- ¹ Tempo-spatial variation of the late Mesozoic volcanism in Southeast
- 2 China-testing the western Paleo-Pacific Plate subduction models
- Authors' Note: Following Referee #1, the implication of tectonic is over-interpreted. Then we deleted the relevant
 phrase within title.
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14 ABSTRACT

The magmatism (including volcanism) in East Asia (/ China) could provide key clues and age 15 16 constrains for the subduction and dynamical process westward subduction of the Paleo-Pacific plate (PPP) played a governing role in tectonic evolution of East Asia. Although lots of absolute isotope 17 18 ages of extrusive rocks have been published in the 1980s-2000s, large uncertainties and big errors 19 prevent the magmatism in SE China from being well understoodvarious PPP subduction models have been proposed, the subduction age and dynamical process of the PPP remain controversial. In this 20 21 study, we investigate the zircon geochronology of extrusive rocks and tempo-spatial variations of the 22 late Mesozoic volcanism in Southeast (SE) China. We reported zircon U-Pb ages of new 48 extrusive rock samples in the Shi-Hang tectonic zone. Together with the published data in recent decades, ages 23 of ~ 300291 rock samples from ~ 40 lithostratigraphic units were compiled, potentially documenting a 24 25 relatively complete history and spatial distribution of the late Mesozoic volcanism in Southeast-SE 26 China. The results show that the extrusive rocks spanned ~95 Myr (177-82 Ma), but dominantly ~70 27 Myr (160-90 Ma), within which with two main the volcanism in the early Early Cretaceous (age populations of 145-125 Ma) iwas the most intensive and widespread eruption and 105-95 Ma. We 28 29 propose that these ages represent the intervals of the Yanshanian volcanism in Southeast SE China and the western subduction of the PPP, within which two intensive volcanic eruptional pulses 30 31 happened... Spatially, the age geographic pattern of extrusive rocks showis that both the oldest and youngest age clusters occur in coastal magmatic arc (eastern Zhejiang the CZ and Fujian), and the 32 younger-most intensive and widespread age group (145-125 Ma) occurs in the SHTBback arc / 33 34 rifting basin (eastern Jiangxi, middle Zhejiang, and northern Guangdong), indicating-implying that the late Mesozoic volcanism migrated northwestly from the coast to the inland prior to ~145 Ma and 35 subsequently retreated southeastly back to the coast. - This volcanic migration pattern is interpreted 36 37 to result may imply that the Paleo-Pacific plate subducted northwestward and the roll-back subduction did not begin until the Aptian (~125 Ma) of the mid-Cretaceousfrom a northwestward 38

- 39 subduction followed by a southeastward rollback or retreat of the PPP.
- 40 Authors' Note: Some introductions on tectonic implications were deleted following the suggestion by Referee #1.
- 41 Keywords: geochronology; tempo-spatial variation; volcanism; late Mesozoic; Southeast China;
- 42 Paleo-Pacific Plate
- 43

44 **1. Introduction**

It is generally believed that an Andean-type active continental margin had been developed 45 during the late Mesozoic in eastern Eurasia along which the Paleo-Pacific plate (PPP) subducted 46 beneath the East Asia (e.g., Taylor and Hayes, 1983; Faure and Natal'in, 1992; Charvet et al., 1994; 47 Zhou and Li, 2000; Chen et al., 2005; Liu et al., 2017; Li SZ et al., 2019a). The subduction has 48 49 exerted profound impacts in Southeast (SE) China (e.g., Taylor and Hayes, 1983; Zhou and Li, 2000; 50 Li CL et al., 2014; Li JH et al., 2014; Jiang YH et al., 2015; Liu et al., 2016;) and many other parts of East Asia (e.g., Stepashko, 2006; Wu et al., 2007; Choi and Lee, 2011; Zhang et al., 2011; Sun et 51 al., 2013; 2015; Dong et al., 2016; Liu et al., 2017), as indicated by the pervasive crustal deformation 52 associated with the Yanshanian orogeny (e.g., Lapierre et al., 1997; Li, 2000; Zhou and Li, 2000) 53 and the widespread magmatism (e.g., Zhou et al., 2006; Sun et al., 2007). Obviously, the study of the 54 55 magmatism would help to constrain the process of the PPP subduction.

56 While the overall tectonic setting of the western Pacific in the late Mesozoic is generally accepted, details such as the direction and angle of the PPP subduction remain controversial (e.g., 57 58 Zhou and Li, 2000; Li and Li, 2007; Sun et al., 2007; Wang et al., 2011; Liu et al., 2012, 2014, 2016; 59 Zheng et al., 2017; Jia et al., 2018). Several tectonic models have been put forward to explain the subduction process or geodynamics. (summary see Jiang et al., 2015; Li et al., 2018). Typical models 60 are: normal subduction (e.g., Lapierre et al. 1997), shallow subduction (e.g., Zhou and Li 2000; Jiang 61 62 et al. 2009), flat-slab subduction (Li and Li 2007), and subduction initiation in the Permian (e.g., Li and Li 2007 Li et al., 2006; Knittel et al., 2010; Li et al., 2012a, 2012b), Middle Jurassic (e.g., Zhou 63 and Li 2000; Li et al., 2007; Jiang et al. 2009), and Early Cretaceous (e.g., Chen et al. 2008; Liu et al., 64 2012, 2014). These models were postulated mostly based on the early sparse (bulk K-Ar, Ar-Ar, 65 Rb-Sr) dating data and / or from local and a limited number of samples in each individual article. 66 67 Authors' Note: Following Referee #1, the implication of tectonic is over-interpreted. We deleted this paragraph on the introduction of the Paleo-Pacific plate subduction in the revised version. 68

69 One way to test the relevant models is to investigate the spatial and temporal variations of the

70 widespread volcanism during the late Mesozoic in SE China. This effort is facilitated by the existing 71 abundant chronological, geochemical, and isotopic data of magmatic rocks from SE China. For tThe 72 late Mesozoic volcanism in SE China, as a responseded to the PPP subduction, has long attracted 73 attention, and lots of dating work has been carried out. However, different time intervals and various episodes / cycles / periods of the volcanism have been proposed (e.g., Li et al., 1989; Feng et al., 74 1993; Zhang, 1997; Guo et al., 2012; Li CL et al., 2014; Liu et al., 2012, 2014, 2016; Jiang SH et al., 75 76 2015; Ji et al., 2018; Zhang et al., 2018; Yang et al., 2018; Zhang et al., 2019). The issue can be 77 attributed to: 1) However, these different views published ages were generally based on separate and 78 often limited datasets that were commonly from only several to a dozen of samples from a local region such as a mining field, or a province, or at most from a relatively wide area of two 79 80 neighboring provinces; 2) age data were obtained using different methods, by which, the Rb-Sr, 81 K-Ar, and Ar-Ar dating of bulk-dominated samples yielded ages with large uncertainties and big 82 errors in the 1980s-1990s; 3) refined zircon U-Pb ages of the volcanism have not been analyzed for the -whole SE China. 83

It is essential to obtain spatially more comprehensive datasets from different parts of SE China and also temporally more expanded datasets from sedimentary basin archives that can document the relatively complete volcanic history to achieve a holistic understanding of the late Mesozoic volcanism and geodynamics in SE China.

