1	Whole-rock and zircon evidence for evolution of the Late
2	Jurassic high Sr/Y Zhoujiapuzi granite, Liaodong Peninsula,
3	North China Craton
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16	Abstract: Middle-Late Jurassic high Sr/Y granitic intrusions are extensively exposed
17	in the Liaodong Peninsula, in the eastern part of the North China Craton (NCC).
18	However, the genesis of the high Sr/Y signature in these intrusions has not been studied
19	in detail. In this study, we report results of zircon U-Pb dating, Hf isotopic analysis and
20	zircon and whole-rock geochemical data for the Late Jurassic Zhoujiapuzi granite in
21	the middle part of the Liaodong Peninsula. The Zhoujiapuzi granite is high-K (calc-
22	alkaline) and peraluminous in nature, with high SiO ₂ (68.1–73.0 wt %) and Al ₂ O ₃

23	(14.5–16.8 wt %), low in TFe ₂ O ₃ (1.10–2.49 wt %) and MgO (0.10–0.44 wt %), and
24	with high Sr/Y (19.9–102.0) and La $_{N}$ /Yb $_{N}$ (14.59–80.40), characteristic of high Sr/Y I-
25	type granite. The geochemical signatures, in combination with the presence of a large
26	number of Paleoproterozoic inherited zircons, indicate that the Zhoujiapuzi granite was
27	most likely derived from partial melting of the basement in the region, and specifically
28	the Liaoji granites. The high Sr/Y signature is inherited from these source rocks. LA-
29	ICP-MS zircon U-Pb dating of the autocryst zircons from two samples (from different
30	localities) yielded consistent weighted average ages of 160.7 ± 1.1 Ma (MSWD=1.3) and
31	159.6±1.1 Ma (MSWD=1.2), with ϵ Hf(t) values in the range of -26.6– -22.8.
32	Morphological and chemical studies on autocrystic zircon grains show that there are
33	two stages of zircon growth, interpreted as magmatic evolution in two distinct stages.
34	The light-CL core reflects a crystallization environment of low oxygen fugacity and
35	high T_{Zr-Ti} ; the dark-CL rim formed with high oxygen fugacity and lower T_{Zr-Ti} . Based
36	on the geochemical features and regional geological data, we propose that the Liaodong
37	Peninsula in the Late Jurassic was part of a mature continental arc, with extensive
38	melting of thick crust above the Paleo-Pacific subduction zone.

Keywords: Liaodong Peninsula; Late Jurassic; Zircon U-Pb-Hf isotopes; Two stages
of crystal growth; High Sr/Y granite

41 **1. Introduction**

The Liaodong Peninsula is located in the northeast of the North China Craton (NCC). The northeast NCC was influenced by three main tectonic regimes in the Mesozoic, related to the subduction of the Paleo-Asian, Paleo-Pacific and Mongol-

Okhotsk oceans (Tang et al., 2018). The superposition of these different regimes 45 resulted in changing tectonic and magmatic patterns over time. Middle-Late Jurassic 46 47 granitic rocks are extensively exposed in the northern parts of the Liaodong Peninsula, such as the Yutun mylonitic granite, Xiaoheishan granodiorite, Heigou monzogranite 48 (Wu et al., 2005), Wulong two-mica monzogranite (Yang et al., 2018), and Huangdi 49 biotite monzogranite (Xue et al., 2020). Most of these rocks are characterized by high 50 51 Sr /Y, and plot within the adakite field on Sr/Y-Y and La_N/Yb_N-Yb_N diagrams (Wu et al., 2005a; Yang et al., 2015a, 2018). 52

53 The geodynamic settings and petrogenesis of adakite and geochemically similar high Sr/Y igneous rocks have been widely discussed. The high Sr/Y rocks were 54 originally proposed to be formed by melting of young (<25 Ma) and hot subducted 55 oceanic slab in an arc setting (Defant and Drummond, 1990). However, later studies 56 have shown that the high Sr/Y rocks can form in both arc and non-arc settings by other 57 processes, such as continental interior settings (Wang et al., 2007), cold subduction 58 zones (Nakamura and Iwamori, 2013), collision or post-collision processes (Schwartz 59 et al., 2011). In addition, numerous studies have suggested that the lower continental 60 crust can also be the source of the high Sr/Y rocks (Gao et al., 2004; Ou et al., 2017). 61 However, it is debated whether crustal thickening is necessary for their formation (e.g. 62 Moyen, 2009; Kamei et al., 2009; Zhan et al., 2020). In recent years, some studies have 63 proposed that the high Sr/Y ratio in granitic rocks can be inherited from a high Sr/Y 64 crust source, regardless of pressure (Kamei et al., 2009; Ma et al., 2015; Zhan et al., 65 2020). 66

The Middle-Late Jurassic granitic rocks in the Liaodong Peninsula are commonly proposed to be the products of partial melting of thickened mafic crust with garnet in the residue (Wu et al., 2005a; Yang et al., 2015a, 2018; Tang et al., 2018). However, the source composition has not been fully considered in the petrogenesis of the high Sr/Y rocks in the Liaodong Peninsula. Hence, the petrogenesis of the Middle-Late Jurassic high Sr/Y rocks needs to be re-evaluated, based on more detailed work and a consideration of possible sources. This petrogenesis is of significance for understanding the Jurassic tectonics of the Liaodong Peninsula, and the NCC in general.

In this paper, we examined the high Sr/Y Zhoujiapuzi granite from the Xiuyan area, 75 76 in the middle of the Liaodong Peninsula. Zircons are analysed for U-Pb-Hf isotopes and trace element geochemistry, and by Raman spectroscopy. These results are 77 78 integrated with whole-rock geochemistry. We focus on the zircons, because of their potential to reveal the origins of the pluton (Belousova et al., 2002; Wang et al., 2007; 79 Breiter et al., 2014; Zhao et al., 2014), and so provide a case study for the evolution of 80 plutonic magma systems in general. Based on observations of the CL images and 81 chemical analysis, two zircon growth stages can be distinguished. We first determine 82 the crystallization environments of the two zircon growth stages, and then decipher the 83 petrogenesis, source characteristics and origin of the high Sr/Y signature of the pluton 84 as a whole. Integrated with previous studies, our study provides insights into the 85 tectonic evolution of the Liaodong Peninsula in the Late Jurassic. 86

87 **2. Geological setting**

The Zhoujiapuzi granite is located in the middle of the Liaodong Peninsula, at the northeastern margin of the NCC (Fig. 1). The Paleoproterozoic Liaohe Group and Liaoji granite are the basement in the study area. The Liaohe Group includes the Lieryu, Gaojiayu, Dashiqiao and Gaixian formations. Although stratigraphic terms are used, these rocks are metamorphic, and the group consists of leptynite, leptite, granulite, amphibolite, marble and phyllite. The protoliths of the Liaohe Group include marine
volcanics, clastics, carbonates and claystones. The formation age of the
metasedimentary rocks in the Liaohe Group is 2.0–1.9 Ga (Wan et al., 2006; Li et al.,
2015). It is in unconformable contact with the overlying strata of the Mesoproterozoic
Cuocaogou Formation and Xiaoling Formation.

The study area experienced strong magmatic activity in the Paleoproterozoic, 98 which can be divided into two stages of 2.2–2.1 Ga and \sim 1.85 Ga. The 2.18–2.14 Ga 99 Liaoji granites (also called gneissic granites), which lie within an area measuring 300 100 101 $km \times 70$ km, are dominated by A- and I-type granites (Li and Zhao, 2007; Yang et al., 2016; Wang et al., 2020a). Metamorphosed volcanic rocks (leptynite, leptite and 102 granulite) in the Liaohe Group also formed at 2.2–2.1 Ga (Li et al., 2015). The ~1.85 103 104 Ga granites mainly consist of I- and S-type porphyry granites and alkaline syenites (Yang et al., 2007; Yang et al., 2015b). In addition, there were small amounts of mafic 105 magmatic activity at ~2.17 Ga, ~2.1 Ga and ~1.8 Ga (Meng et al., 2014; Yuan et al., 106 2015). There are a variety of viewpoints on the Paleoproterozoic tectono-magmatic 107 evolution in the Liaodong Peninsula, such as an intracontinental rift opening-closing 108 model (Li et al., 2005) and an arc-continent collision model (Faure et al., 2004). 109

In the Mesozoic, the region of the Liaodong Peninsula was influenced by the circum-Pacific tectonic regime, the Mongol-Okhotsk tectonic regime and the Paleo-Asian Ocean tectonic regime. The joint influence of multiple tectonic regimes resulted in intensive magmatism during the Mesozoic (Fig. 1b). These Mesozoic magmatic rocks can be divided into three stages, namely: Triassic (233–212 Ma), Jurassic (180– 115 156 Ma) and Early Cretaceous (131–117 Ma) (Wu et al., 2005b).

