Common Pb of UHP metamorphic rocks from the CCSD project (100–5000 m) suggesting decoupling between the slices within subducting continental crust and multiple thin slab exhumation

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A B S T R A C T

In order to understand the vertical structure of the Dabie–Sulu ultrahigh-pressure metamorphic (UHPM) belt, common Pb isotopic compositions of omphacites in eclogites and feldspars in gneisses from the Chinese Continental Scientific Drilling (CCSD) project (100–5000 m) have been investigated in this study. Samples from 0 to 800 m (unit 1) in the drilling core have moderately high radiogenic Pb isotopes with small variations of 206Pb/204Pb (16.82–17.38), 207Pb/204Pb (15.37–15.49), and 208Pb/204Pb (37.21–37.72), indicating either high µ (238U/204Pb) or high initial Pb isotope ratios of their protoliths. In contrast, the samples from 1600 to 2040 m (unit 3) and most of samples from 3200 to 5000 m (unit 5) have moderately or very unradiogenic Pb (unit 3: 206Pb/204Pb from 15.22 to 15.29, and 207Pb/204Pb from 36.68 to 37.48; unit 5: 206Pb/204Pb from 15.52 to 15.69, 207Pb/204Pb from 15.15 to 15.27, and 208Pb/204Pb from 36.48 to 37.20), indicating either low µ or low initial Pb isotope ratios of their protoliths. Pb isotopes of samples from 800 to 1600 m (unit 2) and from 2040 to 3200 m (unit 4) in the drilling core with abundant ductile shear zones are intermediate between those of units 1 and 3 or 5 and display larger variations. Pb isotopes combined with the published oxygen isotope data of the CCSD samples reveal the original positions of the five units before the Triassic continental subduction. Units 1, 3, and 5 as three UHPM rock slabs could be derived from the subducted upper continental crust, upper–middle continental crust and lower–middle continental crust, respectively. The ductile shearing zones in units 2 and 4 could be the interfaces where the detachment and decoupling took place between the upper, upper–middle and lower–middle continental crusts. The detachment between the upper slab and subducting continental lithosphere probably occurred during continental subduction, and the upper slab (unit 1) was uplifted to a shallow depth along the detachment surface by thrusting. Units 3 and 5 may be detached later from the subducted middle and lower crust and uplifted to a shallow level underneath unit 1. The low δ18O values (−4.0 to −7.4‰) [Xiao, Y.-L., Zhang, Z.-M., Hoefs, J., Kerkhof, A., 2006. Ultra-high-pressure Metamorphic Rocks from the Chinese Continental Drilling Project-II Oxygen Isotope and Fluid Inclusion Distributions through Vertical Sections. Contribution Mineral Petrology 152, 443–458.; Zhang, Z.-M., Xiao, Y.-L., Zhao, X.-D., Shi, C., 2006. Fluid-rock interaction during the continental deep subduction: oxygen isotopic profile of the main hole of the CCSD project. Acta Petrologica Sinica 22 (7), 1941–1951.] in units 2 and 4 suggest that the detachment interfaces could be developed along an ancient fault zones which were the channels of meteoric water activity during the Neoproterozoic.

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1. Introduction

The exhumation of ultrahigh-pressure metamorphic (UHPM) rocks from a depth of > 100 km is a hot topic in the geological community. Two mechanisms of exhumation of the UHPM rocks have been proposed. Namely, the bulk subducted continental crust was detached from the underlying lithosphere mantle and then exhumed (e.g., Chemenda et al., 1995; Hacker et al., 2000; Massonne, 2005); or several HP-UHP metamorphic crustal slices are produced by decoupling between the crust slices on different depth levels within subducted continental crust and the multiple UHPM rock slices are successively exhumed (Li et al., 2003a, 2005b; Xu et al., 2006a; Liu et al., 2007).
The multi-slice exhumation model is mainly based on studies of the Dabie–Sulu UHPM belt in east-central China. The Dabie–Sulu UHPM belt was formed by continental collision between the South China Block and North China Block in the Triassic (e.g. Li et al., 1993, 1994; Rowley et al., 1997; Hacker et al., 1998; Li et al., 2000; Ayers et al., 2002; Liu et al., 2004, 2005a,b; Li et al., 2005a; Liu et al., 2007), which is the largest known UHPM belt on Earth. It is composed of the Dabie UHPM terrane in the west and Sulu UHPM terrane in the east displaced ~500 km to the north by the Tan–Lu fault (Li et al., 1993). Both the Dabie and Sulu UHPM terranes can be subdivided into several HP or UHP sub-zones based on their differences in lithology, geochemistry and geochronology, which provides an opportunity to study different exhumation processes for different tectonic units. For the Dabie UHPM terrane, the Northern Dabie zone (NDZ) is different with the Southern Dabie zone (SDZ) in Pb isotopes (Zhang et al., 2001; Li et al., 2003a, 2005b), fluid inclusions (Xiao et al., 2001, 2002), metamorphic history and ages (Liu et al., 2007), supporting the multi-slice exhumation model. The multi-slice exhumation model for the Sulu UHPM terrane is also supported by the observations of the metamorphism, structure and ages for the different HP and UHP metamorphic zones (Xu et al., 2006a). However, it is not clear whether the individual UHP metamorphic zone on the surface, e.g. the SDZ in the Dabie terrane or the UHP metamorphic zone in the Sulu terrane exhumed as a single slice or multiple slices.

