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# A consistently high latitude South China from 820 to 780 Ma: Implications for exclusion from Rodinia and the feasibility of large-scale true polar wander

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## 1 ABSTRACT

2 The Tonian supercontinent Rodinia is hypothesized to have included almost all Proterozoic  
3 continental blocks. Competing models variably place South China at the core or periphery of  
4 Rodinia, or separated from it entirely. Tonian paleogeographic models also vary in whether they  
5 incorporate hypothesized large and rapid oscillatory true polar wander associated with the ca.  
6 810–795 Ma Bitter Springs Stage. Here we present paleomagnetic data paired with U-Pb  
7 CA-ID-TIMS zircon geochronology from the Tonian Xiajiang Group in South China to establish  
8 the craton's position and test the Bitter Springs Stage true polar wander hypothesis.  
9 Fine-grained siliciclastic sediments and ashes of the Xiajiang Group post-date the Jiangnan  
10 Orogeny, which united the Yangtze and Cathaysia blocks. A U-Pb zircon date of  $815.73 \pm 0.18$  Ma

11 from a tuff near the base of the Xiajiang Group constrains the Jiangnan Orogeny to have ended  
12 between ca. 830 and 816 Ma. The paleomagnetic and geochronologic data constrain South China  
13 to high latitudes ca. 813 Ma, and indicate a relatively stable high-latitude position from ca. 821  
14 to 805 Ma. These high-latitude constraints either connect the craton to Rodinia along its  
15 periphery, or disconnect it from the supercontinent entirely. The difference in pole position  
16 between the pre-Bitter Springs Stage Xiajiang Group pole and the syn-Bitter Springs Stage  
17 Madiyi Formation pole is significantly less than that predicted for the Bitter Springs Stage true  
18 polar wander hypothesis. If this pole difference is interpreted as true polar wander superimposed  
19 upon differential plate motion, it requires South China to have been separate from Rodinia.

## 20 INTRODUCTION

21 Earth's lithosphere moves through two fundamental mechanisms. The more familiar of these  
22 mechanisms are tectonic motions — that is, differential movement between lithospheric plates.  
23 The second mechanism is the rotation of the entire silicate Earth in order to maintain rotational  
24 equilibrium. On any rotating planetary body, changes in the distribution of mass on (e.g. the  
25 melting of ice sheets; Mitrovica et al., 2005; Matsuyama et al., 2010; Cambiotti et al., 2010) or  
26 within (e.g. mantle convection; Spada et al., 1992) can cause reorientation of the planetary surface  
27 relative to the rotational axis (Evans, 2003; Matsuyama et al., 2014). Such reorientation causes all  
28 of Earth's tectonic plates, as well as the underlying mantle, to rotate in unison relative to the spin  
29 axis and the core. To an observer on Earth's surface, it would appear that the pole is changing  
30 position and the process is therefore referred to as true polar wander (TPW). Differential plate  
31 tectonics and TPW are operating today and were in Earth's past. Both processes are built into  
32 paleogeographic models over the past 400 million years (m.y.), with an overall dominance of  
33 differential plate tectonics (Steinberger and Torsvik, 2008; Torsvik et al., 2012).

34 Plate kinematic reconstructions indicate that the median plate velocity over the past 200 m.y.,  
35 during which a seafloor spreading record is preserved, is  $\sim 4$  cm/yr (Zahirovic et al., 2015).

36 Although plate velocities have been observed to significantly exceed this median value, such as  
37 during the rapid northward motion of India toward Eurasia ca. 55 Ma when its velocity was as  
38 high as 19 cm/yr (van Hinsbergen et al., 2011; Zahirovic et al., 2012), such motions are  
39 short-lived (up to  $\sim 10$  m.y.; Zahirovic et al., 2015). Based on these plate kinematic  
40 reconstructions, it has been argued that plate velocities rarely exceed  $\sim 20$  cm/yr (Meert et al.,  
41 1993; Zahirovic et al., 2015).