The Triassic magmatic rocks are less exposed, mainly alkaline rocks, diabase, 116 diorites and granites (Wu et al., 2005b). Among them, the granites mainly have A-type 117 affinity, and may have formed in an extensional setting (Tang et al., 2018; Wang et al., 118 2019). Magmatism has been related to either the subduction of the Paleo-Pacific slab, 119 closure of the Paleo-Asian Ocean, or the collision between the NCC and the Yangtze 120 Craton (Tang et al., 2018; Wang et al., 2019). The majority of the Jurassic magmatic 121 rocks are monzogranite and granodiorite, which are generally calc-alkaline I-type 122 123 granites, and show characteristics of adakite-like rocks. Some of them, exposed near later extensional structures, have undergone regional ductile deformation. These 124 Jurassic magmatic rocks are generally considered to relate to the subduction of the 125 126 Paleo-Pacific slab (Wu et al., 2005a; Zhai et al., 2004). In the Early Cretaceous, basicacidic-alkaline rocks were widely developed. Among them, the granites have mainly 127 A- and I-type affinities. These rocks are generally considered to have formed in an 128 129 intense extensional environment, which is connected with either the rollback or lowangle subduction of the Paleo-Pacific slab (Wu et al., 2005c; Zheng et al., 2018). 130

131 **3. Samples and petrography**

The Zhoujiapuzi granite is located to the east of Xiuyan City, in the middle of the
Liaodong Peninsula (Fig. 1b). It intruded into the Lieryu Formation of the Liaohe Group.
Eight samples of the Zhoujiapuzi granite were collected at locations shown in Fig. 1c.
The Zhoujiapuzi granite is generally grey in colour and with fine-grained texture

(Fig. 2a). The mineral assemblage contains K-feldspar (~50 %), quartz (~25 %),
plagioclase (~20 %) and biotite (~5 %) as well as accessory minerals such as zircon,
ilmenite, magnetite and apatite. K-feldspar grains are euhedral or subhedral, and always
exhibit cross-hatched twinning (Fig. 2b). Quartz grains are usually xenomorphic, and
have indented boundaries and wavy extinction (Fig. 2b-d). Plagioclase always exhibits
polysynthetic twinning and have sericitization in places (Fig. 2c). Biotite mainly fills
in the interstices between the other minerals (Fig. 2c, d).

143 4. Analytical methods

The cathodoluminescence (CL) images of zircon were obtained by the Chengpu 144 145 geological Testing Co. Ltd, Langfang, China using the TIMA analysis. The LA-ICP-MS zircon U-Pb analyses were performedusing an Agilent Technologies 7700x ICP-146 MS with a Teledyne Cetac Technologies Analyte Excite laser-ablation system at 147 Nanjing FocuMS Contract Testing Co. Ltd. The analyses were carried out with a 35 µm 148 spot size at 8 Hz repetition rate for 40 seconds. The ICP-MS detector has dual modes: 149 pulse for lower signal, and analog for higher signal. Pulse-analog cross calibration was 150 performed before the measurement of U-Pb isotopes, delivering a wider linear dynamic 151 range – up to 10 orders of magnitude. For a signal of ²³⁸U higher than 1.2–1.4 Mio cps, 152 equivalent zircon contains U concentrations higher than 600 ppm, and are measured in 153 analog mode. 91500 was used as external standard. GJ-1 (600Ma, Jackson et al., 2004) 154 and Plešovice (337Ma, Sláma et al., 2008) were treated as quality control for 155 156 geochronology. During our analyses, the weighted mean age of GJ-1 and Plešovice were 606.0 ± 4.8 Ma (n=16, MSWD = 0.50) and 340.9 ± 4.0 Ma (n=7, MSWD = 1.0), 157 respectively. Trace elements abundance of zircon were externally calibrated against 158

NIST SRM 610 with Si as the internal standard. The raw ICP-MS data were processed
using ICPMSDataCal software (Liu et al., 2010). No common-Pb correction was
applied to the data. Data reduction was completed using the Isoplot4.15 (Ludwig, 2003).
The instrument description and analytical procedure are described in detail by Zeng et
al. (2018).

The in-situ Lu-Hf isotopic analyses of zircon were performed by LA-MC-ICP-MS 164 using a Teledyne Cetac laser-ablation system and a Nu Plasma II MC-ICP-MS at 165 Nanjing FocuMS Contract Testing Co. Ltd. The 193 nm ArF excimer laser was focused 166 on zircon surface with fluence of 6.0J/cm². The ablation protocol employed a spot 167 diameter of 50 um at 8 Hz repetition rate for 40 seconds. Three standard zircons, GJ-1, 168 91500, and Penglai, were analysed for quality control at every ten unknown samples. 169 In the experiment, standard zircon GJ-1, 91500, and Penglai were analyzed, and the 170 ¹⁷⁶Hf/¹⁷⁷Hf ratios were 0.282002-0.282013, 0.282305-0.282315 and 0.282901-171 0.282914 respectively, in accordance with their recommended values (GJ-1: 0.282012, 172 Yuan et al., 2008; 91500: 0.282307 ± 0.000031, Wu et al., 2006; Penglai: 0.282906 ± 173 0.000010, Li et al., 2010). For the calculation of ε Hf(t) values, we have adopted the 174 176 Lu decay constant of 1.867×10^{-11} (Söderlund et al., 2004), the present-day 175 chondritic values of ${}^{176}Lu/{}^{177}Hf = 0.0332$ and ${}^{176}Hf/{}^{177}Hf = 0.282772$ (Blichert-Toft and 176 Albarède 1997). To calculate one-stage model ages (T_{DM1}) relative to a depleted-mantle 177 source, we have adopted the present-day depleted-mantle values of ${}^{176}Lu/{}^{177}Hf =$ 178 0.0384 and ${}^{176}\text{Hf}/{}^{177}\text{Hf} = 0.28325$ (Vervoort and Blichert-Toft 1999). To calculate two-179 stage modal ages (TDM2), 'felsic crust' model ages are calculated using average 180 continental crust ${}^{176}Lu/{}^{177}Hf = 0.015$ (Griffin et al., 2004) 181

2 Zircon Raman analyses were carried out using an RM2000 laser Raman spectrometer at the State Key Laboratory of Nuclear Resources and Environment, East China University of Technology. The selected incident wavelengths were 532 and 785 nm in order to clearly identify the luminescence bands due to low concentration impurities. The beam power was 20 mW. The Leica 50× objective was employed.

Six fresh rock samples were selected for geochemical analysis. The elemental 187 analyses were conducted at Analytical Chemistry & Testing Services (ALS) Chemex 188 (Guangzhou) Ltd. Major oxides were analyzed using wave-dispersive X-ray 189 190 fluorescence (XRF) (ME-XRF26). Analytical precision was better than \pm 0.01%. Trace element abundances were measured by the lithium borate dissolution method and 191 ICP-MS (ME-MS81). The analytical uncertainties of the rare earth element (REE) and 192 193 high field strength element (HFSE) are <5%. Analytical uncertainties are in the range of 5%–10% for the other elements. Detailed analytical procedures refer to Zhang et al. 194 (2019) and Nash et al. (2020). 195

196 **5. Analytical results**

197 The data for major and trace elements, Raman microprobe data, zircon trace 198 elements, zircon U-Pb ages, and zircon Hf isotopes are shown in Tables S1, S2, S3, S4 199 and S5, respectively.

200 5.1. Whole-rock major and trace element compositions

SiO₂ contents range from 68.11 wt.% to 73.02 wt.% (average 71.71 wt.%).
Contents of Na₂O and K₂O are 3.81 - 4.65 wt.% and 4.32 - 4.71 wt.%, respectively,

with Na₂O/K₂O ratio of 0.82 - 1.08 and total alkalis (Na₂O + K₂O) of 8.38 - 8.97. All 203 samples plot in the field of granite in the TAS classification except one (Fig. 3a). These 204 samples have Al₂O₃ contents of 14.49 - 16.83 wt.% (average 15.09 wt.%), CaO 205 contents of 1.04 - 1.98 wt.% (average 1.38 wt.%) and A/CNK values of 1.05 - 1.10 206 (average 1.07). In the A/NK - A/CNK diagram (Fig. 3b), all samples plot in the 207 peraluminous field (Fig. 3b). The granite samples have low TFe_2O_3 ($TFe_2O_3 = all Fe$ 208 calculated as Fe₂O₃) contents and MgO contents ranging from 1.10-2.49 wt % and 209 0.10-0.44 wt %, respectively, with Mg# (Mg#=100*molar Mg/(Mg+Fe)) values of 15-210 26. 211

The samples of the Zhoujiapuzi granite exhibit variable REEs, with total REEs 212 ranging from 59 to 302 ppm. The La_N/Yb_N values of the Zhoujiapuzi granite range from 213 214 14.59 to 80.40 (average 38.27), showing right-declined REE patterns (Fig. 4a). The samples have Eu/Eu* of 0.62-1.94 and Ce/Ce* of 0.94-1.16. In the primitive mantle-215 216 normalized trace element diagram (Fig. 4b), the samples show negative anomalies of HFSEs (e.g., Nb, Ta, Ti and P) and positive anomalies of La and LILEs (e.g., K, Rb, 217 Ba, U, La, Ce). The Zhoujiapuzi granite is characterized by high contents of Sr (309-218 551 ppm) and low contents of Y (5.01–15.5 ppm) and Yb (0.43–1.40 ppm), with high 219 220 Sr/Y ratios of 19.94–102.04 (average 65.50).

221 5.2 Zircon CL images, Raman spectra and REE elements

CL images of zircons from the Zhoujiapuzi granite are shown in Fig. 5. Zircons commonly have crystal sizes between 150 and 250 μm, and have length/width ratios of 2:1–4:1, with euhedral, stubby to elongate prisms. According to the CL images, most zircons show an internal division into 2 distinct domains: light-CL core and dark-CL rim. The light-CL core is characterized by bright CL intensity and widely-spaced
oscillatory zoning patterns. The dark-CL rim is overgrown continuously by the lightCL core and is characterized by extremely low CL emission and narrowly-spaced
oscillatory zoning patterns. In addition, some zircons have inherited cores, which have
corroded and rounded shapes in contact with the light-CL core, such as 1# and 37# in
XY-001 and 6# and 41# in XY-008 (Fig. 5). These inherited zircons have oscillatory
zoning in CL images.

