Company for providing help in MT data acquisition. We thank Ben Lee, Darcy Cordell, Kate Selway and an anonymous reviewer for comments that improved this manuscript.

References