42 Over the past 300 m.y., there has been near continuous TPW at rates of 1–10 cm/yr  
43 attributed to advection of mass heterogeneities in the mantle (Steinberger and Torsvik, 2008;  
44 Torsvik et al., 2012), with the possibility of more rapid TPW in the Jurassic (Kent et al., 2015).  
45 These rates are comparable to rates of differential plate motion, which can make TPW difficult to  
46 distinguish in the record. While it is a matter of contention (Tsai and Stevenson, 2007), it has  
47 been considered theoretically possible for TPW to occur at rates exceeding those of typical plate  
48 tectonics (Gold, 1955; Fisher, 1974; Steinberger and O'Connell, 1997; Evans, 2003). TPW has  
49 therefore been proposed as an explanation for large rapid shifts in paleomagnetic poles in the  
50 geological record (e.g. Kirschvink, 1997). The rate at which true polar wander can occur is a  
51 function of the magnitude of the perturbation to Earth's moment of inertia tensor, the timescale  
52 over which that perturbation is applied, and the timescale for viscoelastic adjustment of Earth's  
53 rotational bulge, which is itself largely a function of mantle viscosity (Tsai and Stevenson, 2007;  
54 Steinberger and Torsvik, 2010; Creveling et al., 2012). Additionally, stabilization is thought to  
55 result from TPW-induced stresses in the lithosphere that can form a remanent bulge (Ricard  
56 et al., 1993; Chan et al., 2014). Numerical models have suggested that velocities due to TPW  
57 motion can be higher than  $\sim 150$  cm/yr (Spada et al., 1992), although other treatments have  
58 argued that TPW exceeding  $\sim 25$  cm/yr is unlikely (Tsai and Stevenson, 2007). Ultimately,  
59 however, the rate at which TPW has proceeded at different periods of Earth history is a question  
60 for geologic and paleomagnetic records.

61 A pair of oscillatory TPW events ca. 810 and 795 Ma have been proposed to have occurred

62 during the Tonian Period of the Neoproterozoic Era (Maloof et al., 2006). This hypothesis is based  
63 on paleomagnetic, isotopic, and stratigraphic data from carbonate strata in the Akademikerbreen  
64 Group of East Svalbard — a terrane that was part of Laurentia in the Tonian (Maloof et al.,  
65 2006). Two  $>50^\circ$  shifts in paleomagnetic direction from East Svalbard, with associated plate  
66 velocities implied to be  $>50$  cm/yr based on an interpretation that the directions are primary,  
67 were observed to be coincident with abrupt shifts in  $\delta^{13}\text{C}$  (referred to as the Bitter Springs Stage;  
68 Maloof et al., 2006). These poles are from carbonate units that are separated by unconformities  
69 that were interpreted to reflect the transient changes in local relative sea level predicted to occur  
70 given the differential response of the fluid and solid Earth (Mound et al., 1999; Maloof et al.,  
71 2006). These shifts were interpreted as ‘there and back again’ TPW rotations in which the entire  
72 solid Earth (and therefore all of Rodinia) rotated  $50^\circ$  about an equatorial axis and then returned  
73 to near its prior position (Maloof et al., 2006). Further geochronologic constraints on  $\delta^{13}\text{C}$  records  
74 correlated to the Bitter Springs Stage, and therefore the proposed oscillatory TPW, constrain it  
75 to have started after  $811.51 \pm 0.25$  Ma (U-Pb CA-ID-TIMS zircon from a tuff  $\sim 50$  m below  
76 carbonates that record the first abrupt shift to negative  $\delta^{13}\text{C}$  values in the Fifteenmile Group of  
77 northwest Canada; Macdonald et al., 2010) and to have ended by  $788.72 \pm 0.24$  Ma (U-Pb  
78 CA-ID-TIMS zircon from a tuff  $\sim 250$  m above carbonates that record the second abrupt shift to  
79 positive  $\delta^{13}\text{C}$  values in the Tambien Group of northern Ethiopia; Swanson-Hysell et al., 2015;  
80 Park et al., 2020). Interpolation using these and other geochronologic constraints suggest that the  
81 Bitter Springs Stage started before  $807.9 \pm 0.2$  Ma and ended after  $800.6 \pm 0.2$  Ma (Swanson-Hysell  
82 et al., 2015). However, no direct geochronologic constraints exist on the Akademikerbreen Group  
83 stratigraphy, and therefore the ages of these paleomagnetic poles for Svalbard are reliant on  
84 carbon and strontium isotope chemostratigraphic correlations (Halverson et al., 2007).