Six light-CL core spots and six dark-CL rim spots were analyzed for Raman spectra. The light-CL cores have antisymmetric stretching vibration (B_{1g}) of the SiO₄ tetrahedra (v_3 (SiO₄)) Raman band of 1005–1007 cm⁻¹ and half-width of the v_3 (SiO₄) Raman band (*b*) values of 6.0–8.1 cm⁻¹, while the dark-CL rims have v_3 (SiO₄) Raman band of 1004–1007 cm⁻¹ and *b* values of 5.4–9.0 cm⁻¹.

Twenty light-CL core spots, eighteen dark-CL rim spots and six inherited zircon 238 spots were analyzed for trace and rare earth elements. The light-CL core spots have 239 lower U content (28–677 ppm) than the dark-CL rim spots (U=641–3842 ppm). In the 240 chondrite-normalized REE element diagram (Fig. 6a, b), both the light-CL core and 241 dark-CL rim are characterized by HREE enrichment relative to LREE with positive Ce 242 anomalies and negative Eu anomalies. The light-CL core spots have ΣREE of 49–1115 243 ppm (average 390 ppm), $\Sigma LREE$ of 3–72 ppm (average 14 ppm) and $\Sigma HREE$ of 46– 244 1100 ppm (average 377 ppm), whereas the dark-CL rim spots have ΣREE of 327–1632 245 ppm (average 895 ppm), $\Sigma LREE$ of 2–14 ppm (average 6 ppm) and $\Sigma HREE$ of 325– 246 1627 ppm (average 889 ppm). Hence, the REE content of the light-CL core is 247 significantly lower than that of the dark-CL rim, and the difference between the two is 248 mainly in HREE content. The light-CL core spots have Eu/Eu* of 0.07-0.60 (average 249 0.28) and Ce/Ce* of 1.89–24.27 (average 10.03). Because the contents of La and Pr are 250

typically present very low, Ce* in this study is obtained by the formulation $(Nd_N)^2/Sm_N$ (Loader et al., 2017). The dark-CL rim spots have Eu/Eu* of 0.08–0.24 (average 0.13) and Ce/Ce* of 6.57–200.31 (average 79.23). These results indicate that the light-CL core have a weaker negative Eu anomaly and a weaker positive Ce anomaly than those of the dark-CL rim. The inherited zircon spots have ΣREE of 602–1517 ppm, and show depletion of LREE, enrichment of HREE, a positive Ce anomaly (Ce/Ce* of 1.52– 216.08) and a negative Eu anomaly (Eu/Eu* of 0.07–0.13) (Fig. 6c).

258 5.3 Zircon U–Pb and Hf isotope composition

Seventy-seven spots were analysed for U-Pb isotope composition from samples 259 XY-001 and XY-008. In the U-Pb Concordia diagram (Fig. 7a, c), both the light-CL 260 core and dark-CL rim spots overlap within uncertainty on the Concordia curve. There 261 262 is a large degree of overlap between the 29 spots of dark-CL rim and 32 spots of light-CL core in terms of ²⁰⁶Pb/²³⁸U age although the average value for ²⁰⁶Pb/²³⁸U age is 263 higher in the 32 spots of light-CL core (Fig. 7e). On a single zircon, the ²⁰⁶Pb/²³⁸U age 264 of the light-CL core is older than that of the dark-CL rim (Fig. 5), but the two values 265 are within the error range of the in-situ LA-ICP-MS analyses (individual spot of $\pm 3-5\%$ 266 relative precision, Schmitz and Kuiper, 2013). In sample XY-001, 33 spots define a 267 weighted mean ${}^{206}\text{Pb}/{}^{238}\text{U}$ age of 160.7±1.1 Ma (2 σ , MSWD=1.3; Fig. 7b). In sample 268 XY-008, 28 spots define a weighted mean ²⁰⁶Pb/²³⁸U age of 159.6±1.1 Ma (2σ, 269 MSWD=1.2; Fig. 7d). The other 10 spots with distinctly older ages (²⁰⁷Pb/²⁰⁶Pb ages 270 ranging from 2500 to 2173 Ma) were obtained on inherited cores. Their ages are 271 discordant, suggesting that these inherited cores were variably influenced by lead loss. 272 Among these, 9 spots define a discordia line with an upper intercept age of 2163 ± 13 273 Ma (MSWD=0.45) (Fig. 7f). 274

275	Twenty-four zircons were analyzed for Lu-Hf isotope composition. The variation
276	in Hf isotopic data is limited, between 9 spots from light-CL core and 9 spots from dark-
277	CL rim. 18 spots exhibit a range of 176 Hf/ 177 Hf ratios from 0.281921 to 0.282030, which
278	converts to ϵ Hf(t) values between -26.6 to -22.8 (Fig. 8), and two-stage Hf model (T _{DM2})
279	ages of 2650 to 2889 Ma by using the U-Pb age for each zircon. Six analytical spots,
280	which define the Concordia upper intercept age of 2163 Ma, show ¹⁷⁶ Hf/ ¹⁷⁷ Hf radios
281	and $\epsilon Hf(t)$ values of 0.281443 to 0.281496 and -0.7 to 1.5, respectively, with T_{DM2} age
282	of 2648 Ma to 2791 Ma by using the upper intercept age.

283 6. Discussion

284 6.1 Significance of the two stages of zircon

Generally, zircon with high U content can easily break down into the metamict 285 state because of the radiation damage to the lattice caused by α -particles originating 286 from the decay of uranium (Mezger and Krogstad, 1997). The physical and structural 287 changes often lead to the loss of Pb and addition of trace elements such as LREE. In 288 this study, the dark-CL rim spots have high U content, which is significantly higher than 289 290 the median value of zircon U content in granitic magma (350 ppm, Wang et al., 2011). Hence, the metamictization degree of the zircons must be taken into consideration. Data 291 from dark-CL rim spots plot on the Concordia curve, indicating no obvious Pb loss. The 292 internal structure of dark-CL rim is relatively intact, with obvious oscillatory zoning, 293 and few cracks, implying that the physical and structural of the dark-CL rim remained 294 unchanged. Nasdala et al. (1998) suggested that the metamictization of zircon can be 295 well characterized by Raman spectroscopy. The half-width of the $v_3(SiO_4)$ Raman band 296

(b) of 10 cm⁻¹ and 20 cm⁻¹ are proposed to approximately distinguish well-crystallized,
intermediate and metamict zircons (Nasdala et al., 1998). The dark-CL rim have b
values of 5.4–9.2, characterizing them as well-crystallized. Therefore, the above
features indicate that the dark-CL rim are not metamict. Consequently, it can be
concluded that the U-Pb isotope and trace element systematics of the dark-CL rim have
not been changed by metamictization.

Both the light-CL core and dark-CL rim have oscillatory zoning patterns, and their 303 chondrite-normalized REE patterns are characterized by steeply positive slopes from 304 305 the LREE to HREE with strong negative Eu anomalies and pronounced positive Ce anomalies. The above characteristics are consistent with those of igneous zircon 306 (Hoskin and Schaltegger, 2003). Although hydrothermal zircon can also have 307 308 oscillatory zoning patterns similar to magmatic zircons, there are obvious differences in trace elements between the magmatic and hydrothermal zircon (Hoskin et al., 2005). 309 In the discrimination diagram (Fig. 9), both the spots of light-CL core and dark-CL rim 310 fall in or near the magmatic field, which is obviously different from hydrothermal 311 zircon. Hence, the above characteristics indicate that both the light-CL core and dark-312 CL rim have a magmatic origin. 313

The light-CL core was overgrown continuously by the dark-CL rim. In addition, the contact between the light-CL core and dark-CL rim is euhedral. Such core-mantle overgrowth relationships indicate that the light-CL core domains are not inherited zircons. The similar Hf isotopic data of the light-CL core and dark-CL rim is also consistent with this interpretation. For the age population, the samples of XY-001 and

XY-008 have MSWD of 1.3 and 1.2, respectively, which are both within the expected 319 range for 95 % confidence interval (Mahon, 1996). Although the ²⁰⁶Pb/²³⁸U age of dark-320 321 CL rim is generally younger than that of light-CL core, the ages of these two distinct domains have the characteristics of continuous variation, and do not show two or more 322 distinct age populations (Fig. 7b, d). These phenomena do not support the presence of 323 antecrystic zircons (Siégel et al., 2018). Hence, both the light-CL core and dark-CL rim 324 are most likely autocrystic zircon formed in one distinct pulse of magma. The weighted 325 mean U-Pb ages of 160.7±1.1 Ma and 159.6±1.1 Ma can be interpreted as the 326 327 emplacement age of the Zhoujiapuzi granite. The obvious difference in internal structure and trace element composition between the light-CL core and dark-CL rim 328 could be due to significant changes in their crystallization environments (Wang et al., 329 330 2007).