In this study, we investigate the geochronology of extrusive rocks in the middle and northern Shi-Hang tectonic belt (SHTB. e.g., Gilder et al., 1996; Jiang et al., 2011; Yang et al., 2012). The SHTB contains thick sedimentary strata, which are interbedded with extrusive rocks, and thus has the advantage of providing a more complete stratigraphic archive that preserves more complete and recognizable volcanic events. We also compile the published zircon U-Pb isotope geochronological data of extrusive rocks from the entire SE China. Obviously, ages of the extrusive rocks can constrain the geochronology of the initiation, evolution, and termination of the late Mesozoic

95	volcanism in SE China, i.e. can also help date and better understand the slab subduction between the
96	Asian continent and the PPP in East Asia (e.g., Gilder et al., 1991, 1996). Specifically, we analyze
97	the temporal evolution and the geographical distribution of the late Mesozoic volcanism, which can
98	indirectly help date and better understand the slab subduction between the eastern Asian continent
99	and the western PPP in East Asia (e.g., Gilder et al., 1991, 1996)whereby the dynamics and process
100	of the PPP subduction can be examined.

101 Authors' Note: Following Referee #1, we changed the main purpose of the paper.

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103 **2. Geological setting**

104 The South China Block comprises the Yangtze Block and Cathaysia Block. The Yangtze Block has an Archean to Proterozoic basement, whereas the Cathaysia Block has a Proterozoic basement. 105 106 Yangtze and Cathaysia blocks amalgamated during the early Neoproterozoic Orogeny (e.g., Zhao 107 and Cawood, 1999; Wang et al., 2006; Zheng et al., and Zhang, 2007; Li et al., 2009), forming the Jiangnan orogen. A cover sequence of marine strata from the late Neoproterozoic to the Paleozoic 108 was accumulated on the united South China Block that subsequently underwent the Caledonian 109 110 orogeny (or the Guangxi movement) in the early Paleozoic (e.g., Guo et al., 1989; Qiu et al., 2000; Charvet et al., 2010) and the Indosinian orogeny in the early Mesozoic (e.g., Carter et al., 2001; 111 112 Lepvrier et al., 2004).

The major Jiangshan-Shaoxing suture zone separating the Yangtze and Cathaysia blocks (e.g., Jiang et al., 2011; Yang et al., 2012) had been reactivated during the Indosinian and Yanshanian movements (e.g., Wang et al., 2013). During the <u>late Mesozoic</u>-Yanshanian, the Andean-type convergent margin was developed along the SE China following the subduction of the PPP (e.g., Taylor and Hayes, 1983; Faure and Natal'in, 1992; Charvet et al., 1994; Zhou and Li, 2000; Chen et al., 2005; Liu et al., 2017; Li SZ et al., 2019). A series of NE-striking back-arc basins associated with widespread and large-scale magmatism were produced (e.g., Zhou and Li, 2000; Li and Li, 2007; Liu 120 et al., 2014, 2016; Xie et al., 2017; Yang et al., 2017). Since the deposition in these basins was concomitant with volcanism, it is fairly common that the sedimentary successions are interbedded 121 with volcanic rocks. On the basis of the abundance of volcanic rocks in the strata, these basins can be 122 123 grouped into three types (Fig. 1): volcanic (-dominated), volcanic-sedimentary, and sedimentary (e.g., Chen et al., 2005; Shu et al., 2009). These three types of basins are roughly separated by two 124 NE-striking fault zones: the Jiangshan-Shaoxing fault zone and the Zhenghe-Dapu fault zone (Fig. 1). 125 126 The volcanic basins occur SE to the Zhenghe-Dapu fault zone and were formed on the magmatic arc (Lapierre et al., 1997) along the coastline, i.e., the Coastal zone (CZ). The volcanic-sedimentary 127 128 basins occur in the SHTB confined between the two fault zones, and volcanic rocks are typically interbedded and / or intercalated with sedimentary strata, which had been constructed in the back arc 129 / rifting basin (e.g., Gilder et al., 1991; Jiang et al., 2009; 2011). Nevertheless, the late Mesozoic 130 131 volcanic rocks are almost absent east to the Yujiang-Yudu fault zone in sedimentary basins and 132 western SHTB basins (Fig. 1).

133 Authors' Note: Following Referee #2, we added some references in the above paragraph.

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The large-scale magmatism is evidenced by the occurrence of granitic plutons in both the SHTB and the CZ stretching over 1000 km along the coastal SE China. These granitic plutons intruded into the Precambrian basement and the overlying Paleozoic strata during the Middle Jurassic—Early Cretaceous (e.g., Jiang et al., 2011; Yang et al., 2012). The intrusions mainly occur as A-type and / or I-type granitic rocks, and together with huge volcanic rocks, strongly support the model of the western subduction of the PPP (e.g., Zhao et al., 2016; Jiang et al., 2011; Yang et al., 2012; Xie et al., 2017; Yang et al., 2017).

142 **3. Material and methods**

A total of 48 extrusive rock samples were collected from about 20 lithostratigraphic formations (supplementary data Table RD1) in 11 basins / regions within the main SHTB to obtain new zircon 145 U-Pb isotope ages (L1-L10 in Fig. 1; supplementary data Figs. RD1-RD3 and Table RD1). The extrusive rock specimens are volcanic and pyroclastic rocks that are interbedded and intercalated 146 with the sedimentary strata, in which sampling horizons and associated lithologies are marked in the 147 148 supplementary data figures RD4-RD12. These samples were collected from volcanic layers in the main type sections of typical basins in SE China (supplementary data Fig. RD4-RD12). In general, 149 3-4 rock samples were taken at lower/base, middle and upper/top part when a lithostratigraphic unit 150 151 has multiple volcanic horizons or a volcanic layer is over 100-200 m thick (see supplementary data 152 Table RD1). The locations of these samples were determined with a GPS device and are marked on 153 the geological maps (supplementary data Figs. RD1-RD3 and Table RD1).

Zircon grains were separated using the conventional heavy liquid and magnetic techniques. Single zircon grains were handpicked and mounted on adhesive tapes, embedded in epoxy resin, and then polished to about half to one-third of their thickness and photographed in both reflected and transmitted light. Cathodoluminescence (CL) images were taken at the State Key Laboratory for Mineral Deposits Research, School of Earth Sciences and Engineering, Nanjing University, to examine the internal structures of single zircon grains before U-Pb isotope analysis.

LA-ICP-MS, U-Th-Pb analyses of single zircon grains were performed on a Nd of YAG 213 160 161 laser ablation system (Agilent 7500a, New Wave Research, U.S.A.) coupled with VG PQ Excell ICP-MS, which is housed in the State Key Laboratory for Mineral Deposits Research, Nanjing 162 University. General ablation time is ca. 60 s and the ablation pit diameter is at 25-35 µm. The 163 ablation repetition rate is 5 Hz with the incident pulse energy of about 10~20 J/cm². Calibrations of 164 mass fractionation were made using the index sample GEMOC/GJ (608 Ma). In each experiment, a 165 166 total of 11 to 21 zircon grains were measured, among which 8 to 18 grains yield concordant age data. Prior to each experiment, the standard GJ-1 and Mud Tank samples were measured. Other 167 measurements follow the methods described by Jackson et al. (2004). Analyses of Mud Tank sample 168 yielded a weighted 206 Pb/ 238 U age of 726±10 Ma~737±5 Ma (2 σ), which is in good agreement with 169

the recommended value (TIMS age = 732 ± 5 Ma, Black and Gulson, 1978).