85 Given that TPW results in rotation of the entire lithosphere around the spin axis, it should  
86 manifest in the paleomagnetic record as simultaneous motion of paleomagnetic poles across all  
87 continents, once standard differential plate tectonic motion has been subtracted out (Evans,  
88 2003). Efforts to test the Bitter Springs Stage TPW hypothesis within the Bitter Springs Group

89 of central Australia led to distinct paleomagnetic pole positions from syn-Bitter Springs Stage  
90 and post-Bitter Springs Stage sedimentary rocks (Swanson-Hysell et al., 2012). The post-Bitter  
91 Springs Stage pole was developed from a hematite remanence held in Johnny's Creek Formation  
92 siltstone and is included as a constraint for Australia in models of Rodinia (e.g. Merdith et al.,  
93 2017). The syn-Bitter Springs Stage pole from Love's Creek Formation carbonate overlaps with  
94 the Cambrian apparent polar wander path of Australia, raising the possibility that the difference  
95 in position between the Love's Creek and Johnny's Creek poles is the result of remagnetization,  
96 leaving ambiguity in using these data to test the TPW hypothesis (Swanson-Hysell et al., 2012).  
97 The paleomagnetic remanence of carbonate rocks can be challenging to interpret as they are  
98 prone to remagnetization (Van Der Voo and Torsvik, 2012; Jackson and Swanson-Hysell, 2012).  
99 Carbonate remagnetization can be particularly vexing as it can result from chemical alteration at  
100 low temperatures such as the conversion of smectite clay minerals to illite. This process can lead  
101 to the authigenic formation of magnetite at temperatures as low as 70°C (Katz et al., 1998;  
102 Tohver et al., 2008). This mechanism may explain the magnetization obtained from carbonates of  
103 the Love's Creek Formation of the Bitter Springs Group as a Cambrian overprint from authigenic  
104 magnetite formation during burial (Swanson-Hysell et al., 2012). This clay transformation  
105 mechanism, or other processes associated with fluid flow, have been invoked to explain widespread  
106 remagnetization of carbonates particularly at time periods of regional orogenesis (Van Der Voo  
107 and Torsvik, 2012). For example, at the time of the Alleghenian orogeny, North American  
108 carbonates both proximal to the orogen and hundreds of kilometers away were remagnetized  
109 through the precipitation of authigenic magnetite (McCabe and Elmore, 1989; Van Der Voo and  
110 Torsvik, 2012).

111 Of potential relevance to the data upon which the Bitter Springs Stage TPW hypothesis was  
112 formulated, Michalski et al. (2011) developed paleomagnetic data from metasedimentary rocks  
113 from the central terrane of Svalbard that were metamorphosed and remagnetized ca. 430 Ma  
114 during the Caledonian orogeny. The remagnetization direction in these rocks has a similar  
115 position to the pre-Bitter Springs Stage pole of the Akademikerbreen Group (IGfm from Maloof

116 et al., 2006), leading Michalski et al. (2011) to suggest that the pole does not record a primary  
117 magnetization, and is instead the result of remagnetization at the time of the Caledonian orogeny  
118 that effected both Central and East Svalbard. However, the post-Bitter Springs Stage pole from  
119 the Akademikerbreen Group (S4fm) passes a syn-sedimentary fold test which provides strong  
120 support for a primary remanence held by magnetite for that pole. These constraints seemingly  
121 require variable remagnetization in different units of the Akademikerbreen Group for the  
122 interpretation of Michalski et al. (2011) to be correct.

123 These potential complexities associated with the specter of carbonate remagnetization  
124 highlight the importance of testing the Bitter Springs Stage TPW hypothesis using other  
125 lithologies such as detrital hematite-bearing siliciclastics and igneous rocks. Tonian deposition in  
126 the Nanhua Basin of South China includes reds beds and volcanic tuffs. These units potentially  
127 span the Bitter Spring Stage and provide an opportunity to develop high quality paleomagnetic  
128 data paired with precise geochronology to test both the Bitter Springs Stage TPW hypothesis  
129 and models of the configuration of the Neoproterozoic supercontinent Rodinia.

