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Paleoproterozoic tectonic evolution of the Trans-North China Orogen: Toward a comprehensive model

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Abstract

In this contribution we present a reconstruction of the overall lithotectonic architecture, from inner zones to external ones, of the Paleoproterozoic Trans-North China Orogen, within the North China Craton. Moreover, forward thermobarometrical modelling on a kyanite-bearing gneiss yields a reliable prograde $P$–$T$–$t$–$D$ path. In addition, $^{40}$Ar/$^{39}$Ar dating on rocks from distinct lithotectonic units helps us to distinguish several tectono-metamorphic events during the orogenic development. Considering these results, we propose a geodynamic model involving three cratonic blocks, namely the Western, Fuping and Eastern Blocks, separated by two oceans, the Lüliang and Taihang Oceans. The opening of oceanic basins occurred around 2.2–2.3 Ga. After the westward subductions of oceanic lithosphere, the Trans-North China Orogen was built up through a polyphase tectonic evolution within the period 1900–1800 Ma. The first event (D1) corresponded to the emplacement of lower and upper nappes herein called the Orthogneiss-and-Volcanite Unit (OVU) and the Low-Grade-and-Mafic Unit (LGMU), respectively. The syn-metamorphic D1 deformation (1880 ± 10 Ma) is characterized by a NW–SE stretching and mineral lineation with a top-to-the SE sense of shear. During ongoing compression of the thickening orogenic crust, a second deformation event D2 (1850 ± 10 Ma) was responsible for (1) syn-anatectic lateral flow and exhumation of the orogenic root and (2) folding of the middle and upper parts of the orogenic wedge that consequently acquired a fan-type geometry. The late D3 (1830 ± 10 Ma) and D4 (1810 ± 10 Ma) events are related to late-orogenic normal and strike-slip shearing, respectively. In our present state of knowledge, the Paleoproterozoic Trans-North China Orogen might be regarded as the assemblage of two continent–continent collisional belts, both of which are characterized by nappe stacking accommodated by top-to-the E/SE ductile shearing. Continental subduction, crustal thickening, partial melting of overthickened crust, exhumation of HP rocks and deposition of syn-orogenic detrital basins are typical features of modern collisional-type orogens.

Keywords: Trans-North China Orogen; Paleoproterozoic; Collision; Pseudosection; $^{40}$Ar/$^{39}$Ar dating; North China Craton
1. Introduction

In response to lithospheric plate mobility through Earth history, continental collision is a major process that marks the periodic welding of continental masses to form supercontinents. Recently, the advances in discovering ancient orogens have led to the recognition of the Columbia supercontinent, which resulted from amalgamation of Paleoproterozoic and Archean blocks, during a wide 2.1–1.8 Ga orogenic period ([Rogers and Santosh, 2002], [Rogers and Santosh, 2009], [Zhao et al., 2002a] and [Zhao et al., 2004a]). The Paleoproterozoic seems to be a pivotal period during which the deformation modes in response to convergence evolved in time and space, due to difference of strength of the lithosphere (Cagnard et al., 2011). As a consequence, the Paleoproterozoic 2.1–1.8 Ga belts show a large variety of orogenic styles (e.g. Chardon et al., 2009). Overall, most of Paleoproterozoic orogenic zones were described as accretionary-type orogens, defined by important mantle-derived (juvenile) magmatism, weak lithosphere strength and no high-pressure (HP) metamorphism ([Cagnard et al., 2006], [Cagnard et al., 2007] and [Cagnard et al., 2011]). On the contrary, Paleoproterozoic continent–continent collisional orogens, involving rigid continental blocks, HP metamorphism without juvenile magmatism are rare. Barely half a dozen of studies on rocks that have undergone major burial in terms of eclogite facies and HP granulites during Paleoproterozoic were recorded around the globe (e.g. Collins et al., 2004).

Within the North China Craton, the Trans-North China Orogen (TNCO) is commonly acknowledged as a continent–continent collisional orogen (Zhao et al., 2001a) with the development of an orogenic wedge, made through nappe stacking with flat lying thrust faults ([Faure et al., 2007] and [Trap et al., 2007]). No juvenile crust appears to be synchronous with collision. Litho-tectonic units with different metamorphic characters can be individualized. In particular, a high-pressure unit with HP granulites and retrograded eclogites recorded P–T conditions of 15 kbar and 650 °C ([O’Brien et al., 2005] and [Zhao et al., 2000a]).

Unlike many Paleoproterozoic orogens, the present significant relief (up to 3000 m elevation) due to the Cenozoic tectonics of the North China Craton, the low vegetation cover and the limited weathering of outcrops allow to easily understand the 3D geometry of the geological structures and make the Trans-North China Orogen a very good natural laboratory for studying the behaviour of deep collisional orogenic crust. Therefore, a precise and valuable understanding of the tectonic evolution of the TNCO within the North China Craton is challenging, in order to bring new insights into the tectonic mechanisms, especially those occurring within the deep crust of collisional orogens.

In the last decades, a lot of work, with multidisciplinary approaches has increasingly been done on the TNCO. In particular, geochronological works provided more refinements of geological features of the TNCO. However, in spite of this huge dataset, no consensus has been reached, preventing any further discussion about implications for the global behaviour of continental lithosphere during Paleoproterozoic time. The main points of disagreement still disputed are: (i) the number and geometry of continental blocks that amalgamated along the TNCO to form the North China Craton; (ii) the number and polarity of subduction zones; (iii) the timing of TNCO collision and NCC amalgamation (~2.5 Ga vs. ~1.85 Ga); (iv) the timing of tectonic events such as rifting, subduction and collision; (v) the type of orogen (accretionary-type vs. collisional-type orogen); (vi) the significance of the ~1.85 Ga metamorphism and (vii) the polyphase deformation between 1.9 and 1.8 Ga.
In a first section of this contribution we present a brief summary of the geological features of
the NCC, and the different tectonic models for the TNCO evolution that have been proposed
until today. We then review the main lithological, structural, metamorphic and
geochronological features of the TNCO. New petrological and \(^{40}\text{Ar}/^{39}\text{Ar}\) geochronological
data are also presented. Finally, the main disagreement points are discussed and a synoptic
tectonic evolution model of the Trans-North China Orogen is proposed.

2. Tectonic subdivision of the North China Craton

2.1. Cratonic blocks within the NCC

The North China Craton consists of an Archean and Paleoproterozoic metamorphic basement
overlain by a Mesoproterozoic unmetamorphosed sedimentary cover (Fig. 1). Commonly, a
threefold subdivision of the NCC considers two main Archean blocks: the Western and
Eastern Blocks (Zhao et al., 2005). More recently, refinements yield to the distinction of the
Yinshan Block and the Ordos Block that collided to form the Western Block along the east–
west-trending Khondalite Belt ( [Santosh et al., 2007a] , [Santosh et al., 2007b] and [Zhao et
al., 2005] ). This subdivision of the Western Block has led Santosh (2010) to reconsider the
term “Eastern Block” as inappropriate and substituted it with “Yanliao Block”. In the view of
Faure et al. (2007) and [Trap et al., 2007] , [Trap et al., 2008] , [Trap et al., 2009b] and [Trap
et al., 2011] , an intermediate fourth block is considered, the Fuping Block that lies between
the Eastern and Western Blocks. More recently, Zhai and Santosh (2011) discuss a model on
the amalgamation of seven micro-blocks, named the Jiaoliao (JL), Qianhuai (QH), Ordos
(OR), Jining (JN), Xuchang (XCH), Xuhuai (XH) and Alashan (ALS) Blocks, to form that
NCC at the end of Neoarchean.
Fig. 1: (a) Paleoproterozoic–Archean massifs of the North China Craton (NCC) and location of the Trans-North China Orogen (TNCO), and other belts: Khondalite Belt and Jiao-Liao-Ji Belt. (b) Lithotectonic map of the Trans-North China Orogen, with the threefold subdivision of the NCC, and the two suture zones as described in Faure et al. (2007) and [Trap et al., 2007], [Trap et al., 2008], [Trap et al., 2009a] and [Trap et al., 2009b]. First interpreted boundaries of the TNCO, from Zhao et al. (2000a) are represented as dashed line.
2.2. Orogenic belts within the NCC

Three orogenic belts are documented within the NCC: (1) the Jiao-Liao-Ji Belt, (2) the Khondalite Belt and (3) the Trans-North China Orogen (TNCO).

The Jiao-Liao-Ji Belt is an E–W to NE–SW trending succession of sedimentary and volcanic rocks that have undergone metamorphism under greenschist and amphibolite facies conditions (Fig. 1; Zhao et al., 2005). The Jiao-Liao-Ji Belt could have formed through the opening of a continental rifting within the Eastern Block around 2100 Ma, associated with the deposition of sedimentary and volcanic rocks, and its subsequent closure around 1900 Ma (Yang et al., 1988, Li et al., 2005, Li et al., 2006, Luo et al., 2004, Luo et al., 2008 and Li and Zhao, 2007). A second model proposed a collision between two Archean continental blocks with the formation of a magmatic arc at 1900 Ma (Bai, 1993, Faure et al., 2004 and He and Ye, 1998). According to Faure et al. (2004), the Jiao-Liao-Ji Belt was a mafic magmatic and sedimentary rocks belt that thrusts toward the North upon the northern Eastern Block (Anshan Block) and toward the South upon the Paleoproterozoic (~2100 Ma) marble and volcanic rocks representing the former passive margin of the southern part of the Eastern Block (Southern Block). The Jiao-Liao-Ji Belt is not considered in models that discuss the final amalgamation of the North China Craton (e.g. Kusky et al., 2007). Indeed, it is difficult to extrapolate the westward extension of this belt, since it is interrupted by the Tan-Lu fault (Fig. 1).

The Khondalite Belt crops out from the Jining Mountains in the East, in the Daqingshan, Wulashan and Qianlishan massifs to the Helanshan Massif in the West (Fig. 1). It is regarded as the boundary between two Archean blocks, the Yinshan Block in the north and the Ordos Block in the south (e.g. Zhao et al., 1999a, Zhao et al., 1999b, Zhao et al., 1999c and Santosh, 2010). As its name suggests, it is characterized by a large amount of khondalitic rocks made of garnet–sillimanite and garnet–quartz gneiss, which are considered as representing passive continental margin metasediments (Condie et al., 1992). Associated with Khondalites, there are few TTG gneisses and basic granulites, charnockites and S-type syntectonic granites (Santosh et al., 2007a). Protoliths ages range around 2.3–1.9 Ga whereas metamorphic ages vary from 2.0 Ga to 1.9 Ga (Wan et al., 2000, Santosh et al., 2007a, Santosh et al., 2007b, Yin et al., 2009 and Yin et al., 2011). HT–UHT metamorphism has been documented within the Khondalite Belt and occurred at ~1.92 Ga (Santosh et al., 2006a, Santosh et al., 2006b, Santosh et al., 2007a and Santosh et al., 2007b).