The Zr/Hf ratio in zircon has a negative correlation with the degree of fractionation 331 in the parent melt (Claiborne et al., 2006). In this study, the Zr/Hf ratios of the dark-CL 332 rim (21–40) are obviously lower than those of the light-CL core (39–56) (Fig. 10a). In 333 addition, incompatible elements such as U and REE will become enriched in the highly 334 evolved magma (Zhao et al., 2014). In this study, the contents of U and REE of dark-335 CL rim are significantly higher than those of light-CL core (Fig. 10a). Overall, the 336 above features reflect that the dark-CL rim crystallized from a later and more evolved 337 magma. 338

Watson and Harrison (2005) found that the Ti content of zircon has a strong dependence on temperature (T), and obtained a Ti-in-zircon thermometer (T_{Zr-Ti}). Since

341	then, Ferry and Watson (2007) suggested that the solubility of Ti in zircon depends not
342	only on T and activity of TiO_2 ($aTiO_2$) but also on the activity of SiO_2 ($aSiO_2$), and
343	revised the T_{Zr-Ti} . We use the T_{Zr-Ti} from Ferry and Watson (2007) and the recommended
344	values ($aSiO_2=1$, $aTiO_2=0.5$) for the activity of SiO ₂ and TiO ₂ (Schiller and Finger,
345	2019), due to the presence of ilmenite and quartz in the Zhoujiapuzi granite. The T_{Zr-Ti}
346	from the light-CL core and dark-CL rim are 684-830 °C (average 761 °C) and 509-
347	712°C (average 635 °C), respectively, i.e. the light-CL core formed at higher
348	temperatures than the dark-CL rim. The T_{Zr-Ti} value shows a significant positive
349	correlation with Zr/Hf (a tracer of fractional crystallisation), and shows continual
350	fractionation and cooling (Fig. 10b). As the light-CL core and dark-CL rim formed in
351	different magmatic evolution stages, it is problematic to use the same $aSiO_2$ and $aTiO_2$
352	values to calculate both T_{Zr-Ti} values for both. For ilmenite bearing granites, Schiller
353	and Finger (2019) suggested that the variation of $aTiO_2$ values corresponding to
354	different zircon crystallization stages is small. In addition, Schiller and Finger (2019)
355	showed that the $aSiO_2$ value of the ilmenite-bearing granites at the onset of magmatic
356	zircon crystallization was more than 0.75. Even if the aSiO ₂ value of the light-CL core
357	is changed from 1.0 to 0.75, the temperature will only drop by about ~27 $^\circ C$, which is
358	significantly lower than the 126 °C difference between the average T_{Zr-Ti} value of the
359	light-CL core and dark-CL rim. Therefore, it is certain that the light-CL core formed at
360	higher temperatures than the dark-CL rim, although we cannot calculate the specific
361	temperature difference.



Cerium exists in magmas as both Ce³⁺ and Ce⁴⁺. Because the 0.84-Å radius of the

 Zr^{4+} ion is more closely matched by the Ce⁴⁺ (0.97-Å radius) than the Ce³⁺ (1.143-Å 363 radius) (all ionic radii are from Shannon, 1976), Ce⁴⁺ is more compatible in the zircon 364 structure than the Ce^{3+} . Hence, the magnitude of Ce anomaly is a useful tool for 365 evaluating the oxygen fugacity condition of crystallization environment (e.g. Ballard et 366 al., 2002; Trail et al., 2012). Loader et al. (2017) suggested that the Ce/Ce* ratio is 367 likely to be the most robust measure of magma redox conditions, although it is only a 368 semi-quantitative measure. In this study, the Ce/Ce^{*}ratio of the light-CL core and dark-369 CL rim are 6.30-153.36 (average 32.51) and 21.81-5773.06 (average 787.39), 370 respectively. This result suggests that the dark-CL rim formed in a higher oxygen 371 fugacity environment than the light-CL core. As shown in the Ce/Ce*-Zr/Hf diagram 372 (Fig. 10c), Ce/Ce* has a significant negative correlation with Zr/Hf, showing that the 373 374 oxygen fugacity condition is increasing with the evolution of magma.

The absence of enclaves and disequilibrium textures in the Zhoujiapuzi granite 375 and uniform ε Hf(t) values of the light-CL core and dark-CL rim do not support magma 376 mixing and wall-rock assimilation. Consequently, the abrupt change between the 377 crystallization environment of the light-CL core and dark-CL rim is not due to the 378 magma mixing or contamination during magma evolution. Therefore, we propose that 379 the light-CL core was formed in a relatively deep magma chamber, which had low 380 oxygen fugacity, low Zr saturation and higher temperature. The low Th, U and REE, 381 and widely-spaced oscillatory zoning patterns indicate a low growth rate of zircon 382 (Hoskin and Schaltegger, 2003; Wang et al., 2011). In contrast, the dark-CL rim was 383 formed during the ascent and/or at the emplacement location of the magma. At this 384

stage, the oxygen fugacity significantly increased, the temperature decreased, and Zr saturation increased due to the crystallization differentiation. In this environment, the crystallization rate of zircon significantly increased, forming the zircons with a higher content of Th, U and REE elements, low CL emission and narrowly-spaced oscillatory zoning patterns.

Zircon U-Pb dating is the most commonly used method in geochronology, 390 especially dating the emplacement age of magmatic rocks. A weighted mean age or 391 upper intercept age is usually obtained to represent the emplacement time of a magmatic 392 393 rock. However, the autocrystic zircons in this study record two different magmatic evolution stages. Previous studies, such as Wang et al. (2007), Zhao et al. (2014) and 394 Chen et al. (2020), also show that zircons can crystallize continually or intermittently 395 396 in a single phase of magmatism, showing several growth zones of clearly different internal structure and distinct time difference. Therefore, autocrystic zircon can be 397 formed in two or more evolution stages during one distinct pulse or increment of 398 magma. Some scholars even regard that the age difference of different stages can be 399 more than dozens of Ma (Wang et al., 2007). Therefore, if the zircon ages in the same 400 magmatic rock have a large range of variation, this could be caused by the zircons 401 recording different stages in magmatic evolution, related to different levels of magma 402 within the crust and/or different temperature regimes. In this paper, although the 403 apparent age of the dark-CL rim is generally younger than that of the light-CL core, the 404 age difference between the two is within the error range of the in-situ LA-ICP-MS 405 analyses (individual spot of $\pm 3-5\%$ relative precision). Therefore, further work is 406

needed to verify the actual age difference between the two magmatic evolution stages.
Nevertheless, it is notable that the bulk petrology and geochemistry of the host pluton
does not record and reveal this two-stage magmatic evolution, which can only be
detected in the zircon analysis.

411

6.2 Genetic type: I-type affinity

The Zhoujiapuzi granite has low Zr (113 - 242 ppm), Ce (26.5 - 121.5 ppm), 412 Zr+Nb+Ce+Y (152.0 - 382.6 ppm), (Na₂O + K₂O)/CaO (4.53 - 8.31) and FeO*/MgO 413 (5.09 - 10.56), distinct from the typical A-type granites (Fig. 11a-d). Furthermore, the 414 Zhoujiapuzi granite does not contain mafic alkaline minerals, such as arfvedsonite, 415 riebeckite, etc., which is also distinctly inconsistent with typical A-type granites (Wu et 416 al., 2003). Wu et al. (2017) suggested that a high formation temperature is one of the 417 most important characteristics of A-type granite. Zircon saturation thermometry (T_{Zm}) 418 and Ti-in-zircon thermometer (T_{Zr-Ti}) are two methods for estimating magma 419 temperatures. As noted above, because the values of aSiO₂ and aTiO₂ during the early 420 421 zircon crystallization cannot be accurately obtained, the temperature of this period cannot be accurately obtained through the Ti-in-zircon thermometer. Zircon saturation 422 thermometry was introduced by Watson and Harrison (1983) and is suitable for non-423 peralkaline crustal source rocks. Since the zircon solubility is mainly affected by 424 temperature, major element compositions have a limited impact on calculated T_{Zrn} 425 (Miller et al., 2003). In addition, the errors introduced by crystal-rich composition tend 426 to cancel as changes in Zr concentration and M value during crystallization have 427

428	opposite effects on the T_{zrn} value (Miller et al., 2003). Therefore, the composition of
429	Zhoujiapuzi granite can be used to estimate the magma temperature. The calculated T_{Zm}
430	values for the Zhoujiapuzi granite are in the range of 803-870 °C (mean=845 ±20°C).
431	It was proposed that the T_{Zrn} suggests an upper limit on the temperature of melt
432	generation for inheritance-rich granitoid (Miller et al., 2003). Hence, the magma
433	temperature of the Zhoujiapuzi granite should be lower than or equal to the T_{Zm} value,
434	which is significantly lower than that of typical A-type granite (>900 $^{\circ}$ C, Skjerlie and
435	Johnston, 1992; Douce, 1997). Thus, the Zhoujiapuzi granite is not an A-type granite.
436	The samples of the Zhoujiapuzi granite have A/KNC < 1.1 , relatively high Na ₂ O
437	(3.96-4.65 wt.%) and lack peraluminous minerals (e.g. cordierite, andalusite,
438	muscovite and garnet), which are clearly different from S-type granites (Chappell and
439	White, 1992). With the rise of the degree of crystallization, P_2O_5 contents
440	(generally>0.1 wt.%) increase in S-type granites, accompanied by an
441	increase/immutability in SiO2 (Wolf and London, 1994). However, the Zhoujiapuzi
442	granite samples have low P_2O_5 contents (0.02 - 0.08 wt.%), and decrease with
443	increasing SiO ₂ (Fig. 11e), which are features consistent with the I-type granite rather
444	than S-type granite (Chappell and White, 1992). Additionally, Rb has a positive
445	correlation with Y (Fig. 11f), which has been considered as an indicator of I-type granite
446	(Jiang et al., 2018). Furthermore, the composition of the Zhoujiapuzi granite fall in the
447	I-type granite field in the discrimination diagrams of granites introduced by Collins et
448	al. (1982) (Fig. 11 c-d). Therefore, we conclude that the Zhoujiapuzi granite is a I-type
449	granite.