Uranium is a large ion lithophile element, which is more incompatible than Pb in the crustal rock-metamorphic fluid system (Kogiso et al., 1997). The lower continental crust (LCC) is depleted in U due to relatively high-grade metamorphism and thus has relatively low $\mu (238\text{U}/204\text{Pb})$ value, while the upper continental crust (UCC) is enriched in U and has high $\mu$ value. Therefore, after long time of accumulation of radiogenic daughter isotopes (Pb), the continental crust is characterized as enrichment of radiogenic Pb in the UCC and

![Fig. 1. Tectonic sketch map of the Sulu high-pressure and ultrahigh-pressure (HP-UHP) metamorphic belt, showing: (1) high-pressure zone I, very high-pressure (VHP) zone II, and UHP zones (III and VI) separated by ductile shear zones (modified after Xu et al., 2006a).](image)
unradiogenic Pb in the LCC (Zartman and Doe, 1981). Accordingly, Pb isotopes can be used as a tracer for the original position of rocks in the continental crust. S.-G. Li et al. (2003a) and Zhang et al. (2001) reported the whole-rock U–Pb isotopic compositions for samples from the Dabie region, showing that the Northern Dabie gneisses have the LCC-like Pb isotopes while the Southern Dabie gneisses and eclogites have the UCC-like Pb isotopes. Given the differences in Pb isotopes and lithology and metamorphic history between the NDZ and SDZ, S.-G. Li et al. (2003a, 2005b) and Liu et al. (2007) proposed that the subducted UCC was decoupled from the LCC during the continental subduction along a major thrust fault, by which the deeply subducted UCC was uplifted. Although Pb isotopes are useful means to distinguish nature along a major thrust fault, by which the deeply subducted UCC was uplifted. Although Pb isotopes are useful means to distinguish nature. However, because the surface samples might have experienced significant weathering and thus U/Pb fractionation, it is questionable whether the whole-rock U/Pb represents the U/Pb of the initial rocks without weathering. The measured U/Pb may not be thus suitable for accurate calculation of the initial Pb isotopic compositions of the whole-rock. In order to avoid this problem, one can determine the common Pb isotopes of low U/Pb minerals, which reflect the initial Pb isotopic compositions of the whole rock. Furthermore, previous studies mainly focused on surface samples that cannot provide information on the vertical spatial variation of the UHPM rocks. The Chinese Continental Scientific Drilling (CCSD) project provided an excellent opportunity to continuously sample the UHPM rocks from sub-surface. Here, we report common Pb isotopic compositions of omphacites and feldspars in eclogites and gneisses from the CCSD project. The aims of this paper are: (1) to study the vertical structure of the UHPM zone, (2) to test the decoupling

### Table 1

<table>
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<tr>
<th>Sample</th>
<th>Lithology</th>
<th>Mineral</th>
<th>Depth (m)</th>
<th>(^{206} \text{Pb} / {^{204} \text{Pb}})</th>
<th>(^{207} \text{Pb} / {^{204} \text{Pb}})</th>
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The data are from Dong et al. (2007).
2. Samples and geologic background

The Sulu UHP terrane has been subdivided into 4 sub-zones from south to north, namely, the southern high-pressure zone (I), the central very high-pressure zone (II), and the northern ultra-high-pressure (UHP) zone (III and IV) (Fig. 1) (Xu et al., 2006a). The drill site of the CCSD project is located in the UHP zone III of the southern segment of the Sulu UHP terrane, near Maobei village (N34°25′, E118°40′), about 17 km southwest of Donghai county, Jiangsu Province (Fig. 1). In this region, the Qinglongshan eclogites are well known for the first observation of significantly excess argon (Li et al., 1994) and extremely low $\delta^{18}$O (Yui et al., 1995; Zheng et al., 1996; Rumble and Yui, 1998). The main drilling hole of the CCSD project has reached 5148 m in depth. Fifty-four samples were collected from the main drilling hole (100–5000 m in depth) of the CCSD project, which is located above the Maobei eclogite complex in the southwestern of the Maobei shearing tectonic unit. Sample names and depths are listed in Table 1.