The Trans-North China Orogen is the largest and best documented Paleoproterozoic belt within the NCC. It has been defined as a 200–300 km wide collisional orogenic zone that crosses through the NCC over 1200 km between the Eastern and Western Blocks (Wilde et al., 2002, Zhao et al., 1998, Zhao et al., 1999a, Zhao et al., 2000a, Zhao et al., 2001a, Zhao et al., 2004a and Zhao et al., 2004b). From north to south, the TNCO rocks crop out in the Chengde, Northern Hebei, Huai’an, Hengshan, Wutai, Fuping, Lüliang, Zanghuang, Zhongtiao, Dengfeng and Taihua Massifs (Fig. 1). The TNCO constitutes the main topic of this contribution and its geological features are described and discussed in the following.

3. Current tectonic models for the TNCO evolution

The tectonic framework and the tectonothermal events responsible for the building of the North China Craton during Archean–Paleoproterozoic are still debated. Hereafter, we present
the four main tectonic models that are currently proposed to explain the tectonic evolution of the TNCO and the NCC amalgamation.

3.1. Model 1: collision at ~1850 Ma after eastward subduction ([Kröner et al., 2005a], [Kröner et al., 2005b], [Kröner et al., 2006], [Li et al., 2010], [Zhang et al., 2007], [Zhao et al., 1998], [Zhao et al., 1999b], [Zhao et al., 2000a], [Zhao et al., 2000b], [Zhao et al., 2001a], [Zhao et al., 2001b], [Zhao et al., 2004b], [Zhao et al., 2005], [Zhao et al., 2007] and [Zhao et al., 2010])

The first model was proposed by [Zhao et al., 1998], [Zhao et al., 1999a] and [Zhao et al., 1999b] and rearranged in subsequent studies ([Kröner et al., 2005a], [Zhang et al., 2007], [Zhao et al., 2000a], [Zhao et al., 2000b], [Zhao et al., 2004a], [Zhao et al., 2005] and [Zhao et al., 2007]). This model argues that the NCC consists of two Archean blocks, the Eastern and Western Blocks that were welded together along the Trans-North China Orogen in response to eastward subduction and subsequent continent–arc–continent collision at ~1850 Ma ([Kröner et al., 2005a], [Kröner et al., 2005b], [Kröner et al., 2006], [Zhang et al., 2007] and [Zhao et al., 2004b]). Here we present in more detail the model proposed in Zhang et al. (2007) that incorporates elements of [Zhao et al., 1998], [Zhao et al., 1999a], [Zhao et al., 1999b], [Zhao et al., 2000a] and [Zhao et al., 2004b] and Kröner et al. (2005b). Between 2560 Ma and 1880 Ma, the Hengshan, Wutaishan and Fuping Massif were part of a same continental magmatic arc developed after eastward subduction of an ancient ocean beneath the western margin of the Eastern Block. Around 1880–1850 Ma, the closure of the former ocean separating the Eastern and Western Blocks resulted in the continent–arc–continent collisional orogeny and final amalgamation of the North China Craton. The collision was primarily responsible for the development of westward thrusts and isoclinal folds associated with a penetrative foliation accompanying prograde metamorphism. In this model, the deformation responsible for crustal thickening is mainly defined by a top-to-the NW shearing ([Kröner et al., 2005b], [Zhang et al., 2007], [Zhao et al., 2004a] and [Zhao et al., 2004b]). Ongoing subduction then caused the detachment of the high pressure rocks unit (lower crustal root) along the ductile Zhujiafang shear zone. Finally, during unroofing of the whole thickened crust, and in response to slab detachment, upright folds developed regionally while detachment faults affected the shallow crustal levels.

3.2. Model 2: continent–arc–continent collision at ~2500 Ma ([Kusky, 2011], [Kusky and Li, 2003], [Kusky and Santosh, 2009], [Li and Kusky, 2007], [Li et al., 2000a], [Li et al., 2000b], [Polat et al., 2005] and [Polat et al., 2006])

In the second model, the Trans-North China Orogen (called the Central Orogenic Belt in this model) represents an Archean continent–arc–continent collision orogen formed around 2.5 Ga after westward subduction of an ancient ocean ([Kusky and Li, 2003] and [Li and Kusky, 2007]). An arc terrane represented by the Wutaishan magmatic rocks and an associated fore-arc ophiolitic belt on its eastern edge collided with the passive margin of the Eastern Block between 2.55 and 2.5 Ga ([Kusky, 2011] and [Polat et al., 2005]). From 2.4 to 2.3 Ga, the ocean basin between the accreted arc and the Western Block began to close, after westward-dipping or double-sided subduction (Kusky, 2011). After 2.3 Ga, the North China Craton is thought to behave as a single block before its northern margin collided with the Columbia supercontinent at ~1.9 Ga ([Kusky et al., 2007] and [Kusky and Santosh, 2009]), along an E–W trending collisional belt named the Inner-Mongolia-North-Hebei Orogen (IMNHO; Li and Kusky, 2007). From north to south, three zones are distinguished forming the IMNHO: (i) a belt of metasediments deposited in a shallow water environment, (ii) a belt of plutonic rocks, composed of TTG and quartz diorites, which have been metamorphosed under
greenschist facies conditions and (iii) a belt of supracrustal rocks and metasediments including metavolcanites intruded by gabbros and diorites and metamorphosed in the amphibolite facies (Kusky and Li, 2003). These three zones are interpreted as an accretionary prism, magmatic arc and back arc basin, respectively (Kusky and Li, 2003). According to this model, the Paleoproterozoic orogenic event was responsible for a widespread metamorphic overprint in all older events, including the ∼1.85 Ga metamorphism recorded in the Hengshan–Wutaishan–Fuping–Lüliang Massif in the central NCC.

3.3. Model 3: magmatic arc at 2.5 Ga and collisions at ∼2.1 Ga and ∼1850 Ma ([Wang, 2009], [Wang, 2010], [Wang et al., 2004] and [Wang et al., 2010a])

This third model, proposed by Wang (2009) and Wang et al. (2010a), is a refinement of Wang et al. (2004) model. The authors suggest that a major ocean, called the Proto-North China Ocean, developed between the Western and Eastern Blocks prior to ∼2565 Ma. Between ∼2565 and 2540 Ma, a proto-magmatic arc formed in response to a north-westward intra-oceanic subduction. This proto-magmatic arc is presently represented by the ∼2565–2540 Ma Wutaishan granitoids. At about ∼2540–2525 Ma, the proto-arc was rifted, and a back-arc basin formed and evolved toward an intra-oceanic arc-basin system. Within the Wutaishan Massif, this intra-oceanic arc basin system is marked by a MORB-arc-back arc basalt–adakite association greenstone belt as well as synchronous granitoids. During the period ∼2525–2475 Ma, multiple subduction zones accounted for a main subduction–accretion process that resulted in the closure of the Wutai back-arc basin and the development of distinct arc magmas. At 2.3–2.1 Ga, the Lüliang back-arc basin was closed and the Lüliang–Hengshan–Wutai–Fuping arc terranes accreted together. At ∼2.1 Ga, a collision occurred between the accreted Lüliang–Hengshan–Wutai–Fuping arc terranes and the Western Block (Wang et al., 2010a). The final collision between the Eastern and Western Blocks resulting in amalgamation of the NCC occurred at 1.9–1.8 Ga.

3.4. Model 4: ([Faure et al., 2007], [Trap et al., 2007], [Trap et al., 2008], [Trap et al., 2009a], [Trap et al., 2009b] and [Trap et al., 2011])

This fourth model proposes that an intervening block, named the Fuping Block, lies between the Eastern and Western Blocks ([Faure et al., 2007], [Trap et al., 2007] and [Trap et al., 2008]). These three blocks are separated by the Lüliang and Taihang Oceans. The closure of the Taihang Ocean at ca. 2100 Ma by westward subduction below the Fuping Block accounts for arc magmatism, Lüliang back-arc basin and the 2100 Ma orogeny (Faure et al., 2007). The second collision at 1900–1880 Ma between the Fuping and the Western Blocks is responsible for the main structural, metamorphic and magmatic features of the Trans-North China Orogen. Refinements of this model are proposed in Section 8.

4. Litho-tectonic zonation of the Trans-North China Orogen

Here we present the architecture of the TNCO according to the works of Faure et al. (2007) and [Trap et al., 2007], [Trap et al., 2008], [Trap et al., 2009a], [Trap et al., 2009b] and [Trap et al., 2011]. From south-east to north-west, the TNCO consists of several lithological, metamorphic and structural units well identified in the Zanhuang, Fuping, Wutaishan, Lüliangshan, Hengshan, Huai’an-Datong massifs (Fig. 1 and Fig. 2), and also in the northern Xuanhua and Chengde massifs. This section introduces the main lithological features for each unit. The structural, metamorphic and geochronological features will be discussed in the next sections.
Fig. 2: Litho-teconic map of the Hengshan–Wutaishan–Fuping–Luliang–Zanhuang–Datong area. The cross-sections (a), (b), (c) and (d) located on the map are presented in Fig. 3.

4.1. The Hutuo Supergroup sedimentary rocks

The Hutuo Supergroup (HS) constitutes the highest structurally positioned unit within the orogenic pile. In the Lüliangshan, Wutaishan and Fuping Massifs, the HS sedimentary rocks unconformably cover the metamorphic rocks of the Orthogneiss-and-Volcanite Unit (OVU) and Low-Grade-and-Mafic Unit (LGMU) (Fig. 1, Fig. 2 and Fig. 3). The HS sedimentary rocks consist of unmetamorphosed or weakly metamorphosed but locally highly deformed sedimentary series of conglomerate, sandstone, mudstone, and carbonates with subordinate intercalations of volcanic rocks. According to the geological maps of Hebei and Shanxi Provinces ([HBGMR, 1989] and [SBGMR, 1989]) and to synthetic works (Yang et al., 1988), we consider the terrigenous rocks of the Gantaohe Group in the Fuping Massif (HBGMR, 1989) as well as the Yejishan Group (SBGMR, 1989) together within the Hutuo
Supergroup that is interpreted as a syn-orogenic to late-orogenic formation ( [Faure et al., 2007] and [Trap et al., 2007] ).

4.2. The Low-Grade-and-Mafic Unit (LGMU)

In the LGMU (Fig. 1 and Fig. 2), the most common rock-types are greenschist facies sedimentary and magmatic rocks. Metasedimentary rocks such as pelite, silt, grauwacke, quartzite and volcano-sedimentary rocks such as tuffs or pyroclastites are widespread. Basalt, sometimes with pillow structures, dolerite, gabbro, and variously serpentinitized harzburgite and dunite are also widespread. In the western part of the Lüliang Massif, the Upper TNCO metasedimentary rocks consist of centimeter to meter-size sandstone-mudstone alternations derived from a turbiditic series within which some meter-size lenses of mafic and ultramafic rocks are interpreted as olistoliths or mafic intrusions subsequently sheared during the formation of the orogenic wedge ( [Faure et al., 2007] and [Trap et al., 2009b] ).
4.3. The Orthogneiss-and-Volcanite Unit (OVU)

Three distinct typical lithologies are recognized within the OVU (Fig. 2). The first rock-type consists of centimeter to meter-scale alternations of light-colored acidic gneiss and amphibolite, grouped as the metavolcanic rocks (Fig. 2). The acidic gneisses were derived from felsic lavas: rhyolite, dacite, and andesite or volcani-clastic rocks. The protoliths of the amphibolites are mafic magmatic rocks (i.e. lava flows, dykes or sills) or volcanic-sedimentary rocks. A second group, called metapelitic rocks (Fig. 2), consists of garnet ± staurolite ± kyanite gneisses and micaschists, minor BIF, and marbles that crop out in Lüliangshan, Hengshan and Wutaishan where it is known as the Jingangku Group ( [SBGMR, 1989] and [Tian, 1991] ). The third lithology within the OVU includes the numerous plutons called Chechang-Betai, Ekou, Lanzishan, Sifo, Wangjiahui, Yixingzhai and the grey facies of the Guangminshan massif (Fig. 2).