Data reduction, isotope ratio, age calculation, and Pb correction were conducted with the GLITTER software using Zircon 91500 as an external standard. Data processing and plotting were executed with the Isoplot 3.23 programs (Ludwig, 2001). The uncertainties of age results are quoted at 1σ confidence level, whereas errors for weighted mean ages are quoted at 2σ .

175 It is worth noting that those aged samples of mafic dykes, basalts and gabbros were not herein 176 compiled for the analysis of volcanic temporal-spatial variation in SE China. This is because: 1) 177 among the magmatic rocks, gabbros and basalts are rare, and diorites and andesites are even less 178 common in South China (Zhou and Li, 2000), leading to a weak significance in statistic of the 179 volcanic samples; 2) those published ages of the dykes, basalts and gabbros were mainly measured using different (Ar-Ar, K-Ar, Rb-Sr) isotopic methods (e.g., Li, et al., 1989; Chen et al., 2008b; 180 Wang et al., 2008; Meng et al., 2012), likely causing chaos of real ages; 3) it is difficult to obtain a 181 good isotopic age for mafic rocks, and particularly, the bulk (basalt) samples ages by K-Ar, Ar-Ar, 182 183 and Rb-Sr are ~ 10-20 Ma younger than those by zircon U-Pb isotopes (Li et al., 2019b); and 4) 184 some basalts predominantly are of the Indosinian orogeny age, instead of the Yanshanian orogeny.

185 **4. Results**

186 **4.1 Uncertainty of zircon U-Pb ages**

187 It is necessary to first evaluate the uncertainty of the new age results and other cited age data. 188 The uncertainty depends on three aspects, i.e. origin of zircon, precision, and accuracy (Schoene et 189 al., 2013).

For the origin, all zircons used in this work were microscopically evaluated with CL to ensure that laser ablation positions of zircons are away from the nucleus, cracks, and inclusions. CL images manifest the growth rings. In the concordant 636 zircons of this work, 20 grains (3.1%) are 0.1-1.0 in Th/U ratio, 615 (96.7%) are 1.0-10.0 (Table 1). Th/U ratios of 3539 zircons can be available in the

age data from published references. Together with published data and this work, 1766 zircon grains (42.3%) are 0.1-1.0 in Th/U ratio, 2394 grains (57.3%) are 1.0-10.0, 14 grains (0.3%) are > 10.0, and only one is less than 0.1 (Table 1). CL images and Th/U ratios of this work combined the collected data demonstrate that predominant (>99.9%), if not all, zircons are magmatic origin.

Precision and accuracy uncertainties produced during LA-ICP-MS zircon U-Pb dating have been more and more concerned (e.g., Klötzli et al., 2009; Solari et al., 2010; Li et al., 2015) and come from multiple sources, including the isotopic ratio measurements, the fractionation factor calculation using an external standard, the common lead correction, the external standards, and the data reduction (Li et al., 2015). According to the suggested ~4% (2σ) of precision and accuracy (Li et al., 2015), we used the ~2% and ~2-4% (1σ) to evaluate uncertainties of extrusive rock ages.

A total of 48 rock samples were respectively weighed in mean from 636 concordant zircon U-Pb ages in this work (supplementary data Table RD1 and RD2). In the samples, 46 (95.8%) have a <3 million years (Myr) error in 1 σ , in which 36 (75%) samples have <2 Myr error in 1 σ ; 41 samples (85.4%) have <2.0% (error / age) deviation, and 7 (14.6%) have 2-4% deviation (Table 1). Similar percentages of sample error and age deviation are comparative with those single zircons analyzed in this work (Table 1).

For zircons from the published data, the literature often provides CL images of zircons showing 210 211 quite similar nature in source and error. For the zircon U-Pb ages from the previous studies, we 212 carefully examine the experiments described in the literature, re-analyze the concordant ages, and eliminate those that are not concordant and / or greater than ~5% in age deviation (error / age) as 213 well as ages with distinct inheritance, which were not discarded by the original authors. This 214 scrutinizing procedure allows us to identify reliable U-Pb age data from 188 volcanic rock samples 215 216 from the SHTB and from 103 volcanic rock samples from the CZ (supplementary data Table RD2 and RD3). Then, results show that in the combined 291 samples, 246 samples (85.5% = 246/291) are 217 218 <2 Myr in 1 σ error of age and 39 (13.4 %) are 2-4 Myr; and 264 samples (90.7%) are <2.0% age deviation and 25 (8.6%) are 2-4 Myr deviation in age (Table 1). Closely, total concordant single zircons 4639 are similar in percentages of 1σ error and age deviation with the weighed-mean age samples (Table 1).

The above relatively low errors in 1σ and deviation of age indicate that samples of both this and previous work have highly proportional age results (> ~95%) with fine precision.

Systematic biases often dominate uncertainty in comparisons between dating methods and between laboratories (Schoene et al., 2013). For measurements of our zircon samples, the internal systematic 2σ error is less than 3%, which has been verified by reproductive measurements of Mud Tank sample (see Section 3). These systematic biases were mostly met for those zircons from the references. Therefore, small internal systematic 2σ errors allow our zircon date results to be a moderate accuracy in geochronological application.

The internal systematic conditions are same for weighted mean dates of individual samples from both this and previous work (ref. and comp. to supplementary data Table RD1-RD3). Compiled zircons are predominantly single dates generally within less than 2 Myr in 1 σ errors (<3% biases) for the Late Jurassic – Early Cretaceous volcanic rocks. The dates are to great degree consistent with the biostratigraphy of pollens-spores, plants, ostracods, and conchostracans in the volcanic-sedimentary basins, SHTB (e.g., Chen and Shen, 1982; Sha, 1990; Jiang et al., 1993; Chen, 2000).

In summary, the zircon origin and the age precision and accuracy indicate the sample weighed-mean ages have relatively low uncertainty and they are eligible for investigating the eruption geochronology of extrusive rocks in SE China.

239 4.2 U-Pb age spectra of extrusive rocks

Spot analyzing results of this work show that 48 samples have a wide range of (concordant 241 ²⁰⁶Pb/²³⁸U) weighed-mean ages from 162 Ma to 92 Ma (green histogram, Fig. 2a), in which four age 242 populations, ~162-150 Ma, ~144-112 Ma, ~112-102 Ma, and ~102-92 Ma, can be observed, from

which. In these populations, two peaks of weighted mean ages are inconspicuously regressed as 133.3 \pm 1.5 Ma and 97.2 \pm 1.1 Ma, respectively (Fig. 2a). In addition, 636 concordant single zircons from the samples show similar wide age range (166 Ma to 92 Ma) with four age populations and twohree age peaks (Fig. 2a. 135.87 \pm 0.42 Ma, 124.71 \pm 0.35 Ma, and 98.91 \pm 0.57 Ma).

Combining our new results with the published age data from the main SHTB (e.g., Wu et al., 247 2011a, b; Wu and Wu, 2013; Liu et al., 2012, 2014, 2016; Li CL et al., 2014; Li JH et al., 2014; Ma 248 et al., 2016; Wang et al., 2016; Shu et al., 2017. Locations M1-M22, Table RD1 and Fig. 1) yields a 249 250 similar age pattern (Fig. 2b). A total of 188 rock samples show that the weighed-mean age range from 177 Ma to 92 Ma with four main populations ~162-144 Ma, ~144-128 Ma, ~128-104 Ma, and 251 104-92 Ma and two-distinct age peaks 136.11 ± 0.38 Ma and inconspicuous age peak100.0 ± 1.0 Ma 252 (Fig. 2b). Also, a total of 2593 single zircons from the SHTB show the concordant ²⁰⁶Pb/²³⁸U ages 253 ranging from 180 Ma to 92 Ma with strong four age populations and two age peaks 132.07 ± 0.17 Ma 254 255 and weak peak 101.26 \pm 0.23 Ma (Fig. 2b).