The drilling core is mainly composed of eclogites and gneisses. The overall thickness of eclogite is ~1200 m (Fig. 2). Raman spectroscopy shows that coesite inclusions occur in zircons from all types of rocks in the drilling core except the ultramafic rocks (Liu et al., 2001, 2004). This indicates that most rocks in this drilling core experienced UHP metamorphism. According to the proportion of minor minerals, the eclogites can be divided into quartz eclogite (i.e. high Si eclogite), rutile eclogite (i.e. high Ti and high Ti–Fe eclogite), phengite eclogite (i.e. high Al eclogite), and common eclogite (i.e. high-Mg eclogite and normal eclogite). All eclogites have experienced variable extent of retrograde metamorphism (Zhang et al., 2004). Granitic gneiss or paragneiss is the other rock type in the main drilling hole of the CCSD project from 100 to 5000 m. Most of them are distributed between the range of 1113.14 m to 1596.22 m and below 2050 m (Fig. 2), and others are inter-layered with eclogite layers.

Division of the tectonic and petrologic units in the 100–5000 m drilling core from the CCSD main hole has been studied by numerous authors (e.g., Xu et al., 2004; You et al., 2004; Xu et al., 2006b). Based on lithology, structure and Pb isotopic compositions presented in this paper, we divide the 100–5000 m drilling core into five petrologic units: (1) Unit 1 above 800 m is composed of rutile eclogites with a few layers of ultramafic rocks, gneisses, and amphibolites; (2) Unit 2 from 800 to 1600 m in the drilling core is mainly composed of paragneiss and granitic gneiss with minor ultramafic rocks and eclogites. A series of ductile shearing zone are developed in the depth of 738–1113 m, where mylonitic gneiss and mylonite occur as layers (Chen et al., 2004; Xu et al., 2004). Geophysical studies reveal a strong reflection interface at 1600 m (You et al., 2004), which is a boundary between the overlying mylonitic gneiss and underlying phengite eclogite layer (Zhang et al., 2004); (3) Unit 3 from 1600 m to
2040 m in the drilling core is mainly composed of phengite eclogite with retrograde rutile eclogite and gneiss (Xu et al., 2006b); (4) Unit 4 from 2040 m to 3200 m in the drilling core is mainly composed of paragneiss and granitic gneiss with minor eclogites. Mylonite and mylonitic gneiss occur as layers in the depth of 2650–3090 m suggesting a ductile shearing zone (Xu et al., 2006b); and (5) Unit 5 from 3200 m to 5000 m in the drilling core is mainly composed of granitic gneiss with minor eclogites (Xu et al., 2006b). All these rock units and their intervening shear zones have SE-dipping foliation and SE-plunging stretching lineation (Xu et al., 2006b). However, slight differences in striking and dipping directions between the petrologic units have been recognized. For example, systematic determination of tectonic foliations and lineations indicate different strike-dips between units 1 and 3. Rocks above 1600 m have a lineation striking of ESE (100°E) and dipping of 30–40°, while rocks below 1600 m have a lineation striking SSE (160°E) and dipping over 50° (You et al., 2004). This indicates that units 1 and 3 are not coherent and belong to different UHPM rock slices.

### 3. Analytical methods

About 2 g of feldspar (plagioclase or K-feldspar) and omphacite were extracted and selected from gneisses and eclogites, respectively, at the Institution of Regional Geology and Mineral Investigation of Hebei. Alteration-free feldspar (40 mg) and omphacite (50–100 mg) handpicked under a binocular microscope were used for Pb isotope analysis.

Pb isotope data were obtained at the Laboratory for Radioisotope Geochemistry of Institute of Geology and Geophysics, Chinese Academy of Science, using a Finnigan MAT-262 mass spectrometer. Pb was purified by conventional anion-exchange method (AG1-X8, 200–400 resin). About 50 mg mineral separates were rinsed in purified water and HCl for a few times, and then dissolved in a 7 ml Te beaker using purified HNO3 and HF. Pb was extracted by HBr, which was centrifuged for chemical separation and purification. After cleaning the AG1-X8 column using HCl and water, HBr was used to condition the column. Pb was eluted by HBr and finally collected by HCl. A second purification of Pb was conducted before it was measured by mass spectrometry.

The whole procedure blank for Pb is 0.05–0.1 ng. Fractionation of Pb isotopes during mass spectrometer analysis was calibrated against standard NBS981, which give 206Pb/204Pb = 16.9376 ± 0.0015 (2σ), 207Pb/204Pb = 15.4939 ± 0.0014 (2σ), and 208Pb/204Pb = 36.7219 ± 0.0033 (2σ) during the course of this study. The precision for Pb isotope data on the mass spectrometer is better than 0.1%.

### 4. Pb isotope results

Pb isotopic compositions of 54 samples (feldspars from gneisses and omphacite from eclogites) are listed in Table 1, in which 18 samples from the drilling core (100–2000 m) were analyzed earlier and published as preliminary results in a Chinese journal (Dong et al., 2007) whereas other 36 samples were analyzed in this study to obtained a complete Pb isotopic variation profile for the whole drilling core from 100 to 5000 m. Because Pb isotope data are obtained for two mineral species, two questions have to be asked before discussing their variations.