4.4. The para-autochthonous domain

The OVU and LGMU form a stack of nappes thrust toward the SE over a para-autochthonous domain that crops out in the Fuping Massif and the western part of the Zanhuang Massif (Fig. 2 and Fig. 3; [Faure et al., 2007] , [Trap et al., 2007] , [Trap et al., 2008] and [Trap et al., 2009a] ). The para-autochthonous domain is made of domes and basins ( [Trap et al., 2008] and [Trap et al., 2009b] ). The domes are mainly composed of trondhjemitic, tonalitic and granodioritic (TTG) rocks that suffered partial melting with some anatectic granites occurring in dome cores such as the peraluminous granodioritic and monzogranitic Nanying granites ( [HBGMR, 1989] , [Guan et al., 2002] , [Liu et al., 2002] , [Liu et al., 2004] , [Trap et al., 2008] and [Zhao et al., 2002b] ). Basins are made of supracrustal rocks that comprise felsic and pelitic gneiss, pelitic micaschists, calc-silicates, pure and impure marbles and amphibolites (e.g. Liu and Liang, 1997).

4.5. The Central Zanhuang Domain

The Central Zanhuang Domain (CZD) forms a 120 km long and 5–10 km wide stack of supracrustal, gneiss and mafic magmatic rocks. The (CZD) is highly disrupted by several shear zones that led to the interleaving of kilometre-scale orthogneissic and migmatitic thrust slices. From west to east, five litho-tectonic units can be recognized within the CZD: (i) a Quartz Schists Unit, (ii) a Volcanic-sedimentary and Carbonated Flysch Unit, (iii) a Micaschist and Paragneiss Unit, (iv) an Orthogneiss and Migmatite Unit and (v) a Marble Unit. They are globally arranged in the same order, from west to east, as the general dip is consistently westward. Detail on each unit is presented in Trap et al. (2009b). The lithological features suggest that the CZD represents the remnant of an oceanic basin, called the Taihang Ocean ( [Faure et al., 2007] and [Trap et al., 2009b] ).

4.6. The High-Pressure Belt

The High-Pressure Belt (HPB; Zhang et al., 2006) consists of high-pressure mafic and felsic granulites that crop out in a NE–SW trending unit of 150 km wide and 400 km long belt (Fig. 1 and Fig. 2). High-pressure rocks crop out as 10 cm to 10 m scale boudins or flat sheets of retrograded eclogites and high-pressure granulites within migmatites ( [Guo et al., 2002] , [Li et al., 1998] , [O’Brien et al., 2005] , [Zhai et al., 1992] , [Zhang et al., 2006] , [Zhao et al., 2000a] and [Zhao et al., 2001a] ). Trap et al. (2011) documented that the HPB is enclosed in a migmatitic unit called the Partially Molten Zone (PMZ). This zone consists of a core of
diatexite mantled by metatexite (Trap et al., 2011). The protoliths of the mafic granulites are magmatic rocks of doleritic and gabbroic composition interpreted as mafic dykes intruding a TTG gneissic unit (Kröner et al., 2005b) and [O’Brien et al., 2005].

4.7. TTG and Khondalite Series of the Western Block

The Western Block is composed of a gneissic TTG basement made up of tonalite and granodiorite, covered by metasedimentary rocks, which consist chiefly of graphite–garnet–sillimanite gneiss, garnet quartzite, felsic paragneiss, calc-silicate rock and marble (Fig. 2). These rocks belong to the ‘Khondalite Series’ of the Chinese literature, and are considered to derive from terrigenous sediments such as mudstone, feldspathic sandstone or graywacke deposited upon the passive continental margin of the Western Block (Condie et al., 1992, Kusky et al., 2007, Wan et al., 2000, Wan et al., 2006, Zhao et al., 2004b and Zhao et al., 2005). Some khondalitic rocks suffered HT and UHT metamorphism (e.g. Zhao et al., 2001b and Zhai and Santosh, 2011). Precisions about P–T conditions and P–T–t path related to HT–UHT and HP metamorphism are given in Section 6.1.

4.8. TTG of the Eastern Block

The Eastern Block, in our sense, crops out in the eastern part of the Zanhuang Massif (Fig. 2). It consists mainly of TTG gneiss and migmatites belonging to the high-grade ‘Zanhuang Group’ (HBGMR, 1989 and Niu et al., 1994). Migmatite commonly includes stretched amphibolite boudins, as well as preserved coarse grained orthogneiss and garnet bearing tonalitic gneiss. These TTG rocks experienced an amphibolite to granulite facies metamorphism, with evidence of partial melting (Trap et al., 2009b).

5. Structural features

5.1. Main tectonic boundaries

The knowledge of the precise location of the sutures zones is of critical importance for the understanding of any orogenic system. On the contrary to previous studies that proposed tectonic models with ‘cryptic’ sutures zones without any detail, Faure et al. (2007) and Trap et al., 2007, Trap et al., 2008, Trap et al., 2009a and Trap et al., 2009b first documented two main lithospheric boundaries: the Trans-North China Suture and the Taihangshan Suture (termed Taihang Suture in the present paper).

The Trans-North China Suture (TNCS) crops out in the western part of the Lüliang Massif (Fig. 1, Fig. 2 and Fig. 3). It is represented by greenschist facies meta-sediments, mafic and ultramafic rocks. Since we interpreted these rocks as the remnant of the Lüliang Ocean, we grouped them in the LGMU (see Section 4.2). Its southern extension remains unknown. However, this suture extends northeastward along the eastern edge of the Khondalite Unit. In this scheme, the TNCS separates the Khondalite Unit (i.e. the Western Block) from the HPB (i.e. the Fuping Block, Trap et al., 2011). The boundary is represented by the Chengde–Datong shear zone (Trap et al., 2011). Thus the trend of the suture zone does not continue northward (Zhao et al., 2004b), but takes an ENE–SSW direction in the north of Datong. However, from Datong to Chengde even if some gabbroic and anorthositic rocks crop out, the
LGMU representative of the TNCS does not appear anymore since the Chengde–Datong shear zone activity erased the primary geometry (see Trap et al., 2011 for details).

The Taihang Suture is a major mylonitic domain along which amphibolitic rocks, pillow-lavas and turbiditic rocks belonging to the Central Zanhuang Domain occur (Trap et al., 2009a). This tectonic boundary separates the eastern edge of the Fuping Block (represented by the para-autochthonous domain) from the Eastern Block (Fig. 3; [Faure et al., 2007] and [Trap et al., 2009a]). The field results are confirmed by recent geophysical data that suggest this discontinuity is lithospheric-scale and that its geometry is consistent with a westward dipping subduction zone (Zheng et al., 2009).

5.1.2. Others main tectonic contacts

The Longquanguan Thrust (LQGT), previously called Longquanguan Shear Zone, consists of a 200 km long and ~2 km thick ductile shear zone that involves both rocks from the Fuping Massif and the OVU (Fig. 2 and Fig. 3). In agreement with Li et al. (2004), we argue that the LQG Shear Zone consists of a major low angle thrust fault and therefore we prefer to use the term “Longquanguan Thrust” (LQGT). Indeed, several studies ([Hao et al., 1995], [Pei et al., 2001], [Sun et al., 2004] and [Trap et al., 2007]) documented this tectonic boundary as a north-westward gently dipping mylonitic foliation with top-to-the SE kinematic criteria along the NW–SE striking stretching lineation (L1).

The Upper Wutai Thrust and the Upper Lüliang Thrust are two ductile faults that constitute the tectonic contact between the LGMU and the underlying OVU (Fig. 3). The Upper Lüliang Thrust (ULT, Fig. 3) is well exposed along the Suiyu Valley, northeast of Mafang, where it appears as a flat lying (S1 dip < 20°), several meters thick shear zone made of mylonitized or even ultramylonitized acidic augen gneiss derived from the OVU (Trap et al., 2009b). The Upper Wutai Thrust consists of several discrete centimeter-scale mylonitic and ultramylonitic zones that as a whole form a 10-m thick ductile tectonic boundary between the LGMU and OVU (Fig. 2 and Fig. 3; Trap et al., 2007). Along both shear zones, top-to-the SE shearing is clearly demonstrated ([Faure et al., 2007], [Trap et al., 2007], [Trap et al., 2008] and [Trap et al., 2009b]). In Fig. 3 cross-sections, the ULT and UWT are drawn as a folded, but initially flat lying, shear zones along which the LGMU nappe emplaced from the NW to the SE, upon the OVU. The LGMU nappe is rooted along the Trans-North China Suture (Fig. 3).

The Zhujiafang strike-slip shear zone (ZSZ) separates the Northern Hengshan Massif from the southern Hengshan Massif (Fig. 2). Along the ZSZ, the moderately dipping S2 or S1–2 is continuously deflected into an E–W trending steeply dipping mylonitic fabric. The mylonitic to ultramylonitic foliation holds a horizontal to shallowly plunging stretching lineation along which a sinistral kinematics is observed ([Trap et al., 2007] and [Wang, 2010]). Along the strike-slip shear zone, but out of the high-strain domain, a down-dip to highly plunging lineation, with the southern side moving downward, accounts for an early vertical movement (Trap et al., 2007).

5.2. Finite strain, kinematics and polyphase deformation

The works of Faure et al. (2007) and [Trap et al., 2007], [Trap et al., 2008], [Trap et al., 2009a], [Trap et al., 2009b] and [Trap et al., 2011] yield to a complete structural analysis with the recognition of four main structural stages (labeled hereafter D1–D4), responsible for the structuration of the TNCO. Details of each deformation stage are given below.
5.2.1. D1 deformation: thickening throughout nappe stacking

The D1 finite strain is defined by a penetrative S1 foliation that predominates within most of metamorphic rocks except in the partially molten rocks of the HPB ([Trap et al., 2007] and [Trap et al., 2011]). The S1 foliation holds a NW–SE trending mineral and stretching L1 lineation along which top-to-the SE kinematics is observed ([Dirks et al., 1997], [Trap et al., 2007] and [Trap et al., 2009b]). The L1 and S1 strain patterns are particularly well developed along the two subhorizontal tectonic contacts of the Upper Wutai Thrust (UWT) and Longguanguan Thrust (LQGT) at the base of the LGMU and OVU nappes, respectively, where gneissic foliation evolves toward mylonitic and ultramylonitic fabrics ([Trap et al., 2007]). Isoclinal F1 folds with axes parallel to L1 are also developed within the S1 foliation.