450 **6.3 Petrogenesis of the high Sr/Y granite**

451 The samples of the Zhoujiapuzi granite have high Sr/Y and (La/Yb)_N ratios and low Y and Yb contents (Fig. 12a) consistent with the geochemical signatures of modern 452 adakites (Defant and Drummond, 1990). However, other geochemical parameters of 453 454 the Zhoujiapuzi granite, such as the high K₂O/Na₂O ratio (0.93 -1.22), low Al₂O₃ content (14.49–15.02%, except one) and Sr content (in half of the samples lower than 455 400 ppm), are obviously different from typical adakites (K₂O/Na₂O \leq 0.42, Al₂O₃ \geq 456 15 %, Sr>400 ppm, Defant and Drummond., 1990; Drummond et al., 1996, Martin et 457 al., 2005). A variety of petrogenetic models have been proposed for the origin of high 458 Sr/Y magmatic rocks, such as partial melting of subducting oceanic crust (Model A, 459 Defant and Drummond, 1990), delaminated lower continental crust (LCC) (Model B, 460 Kay and Kay, 1993; Xu et al., 2002), differentiation of basaltic arc magma (Model C, 461 Castillo et al., 1999), magma mixing between mantle-derived mafic and crust-derived 462 silicic magmas (Model D, Ma et al., 2013a), partial melting of thickened basaltic LCC 463 464 (Model E, Gao et al., 2004; Ou et al., 2017), or melting of a high Sr/Y (and La/Yb) 465 source (Model F, Kamei et al., 2009; Ma et al., 2015).

466 6.3.1 Model A: Partial melting of subducting oceanic crust

The partial melting of the young, hot and hydrated subducted oceanic slab in the garnet stability field is the classical formation model of adakite (high Sr/Y rock) (Defant and Drummond, 1990). Studies have shown that the rock with this genetic model generally has the characteristics of high mantle components (such as MgO, CaO and Cr) because of the involvement of mantle magma (Wang et al., 2018). However, this phenomenon was not seen in the Zhoujiapuzi granite. In addition, the Zhoujiapuzi granite has high K₂O/Na₂O ratios (0.92–1.22, average 1.13), which is inconsistent with the slab-derived adakites (K₂O/Na₂O= ~0.4, Martin et al., 2005). Moreover, the low
ɛHf(t) values (-26.6 to -22.8) of the Zhoujiapuzi granite are also inconsistent with the
magmas derived from the partial melting of oceanic crust, which generally have
depleted isotopic character (Zhan et al., 2020). Furthermore, the Zhoujiapuzi granite
has low Ti/Eu and high Nd/Sm radios (Fig. 13a), and markedly negative Nb-Ta
anomalies (Fig. 4b), which are distinct from those of oceanic basalts (Yu et al., 2012).
In summary, the Zhoujiapuzi granite is difficult to explain by Model A.

481 6.3.2 Model B: Delaminated lower continental crust (LCC)

High-density, garnet-bearing mafic lower crust delaminating or foundering into 482 the asthenosphere mantle and subsequent interaction with mantle peridotite could 483 produce high Sr/Y magmas (Kay and Kay 1993). Because the melt formed by partial 484 melting of the delaminated lower crust would interact with mantle peridotite during 485 magma ascent, the high Sr/Y magmas related to this petrogenetic model generally have 486 487 high MgO, Mg# and TiO₂ (Gao et al., 2004; Ou et al., 2017; He et al., 2021). The MgO (0.10-0.44 wt.%), Mg# (15-26) and TiO₂ (0.09-0.34 wt.%) values of Zhoujiapuzi 488 granite are significantly lower than the above values (Fig. 13b- d). In addition, 489 delamination of the lower crust generally occurs in within-plate extensional settings 490 491 (Gao et al., 2004), and will form a large number of Mg-rich (Mg#>50) rocks due to the partial melting of lithospheric mantle and/or upwelling of asthenosphere (Ou et al., 492 2017). However, these Jurassic magmatic rocks in the Liaodong Peninsula are generally 493 considered to be formed in a compressional environment related to the subduction of 494 the Paleo-Pacific slab (Li et al., 2004; Yang et al., 2015a; Zhu and Xu, 2019; Zheng et 495 al., 2018). Furthermore, the middle-late Jurassic granites are generally Mg-poor (Fig. 496 13c). Due to the high temperature of the asthenosphere (1200 °C, Parsons and 497

McKenzie, 1978; King et al., 2015), rocks formed by partial melting of the delaminated lower crust should possess a high-temperature fingerprint. T_{Zrn} has been used as a geothermometer to estimate partial melting temperatures (e.g., Miller et al., 2003; Collins et al., 2016). As mentioned before, the T_{Zrn} of the Zhoujiapuzi granite is below 900 °C, which is markedly lower than the temperature of the asthenosphere. Therefore, the petrogenetic model of delaminated lower continental crust (Model B) is also inconsistent with the Zhoujiapuzi granite.

505 6.3.3 Model C: Differentiation of basaltic arc magma

Low-pressure fractional crystallization (involving olivine + clinopyroxene + plagioclase + amphibole+ titanomagnetite) or high-pressure fractional crystallization (involving garnet) from basaltic magmas have been proposed as two ways to generate adakitic characteristics (Castillo et al., 1999; Macpherson et al., 2006).

However, the composition of the Zhoujiapuzi granite is relatively uniform, 510 511 including SiO₂, MgO and Na₂O, which does not support major fractional crystallization 512 (Xue et a., 2017). Furthermore, the Zhoujiapuzi granite has abundant inherited zircons and no obvious depletion of Sr, Eu and Ba, showing that this granite has not experienced 513 extensive fractionation (Miller et al., 2003). The samples form clear partial melting 514 515 trends on the La/Yb versus La diagram (Fig. 13e), which also suggests that partial melting was more important than fractional crystallization (Gao et al., 2007; Shahbazi 516 et al., 2021). In addition, crystal fractionation of basaltic melts can only form minor 517 volumes of granitic melts, the ratio of the two is about 9:1 (Zeng et al., 2016). However, 518 for the same age interval, no coexisting mafic-intermediate rocks have been found in 519 the research area. In the wider region of the Liaodong Peninsula, Middle-Late Jurassic 520 magmatism is dominated by felsic compositions; mafic- intermediate rocks are only 521

reported in the Huaziyu area (lamprophyre dikes, Jiang et al., 2005). Therefore, it is 522 unlikely that there are large-scale mafic- intermediate rocks contemporaneous with the 523 Zhoujiapuzi granite at depth according to the rock assemblage of Liaodong Peninsula 524 in this period. Moreover, the zircon Hf isotopic compositions of the Zhoujiapuzi granite 525 are quite different from those of the depleted mantle, but are similar to those of the 526 basement (Liaohe Group and Liaoji granite) in the study area (Fig. 8). The ancient 527 528 inherited zircons (2500 to 2173) with low EHf(t) values also indicate older crustal material in the Zhoujiapuzi granite. For these reasons, it is highly improbable that 529 530 Zhoujiapuzi granite was derived by differentiation of basaltic magma (Model C).

6.3.4 Model D: Magma mixing between mantle-derived mafic and crust-derived silicic magmas

The Zhoujiapuzi granite has high K_2O/Na_2O ratio (>1) and A/CNK value (>1), 533 together with the absence of mingling textures, mafic microgranular enclaves (MMEs), 534 felsic xenocrysts and melting texture of plagioclase, implying that the mantle-derived 535 magma is unlikely to have played an important role in the genesis of the Zhoujiapuzi 536 granite (Castro et al., 1991). In addition, the Zhoujiapuzi granite is characterized by the 537 development of biotite, but lacks amphibole and pyroxene. These features, coupled with 538 539 the high A/CNK value, are consistent with an origin as a crust-derived granitoid, but obviously different from the granitoids formed by crust-mantle-derived magma mixing 540 (Barbarin, 1990). Moreover, granites formed by magma mixing generally have high 541 542 MgO, TFe₂O₃, CaO and Cr contents and low SiO₂ content (Ma et al., 2013a; Wang et al., 2018). These features are obviously inconsistent with the Zhoujiapuzi granite in this 543 study. Additionally, the ε Hf(t) values and trace element composition of the two stages 544 545 of zircon also do not support magma mixing. Hence, magma mixing of mantle-derived

and crust-derived magmas (Model D) is also unlikely to have produced the Zhoujiapuzigranite.