#### 4.1. Do omphacites from eclogites have low U/Pb?

Feldspar has been widely used to study the common Pb of igneous or metamorphic rocks because of its low U/Pb ratio (e.g., Zhang, 1995). Recent studies show that omphacite from eclogite is also a mineral with low U/Pb. Experiment of partial melting of eclogite shows the greater partition coefficient of Pb than U between clinopyroxene and melt (Klemme et al., 2002). Q.-L. Li et al. (2003b) observed the consistency between the U–Pb mineral (rutile + omphacite) isochron age and conventional rutile U–Pb concordia age obtained by common Pb correction based on the Pb isotopic composition of omphacite in the same eclogite sample. This suggests that omphacite with low U/Pb ratio (μ = 2.8) can be used for common Pb correction in U–Pb dating of rutile. Therefore, omphacite can be directly used for the study of common Pb, representing the initial Pb isotopes of the whole rock. In this study, we use both feldspar and omphacite to study the initial Pb isotopic ratios and no age correction was performed.

#### 4.2. Are the geochemical implications of the Pb isotopes of feldspar and omphacite comparable?

The feldspar and omphacite mineral separates are derived from gneis and eclogite, respectively. The protoliths of the eclogites and gneisses from the Dabie–Sulu UHPM zones are the Neoproterozoic mafic and intermediate-felsic rocks, respectively (Zheng et al., 2003; Zhang et al., 2004; Zhao et al., 2005). Although crustal contribution of the latter is greater than the former, the whole-rock Pb isotopic compositions of the eclogites and gneisses from the southern Dabie zone are not different (Zhang et al., 2001; Li et al., 2003a). Results of this study also indicate that feldspars and omphacites from drilling core samples from 800 to 2000 m show similar trend in 206Pb/204Pb and 207Pb/204Pb variations (Fig. 2). For instance, there are large amount of gneisses in unit 2 (800–1600 m) drilling core, but two eclogites (B552R399P11 and B593R426P1A) from the same portion of the drilling core have Pb isotopic compositions consistent with those of the gneisses, both of which show decreasing Pb isotopic ratios with increasing depth. Moreover, comparison of gneisses from unit 3 (1600–2040 m) portion (B837R7572F4C and B910R599P9b) with interlayered eclogites also shows generally similar U–Pb isotopic compositions except for different 208Pb/204Pb ratios. Notably, feldspars from 1600–2040 m drilling core have higher 208Pb/204Pb than omphacite (Fig. 1), which could be due to the protolith of the gneisses having greater contribution of the LCC. Therefore, we combine the common Pb of feldspars and omphacites to show Pb isotopic variations with increasing depth and discuss implications of the difference in Pb isotopic compositions between the three units (1, 3, and 5) of the drilling core.

The decreasing of 206Pb/204Pb and 207Pb/204Pb ratios and increasing of 208Pb/204Pb ratios with increasing of the depth are striking features of the Pb isotopic profiles of the CCSD samples (Fig. 2). As shown in Fig. 2, all samples from unit 1 (100–800 m) are omphacite-bearing, while samples from units 2 and 3 contain both omphacite and feldspar, and minerals from units 4 and 5 are feldspar. Pb isotopic composition of samples from unit 1 (100 to 800 m) shows limited variation with 206Pb/204Pb ranging from 16.82 to 17.38 with average of 17.23, 207Pb/204Pb from 15.37 to 15.49 with average of 15.42, and 208Pb/204Pb from 37.21 to 37.72 with average of 37.57. Overall they all have relatively high radiogenic Pb isotopes. Except for 208Pb/204Pb ratios, samples from unit 3 (1600 to 2040 m) also have uniform but moderately low radiogenic Pb isotopes with 206Pb/204Pb ranging from 16.05 to 16.47 with average of 16.24 and 207Pb/204Pb from 15.22 to 15.29 with average of 15.25. As mentioned above, two feldspars from 1600–2040 m drilling core have significantly higher 208Pb/204Pb than omphacites, and omphacite samples from unit 3 also show uniform low 206Pb/204Pb from 36.68 to 37.01 with average of 36.86. Except for three samples (B742R61P10a, B2728R108P1bA, and B291R11P13a), the other sixteen feldspar separates from unit 5 show uniform and very unradiogenic Pb isotopes with 206Pb/204Pb ranging from 15.52 to 15.96 (average: 15.78), 207Pb/204Pb from 15.15 to 15.27 (average: 15.22) and 208Pb/204Pb from 36.48 to 37.20 (average: 36.94). Although the 208Pb/204Pb ratios of unit 5 show a large variation ranging from 36.48 to 37.76, they have uniform and high 206Pb/204Pb ratios from 2.42 to 2.50, reflecting the uniform and high Th/U ratios in protolith of unit 5. In contrast, unit 1 and unit 2 have low and moderately low
...208\textsuperscript{Pb}/206\textsuperscript{Pb} ratios, respectively, reflecting their relative lower Th/U ratios in their protoliths. The different Pb isotopic compositions of units 1, 3, and 5 clearly indicate that they were from different depths in the subducted continental crust.