5.2.2. D2 deformation: ongoing folding

The S1–L1–F1 fabrics and the bedding (S0) observed in the Hutuo Supergroup sedimentary rocks are deformed by a D2 deformation. F2 folds represent the most pervasive structural elements with a steeply to moderately northwestern dipping axial plane (50°–80°) striking around N20E–N60E. These open to tight F2 folds are observed over a range of scale from several meters to decameters. Kilometric-scale F2 folds are sometimes observed in the landscape or inferred from S1 attitude ([Trap et al., 2009b]). The F2 folds are mainly overturned to the SE. However, F2 upright folds and northward verging overturned F2 folds predominate in northern Wutaishan and Southern Hengshan, respectively. This change in fold vergence forms a fan-type geometry ([Li et al., 2010], [Trap et al., 2007] and [Zhang et al., 2007]). The F2 folding is coeval with the development of a S2 cleavage. This axial planar cleavage developed in the Hutuo sediments as well as in the metatexite from the lower section of the OVU ([Trap et al., 2009b] and [Trap et al., 2011]). Indeed, in the High-Pressure Belt, the D2 deformation is synchronous with partial-melting ([Trap et al., 2011]). In this area, a SW–NE to E–W trending coaxial flow and doming that developed in the migmatitic core of the HPB is interpreted to result from interplay between diapirism and SE–NW to N–S shortening, during the eastward extrusion of the deep crust ([Trap et al., 2011]). Extrusion is accompanied by top-to-the W and top-to-the SW shearing observed in the western edge of the HPB. The flow direction turns from NNE–SSW in the southwestern part of the HPB to E–W in the middle and eastern parts, i.e. it parallels the Trans-North-China Suture.

5.2.3. D3 deformation: normal shearing

In the southeastern edge of the Fuping Massif, the Late Paleoproterozoic Gantaohe Group is separated from the underlying Fuping migmatite and Supracrustal rocks by the Pingshan low-angle 10-m-thick ductile normal fault ([Trap et al., 2008]). The foliation (denoted here as S3) strikes consistently NE-SW and dips at 30° toward the southeast. A consistent N130E trending mineral lineation (L3) is well defined along which a consistent top-to-the SE normal sense of shear is observed ([Trap et al., 2008]). A main detachment ductile fault separating the HPB and the Khondalite Unit is considered to have accommodated extension after crustal thickening ([Zhang et al., 1994], [Wu and Zhong, 1998] and [Guo et al., 2002]). According to [Trap et al., 2011] this detachment zone at the conjunction of the Khondalite Unit and HPB constitutes the western part of the Datong–Chengde Shear Zone (DCSZ) that appears as a kilometre-scale ductile normal shear zone with a sinistral strike-slip component. The activity of the DCSZ may account for the late stage of the exhumation and eastward tectonic escape of the HPB ([Trap et al., 2011]).
5.2.4. D4 deformation: late-collisional strike-slip shearing

The D4 event is restricted to the Hengshan Massif and the northern part of the Wutaishan Massif. It is characterized by the development of strike slip shear zones among which the most significant is the kilometre-scale Zhujiafang Shear Zone (Fig. 2). Within the ZSZ, the subvertical mylonitic to ultramylonitic foliation holds an E–W trending mineral lineation associated with a sinistral sense of shear (Trap et al., 2007, Wang, 2009 and Wang, 2010). Some other studies argue for a dextral sense of shear along the ZSZ (Zhang et al., 2007).

6. Metamorphic evolution

6.1. Contrasted P–T paths within the TNCO

The TNCO is defined by discrete tectono-metamorphic units with distinct P–T evolutions. Most of the published P–T paths have been obtained for rocks sampled within the Khondalite Unit, the High-Pressure Belt, and the OVU (Fig. 4). In this section we summarize the main P–T paths recorded by these metamorphic rocks and discuss their significance.

Fig. 4. Summary of P–T metamorphic paths recorded for rocks within the OVU (a), HPB (b) and Khondalite Series (c).

6.1.1. P–T evolution of the OVU amphibolite facies rocks

So far, the only quantitative P–T path, using multi-equilibrium approach computed for Wutaishan OVU metamorphic rocks has been proposed by Zhao et al. (1999c). These authors constructed a clockwise P–T path for the garnet bearing amphibolites that crop out in the southern and northern edges of the Wutaishan Massif. The P–T evolution shows 4 stages
(M1–M4): initial burial (M1 and M2), isothermal decompression (M3), cooling and retrogression (M4). However, only the peak M2 P–T conditions and M3 were represented by sufficient metamorphic assemblages helping the authors to calculate the P–T conditions using internally consistent forward modelling with Tweequ software ([Berman, 1988] and [Berman, 1991]). The P–T path is obtained on several rocks that record either M2 or M3 but not both of them. Thus, the P–T path is a composite one. In addition, [Zhao et al., 1999c] and [Zhao et al., 2000a] proposed a quite similar P–T path based on thermobarometric results of Liu (1996) and Wang et al. (1997; Fig. 4a). The two P–T paths show the same evolution with a clockwise retrogressive, nearly isothermal, decompression trajectory but the prograde evolution is not precisely documented.

6.1.2. P–T evolution of the HP rocks within the HPB

The reconstructed P–T paths obtained for the high-pressure mafic granulites of the HPB are characterized by a clockwise evolution with a near-isothermal decompression followed by a final cooling (Fig. 4b). Peak assemblages (M1) are defined by a granulate facies garnet + clinopyroxene ± quartz association, and sometimes by an eclogite facies mineral assemblage of garnet + quartz + omphacite pseudomorphs ([Zhang et al., 2006] and [Zhao et al., 2001a]). The P–T path is then defined by medium-pressure granulate facies garnet + plagioclase + clinopyroxene + orthopyroxene ± quartz assemblage (M2) and a low-pressure granulate facies orthopyroxene ± clinopyroxene + plagioclase ± quartz assemblage (M3). The end of the P–T path is defined by an amphibolite facies hornblende + plagioclase assemblage (M4). M1 took place at 800–850 °C/14–16 kbar, M2 and M3 occurred for T/P conditions of 800–825 °C/10 kbar and 800 °C/7–8 kbar, respectively. Thermo-barometric conditions of 650 °C/5 kbar were estimated for M4 ([Guo et al., 2002], [0135], [Liu et al., 1993], [O’Brien et al., 2005], [Zhai et al., 1992], [Zhai et al., 1995], [Zhang et al., 1994], [Zhang et al., 2006], [Zhao et al., 2000a] and [Zhao et al., 2001a]).

6.1.3. P–T evolution of the HT–UHT granulites in the Khondalite Unit

High-temperature (HT) granulites occur extensively within the Khondalite Unit with metamorphic P–T conditions in the range of 760–850 °C and 0.5–0.8 GPa (e.g. [Zhai et al., 2010] and [Zhao et al., 2001b]). It consists of metapelites with a representative assemblage of garnet + sillimanite + cordierite + spinel + K-feldspar + biotite + quartz + rutile. These high-grade rocks are interpreted as evidence for collision between the Yinshan Block and the Ordos Block ([Kusky et al., 2007], [Santosh et al., 2007a], [Santosh et al., 2007b] and [Zhao et al., 2005]). The HT granulites record a clockwise P–T path with a near isothermal decompression (Fig. 4c; [Liu et al., 1993], [Lu et al., 1992] and [Zhao et al., 1999a]). For some granulites, only the near isothermal decompression is recorded preventing to decipher between clockwise or anticlockwise P–T path (Lu et al., 1995). More recently, P–T estimates performed on diagnostic minerals, such as sapphire + quartz, Al-rich orthopyroxene + sillimanite + quartz assemblages or using Zr-in-rutile thermometry attest that some granulitic rocks within the Khondalite Unit suffered UHT metamorphism with temperature in excess of 900 °C and even higher than 1000 °C and pressure at ca. 1.0 GPa ([0770], [Jiao et al., 2011], [Jiao and Guo, 2010], [Liu et al., 2010], [Santosh et al., 2007a] and [Santosh et al., 2009]). Some of the UHT rocks are characterized by an anti-clockwise P–T path defined by an isobaric cooling segment followed by isothermal decompression (Fig. 4c; [Liu et al., 2010], [Santosh et al., 2007a], [Santosh et al., 2009] and [Tsunogae et al., 2011]).
6.2. Significance of the 1.85–1.9 Ga metamorphism

One of the main disputed points about the TNCO tectonic evolution is the significance of the 1.85–1.9 Ga metamorphic event. Previous petrological and geochronological studies within the TNCO concluded that rocks underwent a regional metamorphism characterized by clockwise P–T paths, involving isothermal decompression and subsequent cooling, reflecting continental collision at ~1850 Ma ([Kröner et al., 2006], [Zhao et al., 2000a] and [Zhao et al., 2005]). Alternatively, Kusky and Li (2003) suggested that the ~1.85 Ga metamorphic record in the TNCO resulted from thermal gradient changes due to collision along the IMNHO. According to Kusky et al. (2007), the 1.85–1.9 Ga metamorphic event in the North China Craton is not associated with the North–South striking TNCO but resulted from a strong overprint by the IMNHO-related collision along the northern border of the NCC with the Columbia supercontinent.

6.3. New insights about prograde metamorphic evolution during D1

In this section we present a reliable quantitative P–T path investigation through the combination of pseudosections calculated in the MnNCKFMASH system and thermobarometry performed on one well preserved Ky-bearing gneiss. The studied rock (sample W109), previously investigated for geochronological data (Trap et al., 2007) was sampled in the northern border of the Wutaishan Massif in the middle part of the TNCO (Fig. 8). Hereafter we present new petrological data using forward modelling obtained on a Ky-bearing gneiss that bring new insight about the significance of the 1.85–1.9 Ga metamorphism.