548 6.3.5 Model E: Partial melting of thickened basaltic LCC

Experimental studies have shown that the partial melt of basaltic LCC in the garnet stabilization zone (> 40 km, i.e. ~1.2 GPa) can produce magma with a high Sr/Y ratio (Rapp et al., 2003 and references therein). In these scenarios, high Sr/Y and overall adakitic affinity are caused by leaving garnet as residual phases (e.g. Gao et al., 2004). Based on geochemical data for the Zhoujiapuzi granites, partial melting of thickened basaltic LCC is also unlikely to account for the high Sr/Y Zhoujiapuzi granite (Model E). This conclusion is based on the following observations:

(1) This ratio of $(Gd/Yb)_N$ is the most important feature to judge whether garnet is 556 557 involvement in magma genesis (Ma et al., 2012). If the (Gd/Yb)_N ratio of the source is similar to the average value of the LCC (1.71, Rudnick and Gao, 2003), partial melting 558 of these crustal materials controlled by garnet at high pressure can produce melt with 559 560 $(Gd/Yb)_N$ of 5.8 (Huang and He, 2010). In contrast, the $(Gd/Yb)_N$ values (1.22–5.06, average 2.69) of the Zhoujiapuzi granite are relatively low. (2) Studies of lower-crustal 561 xenoliths show that garnet may not be a common mineral in the lower crust of the NCC 562 563 (Ma et al., 2012). (3) As shown in the discrimination diagrams of granite sources (Fig. 13f, g), all samples fall in the range of metagreywacke-derived melts. Therefore, the 564 Zhoujiapuzi granite was considered to have been derived from crustal anatexis of 565 metagraywacke (or intermediate-acid igneous rock with similar mineral composition), 566 rather than basaltic lower crust. 567

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568 6.3.6 Model F: Melting of a high Sr/Y (and La/Yb) source

569 Studies have shown that when a source rock has a high Sr/Y ratio, the high Sr/Y 570 signature of the derived magma can inherit from their source, regardless of pressure 571 (Kamei et al., 2009; Moyen, 2009; Ma et al., 2015). We suggest that partial melting of 572 high Sr/Y Liaoji granite was most probably the origin of the high Sr/Y Zhoujiapuzi 573 granite, as discussed below (Model F).

The Zhoujiapuzi granite has similar mineral assemblages (contains abundant K-574 feldspar and lacks hornblende) and geochemical composition (Fig. 13h) to the 575 Tsutsugatake intrusion, which is explained by partial melting of arc-type tonalite or 576 adakitic granodiorite (Kamei et al., 2009). Among the inherited zircons from 577 Zhoujiapuzi granite, the ²⁰⁷Pb / ²⁰⁶Pb ages of all the spots are between 2132 and 2200 578 Ma, except one, and yield a Concordia upper intercept age of 2163 Ma. Both 579 assimilation of country-rocks and incomplete melting of source rocks can explain the 580 genesis of inherited zircon in granite. Due to the similar T_{DM2} of autocrystic zircons 581 (light-CL core and dark-CL rim) and inherited zircons, these inherited zircons most 582 likely come from the source of the Zhoujiapuzi granite. In the study area, meta-583 sedimentary rocks and meta-volcanic rocks of the South Liaohe Group, 584 Paleoproterozoic mafic rocks, as well as the Liaoji granites, have ~2.16 Ga zircon. In 585 spite of an age peak of 2.17–2.16 Ga in detrital zircon age spectra of the metasediments 586 from the South Liaohe Group, melting of a sediment-dominated source is unlikely to 587 have occurred, as it would have also introduced other age peaks such as ~2.03 Ga and 588 589 ~2.50 Ga (Li et al., 2015; Wang et al., 2020b). In addition, given the I-type characteristics of the Zhoujipuzi granite, derivation from an igneous precursor is more 590 plausible rather than a metasedimentary origin (Chappell and White, 1992). Therefore, 591 these ~2.16 Ga zircons from the Zhoujiapuzi granite are unlikely to come from the 592

South Liaohe Group. As shown in the host rock discrimination diagrams (Fig. 14, introduced by Belousova et al., 2002), all the ~2.16 Ga inherited zircons from Zhoujiapuzi granite fall into the granitoid area (Fig. 14), precluding that these ~2.16 Ga zircon come from the Paleoproterozoic mafic rocks. In addition, the ~2.16 Ga inherited zircons from Zhoujiapuzi granite and the zircons from the Liaoji granites lie in a similar area in the ϵ Hf(t)-age (Ma) diagram (Fig. 8). Hence, the ~2.16 Ga inherited zircon most likely come from the Liaoji granites.

Some of the Liaoji granites, such as the Muniuhe granite (comprising granodiorite and syenogranite with no distinct boundary between the two), have adakitic signatures, and similar REE and trace element patterns as the Zhoujiapuzi granite (Fig. 4). Based on a model of batch melting (Shaw, 1970) using the experiments of Conrad et al. (1988), the high Sr/Y characteristic of the Zhoujiapuzi granite can be explained by partial melting of Muniuhe granitic pluton leaving amphibole as the main residue (Fig. 12b).

In our modelling, we choose the XY-005 sample to approximately represent the 606 primitive melt composition. The reasons are as below: as mentioned above, the high 607 Sr/Y characteristics of the Zhoujiapuzi granite are not caused by the fractional 608 crystallization of amphibole. Furthermore, the lack of positive correlation between 609 Dy_N/Yb_N ratios and La_N/Yb_N ratios (Fig. 13i) also suggests that fractional 610 crystallization of amphibole was not a significant process for the Zhoujiapuzi granite. 611 On the other hand, the samples of Zhoujiapuzi granite display variable Eu and Sr 612 contents, implying that plagioclase is likely a fractional phase. The separation of 613 titanomagnetite could explain the positive trend in TFe₂O₃ with increasing TiO₂ content, 614 consistent with the occurrences of magnetite in some studied rocks. This possible 615 mineral assemblage of fractional crystallization is also reflected by the chemical 616 variations in the Sr/Y-Y diagram (Fig. 12b). Hence, the sample XY-005, which has 617

highest Sr/Y, was chosen to represent a primitive melt composition. To find the best 618 matching experimental melts, we have compared the major elements of the XY-005 619 sample with that of experimental melts and the characteristics of no garnet residue 620 discussed above. Results are shown in Fig. 12b. The Sr and Y compositions of the 621 starting material used in these experiments resemble those of the average composition 622 of the Muniuhe granitic pluton (Sr=475 ppm, Y=9.77 ppm), if the residue contains a 623 624 large volume of amphibole (>90 %). However, if more plagioclase is retained in the residue (e.g. 18.3 %), a source region with a higher Sr content is required. Therefore, a 625 626 similar high Sr/Y Liaoji granite to the Muniuhe granitic pluton can produce the high Sr/Y signatures of the Zhoujiapuzi granite. 627

A large number of Yanshanian adakites (or high Sr/Y rocks) are developed in the 628 NCC, which are generally considered to be derived from the thickened basaltic LCC 629 (e.g. Gao et al., 2004; Wu et al., 2005a; Ma et al., 2013b). Zhang et al. (2001, 2003) 630 suggested that these so-called "C-type adakites" indicated a large-scale crustal 631 thickening event. However, according to the studies on the Triassic and Jurassic adakitic 632 rocks near the Pingquan area, the northern part of the NCC, Ma et al. (2012, 2015) 633 suggested that the adakitic signatures of these rocks are inherited from their source 634 rocks. The research of the Zhoujiapuzi granite in this study also shows that among the 635 widely distributed Jurassic high Sr/Y granites in the Liaodong Peninsula, there is at 636 least one pluton with a high Sr/Y signature inherited from the source. Therefore, we 637 suggest that melting of a high Sr/Y (and La/Yb) source is one of the important processes 638 for the generation of Yanshanian high Sr/Y rocks in the NCC. This kind of high Sr/Y 639 granite does not need to be formed in the garnet stability field. 640

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641 **6.4 Tectonic implications**

A large number of Early Jurassic arc-like igneous rocks occur in the northeast part 642 of NCC- Korean Peninsula-Hida belt, which belong to the middle-high K calc-alkaline 643 series and are characterized by enrichment in LILE and depletions in HFSE (Wu et al., 644 2007; Tang et al., 2018 and references therein). In addition, the Early Jurassic 645 accretionary complexes in the eastern margin of the Eurasian continent and the Japan 646 islands, such as the Heilongjiang complex, the Khabarovsk complex and the Mino-647 Tamba complex, are considered to be related to subduction (Wu et al., 2007; Tang et al., 648 2018 and references therein). It is generally accepted that the Paleo-Pacific slab 649 subducted westwards in the Early Jurassic (Tang et al., 2018; Zhu and Xu, 2018). 650 651 In the middle-late Jurassic, I-type granites are dominant in the Liaodong Peninsula, such as the Zhoujiapuzi granite (this study), Heigou pluton, Gaoliduntai pluton (Wu et 652 al., 2005a), Waling granite (Yang et al., 2015a) and Wulong granite (Yang et al., 2018). 653 There are not A-type granites, and mantle derived magmatism is extremely rare. These 654 granites were formed by partial melting of crustal materials without obvious 655 contribution of mantle derived magma (Wu et al., 2005a; Yang et al., 2015b, 2018; Xue 656 et al., 2020). In addition, WNW-ESE compression during 157-143 Ma was widespread 657 in the Liaodong Peninsula (Yang et al., 2004; Zhang et al., 2020). It not only 658 mylonitized the granite plutons in middle-lower crust levels, but also intensely 659 660 deformed the thick sedimentary cover in the upper crust (Qiu et al., 2018; Ren et al., 2020). Hence, Late Jurassic magmatism in the Liaodong peninsula is most likely to be 661 related to subduction of the Paleo-Pacific plate in a mature continental arc, with crust 662

previously thickened by compressional tectonics, related to both the oceanic subduction 663 and the earlier Mesozoic collisions at the north and south margins of the NCC. This 664 setting would produce the conditions required for extensive crustal melting of pre-665 existing basement. There is a potential resemblance to the modern arc of the Central 666 Andes (Allmendinger et al., 1997), where crustal thickening and plateau growth has 667 developed over the Cenozoic (Scott et al., 2018), and melting of older basement has 668 taken place during subduction of the Nazca plate (Miller and Harris, 1989). This model 669 is also consistent with the idea that much of eastern China was a high orogenic plateau 670 during the Mesozoic, before widespread Early Cretaceous extension and core complex 671 development (Meng, 2003; Chu et al., 2020). 672

673 7. Conclusions

674 (1) LA-ICP-MS zircon U-Pb dating indicates that the Zhoujiapuzi granite in the
675 Liaodong Peninsula formed at ~160 Ma.