Moreover, the Pb isotopic compositions of samples from unit 2 (800–1600 m) and unit 4 (2040–3200 m) of the drilling core also show transitional trends between units 1 and 3 and between units 1 and 5, respectively (Fig. 2). For unit 2, the 206\textsuperscript{Pb}/204\textsuperscript{Pb} varies from 16.27 to 16.73 (average: 16.51), 207\textsuperscript{Pb}/204\textsuperscript{Pb} from 15.27 to 15.38 (average: 15.34), and 208\textsuperscript{Pb}/204\textsuperscript{Pb} from 36.73 to 37.40 (average: 37.11), which are in between units 1 and 3. While for unit 4, the 206\textsuperscript{Pb}/204\textsuperscript{Pb} varies from 16.04 to 16.54 (average: 16.34), 207\textsuperscript{Pb}/204\textsuperscript{Pb} from 15.21 to 15.34 (average: 15.29), and 208\textsuperscript{Pb}/204\textsuperscript{Pb} from 37.11 to 37.72 (average: 37.32), which are higher than those of unit 3 and in between units 1 and 5.

5. Discussion

5.1. Pb isotopic constraints on original positions of the UHP units in the subducted continental crust

In the 207\textsuperscript{Pb}/204\textsuperscript{Pb} vs. 206\textsuperscript{Pb}/204\textsuperscript{Pb} diagram (Fig. 3A), the drilling core samples from units 1 and 5 clearly have different Pb isotope compositions with unit 1 samples having moderately high radiogenic Pb and unit 5 samples having unradiogenic Pb. Samples from units 2, 3, and 4 have intermediate 207\textsuperscript{Pb}/204\textsuperscript{Pb} and 206\textsuperscript{Pb}/204\textsuperscript{Pb} ratios. While 206\textsuperscript{Pb}/204\textsuperscript{Pb} and 207\textsuperscript{Pb}/204\textsuperscript{Pb} ratios of the drilling core samples of this study are significantly lower than the values of UHP paragneiss and eclogite nodule in marble from the Dabie orogen (Zhang et al., 2001; Li et al., 2003a) as well as the MORB and EMI (Zindler and Hart, 1986), they are generally similar to the values of eclogites and UHP orthogneiss (Zhang et al., 2001; Li et al., 2003a) as well as the post-collisional mafic–ultramafic intrusive (PCMI) rocks (Wang et al., 2005; Huang et al., 2007) from the Dabie orogen (Fig. 3A). Radiogenic Pb isotopes of the samples from unit 1 are in good agreement with omphacites from the Dabie eclogites (Fig. 3A) which were considered to be derived from subducted upper continental crust (Li et al., 2003a; Liu et al., 2007). In contrast, the samples from unit 5 have unradiogenic Pb isotopes and most of them are obviously lower than the values of the post-collisional mafic–ultramafic intrusive rocks from the Dabie orogen from a mantle source intensely affected by the recycled deeply subducted mafic lower crust from the South China Block (Huang et al., 2007), and close to the ancient “lower mafic continental crust” in the Dabie orogen (Huang et al., 2008) (Fig. 3A).

In addition, samples from the CCSD project (100–5000 m) show three trends in the 208\textsuperscript{Pb}/204\textsuperscript{Pb} vs. 206\textsuperscript{Pb}/204\textsuperscript{Pb} figure (Fig. 3B). Samples from unit 5 are arranged in left trend showing higher 208\textsuperscript{Pb}/204\textsuperscript{Pb} than other unit samples given a similar 206\textsuperscript{Pb}/204\textsuperscript{Pb}; samples from units 2, 3 and 4 are in middle trend, in good agreement with the post-collisional mafic–ultramafic intrusive rocks from the Dabie orogen; and samples from unit 1 are arranged in right trend with relative lower 208\textsuperscript{Pb}/204\textsuperscript{Pb} ratios falling out of the area of the post-collisional mafic–ultramafic intrusive rocks from the Dabie orogen, but overlapping eclogite samples from the SDZ in the Dabie orogen (Fig. 3B). The difference in 208\textsuperscript{Pb}/204\textsuperscript{Pb} ratios between the rock units of the CCSD project (100–5000 m) suggests that the protolith from unit 5 is characterized by low \(\mu\) and high Th/U, which is a typical feature of the lower continental crust (LCC), while the protolith of samples from unit 1 is characterized by high \(\mu\) and low Th/U, a typical feature of the upper continental crust (UCC) (Zartman and Doe, 1981). The consistence in Pb isotopes between unit 1 of the CCSD drilling core and the eclogites from the SDZ also suggests that unit 1 is derived from the subducted upper continental crust, because the SDZ in the Dabie eclogites are considered to be derived from subducted upper continental crust (Li et al., 2003a; Liu et al., 2007).