256 The published data of 103 rock samples from the CZ (for Locations N1-N21, see Fig. 1 and supplementary data Table RD1 and RD3. Chen et al., 2008; Li et al., 2009; Guo et al., 2012; Li CL et 257 al., 2014; Liu et al., 2012, 2016; Zhang et al., 2018) show a wide weighed-mean ages ranging from 258 174 Ma to 82 Ma, five main age populations of ~174-150 Ma, ~150-126 Ma, ~126-102 Ma, ~102-92 259 Ma, and \sim 92-82 Ma, and two-three remarkable age peaks of 143.15 \pm 0.82 Ma, 130.96 \pm 0.87 Ma, 260 and 98.13 \pm 0.55 Ma (Fig. 2c), similar to those from the SHTB (comp. Fig. 2b and 2c). The 1942 261 2046 single zircons from the 103 samples also display the same range of concordant 206 Pb/ 238 U ages 262 (Fig. 2c; supplementary data Table RD3) with similar five main age populations (~180-146 Ma, 263 ~146-126 Ma, ~126-102 Ma, ~102 94 Ma, and ~94-76 Ma) and two prominent age peaks (131.04 ± 264 0.32 Ma and 99.08 ± 0.32 Ma. Fig. 2c). 265

Further combined and optimized age data of 291 extrusive rock samples of over 40 lithostratigraphic units in both SHTB and CZ illustrate that sample weighed-mean ages mainly vary between 177 Ma and 82 Ma, which can be classified as five populations: ~178-145 Ma, ~145-125 Ma, ~125-105 Ma, ~105-95 Ma, and ~95-82 Ma (Fig. 3). Of the populationsages, two peaks are at 133132.87-86 \pm 0.465 Ma (93-75 samples, 138-130 Ma, MSWD = 32.73) and 98.19 \pm 0.47 Ma (25 samples, 100-96 Ma, MSWD = 1.14), respectively. The compilation of age data from all the 4639 concordant single zircons shows that the ²⁰⁶Pb/²³⁸U ages range between ~180 Ma and ~76 Ma with five populations of ~180-145 Ma, ~145-125 Ma, ~125-105 Ma, ~105-95 Ma, and ~95-76 Ma and two age peaks at 132.90 \pm 0.14 Ma and 99.86 \pm 0.19 Ma (Fig. 3).

Authors' Note: Following Referee #1, ages of extrusive rocks were separated as discrete populations. We deleted
the relevant statements on age population in section 4.2.

278 **5. Discussion**

279 **5.1 Temporal evolution of volcanism**

The late Mesozoic extrusive rocks are widespread in SE China and their dating has been 280 conducted extensively. In early times, they have been roughly dated as the (Late) Jurassic and (to the 281 Late) Cretaceous by the confinement of interbedded / intercalated terrestrial fossil-bearing 282 sedimentary strata, and the ages are quite crude. Later on, Rb-Sr, K-Ar, and Ar-Ar dating of 283 bulk-dominated samples yielded ages of ~150-65 Ma with large age uncertainties in the 1980s-1990s 284 (e.g., Hu et al., 1982; Li et al., 1989; Feng et a., 1993; Zhang, 1997), much younger than the earlier 285 rough estimates, and ~10-20 Myr younger than the zircon U-Pb isotope ages on average (Li et al., 286 2019<mark>b</mark>). 287

In the recent decade, though zircon U-Pb age data of the igneous rocks have been reported, rock samples in individual references were taken from separate locations resulting in different age interpretations of volcanic eruption in SE China, and a relative concurrent viewpoint has not been reached. Multiple volcanic age durations are available at different locations or regions, such as 145-129 Ma, 143-98 Ma, and 140-118 Ma in eastern and northwestern Zhejiang (Liu et al., 2014), 140-88 Ma and 136-129 Ma in southeastern (Liu et al., 2012) and central Zhejiang (Li JH et al., 2014), 168-95 Ma in northeastern Guangdong and southeastern Fujian (Guo et al., 2012), 162-130 205 Ma from two locations in Fujian (Li et al., 2009), 160-99 Ma from northern Fujian (Liu et al., 2016), 206 and 112-99 Ma from Zijingshan Mineral Field of Fujian (Jiang et al., 2013, 2015). Obviously, these 207 ages are incomplete and intermittent, and cannot individually reveal the age of volcanism in the 208 entire SE China.

To investigate the geochronology of extrusive rocks, we conducted zircon U-Pb age analysis in the SHTB and combined the published data from both SHTB and CZ. Then relatively high precise and representative dating results are obtained in entire SE China: the combined and optimized ages from 291 rock samples (4639 concordant zircons) range from ~177 Ma to ~82 Ma (mainly 160-90 Ma).

As we know, the U-Pb isotope ages of zircons represent the cease time of the crystalline zircon 304 formation when volcanic eruption, therefore, we propose that the age range above is an eligible 305 representation for the duration of volcanism in SE China. That means, the volcanism could have 306 307 initiated at the late Toarcian (~177 Ma) of the late Early Jurassic and terminated at the early Campanian (~82 Ma) of the Late Cretaceous, and it has a ~95 Myr duration, which shows little 308 discrepancy with those of the single zircon ages (Fig. 3). On the other hand, the volcanism occurred 309 310 chiefly during the interval of the Late Jurassic-Eearly Late Cretaceous (160-90 Ma = 70 Myr) when only several samples with ages of pre-160 Ma and post-90 Ma are disregarded (e.g., Chen et al., 311 2007; Guo et al., 2012; Liu et al., 2012). When one considers the relationship of the magmatism to 312 313 the Yanshanian originationed by the PPP subduction (details see section 5.3), the above age range and duration (~177-82 Ma) are also suggested to probably represent the westward subduction time of 314 315 the PPP during the Yanshanian orogeny in East and SE Asia.

Then the temporal evolution scenario of the volcanism in SE China can be summarized as (Fig. 3): 1) during the latest Early Jurassic (late Toarcian) - Latest Late Jurassic (~177-145 Ma), the volcanism was sporadic; 2) the early Early Cretaceous (Berriasian-Barremian, ~145-125 Ma)

volcanic eruption was the most intensive; 3) and the volcanism became fading during the main
mid-Cretaceous (Aptian-Turonian, ~125-92 Ma); 4) the volcanism almost ceased since then (~92-82
Ma). The most extensively volcanic eruption episode (145-25 Ma) seems to correspond to the period
of rapid increase in the magmatic flux of both the Mid-ocean ridge and Large Igneous Provinces
(Coffin & Eldholm, 1994) during the late Late Jurassic—early Early Cretaceous (Fig. 4) although the
relationship between them remains unclear.

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It is noted that among the compiled single zircon U-Pb ages of extrusive rocks, the oldest one is from the Maonong Formation (Fm) in the Songyang Basin in , southwestern Zhejiang. The weighted mean age is 177.4 ± 1.0 Ma for the sample MN01 (location M14. Liu et al., 2012). In addition, a weighted mean age of 180 ± 4 Ma from the same horizon (Chen et al., 2007) has also been reported despite that the error is relatively large, up to 6-8 Myr.