6.3.1. Sample petrography and mineral chemistry

Sample W109 was collected from the northern edge of the Wutaishan Massif within the ‘Orthogneiss and Volcanite Unit’ at location (N39°06.679’/E113°14.334’; Fig. 8). It consists of a medium grained matrix of quartz, biotite and muscovite within which garnet and staurolite occur as porphyroblasts. The sample shows a pervasive deformation with the planar and linear fabric that characterizes the D1 deformation. In particular, the top-to-the SE shearing along L1 is indicated by asymmetric pressure shadows around garnet, sigmoidal shaped staurolite and biotite aggregates as well as asymmetric kyanite grains (Fig. 5).
Compositional zoning of Fe, Mg, Ca and Mn within garnet was investigated qualitatively and quantitatively using X-ray maps and single spots analyses traverses, respectively (Fig. 6 and Appendix A). Strong shape anisotropy of the zoning from core to rim is defined in relation with orientation of the finite strain axes. Along the maximum elongation $X$ axis, zoning is broadly continuous from core to rim. Cores are enriched in Ca ($X_{\text{Gro}} = 0.15–0.17$) and Mn ($X_{\text{Spe}} = 0.08–0.09$) and depleted in Mg ($X_{\text{Py}} = 0.02$) and Fe ($X_{\text{Alm}} = 0.70–0.74$) relative to the rim ($X_{\text{Gro}} = 0.01–0.02$; $X_{\text{Spe}} = 0.00–0.01$; $X_{\text{Py}} = 0.13–0.16$; $X_{\text{Alm}} = 0.82–0.85$; see Appendix A). Along the minimum elongation $Z$ axis, the Fe, Mg, Ca and Mn contents exhibit a clear discontinuous zoning from core to rim (Fig. 6). The observed zonation pattern suggests preferential dissolution of garnet perpendicular to $X$ axis, which is linked to the growth of staurolite during prograde metamorphism ( [Spear and Pyle, 2002] , [Khon and Malloy, 2004] and [Fitzsimons et al., 2005] ) here under non-hydrostatic stress tensor.
Staurolite grains are chemically homogeneous, whatever their textural position (Appendix B). Mg content is constant, with $X_{Fe} = 0.82$, and Zn content is insignificant $X_{Zn} = 0.00–0.01$. Biotite grains, within matrix and within pressure shadows around garnet, are chemically homogenous with $X_{Fe} = 0.49–0.51$ (Appendix C). White mica is mainly a binary solid solution of muscovite (74 mol%) and paragonite (14 mol%) and is homogenous in composition (Appendix D).
6.3.2. P–T conditions of garnet nucleation and peak metamorphism

The P–T conditions of peak metamorphism was first investigated using the “average P–T” mode of THERMOCALC 3.25 (Powell and Holland, 1988) that yields peak P–T conditions of 9.0 ± 2.5 kbar and 642 ± 29 °C (Table 1). As a complement, a second approach using pseudosections was carried out using THERMOCALC 3.25 ( [Powell and Holland, 1988] and [Powell and Holland, 1994] ), the thermodynamic data from Holland and Powell (1998), the MnCNKFMASH model chemical system, and the activity-composition relationships from Tinkham et al. (2001). The effective chemical composition of the equilibrated system at this highest metamorphic temperature was estimated by removing from the whole system those parts of zoned garnet porphyroblasts which were out of equilibrium at that time. Hence, a second bulk-rock composition (W109-2; Appendix E) was estimated after subtraction of the core of 18% core of garnet estimated by point-counting. The stability domain of the qz + bi + mu + st + g + ky assemblage at equilibrium together with isopleths calculation yields P–T conditions ranging between 6.8 and 7.8 kbar and 650–660 °C (Fig. 7).

<table>
<thead>
<tr>
<th>Independent set of reactions</th>
<th>Results</th>
</tr>
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<tbody>
<tr>
<td>(1) mu + 2phl + 6q = py + 3cel</td>
<td>$P = 9.0 \pm 1.5$ kbar</td>
</tr>
<tr>
<td>(2) 2east + 6q = py + mu + cel</td>
<td>$T = 642 \pm 29$ °C</td>
</tr>
<tr>
<td>(3) 3east + 7q + 2ky = 2py + 3mu</td>
<td>cor = −0.186</td>
</tr>
<tr>
<td>(4) 23phl + 2mst + 62q = 18py + 23cel + 4H2O</td>
<td>sigfit = 1.36 (1.49)</td>
</tr>
<tr>
<td>(5) ann + q + 2ky = alm + mu</td>
<td></td>
</tr>
<tr>
<td>(6) alm + 6east + 18q = 4py + 3mu + 3fcel</td>
<td></td>
</tr>
<tr>
<td>(7) 69east + 6fst + 186q = 46py + 8alm + 69mu + 12H2O</td>
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Table 1. Results for peak P–T estimation using the multi-equilibrium approach (Fig. 7). Multi-equilibrium calculations were realized with the mode “Average-P–T” of THERMOCALC 3.26 ( [Powell and Holland, 1988] and [Powell and Holland, 1994] ). The analyses used in the computation are given in Appendices A, B, C and D. Average pressures, temperatures and corresponding uncertainties (±1 sigma) are derived from the independent set of equilibria. The “cor” correlation coefficient between pressure and temperature is −0.186 and therefore the uncertainty ellipse is moderately flattened with a main axis having a negative slope (Powell and Holland, 1994). The uncertainty ellipse was calculated at the 2 “sigma” level. Since the diagnostic parameter called “sigfit = 1.36” is lower than the cutoff value (1.49) the P–T results are consistent with the input data within their uncertainties (Powell and Holland, 1994).
Fig. 7: Pseudosection calculated in the model MnNCKFASH for system W109-1 (left part) and W109-2 (right part). Zooms shown on top of the figure highlight the relationships between the different compositional isopleths. The P–T–t–D path corresponds to prograde metamorphism during D1. Garnet nucleation (yellow diamond) is constrained at 4 kbar and 510 °C and the peak metamorphism (maximum temperature) condition range is 6.8–7.8 kbar and 650–660 °C. The mineral abbreviations used are: mu, muscovite; q, quartz; chl, chlorite; ctd, chloritoid; g, garnet; st, staurolite; bi, biotite; ky, kyanite; sill, sillimanite; and, andalusite; pyrope; Py, Spessartine; Sps, grossularite; Gro; Almandin; Alm, the isopleth notation used is: \( x(g, st, bi) = \frac{Fe}{Fe + Mg} \), \( y(g) = \frac{Ca}{Ca + Fe + Mg} \), \( z(g) = \frac{Mn}{Mn + Ca + Fe + Mg} \). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of the article.)

Composition isopleths were calculated from bulk-rock composition W109-1 in order to apprehend the chemical evolution of garnet core after garnet nucleation. Isopleths for Fe, Ca and Mn are drawn on the P–T pseudosection (Fig. 7). \( X_{Fe} \) and \( X_{Ca} \) isopleths are vertical, showing a decrease in Fe and Ca content when increasing temperature at least for chlorite bearing assemblages. Within the g + chl + ctd + pl + mu + q + H_2O stability field where \( X_{Mn} \) isopleths are nearly parallel to the garnet-in (g+) boundary, and cut the \( X_{Fe} \) and \( X_{Ca} \) isopleths at high angles. Considering the innermost garnet core with a composition of \( X_{Fe} = 0.97, X_{Ca} = 0.21 \) and \( X_{Mn} = 0.09 \), P–T conditions of 4 ± 0.2 kbar and 510 ± 10 °C is modelled for garnet nucleation.
6.3.3. Pressure–Temperature–time–Deformation (P–T–t–D) path

The attitude of the prograde path that links the P–T conditions of garnet nucleation and peak P–T conditions is constrained by the garnet chemical composition provided by isopleths along the staurolite-in reaction line (Fig. 7). The Fe content within the inner part of garnet rims ($X_{Fe} = 0.90 \pm 0.02$, Appendix A) corresponds to a pressure range of 7–9.2 kbar. The proposed P–T path shows a clockwise evolution with a pressure peak around 8 kbar – 620 °C (Fig. 7). Trap et al. (2007) performed in situ U–Th/Pb EPMA dating on monazite from the sample W109. Monazite grains range in size from 10 μm to 80 μm and do not show any chemical zonation. This allows us to calculate a single age at 1887 ± 4 Ma (Trap et al., 2007). Importantly, monazite grains occur in the matrix, i.e. as inclusions within biotite, muscovite, quartz, as well as in staurolite and garnet rims but never in the garnet core. Trap et al. (2007) show that monazite crystallized during the prograde metamorphism in response to staurolite-in reaction and garnet breakdown as commonly observed in metapelite (Fitzsimons et al., 2005, Khon and Malloy, 2004 and Spear and Pyle, 2002). The P–T–t–D path obtained through the forward modelling approach using garnet core composition (see Duguet et al., 2007) corresponds to the amphibolite facies prograde metamorphism coeval with the D1 deformation developed during nappe stacking at 1880 Ma.

7. Geochronological data

7.1. Distinction of tectono-metamorphic periods from literature data

7.1.1. The ∼2.7 Ga old basement

Numerous geochronological studies documented inherited ages around ∼2.7 Ga within the TNCO massifs, mainly in the Hengshan–Wutaishan–Fuping Massifs. Within the Northern Hengshan Massif, Kröner et al. (2005b) reported zircon SHRIMP U/Pb ages at 2701 ± 5 and 2670 ± 1 Ma from inherited zircon grains within a biotite gneiss, and 2712 ± 2 Ma, 2711 ± 1 Ma and 2697 ± 1 Ma ages within trondjhemitic rocks. Within the Wutaishan Massif, inherited zircon grains yield U/Pb ages at 2679 ± 16 Ma and 2702 ± 14 Ma (Wilde et al., 2004a, Wilde et al., 2005 and Wilde and Zhao, 2005). Within the Fuping Massif, ages at 2763 ± 10 Ma, 2660 ± 7 Ma and 2708 ± 8 Ma were also reported for inherited zircons within TTG gneiss (Guan et al., 2002 and Wilde et al., 2005). These ∼2.7 Ga ages might represent an old Neoarchean cratonic basement intruded by the subsequent 2.5 Ga juvenile magmatism.

7.1.2. The 2550–2450 Ma magmatism

Most of the available U–Pb ages recorded within the Trans-North China Orogen range between 2550 and 2450 Ma (e.g. [0135], [Kröner et al., 2005a], [Kröner et al., 2005b], [Zhao et al., 2002b], [Zhao et al., 2005], [Zhao et al., 2006], [Wilde et al., 2004a], [Wilde et al., 2005] and [Wilde and Zhao, 2005]). All the recent geochronological investigations using CL imaging and zircon SHRIMP U–Pb dating revealed that the ∼2500 Ma ages represent protoliths ages obtained on inherited grains or core of grains ([Kröner et al., 2005a], [Kröner et al., 2005b], [Wilde and Zhao, 2005], [Wilde et al., 2005] and [Zhao et al., 2005]). These ages coming from orthogneiss are interpreted as those of the main magmatic activity that occurred in the NCC. This magmatism is interpreted whether as due to an arc activity (Zhang et al., 2009 and Zhao et al., 2005) or alternatively as the result of the collision of the Western and Eastern Blocks along the Central Orogenic belt to form a coherent craton at ∼2.5 Ga (Kusky and Li, 2003).
7.1.3. The \( \sim 2.1 \) Ga Ma thermal and magmatic event

A large pool of U–Pb ages, ranging from 2.3 Ga to 2.0 Ga, was reported in the different TNCO massifs. In particular, the dates obtained from plutonic and volcanic rocks in the Hengshan, Wutaishan and Fuping Massifs argue for a tectono-thermal event around 2.1 Ga ([Geng et al., 2000], [Peng et al., 2005], [Trap et al., 2008], [Wilde et al., 1998], [Wilde et al., 2005], [Wilde and Zhao, 2005], [Yu et al., 1997] and [Zhao et al., 2002b]). One gabbroic rock enclosed in migmatitic gneiss from the lower part of the OVU, south of the HPB, yielded a SHRIMP U–Pb age at 2193 ± 15 Ma ([Wang et al., 2010a]). Intense 2.0–2.1 Ga magmatism is also recorded in the para-autochthonous domain (i.e. the Fuping Massif). Trap et al. (2008) interpreted the 2.0–2.1 Ga ages in the Fuping Massif as an indication of a regional tectono-thermal event responsible for partial melting of the TTG crust and anatectic plutonism. This view is in agreement with Cheng et al. (2001) that reported and interpreted three TIMS U–Pb zircon ages at \( \sim 2.06-2.08 \) Ga as anatectic ages within migmatite from the Fuping Massif. Within the High-Pressure Belt, evidence for this event comes from a fine grained orthogneiss, a granite-gneiss, and a trondhjemitic gneiss dated at 2358.7 ± 0.5, 2331 ± 36, 2329.7 ± 0.6 Ma, respectively (Kröner et al., 2005b). Three felsic granitoids, one pegmatite and one anatectic granite have also been reported by Kröner et al. (2005b) at 2248.5 ± 0.5 Ma and 2113 ± 8 Ma, respectively. Within the Huai’an massif, some ages around 2100 Ma are also reported from Al-rich metasediments and some granitoids such as the Dongjiagou gneissic granite dated at 2036 ± 19 Ma (Zhao et al., 2008).