The above discussions are based on the assumption that the protolith of the eclogites and granitic gneisses from the CCSD drilling core had similar initial Pb isotopic compositions. If so, the observed systematic difference in Pb isotopes should be due to the difference in the \(\mu\) values and Th/U ratios of the protoliths and reflect their different depth before continental subduction. The radiogenic Pb isotopes of samples from unit 1 may reflect the high \(\mu\) and low Th/U of the protolith in the UCC, while the unradiogenic Pb isotopes of samples from unit 5 may reflect the low \(\mu\) and high Th/U of the protolith that originated from the LCC. However, the Pb isotopic compositions of the UHPM rocks depend on both initial Pb isotopic compositions and \(\mu\) value of the protolith. If the protolith of the samples from unit 5 originally had low 206\textsuperscript{Pb}/204\textsuperscript{Pb} and high 208\textsuperscript{Pb}/204\textsuperscript{Pb}, the observed difference in Pb isotopic compositions between units could be due to the Pb isotopic heterogeneity in their protoliths with similar \(\mu\) values. Therefore, we need to consider oxygen isotope geochemistry to give...
more constraints on the reasons for the isotopic difference between the upper and lower units of the drilling core.

5.2. Oxygen isotope constraints on original positions of the UHP units in subducted continental crust

Oxygen isotopic study indicates that samples from unit 1 (0–800 m) generally have low δ18O (Xiao et al., 2006) (Fig. 4), suggesting that the protolith should be at shallow crustal level in the Neoproterozoic and interacted with meteoric water (Zheng et al., 2003). Samples from unit 2 and unit 4 have very low δ18O values with the negative δ18O anomaly occurring at 971–1003 m (δ18O = −4.8–−6.5), 2552–2689 m (δ18O = −7.4–−4.0), and 3053–3062 m (δ18O = −1.3–−3.1), respectively (Fig. 4) (Xiao et al., 2006; Zhang et al., 2006). Such low δ18O values indicate strong water–rock interaction in the Neoproterozoic, suggesting that the 971–1003 m, 2552–2689 m, and 3053–3062 m intervals could be meteoric channels related to ancient fault zones. As mentioned above, several ductile shear zones are developed at those intervals with negative δ18O anomaly in the drilling core. On the contrary, samples from unit 3 (1600–2040 m) and unit 5 (3200–5000 m) have δ18O of typical normal metamorphic rocks (≥5.6‰) and omphacites from eclogites having δ18O of −5.6‰ within the range of normal mantle peridotite (Fig. 4) (Xiao et al., 2006; Zhang et al., 2006). This indicates that the protoliths of units 3 and 5 could be located at relatively deep level avoiding significant water–rock interaction in the Neoproterozoic. However, the original protolith depth of unit 3 could not be too deep because of the existence of two low δ18O zones at 2552–2689 m and 3053–3062 m of the drilling core (Fig. 4) (Xiao et al., 2006; Zhang et al., 2006). The repeating low δ18O zones suggest that the meteoric water can enter the middle continental crust (MCC) level through a series of fault “channels”. Previous studies show that meteoric water can enter the top of the MCC through a series of fault zones to react with rocks at depths of 10–15 km (Taylor, 1990). Therefore, the protolith of the samples from unit 3 could be at the upper-middle continental crust above 15 km and the protolith of the samples from unit 5 could be at a deeper level below 15 km because no low δ18O zone has been observed below 3200 m in the drilling core. In summary, oxygen isotopic data suggests that the protoliths of the samples from units 1, 3, and 5 were originally at the UCC, upper-MCC and lower-MCC depths, respectively. Accordingly, the samples from unit 5 should have the lowest μ values, unit 1 has the highest μ values, and unit 3 has the intermediate. This is consistent with the implication from their Pb isotope compositions, i.e. the samples from the lower unit are more enriched in unradiogenic Pb isotopes than the samples from the upper unit (Fig. 3).

Based on the U–Pb isotopic composition of whole rocks from the Dabie orogen, S.-G. Li et al. (2003a) proposed that detachment and decoupling could occur between the UCC and LCC, and the detached upper subducted crust slice was exhumed firstly by thrust along the detached interface. In this study, we conclude that the rock units 1, 3 and 5 of the drilling core in the Sulu UHPM Zone (III) (Xu et al., 2006a) are derived from the UCC, upper-MCC and lower-MCC, respectively. This not only reinforces the suggestion by S.-G. Li et al. (2003a) but also proves the multi-slab decoupling during exhumation including decoupling between the subducted UCC and MCC as well as between the upper-MCC and the underlying lower-MCC.