Similarly, variable youngest ages of volcanic rocks are reported. The weighted mean age of 82.5 ± 1.0 Ma of the sample ZJ23 (location N2. Chen et al., 2008) from the Taozu section of eastern Zhejiang could be the youngest age. One zircon grain from the section is dated at 74 \pm 0.6 Ma and five zircon grains yield concordant ages of 76 \pm 0.6 Ma from the same sample (Table RD3. Chen et al., 2008), suggesting that it is possible the termination of volcanism was ~5 Myr younger than 82.5 Ma.

Two hiatuses volcanism at 128-122 Ma and 120-110 Ma were recently proposed in eastern Zhejiang (Liu et al., 2012), and volcanic reticence of 130-115 Ma was reported in northeastern Guangdong and southeastern Fujian (Guo et al., 2012. N17, N19, N20 in figure 1). Similar silence / inactiveness of volcanism seems happened in other parts of SE China. However, this volcanic silence is a gloss, and it would not have happened when we see all the late Mesozoic volcanism in SE China.

342 Authors' Note: In the above paragraph, a discussion on volcanic silence interval was added to

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complement the viewpoints for the temporal evolution of the volcanism in SE China.

344 **5.2 Spatial pattern of volcanism**

Though it is well-known that the late Mesozoic magmatic rocks are widespread in SE China, the 345 previous volcanic distributions are to some degree out of date as those ages contain large errors with 346 347 low preciseness and accuracy by bulk isotope dating (e.g., Li et al., 1989; Wang et al., 2000; Zhou and Li, 2000; Chen et al., 2008b) and detailed age distribution patterns by precise age constraints 348 349 have not been outlined yet. To delineate the spatial variation and migration process of the late Mesozoic volcanism in SE China that are refined by the zircon U-Pb geochronology, we sketched 350 two-three age distribution maps of extrusive rocks showingby the initial, peak, and terminal ages of 351 352 volcanism (Figs. 5a, 5b, and 5c and 6).

353 Firstly, we identified the initial ages of extrusive rocks. The initial age is defined as the earliest 354 age of volcanic eruption in a location, a basin, and / or a region marked as capital letters L, M and N with numbers in figure 1. Three age boundaries ~163 Ma, ~145 Ma, and ~125 Ma are chosen to 355 356 divide the initial ages into four intervals: 180177-163 Ma, 163-145 Ma, 145-125 Ma, and <125 (-7694) Ma, which are somewhat different from the classification of volcanic pulses in section 5.1. 357 Actually, the three age boundaries ordinarily and clearly corresponding to those of the epochs of the 358 Middle and Late Jurassic, the Late Jurassic and early and late Early Cretaceous,, and the early and 359 mid-Cretaceous, respectively. We used the boundary age $\frac{163}{177}$ Ma as the earliest a separate 360 361 boundary within the first period of the volcanism because it could represents the initiation time of the first Yanshanian orogenic episode in East and SE Asia China and the corresponding stratal boundary 362 is marked by an unconformity (e.g., Yu et al., 2003; Shu et al., 2009). The boundary between the 363 364 Upper Jurassic and the Lower Cretaceous is also represented by a widely observed unconformity (e.g., Yu et al., 2003; Shu et al., 2009) and the intensification of volcanism in SE China (Fig. 3). As 365 366 there are fewer samples with ages of < 125 Ma and the age boundary at ~ 125 Ma marks the rapid waning of volcanism (Fig. 3), we designed combined the three periods interval 125-105-94 Ma, 367

368 105-95 Ma, and <95 Ma of volcanism as the latest one initial age recognition.

Then, isolines ages are drown by the boundary age 163 Ma, 145 Ma, and 125 Ma, separately. 369 370 Interpolation ages are used to confine the zones when there are no exact ages same as the boundary age occur in the map. Plotting the initial ages in the geographical map shows four zones of initial 371 372 volcanism in SE China (Fig. 5a). Zone 1 (Middle Jurassic, 177-163 Ma) marks areas where initial 373 volcanic eruption locally occurs in the northernmost corner of Guangdong and neighboring southern corner of Fujian and as well as northeastern corner of Fujian in the CZ and at one location of 374 375 southwestern Zhejiang (M14, Songyang, Liu et al., 2012) in SHTB. Zone 2 (Late Jurassic, 163-145) Ma) delineates areas where initial volcanic eruption occurs around Zone 1 in southern and 376 northeastern Fujian in the CZ, and half extends into the SHTB (Fig. 5) with a much larger scope in 377 southern Fujian than Zone 1. Zone 3 (early Early Cretaceous, 145-125 Ma) defines regions where 378 379 initial volcanic eruption chiefly and largely extends in the SHTB in SE China, and mostly bounded 380 in west of the volcanic area, extending along the eastern Jiangxi, northwestern Fujian, and western middle Zhejiang (Fig. 5a). Zone 4 (late Early Cretaceous, 125-90-94 Ma) locally occupies eastern 381 Zhejiang and limited southeastern Fujian in the middle-eastern CZ (Fig. 5) (south of Fuzhou). Same 382 383 zones can be also recognized in the map made from the single zircon U-Pb ages (comp. the supplementary data Fig. RD13), supporting the zonations of the sample weighed-mean ages. 384

Secondly, the peak eruption age of extrusive rocks can be identified, which is defined as the 385 main age of extensively volcanic eruption in a location, a basin, and / or a region marked with L, M 386 and N with numbers in figure 1. Here we use 145 Ma, 125 Ma, and 100 Ma as three boundary ages to 387 388 differentiate the most extensive volcanism in SE China. This is because the main ages are much 389 younger than 145 Ma and few samples show ages younger than 100 Ma, for which the main age isolines are more readily made. Similarly, the corresponding age intervals confined by the boundary 390 391 ages pertain to the epochs of the Late Jurassic, the early and late Early Cretaceous, and early Late 392 Cretaceous, respectively.

393 Isolines of boundary ages are delineated by 145 Ma, 125 Ma, and 100 Ma and completed with interpolation ages when no exact ages in the transition zone. Four zones of peak volcanism are then 394 shown in the geographical map, SE China (Fig. 5b). Zone 1 (Late Jurassic, 163-145 Ma) is the area 395 396 where most intensively volcanic eruption occurred in southeastern and northeastern Fujian and locally at a place in southwestern Zhejiang (Fig. 5b). Zone 2 (early Early Cretaceous, 145-125 Ma) 397 largely extends along the eastern Jiangxi, middle Zhejiang, northwestern Fujian, and northern 398 Guangdong (Fig. 5b) and indicates widespread volcanism in SE China. Zone 3 (late Early Cretaceous, 399 125-100 Ma) occurs as a band in middle Zhejiang, southern Fujian, and northeastern Guangdong. 400 401 Zone 4 (early Late Cretaceous, 100-76 Ma) locally distributes along Zone 3.