(2) Zircon growth in Zhoujiapuzi granite can be divided into two distinct stages.
The light-CL core was formed in a deeper, hotter, magma chamber, which had low
oxygen fugacity and high temperature. The dark-CL rim formed from later, more
evolved, magma. Oxygen fugacity significantly increased and the temperature
decreased at this stage. The Zhoujiapuzi granite is a case study of multistage generation
and emplacement of magma, revealed by zircons, where no signals are discernible in
the bulk petrology or geochemistry.

683 (3) The I-type Zhoujiapuzi granite originated from partial melting of the

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Paleoproterozoic Liaoji granites. The high Sr/Y compositions are inherited from their
source rocks, rather than being a direct indication of deep crustal melting, or any other
common mechanism for generating adakitic signatures.

(4) The Late Jurassic tectonic setting of the Liaodong Peninsula and the eastern
NCC resembled the modern orogenic plateau of the Central Andes, where silicic
magmatism may occur by partial melting of older continental crust in a compressional
environment, related to the subduction of the Paleo-Pacific plate.

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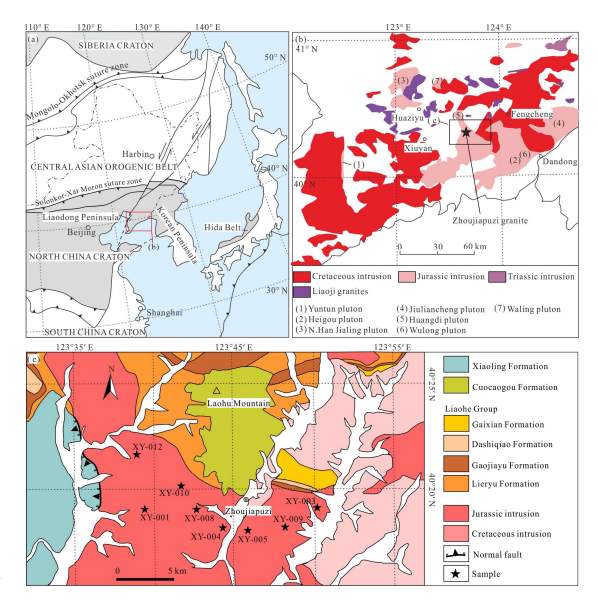
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1167 **Table captions**

- 1168 Table S1. Major element (wt. %) and trace element (ppm) compositions of the
- 1169 Zhoujiapuzi granite
- 1170 Table S2. Raman microprobe data
- 1171 Table S3. The zircon major element (wt. %) and trace element (ppm) from the
- 1172 Zhoujiapuzi granite
- 1173 Table S4. Zircon La-ICP-MS U-Pb isotopic data and ages of the Zhoujiapuzi granite
- 1174 Table S5. Zircon Hf isotopic data of the Zhoujiapuzi granite

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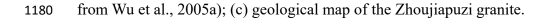
1176 Figure captions

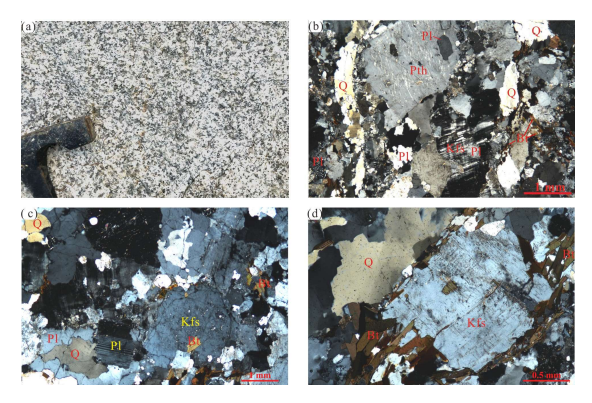




1178 Figure 1. (a) Simplified geological map of Northeast China (Modified from Li et al.,

1179 2016); (b) distribution of Mesozoic intrusions in the Liaodong Peninsula (Modified

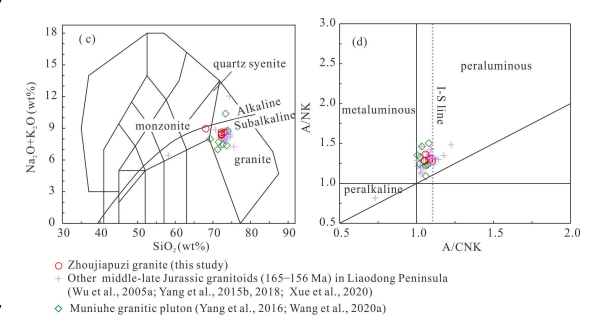






1183 Figure 2. Outcrop photograph (a) and corresponding micrographs (b, c, d-

- 1184 perpendicular polarized light). Q quartz; Kfs feldspar; Pl plagioclase; Pth perthite; Bt
- 1185 biotite

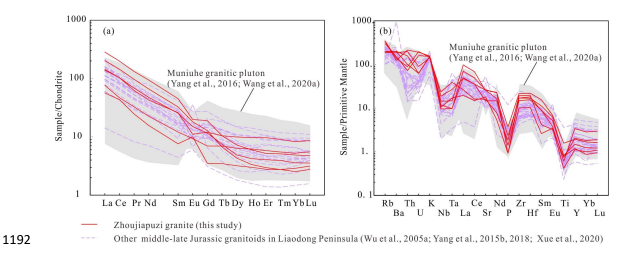




1188 Figure 3. Geochemical classification diagrams for the Zhoujiapuzi granite. (a) TAS

1189 diagram (after Frost et al., 2001); (b)A/CNK-A/NK diagram (after Maniar and



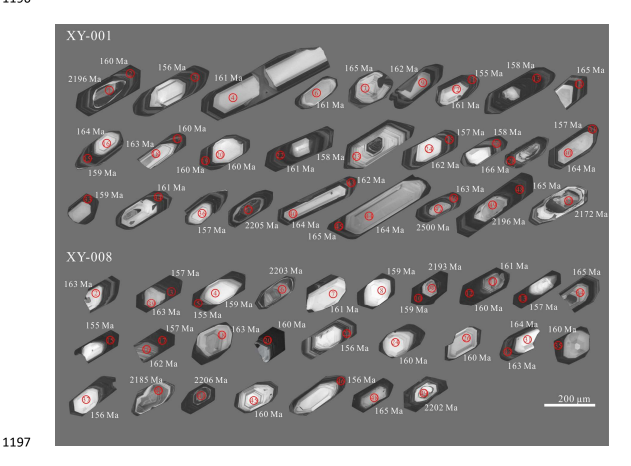


1193Figure 4. Chondrite-normalized REE patterns and primitive mantle-normalized trace

element patterns of the Zhoujiapuzi granite (chondrite and primitive mantle values are

1195 from Sun and McDonough, 1989).





1198 Figure 5. CL images of zircons. Circles denote U-Pb analysis spot. Numbers in the

1199 circles are the spot numbers. Numbers near the analytical spots are the U-Pb ages

(Ma). 1200



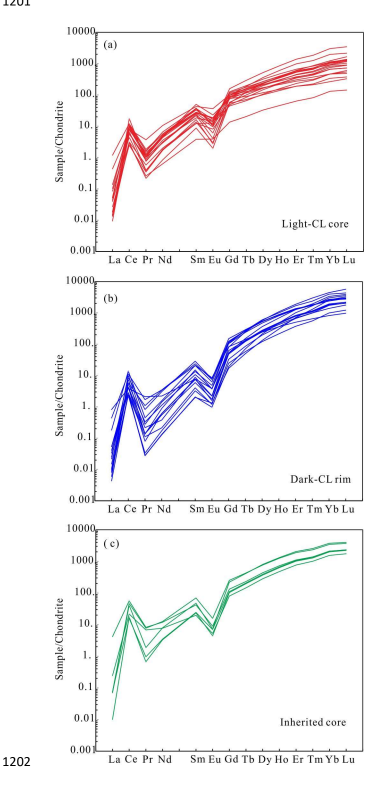
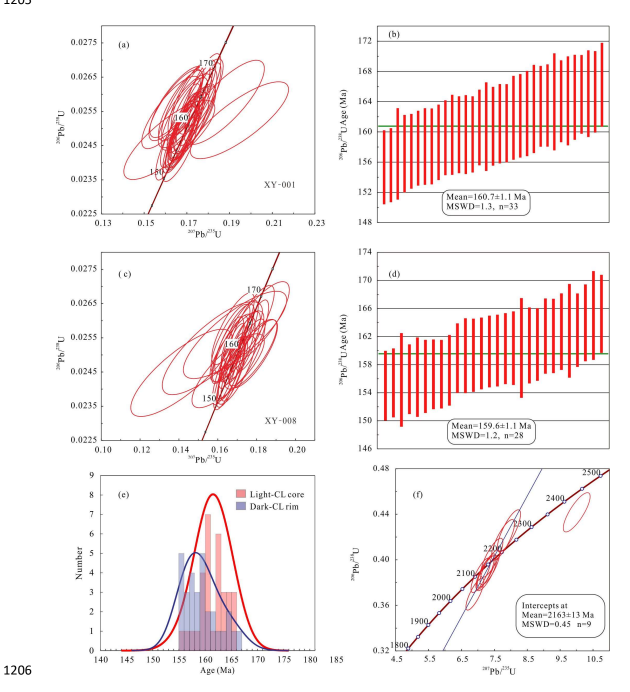
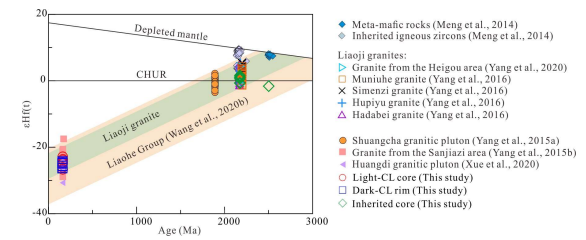