5.3. The detachment and decoupling interfaces between the UHPM crust slices

The ductile shearing zones in units 2 and 4 of the drilling core from the CCSD project could be the interfaces where the detachment and decoupling between the UCC, upper-MCC and lower-MCC happened. Considering that the 738–1113 m ductile shear zone is characterized by deformation of eclogitic phases (Chen et al., 2004), such detachment within the subducted continental crust could happen during the subduction process. This study shows that the detachment interface occurring within the continental crust was a fault zone as a channel of meteoric water activity in the Neoproterozoic. The strong water–rock interaction resulted in the enrichment of H2O in the fault zone and adjacent rocks and consequently a zone with low viscosity, which is critical for the later inner-crustal detachment and decoupling between the UCC, MCC, and LCC. Experiment models show that the UCC can be uplifted during subduction along the detachment surface (Chemenda et al., 1995). Modeling results of lithospheric viscosity–depth curves based on reasonable assumptions of geotherms and lithospheric composition suggest that there are at least two low-viscosity zones within continental crust at different depths (Meissner and Mooney, 1998). This study suggests that the realistic low-viscosity zones could be much more than the modeling results because of the existence of large fault zones in the crust. Accordingly, with increasing the depth of subduction, multiple slices in the subducting continental crust could be decoupled along the low-viscosity zones creating multi detachment surfaces within the continental crust (Meissner and Mooney, 1998).

As shown in Figs. 2 and 3, Pb isotopes of the samples from unit 2 show a transitional trend from unit 1 to unit 3. The Pb isotopic variations may indicate mixing between units 1 and 3 at the detachment interface and its adjacent area. Such big-scale (n × 100 m) mixing requires the presence of fluids. As mentioned above, the extremely low δ18O and enrichment of H2O-bearing minerals in eclogites and gneisses in unit 2 suggest that it was a main channel for fluid activity in the Neoproterozoic (Xiao et al., 2006; Zhang et al., 2006). However, the detachment interface in the continental crust could be also the main channel during the subduction of the continental crust. Therefore, based on the Pb isotopic data of unit 2 only, it is not clear when the Pb isotopic mixing occurred in unit 2.

Figs. 2 and 3 also show that Pb isotopic ratios of the samples from unit 4 are slightly higher than those of unit 3, thus their Pb isotopes show a transitional trend from unit 1 to unit 5 but not from unit 3 to unit 5. This suggests that the Pb isotopic mixing could only occur due to the presence of meteoric water activity through fault zones in the
Neoproterozoic, because movement of meteoric water along channels can carry Pb from the earth’s surface to the depth. Metamorphic fluid activity in the detachment interface between the UHPM crust slices during the subduction of the continental crust may only cause the Pb isotopic mixing between the adjacent UHPM crust slices, i.e. the Pb isotopes of unit 4 should be produced by mixing of Pb from units 3 and 5, however, which is not observed.

In summary, the Pb isotopic mixing occurred in units 2 and 4 most probably occurred by meteoric water activity through fault zones in the Neoproterozoic. The metamorphic fluid activity in the detachment interface between the UHPM crust slices during the subduction of the continental crust may not be strong enough to significantly effect on the Pb isotopes of the ductile shearing zones.

5.4. Connection between the rock units in the drilling core and tectonic slices on the surface

Based on surface geology, Xu et al. (2006a) subdivided the UHP zone III into 4 tectonic slices from SE to NW, namely the Lianyungang (IIIa), Maobei (IIIb), Donghai (IIIc), and Shilianghe (IIId) slices, which are separated by ductile shear zones (DF6, DF7, and DF8, respectively) with abundant mylonites and mylonitic rocks (Fig. 5). These tectonic slices and their intervening shear zones have SE-dipping foliations and SE-plunging stretching lineations (Xu et al., 2006a). Because the main drilling hole (5000 m in depth) of the CCSD project is located above the Maobei tectonic slice (IIIb) (Fig. 5), and according to the three UHPM crust slices (i.e. units 1, 3 and 5) recognized from the drilling core (100–5000 m) in this study, it is reasonable to suggest that the main drilling hole of the CCSD project may pass through the Maobei (IIIb) (unit 1) and Donghai (IIIc) (unit 3) slices, and get into the Shilianghe (IIId) (unit 5) slice. Accordingly, units 2 and 4 with ductile shearing zones may connect to the DF7 and DF8 on the surface, respectively. This study also suggests that the UHP zone III in the SuLu terrane is an assemblage of exhumed UHPM crust slices derived from different crust levels. The interfaces between the UHPM crust slices are ancient fault zones with low viscosity which were main channels for fluid activity during neo-Proterozoic time.