402

ThirdlySecondly, five populations of 145-135 Ma, 135-125 Ma, 125-115 Ma, 115-95 Ma, and 403 <95 Ma are designed with a 10 Myr interval-we use the for the terminal eruption age of extrusive 404 rocks to represent the termination time of the last volcanism-in SE China, which are slightly different 405 from the initial ages (comp. Figs. 5 and 6), which is . The age interval scheme is helpful to 406 407 distinguish the terminal volcanic distribution in SE China. The age boundaries and intervals are the same as the peak eruption. It is noted that only one age is older This is because the main population 408 409 ages are totally much younger than 145 Ma in northeastern corner of Fujian and lots offew samples are younger than 95-100 Ma, for which the main population isolines are more readily made. 410

Similarly, isolines ages are drown by With –the confinement of boundary age 135-145 Ma, 125 Ma, and 115-100 Ma, and 95 Ma, age isolines are drown separately, and interpolation –agesmethod arewas used to confine the zones when there are no exact ages in the map. The isolines in the geographical map also shows fFiveour age zones offor the terminal volcanism are recognized in the geographical map by the age isolines in SE China (Fig. 65c). Zone 1 (>145–135– Ma) sparely-occurs in the southern and northeastern corner of Fujian, due similar to only those-one location of the terminal ageof the initial age distribution. Zone 2 (135145-125 Ma) mainly occurs in eastern Jiangxi 418 and, western SHTB while partly surrounds the Zone 1 banded boundary of northern Fujian; Zone 3 (125-105-100 Ma) largely distributes in the boundary region of eastern Jiangxi and western Fujian 419 and in middle and southwestern Zhejiang in the SHTB. Zone 4 (105100-95-83 Ma) widely appears in 420 421 regions of the southern-middle Fujian, middle eastern Zhejiang-in the eastern SHTB and CZ, and northern Guangdong. Zone 5 (<95 Ma) sporadically displays in the eastern Fujian, eastern Zhejiang, 422 and northern Guangdong in the CZ. Same imilar zonations can be classified in the map sketched by 423 424 the single zircon U-Pb ages (supplementary data Fig. RD14), verifying the zones of the sample weighed-mean ages in SE China. 425

Zonations of both-initial, peak, -and terminal volcanism indicate a distinct pattern of volcanic 426 extrusion in SE China (Figs. 5-and 6): the oldest ages in the Ceastern SE ChinaZ, the younger 427 intensive age clusters in the SHTB western SE China, and the youngest ones in eastern SE China 428 429 againthe CZ. Detailed distributional patterns can be observed: 1) the earliest appearance and earliest 430 disappearance of extrusive rocks dominantly occur in southeastern and northeastern Fujian, where the magmatic arc was located (e.g., Lapierre et al., 1997) in the CZ; 2) the most widespread 431 distribution of 145-125 Ma extrusive rocks are is the most intensive volcanism age as 145-125 Ma in 432 433 eastern Jiangxi, western middle Zhejiang, and western Fujiannorthern Guangdong, in which a back-arc / rifting basin was developed (e.g., Gilder et al., 1991; Jiang et al., 2009; 2011) in the SHTB; 434 3) the latest appearance and latest disappearance mainly occur in eastern Zhejiang, and eastern 435 Fujian in the CZ, and northern Guangdong. 436

With the observation of volcanism, two distributional patterns manifest: 1) the migration of the volcanism was from the northwestward to the southeastward, implying that the PPP could have been subducted northwestly during the late Mesozoic time; 2) the first appearance (initial volcanism) area and is-the first disappearance (terminal volcanism) region are the same region, suggesting that a roll-back subduction of the PPP happened after ~125 Ma.

442

It is surprising that the zone 1 and / or 2 of <u>both initial and terminal</u>-volcanism look like

thermal-dome patterns (Fig. 5-and 6) by exhumation and exposure that may be related to the regional
magmatic intrusion, likely misleading the migration of volcanism. However, the distribution pattern
is not dome-controlled because: 1) The data are derived from extrusive rocks, instead of intrusive
rocks; 2) it is impossible that a crater is over 200-300 km wide in diameter; 3) lots of agglomerates
representing craters were observed in a variety of strata at locations / basins out of Zone 1. For
instance, these agglomerates are widespread in basins of western Zhejiang (L1~L4; M9~M14),
eastern Jiangxi (L5~L7; M16~M18b), and western Fujian (L8~L10, M19~M22).

450 Authors' Note: The below section 5.3 on tectonic implication was completely deleted following the suggestion by

451 Referee #1.

452 **5.3 Implication for the PPP Subduction**

453 It is accepted that the late Mesozoic (Yanshanian) magmatism was caused by the subduction of the western PPP even though the subduction geodynamics, direction, and angle remain controversial 454 (e.g., Li and Li, 2007; Sun et al., 2007; Liu et al., 2012, 2014, 2016; Duan et al., 2017; Jia et al., 2018) 455 since the early propositions (e.g., Jahn, 1974; Lapierre et al., 1997; Zhou and Li, 2000). In the 456 subduction model, the magmatism was often attributed to the mantle-crust interaction, that is, the 457 geodynamic environment has been commonly regarded as an active continental margin related to the 458 subduction of the PPP under Eurasia (e.g., Engebretson et al., 1985; Maruyama and Seno, 1986; 459 Faure and Natal'in, 1992; Zhou and Li, 2000; Honza and Fujioka, 2004) and / or Northeast Asia (e.g., 460 Stepashko, 2006; Wu et al., 2007; Choi and Lee, 2011; Zhang et al., 2011; Sun et al., 2013; 2015; 461 Dong et al., 2016; Liu et a., 2017) as well as SE China (e.g., Faure et al., 1996; Chen and Jahn, 1998; 462 Zhou and Li, 2000; Chen et al., 2005; Li et al., 2009; Liu et al., 2012, 2014, 2016; Jiang et al., 2013, 463 464 2015; Li CL et al., 2014; Li JH et al., 2014; Duan et al., 2017; Hong et al., 2018; Jia et al., 2018; Zhang et al., 2018). Accordingly, the subduction angle (rollback hypothesis) and / or polarity change 465 are the crucial reference to geodynamics. 466

467 There are at least six main models put forward to explain the subduction direction and angles. 1)

468	In an early model, a so-called normal subduction of the PPP happened in the late Mesozoic by felsic
469	arc magmatism and continental olivine tholeiites (Lapierre et al., 1997). 2) PPP westward subducted
470	under the Andesite type active margin in SE China since the Permian (e.g., Li et al., 2006; Knittel et
471	al., 2010; Li et al., 2012; Li et al., 2012). 3) The dip angle of the PPP subduction slab increased (low
472	to median angle) since the beginning of the Early Cretaceous, resulting in oceanward migration of
473	the magmatic zone to the coastal area (Zhou and Li, 2000). 4) A long-lasting, persistent
474	northwestward subduction between ~250 Ma and ~190 Ma with a subsequent retreat between ~180
475	Ma and ~155 Ma was proposed to explain the development of a broad (~1300 km wide)
476	intracontinental orogen in South China (Li and Li, 2007). 5) The southwestward then northwestward
477	subducted in the late Mesozoic (180-125 Ma) (e.g., Sun et al., 2007); 6) The shallow subduction and
478	slab rollback took place during the Middle Late Jurassic and late Early Cretaceous (e.g., Jiang et al.,
479	2009, 2015; He and Xu, 2012; Liu et al., 2014, 2016; Yang et al., 2018; Zhang et al., 2019).