Figure 6. Chondrite-normalized REE patterns of zircon (chondrite values are from 1203

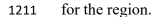
Sun and McDonough, 1989). 1204

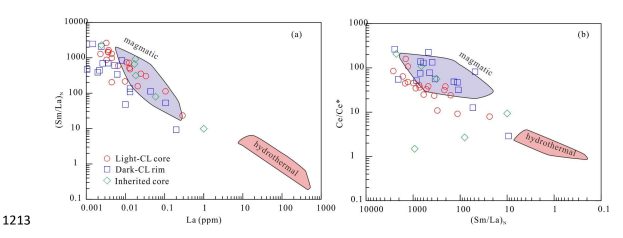


1207 Figure 7. Concordia diagrams for zircon LA-ICP-MS U-Pb analyses.

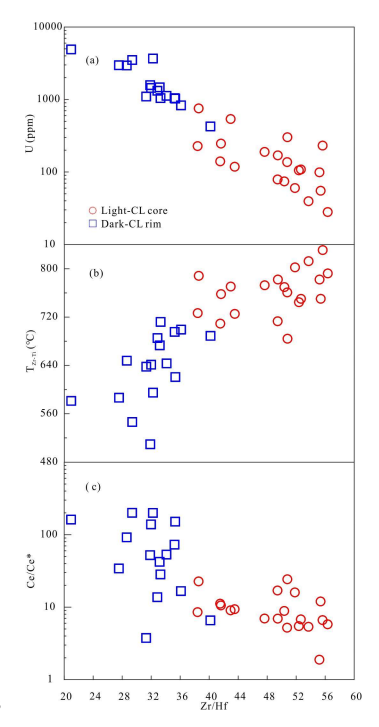


1210 Figure 8. Zircon ɛHf(t)-age (Ma) diagram for samples in this study and published data





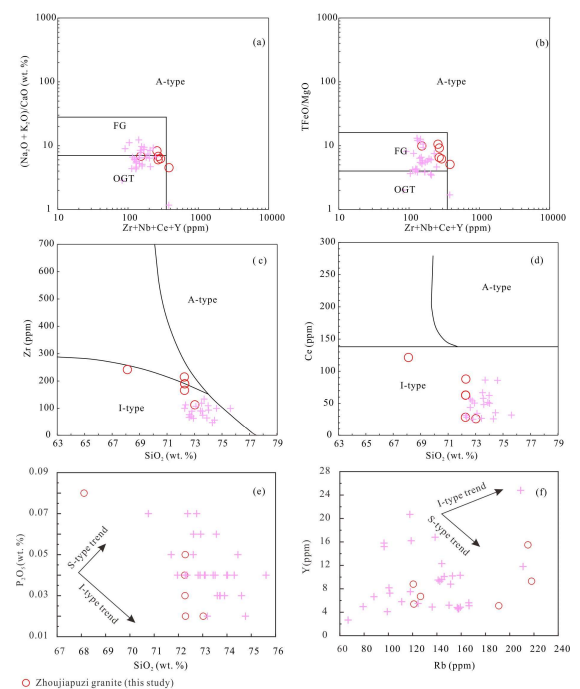
1214 Fig. 9. Discrimination plots for magmatic and hydrothermal zircon (Hoskin, 2005).

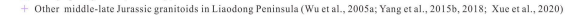




1217 Figure 10. Covariation diagrams for zircon from the Zhoujiapuzi granite. (a) U vs.

1218 Zr/Hf; (b) T_{Zr-Ti} vs. Zr/Hf; (c) Ce/Ce* vs. Zr/Hf.



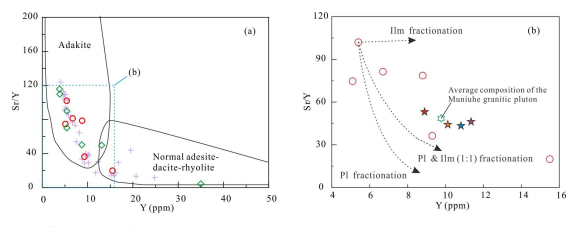


1221 Figure 11. Chemical variation diagrams for the Zhoujiapuzi granite. (a and b)

1222 Zr+Nb+Ce+Y vs. (Na₂O + K₂O)/CaO and TFeO/MgO (after Whalen et al., 1987); (c

and d) SiO₂ vs. Zr and Ce (after Collins et al., 1982); (e) SiO₂ vs. P₂O₅ diagram; (f)

1224 Rb vs. Y diagram



O Zhoujiapuzi granite (this study)

O Enorgiapari giante (init study)
 O there indide-late jurassic granitoids in Liaodong Peninsula (Wu et al., 2005a; Yang et al., 2015b, 2018; Xue et al., 2020)
 Muniuhe granitic pluton (Yang et al., 2016; Wang et al., 2020a)
 Average composition of the Muniuhe granitic pluton

★ Simulated source (Sr=473 ppm; Y=8.9 ppm) based on the residual mineralogy of Amp (F=85.5 %)

Simulated source (Sr=447 ppm; Y=10.1 ppm) based on the residual mineralogy of Amp : Ilm= 98.9: 1.2 (F=80.8 %)

* Simulated source (Sr=469 ppm; Y=10.8 ppm) based on the residual mineralogy of Amp: P1 : Ilm= 92.7: 6.9: 0.5 (F=78.1 %)

* Simulated source (Sr=524 ppm; Y=11.3 ppm) based on the residual mineralogy of Amp: Pl : Ilm= 82.4: 18.3 (F=72.2 %)

1227 Figure 12. Adakite discrimination diagrams for the Zhoujiapuzi granite (after Defant

and Drummond, 1990). 1228

1229

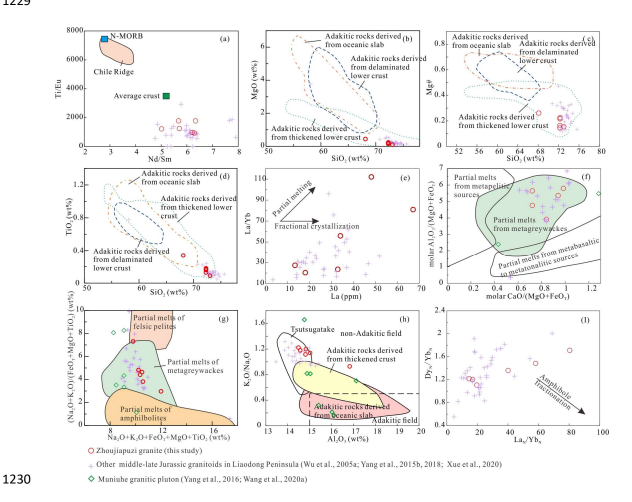
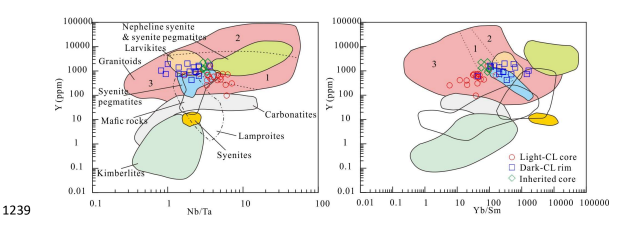


Figure 13. Source characteristics (a-d and f-h) and crystal fractionation (e and i) 1231

discrimination diagrams for the Zhoujiapuzi granite. Plots of (a) Nd/Sm vs. Ti/Eu (Yu 1232 et al., 2012); (b-d) SiO₂ vs. MgO, Mg# and TiO₂ (after Wang et al., 2006); (e) La vs. 1233 La/Yb (Gao et al., 2007); (f) molar Al₂O₃/(MgO+FeO_T) vs. molar CaO/(MgO+FeO_T) 1234 (after Altherr al., 2000); (g) (Na₂O+K₂O)/(FeO_T+MgO+TiO₂) 1235 et VS. Na₂O+K₂O+FeO_T+MgO+TiO₂ (after Patiño Douce, 1999); (h) K₂O/Na₂O vs. Al₂O₃ 1236 diagrams (after Kamei et al., 2009); (i) La_N/Yb_N vs. Dy_N/Yb_N. 1237





1240 Figure 14. The fields of zircon compositions used as discriminants for different rock

1241 types (after Belousova et al., 2002). 'Granitoids' include: 1 aplites and leucogranites;

1242 2 granites; 3 granodiorites and tonalities

1243