7.1.4. The 1950–1920 ± 10 Ma period: time of HT–UHT metamorphism

In the southern part of the HPB, two sets of magmatic zircons from two mafic high-pressure granulites yielded mean \( ^{207}\text{Pb}/^{206}\text{Pb} \) ages of 1915 ± 4 Ma and 1914 ± 2 Ma, respectively, interpreted as reflecting the time of the magmatic emplacement of the HP-granulites gabbroic dyke precursors (Kröner et al., 2006). Similar \( \sim 1915 \) Ma ages were reported in two metapelites of the southwestern located Lüliang Massif (Trap et al., 2009b). Based on SHRIMP U–Pb zircon dating, Santosh et al. (2007b) suggest an age of metamorphism in the HT to UHT granulite facies at \( \sim 1920 \) Ma.

7.1.5. The 1880 ± 10 Ma period: time of peak metamorphism during crustal thickening

Within the OVU, a chemical U–Th–Pb analysis of monazite from a kyanite-bearing metapelite yielded an age of 1883 ± 11 Ma (Faure et al., 2007). Trap et al. (2007, this study) interpreted the concordant U–Th–Pb monazite ages of 1887 ± 4 Ma, 1886 ± 5Ma and 1884 ± 11 Ma from three metapelites located in the southern adjacent OVU unit as the age of the prograde amphibolite facies metamorphism coeval with nappe-stacking. In the Xuanhua Massif, Guo et al. (2005) obtained a zircon SHRIMP U–Pb age at 1872 ± 16 from the high-pressure granulites. We interpret the 1870–1890 Ma period as the time of peak metamorphism coeval with nappe-stacking and crustal thickening during D1 event. In addition, the age of 1872 ± 17 recorded in a migmatitic leucosome of granitic composition (Kröner et al., 2005b) might correspond to the onset of partial-melting in response to crustal thickening, in agreement with Zhang et al. (1994) that postulated that melt was present at peak-assemblage conditions during the 1870–1890 Ma period. SHRIMP U–Pb ages of metamorphic zircons of 1881 ± 8 Ma and a mean evaporation \( ^{207}\text{Pb}/^{206}\text{Pb} \) age of 1881.3 ± 0.4 Ma have been reported in the Hengshan migmatites ([Kröner et al., 2005a] and [Kröner et al., 2006]).
7.1.6. The 1850 ± 10 Ma period: time of widespread crustal melting

Zircon conventional U–Pb multigrain and SHRIMP U–Pb dating, in particular within the HPB and surrounding units yield pooled ages around 1850 Ma ([Faure et al., 2007], [0135], [Kröner et al., 2005a], [Kröner et al., 2005b], [Wan et al., 2006], [Wang et al., 2010b], [Wilde and Zhao, 2005], [Zhao et al., 2002b], [Zhao et al., 2005] and [Zhao et al., 2006]). In the Hengshan Massif, Kröner et al. (2005b) obtained metamorphic zircon U–Pb ages of 1848 ± 5 1850 ± 3, 1867 ± 23, 1859.7 ± 0.5 Ma from the high-grade granitoid gneisses and high-pressure mafic granulites. An ICP-MS U–Pb age at 1850 ± 5 Ma from metamorphic zircons rims of an anatectic leucosome has been interpreted to date partial-melting (Faure et al., 2007). In the Datong-Huai’an area, SHRIMP U–Pb dating of magmatic zircon from an anatectic charnockite and a granite (Dapinggou pluton), yield ages of 1849 ± 9.8 Ma and 1850 ± 17 Ma, respectively (Zhao et al., 2008). Furthermore, the metamorphic zircons from TTG gneisses, Paleoproterozoic granitoids and khondalitic rocks yield similar concordant 207Pb/206Pb ages around 1850 Ma, coeval with the emplacement of the Huai’an anatectic charnockite and Dapinggou syn-collisional granite (Zhao et al., 2008). Therefore we interpret the numerous 1850 ± 10 Ma ages as the date of the period corresponding to the peak of crustal melting and related anatectic plutonism. This is in agreement with Wang et al. (2010b) that compiled metamorphic zircon ages for high-grade metamorphic rocks from the whole TNCO and revealed three age peaks at 1876 ± 6 Ma, 1849 ± 2 Ma and 1814 ± 4 Ma. These authors proposed that 1845 ± 7 Ma is the best estimate for the timing of the HP metamorphism in the Huai’an Massif. In the light of this compilation we rather suggest that the 1845 Ma age corresponds to the peak partial-melting and magmatism that post-date the pressure peak clearly settled at ca. 1880 Ma.

7.1.7. The <1850 Ma ages

Within the HPB, a set of zircon U/Pb ages around 1820 ± 20 Ma is recorded in a charnockite pluton and some granulites blocks ([Guo et al., 1993] and [0135]). Rimmed zircons from a migmatitic leucosome recorded a magmatic core at 1846 ± 21 Ma and a metamorphic rim at 1819 ± 13 Ma (Wang et al., 2010b). The above presented litho-tectonic units are intruded by several generations of undeformed granitoids, such as the large granodioritic and monzogranitic Guandishan pluton and the enderbitic-monzonitic Lüyashan pluton in the southern and northern parts of Lüliangshan, respectively (Fig. 2). These plutons yield U–Pb ages around 1820–1800 Ma ([Geng et al., 2000], [Geng et al., 2004] and [Yu et al., 2004]). Finally, a pegmatite dyke at 1806 ± 15 (Wang et al., 2010b) is similar in age to the unstrained post-tectonic granites.

7.2. New 40Ar/39Ar dating of some Hengshan and Wutaishan rocks

In this section we present new 40Ar/39Ar ages obtained on some rocks within the Wutaishan and Hengshan Massifs. Five groups of 40Ar/39Ar ages have been obtained and are discussed in the framework of the tectono-metamorphic events described above.

7.2.1. 40Ar/39Ar dating method

40Ar/39Ar Ar dating was performed at the University of Montpellier II, France. The analytical procedure for laser probe dating is similar to that fully described by Dalrymple (1989). It consists of a continuous CO2 laser connected to a MAP 215-50 mass spectrometer. Irradiation of amphibole and mica grains (0.5 mm in diameter) was performed with several MMHb
monitor grains (Samson and Alexander, 1987) in the McMaster nuclear reactor (Canada) for 70 h. After irradiation, the grains were placed within a low-volume, high-vacuum extraction line and stepwise heated with the laser beam. The age determination required approximately 20 mn for lasering, gas cleaning and data acquisition. Blanks, monitored every two or three experiments were about $6 \times 10^{-17}$, $5 \times 10^{-19}$, $1.5 \times 10^{-18}$, $1 \times 10^{-17}$ and $3 \times 10^{-18}$ mol for masses 40, 39, 38, 37 and 36, respectively. Additional details concerning our experimental procedure are given in [Monié et al., 1994] and [Monié et al., 1997].

7.2.2. $^{40}$Ar/$^{39}$Ar dating results

Three rock samples, FP40, FP108 and FP185 yield similar ages at 1804 ± 13 Ma, 1802 ± 13 Ma and 1799 ± 12 Ma, respectively (Fig. 9). The rock FP40 is an undeformed quartz + plagioclase + muscovite granitic dyke that cross-cuts the S1–2 amphibolite facies foliation along the Zhujiafang Shear Zone (Fig. 8; N39°24.478′/E113°35.834′). A muscovite grain yields a plateau age of 1804 ± 13 Ma for about 55% of the gas released (Fig. 9a). The rock FP108 is a garnet-bearing gneiss sampled in the upper part of the OVU (Fig. 8; N39°06.679′/E113°14.419′). A biotite grain gives a plateau age at 1802 ± 13 Ma for more than 60% of argon released (Fig. 9b) with an evidence of partial argon loss during first heating steps. The rock FP185 is a meta-rhyolite sampled above the Upper Wutai Thrust (Fig. 9c; N39°04.060′/E113°39.679′). The rock is composed by millimeter-size plagioclase and biotite porphyroclasts within a fine grained quartz + muscovite + plagioclase matrix. A biotite grain gives a plateau age of 1799 ± 13 Ma for ~80% of argon released. The 1800 Ma ages recorded by these three samples can be correlated to the 1800 Ma old plutonic event responsible for the emplacement of the post-orogenic undeformed granitic plutons in the area. The granitic dyke FP40 is an evidence of this post-orogenic activity. Consequently, the $^{40}$Ar/$^{39}$Ar age recorded in metamorphic rocks FP108 and FP185 could reflect the thermal effect related to the emplacement of such post-orogenic magmas.
Fig. 8: Lithotectonic map of the central TNCO area with location of the samples used for petrological and $^{40}\text{Ar}/^{39}\text{Ar}$ investigations.

**a**

FP40 (muscovite)

Total gas age: 1802 ± 13

**b**

FP108 (biotite)

Total gas age: 1783.5 ± 11.4

**c**

FP185 (biotite)

Total gas age: 1781.5 ± 11.4
Fig. 9. $^{40}$Ar/$^{39}$Ar age spectra calculated at 2σ for samples FP40 (a), FP108 (b), FP185 (c). Corresponding analyses are given in Appendix F (Supplementary data).