However, these models were mostly based on two situations. One is that the authors mostly 480 employed the dating and geochemical data from unpublished and local reports in the 1980s-1990s, 481 482 which were mainly measured from (non-zircon) bulk samples using methods and techniques of 483 Ar-Ar, Rb-Sr, and Sm-Nd and others with less precision and accuracy. By the state of art at the time, those data could have led to the misunderstanding of the model. Another situation is that well dated 484 materials were mainly derived from a local mining field, a region, a province, or at most a boundary 485 area of two or three provinces. These two situations of imprecise ages and local material could have 486 resulted in incompleteness even mistaking on the PPP subduction process. 487

To examine the models of the PPP subduction directions and angles, we combined our new zircon U-Pb dating works with lots of published ages and tried to analyze the tempo-spatial variation of the late Mesozoic volcanism in SE China, which may shed new light on the PPP subduction. It is worth noting that the association of the late Mesozoic volcanism in SE China with the western PPP subduction has been demonstrated by numerous geochronological and geochemical studies of both intrusive and extrusive rocks from variable locations (e.g., Yu et al., 2006; Jiang et al., 2011; Guo et
al., 2012; Yang et al., 2012; Liu et al., 2012, 2014, 2016; Jiang et al., 2015; Li WX et al., 2017; Shu
et al., 2017; Ji et al., 2018; Jia et al., 2018; Zhang et al., 2018). The age data of this study and those
compiled from previous work were derived from similar / same basins and / or locations (refer to Fig.
1 and supplementary data Table RD1), indicating the combined data have the same tectonic meaning.
That means the extrusive rock samples for age analysis used in this paper are eligible for the linkage
of the PPP subduction.

500 As shown in sections 5.1 and 5.2, zonations of both initial and terminal volcanism can be made by age distribution of the late Mesozoic extrusive rocks, indicating a migration process of volcanic 501 extrusion in SE China. We proposed a volcanic process that took place in the following sequence 502 503 (Figs. 5, 6, and 7). Firstly, the volcanism occurred in northeastern Fujian and southern Fujian (Zone 1) of the CZ. It is noteworthy that a few zircon U-Pb isotope ages (interval ~195-180 Ma) of the 504 505 Early Jurassic from southernmost Jiangxi were recently published (e.g., Cen et al., 2016). These ages belong to the late episode of the Indosinian orogeny. It likely indicates that Zone 1 can reach 506 507 southernmost Jiangxi if its relevance to the Yanshanian movement is verified. Secondly, the 508 magmatic extrusion happened in eastern Jiangxi and southwestern Fujian (Zone 2) in the main SHTB. Then it appeared in northern Fujian and middle Zhejiang (Zone 3) in the SHTB. Finally, the volcanic 509 eruption had been transferred and emerged in eastern Zhejiang and at limited locations in 510 511 southeastern Fujian (Zone 4-5) in the CZ. The zonation and process of the volcanic extrusion suggest that the volcanism first advanced northwestward and then retreated southeastward during the late 512 513 Mesozoic. The southeastward retreat of volcanism is also indicated by the change of the main 514 interval of intense volcanic extrusions, that is, the first interval (~145-125 Ma) of intensive volcanism mainly occurred in eastern Jiangxi, western Fujian, and middle Zhejiang, indicating a 515 broad volcanism at the time; and the second one (105-95 Ma) mainly appeared in Tiantai area of 516 517 eastern Zhejiang and Fuqing Dehua (southwest to Fuzhou) area of eastern Fujian (Figs. 5 and 6),

519	By the detailed characterization of the temporal and spatial variations of the late Mesozoic
520	volcanism from the much more comprehensive data of geochronology in SE China, we refined and
521	put forward a different single model of the subduction dynamics in western Pacific (Fig. 7). Based on
522	the migration pattern of volcanism (Fig. 5, 6, and 7), we propose that the PPP subducted
523	northwestward during the Middle Late Jurassic (178-145 Ma. Fig. 7a) and the subduction slab then
524	rolled back or retreated southeastward during the main Early Cretaceous (145-95 Ma. Fig. 7b and 7c).
525	These would have led to the subsequent southeastward retreat of volcanism (Fig. 5) and to the
526	extension of back arc by lithosphere foundering (Fig. 7b and 7c). The transfer in the migration
527	direction of volcanism from the northwestward to the southeastward may have occurred at ~145 Ma,
528	as evidenced by the great increase in the early Early Cretaceous age population (145-125 Ma) (Fig.
529	3), implying that the rollback of the PPP may have led to the Early Cretaceous lithospheric extension
530	(e.g., Li, 2000; Chen et al., 2008; Guo et al., 2012; Meng et al., 2012; Shu et al., 2017) and / or the
531	reactivation of the older NE striking faults (e.g., Wang et al., 2013) in SE China (Fig. 7b and 7c).
532	Indeed, the rollback of the PPP has been proposed previously with the timing ranging from ~190 Ma
533	(e.g., Jiang YH et al., 2015; Cen et al., 2016) to ~90 Ma (e.g., Zhao et al., 2016). But the dominant
534	age interval for the initiation of the PPP rollback was ascribed to the 145-130 Ma (e.g., Li LM et al.,
535	2009; Yang et al., 2012; Li PJ et al., 2013; Li CL et al., 2014; Su et al., 2014; Li et al., 2017; Yang et
536	al., 2018). Combined with the widespread unconformity in SE China (e.g., Yu et al., 2003; Shu et al.,
537	2009), our results from the extrusive rocks indicate that ~145 Ma represents the initiation timing for
538	the rollback of the PPP subduction. Since the beginning of the Late Cretaceous (~ 95 Ma / 105 Ma),
539	the frontier of the PPP may be broken off and a new normal subduction was either re-established or
540	ceased (Fig. 7d). This alternation could have resulted in the fading of the magmatism and caused an
541	unconformity between the gravelly mollase Danxia Supergroup and the underlying Lishui
542	Supergroup in S China (Li et al., 2019b).

543 **6. Conclusions**

We analyzed weighed mean ages of 48 extrusive rock samples (total of 636 concordant single 544 zircons) from ~20 lithostratigraphic units at 11 localities in the SHTB. Published ages of 243 rock 545 samples (total of concordant 3662 4003 zircons) from ~40 lithostratigraphic units in SE China are 546 compiled and re-examined. Based on a total of refined 291 sample ages (4639 concordant zircon 547 U-Pb ages) from this study and the published literatures, we propose that the late Mesozoic 548 549 volcanism in SE China initiated at ~177 Ma (late Toarcian of the late Early Jurassic) and terminated 550 at ~82 Ma (early Campanian of the Late Cretaceous), spanning an ~95 Myr interval (mainly ~70 Myr 551 = 160-90 Ma), during which two peak age populations thate 145-125 Ma (the early Early Cretaceous) volcanism and 105-95 Ma (the early Late Cretaceous) are interpreted tois indicate the two pulses 552 of the most intensive and widespread magmatic volcanismeruption. As the volcanism had been 553 associated with the subduction in western Pacific, we suggest that tThese age range and span may 554 555 represent the time of the Yanshanian magmatismsubduction of the western PPP in East and Southeast Asia in SE China. 556