5.5. Comparison between the Dabie and Su-Lu UHPM zones

The Dabie UHPM belt can be subdivided in to 4 HP-UHP metamorphic zones from the south to the north, i.e. (1) Northern Yangtze blueschist zone, (2) Hong’an-Susong cold eclogite zone, (3) Southern Dabie UHPM zone, and (4) Northern Dabie high temperature UHPM zone. It is well accepted that the Southern Dabie UHPM zone and the Su–Lu UHP zone III are comparable in petrology and geochronology, because both of them...
contain coesite or diamond-bearing eclogite (Xu et al., 1992; Cong et al., 1995; Zhang et al., 1995; Liu et al., 2001) and experienced the peak UHP metamorphism at 226 ± 3 Ma or 227 ± 4 Ma (Li et al., 1994, 2000; Li et al., 2005a; Liu et al., 2005b). The surface rocks in the Southern Dabie UHP zone are characterized by the UCC features (Zhang et al., 2001; Li et al., 2003a). 206Pb/204Pb ratios of the UHP paragneiss and eclogite nodule in the zone are characterized by the UCC features (Zhang et al., 2001; Li et al., 2000; Li et al., 2005a, 2005b). The UHPM rocks exposed on the surface in the Su–Lu UHP zone III have similar Pb isotopic compositions to the samples from the drilling core, the differences in Pb isotopic compositions of the UHPM rocks between the Southern Dabie UHPM zone and drilling core of the CCSD project suggest that the protoliths of the UHPM rocks in the Su–Lu UHP zone III were originally at a deeper level in the subducted continental crust than the surface rocks in the Southern Dabie UHPM zone. Geophysical study shows that the deep Southern Dabie UHPM zone is composed of a series of thin rock slices (Dong et al., 2004). Among these slices, there are two groups of rock slices with the first one from 7 to 15 km containing several UHPM rock slices and the second one from 15–25 km similar to gneissies in the northern Dabie zone. We envisage that the features of the first group of rocks slice in the deep Southern Dabie UHPM zone (7 to 15 km) may be similar to the rock slices in the Su–Lu UHP zone III. Therefore, both the Su–Lu UHPM zone III and Southern Dabie UHPM zone could be formed via imbricated crust slices from the subducted UCC, upper-MCC and lower-MCC. This study strongly supports the multi-slice exhumation model for the UHPM rocks in continental collision orogen and reveals that even one UHP metamorphic zone on the surface could be formed by multiple crustal slices derived from different depth levels.

6. Conclusions

Based on the study of the Pb isotopes of the omphacites in eclogites and feldspars in gneisses from the CCSD project, two conclusions can be drawn:

1. The samples from unit 1 (100–800 m), unit 3 (1600–2000 m) and unit 5 (3200–5000 m) in the drilling core of the CCSD project show systematic difference in the Pb isotopes. Samples from unit 1 have moderately high radiogenic Pb, samples from unit 3 have moderately unradiogenic Pb whereas samples from unit 5 have very unradiogenic Pb. Pb isotopes and oxygen isotopes data indicate that units 1, 3 and 5 of the drilling core could be derived from the subducted UCC, upper-MCC and lower-MCC, respectively. The ductile shearing zones in unit 2 (800 to 1600 m) and unit 4 (2040–2320 m) of the drilling core could be the detachment interface between the UCC, upper-MCC and lower-MCC. The detachment and decoupling happened during continental subduction, so that the upper UHPM rock slice (unit 1) was uplifted to a shallow depth along the detachment interface by thrust. Unit 3 UHPM rock slice may be detached from the subducting middle crust layer and can also be uplifted to a shallow depth below unit 1 slice. The following detachment could occur between the lower-MCC and LCC to produce unit 5 UHPM rock slice, which was uplifted to shallow at a place below unit 3. This not only reinforces previous multi-slice exhumation model (Li et al., 2005b; Xu et al., 2006a; Liu et al., 2007), but also suggests that the Su–Lu UHP zone III and Southern Dabie UHPM zone, which have been considered to be a single exhumed UHPM slab previously, could be formed via imbricated crust slices from different depth levels in the subducted continental crust.

2. Pb isotopic compositions of samples from unit 2 (800 m to 1600 m) and unit 4 (2040–3200 m) show transitional features between units 1 and 3 or 5, respectively, which could be due to mixing processes between units 1 and 3 or 5 portions due to hydrous fluid activity in the Neoproterozoic. The ductile shear zones may be active along the detachments between units 1 and 3 or 5 UHPM crust slices and were developed on some ancient fault zones. The ancient fault zones were the main channels for meteoric water activity during the Neoproterozoic time, resulting in low-viscosity zones. Thus, the realistic low-viscosity zone numbers could be much larger than the previous modeling results (e.g. Meissner and Mooney, 1998) because of the existence of large fault zones in the crust.

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