## 130 **GEOLOGIC SETTING**

131 This study presents paleomagnetic and U-Pb chemical abrasion isotope dilution thermal  
132 ionization mass spectrometry (CA-ID-TIMS) zircon geochronologic data from the Xiajiang Group  
133 in the Fanjingshan region of Guizhou province, China (Fig. 1A). The Fanjingshan region lies  
134 within the Jiangnan orogenic belt that separates the Yangtze and Cathaysia blocks of the South  
135 China craton, and is characterized by a regional anticline that developed in the Mesozoic (Fig.  
136 1B; Li et al., 2016a; Ma et al., 2019). At the core of the anticline is the Fanjingshan Group,  
137 dominantly composed of sandstones intruded by intermediate to ultramafic sills (Fig. 1B; Wang  
138 et al., 2014). These sills are interpreted to have formed in a subduction-related environment just  
139 prior to amalgamation of the Yangtze and Cathaysia blocks (Wang et al., 2014).

140 Both the sedimentary rocks and the intrusive sills of the Fanjingshan Group are folded, and  
141 are separated from the overlying Xiajiang Group by an angular unconformity (Fig. 1B). Tuffs of  
142 the Fanjingshan Group in the Fanjingshan region have yielded U-Pb laser ablation inductively  
143 coupled plasma mass spectrometry (LA-ICP-MS) zircon dates of  $851.3\pm 4.0$  Ma,  $840\pm 5$  Ma, and  
144  $832.0\pm 8.5$  Ma (Wang et al., 2012; Gao et al., 2014). U-Pb LA-ICP-MS zircon dates for the mafic  
145 sills are  $831\pm 4$  Ma and  $827\pm 15$  Ma (Zhao et al., 2011), and U-Pb LA-ICP-MS detrital zircon  
146 dates within the sediments are as young as  $849\pm 6.5$  Ma (Zhao et al., 2011). These dates constrain  
147 the exposure, folding, and erosion of the Fanjingshan Group to have been after ca. 830 Ma. A  
148 cobble to boulder conglomerate is often the lowest unit of the Xiajiang Group, before the  
149 sedimentary rocks transition into hundreds of meters of red, purple, green, and grey-blue graded  
150 beds of siltstone and fine-grained sandstone interbedded with volcanic ashes (Fig. 2). The  
151 fine-grained sandstone-siltstone interbeds locally exhibit ripple cross-stratification, which are  
152 interpreted to have formed as Bouma-C beds associated with distal turbidity currents. The  
153 presence of  $\sim 1$ – $5$  cm volcanic ashes throughout the stratigraphy without lithic fragments indicate  
154 the presence of a nearby, but not immediately adjacent, volcanic arc. Existing U-Pb LA-ICP-MS  
155 zircon dates for tuffs of the Xiajiang Group in the Fanjingshan region of  $814.0\pm 6.3$  Ma and  
156  $813.5\pm 9.6$  Ma (Gao et al., 2010, 2014) suggest deposition of Xiajiang Group began by ca.  
157 815 Ma. Unconformably overlying the Xiajiang Group in the Fanjingshan region are glacial  
158 deposits correlated with the Cryogenian Sturtian ‘Snowball Earth’ glaciation (referred to locally  
159 as the Tiesi’ao Formation; Xiong et al., 2014). Geochronologic constraints from South China,  
160 Laurentia, Oman, and the Arabian-Nubian Shield indicate that onset of the Sturtian glaciation  
161 was rapid and globally synchronous within the available precision of the geochronology (Bowring  
162 et al., 2007; Macdonald et al., 2010; MacLennan et al., 2018; Lan et al., 2020). These constraints  
163 on the Sturtian glaciation constrain Xiajiang Group deposition to have ended prior to ca.  
164 717 Ma. During our fieldwork, no continuous individual section was identified that captures both  
165 the Fanjingshan-Xiajiang Group contact and the contact between the Xiajiang Group and the  
166 Sturtian glacial deposits (Fig. 2). However, correlation of our individually measured sections



167 based on aligning the bounding unconformities of the Xiajiang Group and the geochronologic  
168 results suggests that the Xiajiang Group is  $\sim 3000$  m thick in this region (Fig. 2).