Isolines of initial, peak, and terminal volcanic ages are drawn to outline the geographic 557 distribution of extrusive rocks in SE China. The volcanic extrusion age spatial change of the late 558 Mesozoic volcanism is used to explore the linkage between the volcanism and PPP subduction. 559 shows Aa distinct pattern of the late Mesozoic volcanismvolcanic extrusion ages in SE China is 560 found: both the oldest and youngest ages in eastern (the CZ coastal) Zhejiang and Fujian (magmatic 561 arc), and the most intensive and widespreadyounger ages in eastern Jiangxi, middle Zhejiang and 562 northern Guangdong (back arc / rifting basin), hundreds of kilometers away from the coast lineone in 563 564 the SHTB. The geographical distribution patterns of the volcanic eruption ages indicates reveal a migration process of magmatic extrusion in SE China and implies that a . The migration scenario of 565 the volcanic extrusion can delineated as: the first zone of volcanism occurred in northeawestern 566 567 subduction of the Paleo-Pacific plate happened and ab possible roll-back subduction did not begin 568 until the Aptian (~125 Ma) of the mid-CretaceousFujian and southern Fujian in the CZ, the second zone moved northwestward to the eastern Jiangxi, western Fujian and western Zhejiang in the 569 western SHTB; then, the third zone retreated southeastward to the northwestern Fujian and the 570 571 middle-eastern Zhejiang in the SHTB; Finally, the last zone migrated to the eastern Zhejiang and the middle eastern Fujian in the CZ. 572 The tempo-spatial variations of the late Mesozoic extrusive migration indicate that the 573 volcanism first advanced northwestward and then retreated southeastward in SE China. This implies 574 575 that the PPP probably subducted northwestward during the Middle-Late Jurassic (177-145 Ma) and the subduction slab then rolled back or retreated southeastward during the main Early Cretaceous 576 (145-95 Ma), leading to the subsequent southeastward retreat of volcanism. This change in the 577 migration direction of volcanism from the northwestward to the southeastward happened at ~145 Ma, 578 i.e., beginning of the Cretaceous, probably responsible for the Early Cretaceous lithospheric 579 580 extension behind the magmatic arc in South China.

- 581 Authors' Note: Some conclusions on tectonic implications were deleted following the suggestion by Referee #1.
- 582

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589 Authors' Note: Some references were deleted as the topic changes.

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896 Tables

	Con- cordant zircon Number	Rock Sample	1 o error						error/age						Zircon	Th/U		
Sources			Age (Myr)	Zircon Number	%	Age (Myr)	Sample Numbe r	%	Rati o	Zircon Number	%	Age (Myr)	Sample Number	%	Number (Th/U)	Ratio	Zircon Number	%
This work	636	48	<3	570	89.6	<2	46	95.8	0-3	581	91.4	<2	41	85.4	636	<0.1	1	0.2
in SHTZ			3-5	63	9.9	2-4	2	4.2	3-5	50	7.9	2-4	7	14.6		0.1-1.0	20	3.1
			>5	3	0.5	>4			>5	5	0.8	>4				1.0-10	615	96.7
																>10	0	0.0
Composed	2593	188	<3	2066	79.7	<2	153	81.4	0-3	2212	85.3	<2	168	89.4	2503	< 0.1	1	0.0
in SHTZ			3-5	441	17.0	2-4	31	16.5	3-5	348	13.4	2-4	18	9.6		0.1-1.0	945	37.8
			>5	86	3.3	>4	4	2.1	>5	33	1.3	>4	2	1.1		1.0-10	1543	61.6
																>10	14	0.6
Composed	4639	291	<3	3543	76.4	<2	246	84.5	0-3	3798	81.9	<2	264	90.7	4175	< 0.1	1	0.0
in			3-5	898	19.4	2-4	39	13.4	3-5	769	16.6	2-4	25	8.6		0.1-1.0	1766	42.3
SHTZ+C			>5	198	4.3	>4	6	2.1	>5	73	1.6	>4	2	0.7		1.0-10	2394	57.3
Z																>10	14	0.3

Table 1 Percentages of single zircons and rock samples $-in 1\sigma$ error (Myr), error/age ratio, and Th/U ratio of the late Mesozoic extrusive rocks in SE China

899 Notes: Numbers of evaluated zircon grains differ from sources in U-Pb age and Th/U ratio due to unavailability of some original dada. CZ, Coastal zone;
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902 Figures

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905 Figure 1 Sketch geological map of South China showing tectonic and basin zonations of the upper Mesozoic and sample locations (map simplified after Shu et al., 2009). In SHTB (Shi-Hang tectonic 906 907 belt), dark blue squares with white capital letter L + numbers within black rectangles mark the sampling locations of this study (supplementary data figures RD1, RD2, and RD3), and yellow 908 squares with red capital letter M + numbers within white rectangles indicate sampling locations of 909 previous studies (supplementary data Table RD1 and RD2). In CZ (Coastal Zone), green trapezoids 910 with bold capital letter N + numbers are sample locations of previous studies (supplementary data 911 Table RD1 and RD3). 912



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Figure 2 Relative probability and histogram diagrams of concordant zircon U-Pb isotope and sample weighed-mean ages of extrusive rocks from SE China (details see in supplementary data Table RD1, RD2, and RD3). a), this study in the SHTB; b), combined this and previous studies in the SHTB; c), published data in the CZ. N = number of rock samples, n = total number of zircon grains.

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Figure 3 Diagram showing U-Pb isotope age relative probability and histogram of both single zircon and individual sample weighed mean zircons from all extrusive rock samples in SE China. N = number of rock samples, n = total number of zircon grains.



Figure 4 Diagram showing age ranges of volcanism in SE China and correlations with the global Large Igneous Provinces (LIPs) and magmatic flux. a, age range of the Cretaceous LIPs (summary see Coffin & Eldholm, 1994); b, magma flux of the Cretaceous LIPs, mid-ocean ridges, and (except Tethys) global total (Coffin & Eldholm, 1994); c, age range of the volcanism with histogram and relative probability and SE China.



Figure 5 Sketch maps showing extrusive zonations of the late Mesozoic volcanism by initial ages in SE China. Four zonations Zone 1, 2, 3, and 4 are recognized in the order of the initial eruption age interval 177-163 Ma, 163-145 Ma, 145-125 Ma, and 125-90 Ma, separately. Age within white rectangles is the initial eruption time at a location or in a basin/region. Names of the faults, color squares and trapezoids refer to Fig. 1. a), zonations of initial eruption ages; b) zonations of peak eruption ages; c) zonations of terminal eruption ages.

Authors' Note: Figure 5 was re-made.



Figure 6 Sketch map showing extrusive zonations of the late Mesozoic volcanism by terminal ages
in SE China. Five zonations Zone 1, 2, 3, 4, and 5 are recognized in the order of the terminal
eruption age interval >145 Ma, 145-125 Ma, 125-115 Ma, 115-95 Ma, and <95 Ma, separately. Age
within white rectangles is the terminal eruption time at a location or in a basin/region. Names of the
faults, color squares and trapezoids refer to Fig. 1.

- 971 Authors' Note: Figure 6 was incorporated with Figure 5 as the new Figure 5 by the adjustment of the topic of the
- 972 paper



976 Figure 7 Cartoons showing models of the late Mesozoic volcanic advance retreat and PPP subduction-rollback. a) PPP normal subduction under SE China during the Middle-Late Jurassic 977 (178-145 Ma), during which volcanism chiefly occurred in southern and northeastern Fujian, the 978 magmatic arc (CZ). b) Rollback of the PPP frontier during the early Early Cretaceous (145-125 Ma), 979 980 leading to the westward volcanism and lithosphere extension in eastern Jiangxi, western Fujian, and 981 middle Zhejiang, back arc (SHTB). c) Rollback advance of the PPP during the late Early Cretaceous 982 (125-95 Ma), resulting in the eastward retreat of volcanism to Fujian and eastern Zhejiang 983 (SHTB-CZ). d) Re-established normal subduction or cease by break-off of the PPP after 95 Ma, 984 fading the magmatism in eastern Fujian and eastern Zhejiang (CZ).

985 Authors' Note: Figure 7 was deleted following the suggestion by Referee #1.