A second set of slightly older ages around 1810 Ma is obtained for two rocks (FP35 and FP101) from different localities. Rock FP35 is a gneissic metapelite from the OVU with a quartz + plagioclase + biotite + garnet + kyanite + staurolite assemblage, sampled along the Zhujiafang strike-slip shear zone (Fig. 8; N39°23.743′/E113°35.831′). A biotite grain yields a plateau age at 1812 ± 10 Ma for 55% of the gas released (Fig. 10a). The first heating steps record younger ages possibly due to a thermal overprint or to some alteration process (Turner, 1968). The rock FP101 comes from the Ekou orthogneiss, which is located in the northern edge of the Wutaishan Massif (Fig. 8; N39°07.611′/E113°12.165′). The sample is a well foliated biotite + quartz + feldspar gneiss. The fabric is defined by a subvertical mylonitic foliation trending N80E that holds a pronounced mineral lineation that plunges 10° to the east. A biotite grain yields a plateau age at 1810 ± 13 Ma in the intermediate portion of the spectrum (Fig. 10b), with younger ages on both sides possibly reflecting mixture effects with chlorite (Di Vincenzo et al., 2003). These two samples that show similar $^{40}$Ar/$^{39}$Ar cooling ages at 1810 Ma are also defined by the same relatively low-temperature strike-slip fabrics that is not observed in the other samples. Consequently, given the closure temperature for argon in biotite (∼320 °C, Harrison et al., 1985), the 1810 and 1812 Ma ages might represent the age of strike-slip deformation recorded in northern Wutaishan and along the Zhujiafang Shear Zone. These two ages are very close to the ∼1800 ± 13 Ma ages recorded by the first sample set. However, the field relationships with the FP40 granitic dyke secant cutting the ZSZ foliation argue for a distinction of the two events.
Fig. 10.: $^{40}\text{Ar}/^{39}\text{Ar}$ age spectra calculated at 2σ for samples FP35 (a), FP101 (b). Corresponding analyses are given in Appendix F (Supplementary data).

The sample FP33 comes from the Yixingzhai dioritic gneiss (Fig. 8; N39°22.351'E113°35.748') and shows an assemblage of quartz + plagioclase + amphibole + biotite. An amphibole grain yields a saddle-shaped spectrum with an age of 1855 ± 10 Ma at intermediate temperature (Fig. 11a). The homogenous $^{37}\text{Ar}/^{39}\text{Ar}$ ratio, and the heterogeneous $^{38}\text{Ar}/^{39}\text{Ar}$ one suggest that some excess argon is responsible for the shape of the age spectrum (Fig. 11a, Appendix F). The Yixingzhai dioritic gneiss suffered partial melting, and textural analyses show evidence for high-temperature deformation (Trap et al., 2007). Therefore, and because of the relatively high closure temperature for argon in amphibole (~550–600 °C, Dahl, 1996), the age of 1855 Ma ± 10 Ma is interpreted as related to the end of migmatization event and coeval deformation that affected a large part of the Hengshan Massif around 1850 Ma ( [Faure et al., 2007] , [Trap et al., 2007] and [Trap et al., 2011] ).
Fig. 11. $^{40}$Ar/$^{39}$Ar age spectra calculated at 2σ for samples FP33 (a), FP91 (b), FP92 (c). Corresponding analyses are given in Appendix F (Supplementary data).
The rock FP91 is a biotite + garnet + chlorite ± plagioclase ± epidote retrograded micaschist, tectonically interleaved with mafic schist within the LGMU (Fig. 8; N38°57.398’/E112°59.172’). A biotite grain yields a plateau age of 1873 ± 13 Ma (Fig. 11b), with some evidence of argon loss at low experimental temperature. Considering the 320 °C closure temperature for argon in biotite, this plateau age can be correlated to the end of the general ∼1880 ± 10 Ma syn-D1 barrovian metamorphic event that corresponds to crustal thickening during nappe stacking ([Trap et al., 2007] , [Trap et al., 2009b] , [Wilde et al., 2002] and [Zhao et al., 2002b]). Nevertheless, these data suggest that rocks from the LGMU experienced fast cooling after peak metamorphic conditions were reached.

Finally, the older 40Ar/39Ar age is obtained for the rock FP92, which is a metagabbro with a hornblende + plagioclase + epidote + pyroxene + quartz assemblage, sampled about 10 m above rock FP91 (N39°23.743’/E112°35.831’). A magmatic hornblende grain, which is partially replaced by secondary amphibole and chlorite, yields a discordant age spectrum from which a mean age of 2179 ± 10 Ma can be calculated for its intermediate portion (Fig. 11c). The complexity of this spectrum (Fig. 11c), correlated with strong variations in 37Ar/39Ar et 38Ar/39Ar ratios (Appendix F), might be related to chemical heterogeneities within the grain, and to excess argon released at low temperature and probably trapped during the metamorphic overprint. As a hypothesis, the age of 2179 ± 10 Ma might be considered as the minimum age for emplacement of the gabbro. Additional data would be useful to better settle this event.

8. Discussion

8.1. About some controversial points

8.1.1. Polarity of subduction

Three of the models reviewed in Section 3 agree to favor a westward subduction for the TNCO ([Faure et al., 2007] , [Kusky, 2011] , [Trap et al., 2007] , [Wang, 2009] and [Wang et al., 2010a]). In contradiction with these authors, the model 1 (e.g. [Zhao et al., 1998] and [Zhang et al., 2007]) argues for an eastward subduction in order to explain the continental arc that developed on the western margin of the Eastern Block. Recently, the new seismic reflection and tomographic data completed across the TNCO highlighted the shear-wave velocity structure of the crust and uppermost mantle. Based on the work of Zheng et al. (2009), Trap et al. (2009a) interpreted the offset of the seismic velocity layers in the crust as the mark of an east-directed discontinuity that could be related to a north-west-directed subduction. These geophysical data were also put forward as a strong argument for a westward subduction polarity previously deduced from field work in models 2, 3, and 4 (i.e. [Kusky, 2011] and [Santosh, 2010]).

8.1.2. Age of TNCO collision and NCC amalgamation

The building of the TNCO through collision, and the resulting amalgamation of the North China Craton is thought to have occurred at ∼2.5 Ga (model 2; e.g. [Kusky, 2011] and [Kusky and Li, 2003]) or at ∼1.85 Ga (models 1, 3 and 4; e.g. [Faure et al., 2007] , [Wang et al., 2010a] and [Zhao et al., 2004b]). Faure et al. (2007) suggested that since both pluton generations (2.5 Ga and 2.1 Ga) are converted into orthogneiss, the tectonic events responsible for the main deformation in the OVU must be younger than ∼2.1 Ga. Indeed, the finite strain patterns that define the TNCO structural features were constrained in time.
between 1.9 and 1.8 Ga ([Faure et al., 2007], [Trap et al., 2007], [Zhang et al., 2007] and [Liu et al., 2010]). In particular, the D1 top-to-the E–SE directed nappe stacking responsible for crustal thickening is clearly related to the 1.9–1.8 period (Trap et al., 2007, this study). Furthermore, the newly discovered detrital zircon ages of some Hutuo Supergroup sedimentary rocks around 1.88–1.81 Ga ([Liu et al., 2010], [Liu et al., 2011a] and [Liu et al., 2011b]) support the collision between the Eastern and Western Blocks at ∼1.85 Ga. Therefore, we suggest that collisions responsible for the Trans-North China Orogen and final amalgamation of the North China Craton occurred more likely at ∼1.85 Ga, not at ∼2.5 Ga.

8.1.3. “Ancient accretionary-type” versus “modern collisional-type”

The four current models invoked for the TNCO show contrasting views concerning the type of orogen, namely continent–continent collisional-type versus accretionary-type. This distinction is worth to consider, in particular for the case of the highly debated TNCO, but it needs however some specifications. By distinguishing “accretionary-type” versus “collisional-type”, one may consider the geodynamic settings, lithospheric rheological behaviours and crustal deformation patterns that are different between these two orogenic-type end-members ([Cagnard et al., 2011] and [Chardon et al., 2009]). A collisional-type orogen involves continental blocks with a stiff lithosphere whereas the accretionary-type orogen involves a hot and weak lithosphere due to participation of juvenile magmatic material in the orogenic crustal thickening (see Cagnard et al., 2011 and references therein).

In the TNCO, the peak of juvenile magmatic crust occurred at ∼2.5 Ga and is largely documented in the Hengshan–Wutaishan–Fuping Massifs that yield Kusky and Li (2003) to argue for a major collisional event responsible for the amalgamation of the NCC during this period. In the TNCO, the ∼2.5 Ga TTG granitoids are interpreted as the result of partial melting of a mantle source ([Wang, 2009] and [Wang et al., 2010a]) giving rise to a juvenile crust (Zhao, 2010). As highlighted by Wang et al. (2010a), no arc-type juvenile magmatism younger than ∼2.1 Ga has ever been discovered in the Lüliang–Hengshan–Wutaishan–Fuping area. Moreover, the ∼2.5 Ga ages are not strictly limited to the TNCO, but are also homogeneously distributed within the entire NCC (Zhao et al., 2005). Such ∼2.5 Ga ages are largely reported among the TTG gneiss from the Eastern and Western Blocks, where dome-and-basins geometry predominates (Zhao et al., 2001a) with gneissic domes (5–60 km long and 2–40 km width) and a network of anastomosed basins filled with supracrustal rocks ([Sun et al., 1993], [Bai and Dai, 1998] and [Choukroune et al., 1993]). Such a domes-and-basins geometry is largely predominant within Precambrian orogens inferred to have developed after collision involving hot and weak lithosphere, such as expected in accretionary contexts involving juvenile material (see Cagnard et al., 2011 and references therein). This domes-and-basins pattern is accompanied by (i) distributed thickening coeval with homogeneous metamorphic grades over wide areas; (ii) combination of domains with flatlying fabrics and domains with sub-vertical shear zones and (iii) erosion driven exhumation ([Cagnard et al., 2006], [Cagnard et al., 2007], [Cagnard et al., 2011], [Cruden et al., 2006] and [Vidal et al., 2009]; see Chardon et al., 2009 and references therein). Considering these tectonic features, we propose that the ∼2.5 Ga event responsible for the emplacement of the Wutai granitoids may correspond to an accretionary-type orogen involving juvenile magmatism. However, the main tectonic features of this ∼2.5 Ga old orogenic system, in particular the architecture of the belt(s) and its boundaries remain unknown.

As outlined by Cagnard et al. (2011), conversely to accretionary-type orogens, modern (i.e. Phanerozoic) collisional orogens such as the Himalayas or the Alps are defined by a colder
and stiffer lithosphere. Consequently, the orogenic style exhibits (i) juxtaposition of tectono-metamorphic units with contrasting metamorphic grades; (ii) nappe stacking along lithospheric-scale thrusts; (iii) syn-orogenic detrital sedimentary basins; and (iv) syn- and post-thickening extension with crustal-scale detachments (v) tectonically driven exhumation of HP/UHP metamorphic rocks ([Gapais et al., 2009] and [Cagnard et al., 2011]). All these typical features are indeed reported within the TNCO that can be therefore considered as typical collisional-type orogen. This is a further argument to assert that the TNCO did not formed at ∼2.5 Ga but at ∼1.85 Ga. In agreement with Zhao (2010) we suggest that the 1.9–1.8 Ga Trans-North China Orogen is responsible for the amalgamation of the NCC, but we consider that the two orogenic evolutions at 2.5 Ga and 1.9–1.8 Ga are unrelated.