169 We note that the nomenclature of pre-Sturtian Neoproterozoic strata in South China varies in  
170 the literature. In some publications, the term the ‘Banxi Group’ is used to refer to any ca.  
171 815–717 Ma sediments in South China, including those in our study area (e.g. Zhao et al., 2011;  
172 Zhang et al., 2019). In other publications, the term the ‘Banxi Group’ is used to refer exclusively  
173 to ca. 815–717 Ma sediments in the Hunan province, and equivalent strata in our study area in  
174 the Guizhou province is referred to as the ‘Xiajiang Group’ (e.g. Bureau of Geology and Mineral  
175 Resources of Guizhou Province, 1984; Wang et al., 2014; Xiong et al., 2014; Geng, 2015; Li et al.,  
176 2016b; Wang et al., 2016a; Yan et al., 2019). Further to the southeast, sedimentary rocks  
177 interpreted to correlate with the Banxi and Xiajiang Groups are referred to as the ‘Danzhou  
178 Group’ (Yan et al., 2019). There are similar regional nomenclature differences for the older  
179 Fanjingshan Group, which is referred to as the ‘Fanjingshan Group’ in our study area and is  
180 correlated with units known as the ‘Lengjiayi Group’ and the ‘Sibao Group’ elsewhere, and the  
181 younger Tiesi’ao Formation, which is referred to as the ‘Tiesi’ao Formation’ in our study area and  
182 is correlated with units known as the ‘Chang’an Formation’ elsewhere. In this study, we follow  
183 the nomenclature most widely used for the Guizhou province, using the term Fanjingshan Group,  
184 and referring to the sediments unconformably bounded by the Fanjingshan Group and Sturtian  
185 glacial deposits in the Fanjingshan region as the Xiajiang Group.

## 186 METHODS

### 187 Paleomagnetism

188 Where exposure of the stratigraphy was good, sections were measured using a Jacob’s staff. In  
189 cases where vegetation obscured the stratigraphy for hundreds of meters, the thickness of covered  
190 stratigraphy was estimated based on GPS measurements and local bedding orientations, leading

191 to the covered intervals shown in Figure 2.

192 Cores from the studied sedimentary rocks were collected using a gas-powered drill and a  
193 Pomeroy orienting device. Sun compass data were used for sample orientations when possible,  
194 and magnetic compass orientations were used when necessitated by cloud cover. Sample collection  
195 was organized into ‘sites,’ where each site consists of a set of samples that were obtained from  
196 within a few meters of stratigraphy. This grouping provides a useful organizational framework  
197 although it does not correspond to the definition of a site within the framework of the MagIC  
198 database wherein every sample in a site should be expected to record a direction from the same  
199 moment in time. In most cases, cores were collected from the least foliated purple/red siltstone of  
200 the Xiajiang Group, but when no such lithologies were present, green/grey-blue siltstones were  
201 also collected.

202 Thermal demagnetization and magnetic remanence measurements were conducted at UC  
203 Berkeley and the China University of Geosciences, Beijing. At the UC Berkeley Paleomagnetism  
204 Laboratory, measurements were made using a 2G Enterprises DC-SQUID superconducting rock  
205 magnetometer with an automated pick-and-place sample changer system (Kirschvink et al., 2008).  
206 Samples are brought into the measurement region with a quartz glass sample rod and is typically  
207 measured at  $\sim 5 \times 10^{-12}$  Am<sup>2</sup>. The magnetostatic shield that houses the magnetometer has  
208 magnetic fields <500 nT. Samples were progressively step-heated and thermally demagnetized in  
209 an ASC thermal specimen demagnetizer (residual fields <10 nT) after measurement of the  
210 natural remanent magnetization (NRM).