8.1.4. Significance of the ∼2.1 Ga tectono-thermal event

Within the TNCO, a large pool of ages ranges from 2.3 Ga to 2.0 Ga that mainly represent a magmatic activity well documented in the Wutaishan and Fuping Massif ([Guan et al., 2002], [Wilde et al., 2004a], [Wilde et al., 2004b] and [Zhao et al., 2002b]). However, this event is not only a magmatic one but also a tectonic one since in the Fuping Massif, the domes-and-basins architecture formed in response to a regionally coaxial deformation defined by crustal N–S horizontal shortening and E–W horizontal stretching, contemporaneous with a large-scale thermal event ([Trap et al., 2008]). According to structural, geochronological and geochemical signatures, most of models are in accordance for considering the 2.3–2.1 Ga tectono-magmatic activity as a rifting period (models 2, 3 and 4; e.g. [Faure et al., 2007], [Trap et al., 2009b], [Wang, 2009], [Wang, 2010], [Wang et al., 2010a] and [Kusky, 2011]). The age $^{40}\text{Ar}/^{39}\text{Ar}$ age of 2179 ± 10 Ma obtained from a metagabbro of the LGMU (this study) could attest for ocean basin development at ca. 2.2 Ga. This age is consistent with the zircon SHRIMP U/Pb age of a gabbro of the Yanmenguan mafic–ultramafic intrusion at 2193 ± 15 Ma (Wang et al., 2010a). Recently, new LA-ICP-MS U/Pb datings yield Zhang et al. (2011) to consider some ca. 2000 Ma syenogranites were emplaced together with mafic dikes during intraplate rifting that resulted in basins formation. Zhai and Santosh (2011) also attest a rifting stage in the NCC (here called proto-NCC) occurred at 2300–2000 Ma with the formation of ancient remnant ocean basins. In our model (see Section 8.2), we shall consider that the rifting that took place from 2.3 to 2.0 Ga is responsible for the opening of two oceanic domains, the Taihang and Lüliang Oceans, which resulted in the breakup of the proto-NCC.

8.1.5. Significance of the 1.9–1.8 Ga metamorphism

Kusky and Li (2003; model 2) suggested that the global N–S trend of D1 structures in the Hengshan–Wutaishan–Luliangshan Massifs developed during the Neoarchean, whereas the 1.9–1.8 Ga metamorphism is related to the tectonic events that occurred along the 1400 km long Paleoproterozoic to Mesoproterozoic Inner Mongolia–Hebei Orogenic belt (IMHO), which is located 200 km north, along the northern edge of the NCC. When correlated with the deformation and available geochronological data ([Trap et al., 2007]), the metamorphic P–T conditions provide the first thermo-barometric quantitative constraints on the P–T–t–D path, of the D1/M1 prograde deformation and metamorphic event within a segment of the TNCO (this study). The prograde evolution is defined by a 4 kbar minimum pressure increase that corresponds to a burial of more than 10 km. This burial is clearly associated with a top-to-the SE D1 shearing. Therefore, and in agreement with models 1, 3 and 4 (e.g. [Zhao et al., 2005], [Trap et al., 2007] and [Wang, 2009]), the ∼1.9–1.8 Ga metamorphism in the TNCO cannot be interpreted as a metamorphic overprint related to the E–W trending IMNHO.
8.2. A possible tectonic model for the Trans-North China Orogeny

As mentioned previously our model involves three Archean continental blocks, the Western, Fuping and Eastern Blocks that were separated by the Lüliang and Taihang Oceans before their welding during the Paleoproterozoic Lüliangian Orogeny. Our recent work (Trap et al., 2011) together with new advances on NCC, lead us to propose a new improvement of the early model proposed by Faure et al. (2007) and [Trap et al., 2007], [Trap et al., 2008], [Trap et al., 2009a], [Trap et al., 2009b] and [Trap et al., 2011] that accounts for the evolution of the Trans-North China Orogen and the North China Craton, from the Neoarchean to the Late Paleoproterozoic times (Fig. 12).

Fig. 12.

Schematic cartoon of a possible geodynamic evolution of the TNCO from the 2.3 Ga rifting of the proto-NCC toward the 1.9–1.8 Ga welding of the NCC.

In agreement with Zhao et al. (2010), and due to the existence of 2.7 Ga xenocrystic zircons in the Wutaishan granitoids we might favor the model of a continental arc to explain the 2.5 Ga magmatism within the Central North China Craton area. However, in our present state of knowledge, we suggest that the tectonic features of the 2.5 Ga event are too poorly constrained. In our view, the 2.5 Ga event has to be regarded as disconnected from the events operating in the period 2.1–1.8 Ga, which are related to the Trans-North China Orogeny. In our model, we consider that a proto-North China Craton, of unknown regional extension, was amalgamated by the end of the 2.5 event.

Rifting at ∼2.3 Ga was responsible for the breakup of this proto-NCC and individualization of the Eastern, Fuping and Western Blocks, that will be subsequently welded together to form the TNCO. During the 2.3–2.1 period, the Lüliang and the Taihang oceanic basins formed in response to rifting of the ∼2.5 Ga old proto-NCC. The Taihang oceanic basin might developed first and began to subduct westward under the Fuping Block. The Taihang suture is now exposed in the Zanhuang massif (Trap et al., 2009b). Simultaneously, the Lüliang Ocean formed as a marginal back-arc basin coeval with the development of the OVU ([Faure et al., 2007] and [Wang et al., 2010a]). Our structural studies suggest that the Lüliang Ocean closed due to the westward subduction of the Fuping Block below the Western Block (represented
west of Lüliangshan by the Ordos Block). The crust and oceanic sediments of the Lüliang Ocean are presently preserved mainly in the Low-Grade-and-Mafic Unit. Two collisions between the Western and Fuping Blocks, and between the Fuping and Eastern Blocks occur after closure of the Luliang and Taihang oceans, respectively, at around 1880 Ma ([Trap et al., 2007] and [Trap et al., 2009a]).

At ca. 1900–1880 Ma, top-to-the-SE ductile and synmetamorphic shearing deformed the bimodal volcanic-sedimentary series and the calc-alkaline plutons corresponding to the Orthogneiss-and-Volcanite Unit. The continental crust of the Fuping Block was sliced to the SE by intracontinental thrusts such as the Longquanguan Shear Zone. This event corresponds to the D1 deformation related to nappe-stacking and crustal thickening during orogenic wedge building ([Faure et al., 2007], [Trap et al., 2007], [Trap et al., 2008] and [Trap et al., 2009b]). The achievement of crustal thickening might have occurred around 1880 ± 10 Ma that dates the peak of the prograde M1 metamorphism within the amphibolite facies OVU ([Trap et al., 2007], this study). The \(^{40}\)Ar/\(^{39}\)Ar age of 1873 ± 12 Ma obtained in this study is attributed to the end of D1/M1 event.

During ongoing compression of the thickened orogenic root, the onset of partial-melting of deep seated rocks at peak metamorphism is responsible for a first strength drop that enhanced an eastward lateral flow of the orogenic root ([Trap et al., 2011]). Radiometric ages show that the deep crust was partially molten over a 50 Ma lasting period ([Trap et al., 2011 and reference therein] as bracketed by the 1872 ± 17 and 1819 ± 13 U–Pb ages recorded for the migmatitic leucosomes ([Kröner et al., 2005a] and [Wang et al., 2010b]). The amphibole \(^{40}\)Ar/\(^{39}\)Ar age of 1855 ± 10 Ma obtained on the partially molten Yixingzhai gneiss corresponds also to this widespread migmatization. Partial melting is coeval with a D2 deformation that developed during lateral flow and exhumation of the HPB ([Trap et al., 2011]). Synchronously, the D2 deformation was responsible for the folding of the middle and upper parts of the orogenic wedge that consequently acquired a fan-type geometry ([Trap et al., 2009b], [Zhang et al., 2007] and [Zhang et al., 2009]).

The erosion of the thickened crust led to the deposition of the Hutuo Supergroup sediments as syn-collisional molasse basins. Considering structural relationships with underlying metamorphic rocks, Faure et al. (2007) and Trap et al. (2007) considered that the Hutuo Supergroup deposited around 1850 Ma during D2. Within the Hutuo Supergroup sedimentary rocks, numerous detrital zircons recorded ages around 2.5 Ga and 2.2–2.0 Ga ([Du et al., 2010], [Liu et al., 2011a], [Liu et al., 2011b] and [Wan et al., 2010]). However, the recent discovery of ~1.88 Ga detrital zircons in the Upper Dongye and Guojiazhai Subgroups of the Hutuo Supergroup indicates that they deposited after ~1.88 Ga ([Liu et al., 2010]). In the Fuping Massif, a lower time limit is given by the Pingshan fault that reworked terrigenous sedimentary rocks belonging to the Hutuo Supergroup. This fault developed during the D3 late-orogenic extensional deformation. In the Luliang Massif, the youngest ages of the Hutuo Supergroup are around 1.87–1.81 Ga ([Liu et al., 2011a] and [Liu et al., 2011b]). Therefore, we can consider that the Hutuo Supergroup deposited between 1880 and 1810 Ma after the main tectono-metamorphic events.

The late deformation event, named D4, is defined by strike-slip shear zones among which the Zhujiafang shear Zone is the most prominent. Our two biotite \(^{40}\)Ar/\(^{39}\)Ar ages at 1812 ± 13 Ma and 1810 ± 13 Ma obtained on the ZSZ mylonites suggest a strike slip regime around 1810 Ma. This is in agreement with model 1 ([Zhang et al., 2007]) that proposes the development of the ZSZ in the late collisional stage. Finally, the ~1800 Ma \(^{40}\)Ar/\(^{39}\)Ar (this study) and U–Pb
ages from undeformed granitoids (e.g. Yu et al., 2004) mark the post-orogenic unroofing and the end of the Trans-North China Orogeny.

9. Conclusion

The Paleoproterozoic geodynamic evolution of the TNCO is quite similar to that of the modern-type collisional orogens. In contrast to many Precambrian Orogens, the important tectonic features of the TNCO are (i) clear suture zones with ophiolites, turbidites, and subduction related material; (ii) juxtaposition of tectono-metamorphic units with contrasting metamorphic grades; (iii) development of lithospheric-scale thrusts responsible for nappe staking and crustal thickening; (iii) syn-orogenic sedimentary basins related to erosion of the orogenic wedge; (iv) syn- and post-thickening extension with crustal-scale detachments and (v) tectonically driven exhumation of HP/UHP metamorphic rocks. As in many modern collisional belts, the crustal partial-melting can be seen as a syn- to late-orogenic response to the thermal disturbance due to crustal thickening. Like any model, the above proposed one is not definitive, and requires further improvements. Forthcoming structural, petrological and geochronological studies coupling forward thermodynamic modelling and in situ dating are needed to build-up precise P–T–t–D paths that are crucial for understanding the tectonic evolution of the TNCO. In particular, the tectonic significance of HT and UHT metamorphism within the NCC is not clearly settled yet. In the future, precise P–T–t–D studies will help us to clearly define the metamorphic characters within the NCC.

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