211 At the China University of Geosciences, Beijing, paleomagnetic analyses were conducted at the  
212 Laboratory of Paleomagnetism and Environmental Magnetism in a magnetically shielded room  
213 with a residual field of <300 nT. Magnetic remanence was measured using a 2G 755-4 K  
214 three-axis cryogenic magnetometer, and stepwise thermal demagnetizations were carried out with  
215 an ASC TD-48 or MMTDSC furnace, both of which have an internal residual field of <10 nT.

216 All paleomagnetic data to the measurements level, as well as interpreted fits made using the

217 PmagPy software package (Tauxe et al., 2016), are available in the MagIC database  
218 (<https://earthref.org/MagIC/doi/>).

## 219 **Geochronology**

220 Tuffs collected for U-Pb geochronology typically appear as  $\sim$ 1–5 cm horizons within the Xiajiang  
221 Group of the Fanjingshan region. Their tan/white color is distinguishable from the  
222 purple/red/green/grey-blue of the adjacent siltstone and fine sandstone. In some cases, the  
223 exposed surface of the tuffs have weathered into a clay-rich unlithified mud, likely due to the  
224 weathering of the volcanic ash to clays (e.g. bentonite). In these cases, the mud was removed  
225 before sampling of the lithified tuff. All samples were scrubbed with steel brushes to remove any  
226 recent detritus prior to further analysis.

227 Standard mineral separation techniques were used to separate zircon grains from bulk rock  
228 samples. U-Pb zircon geochronology methods used in this study follow the protocols and data  
229 reduction methods of Meyers et al. (2012). Zircon grains were first subjected to chemical abrasion  
230 in order to minimize the effects of Pb loss through the removal of zones with radiation damage  
231 (Mattinson, 2005). The overall accuracy of the  $^{238}\text{U}/^{206}\text{Pb}$  dates is associated with the  
232 gravimetric calibration of the EARTHTIME U-Pb tracer used during the analysis as well as  
233 uncertainty associated with the  $^{238}\text{U}$  decay constant (Jaffey et al., 1971; Condon et al., 2015).  
234 Unless stated otherwise, uncertainties on U-Pb dates reported in this manuscript are the internal  
235 (analytical) uncertainties in the absence of external or systematic errors, with these additional  
236 uncertainties reported in Table 2.

## 237 RESULTS

### 238 Paleomagnetism

239 Thermal demagnetization data from siltstones of the Xiajiang Group in the Fanjingshan region  
240 show variable behaviour from site to site. A component removed during initial thermal  
241 demagnetization steps ( $<300^{\circ}\text{C}$ ) is present in most samples and typically yields a direction that is  
242 consistent with a present local field overprint acquired via viscous remanent magnetization (Fig.  
243 3). Samples within 29 of the 44 sites yield either unstable or inconsistent behaviour at  
244 temperatures  $>300^{\circ}\text{C}$ . However, the remaining 15 sites yield stable and consistent behaviour at  
245 high temperatures. This high-temperature component is well-fit by least-squares lines that  
246 intersect the origin on a Zijderveld plot between  $\sim 650$  and  $\sim 690^{\circ}\text{C}$  (Fig. 3). These high  
247 unblocking temperatures are close to the Néel temperature of  $>500$  nm hematite, and are  
248 therefore consistent with the high-temperature component being dominantly held by primary  
249 detrital hematite rather than finer-grained authigenic pigmentary hematite (Dunlop and Özdemir,  
250 2001; Jiang et al., 2015; Swanson-Hysell et al., 2019).

251 Two polarities are recorded by the high-temperature component. Of the 15 successful sites, 4  
252 sites yield normal polarity (positive inclination) directions, while the other 11 sites yield reversed  
253 polarity (negative inclination) directions (Figs. 2 and 5; Table 1). We interpret positive  
254 inclinations to correspond to normal geomagnetic polarity, although we recognize that a  
255 correlation of positive inclination to reversed geomagnetic polarity could be permissible in  
256 alternative paleogeographic reconstructions. When all sites are converted into a single polarity,  
257 the null hypothesis that the specimen mean directions of the normal and reversed polarity sites  
258 were drawn from distributions that share a common mean direction can not be rejected at the  
259 95% confidence level (in the Watson  $V$  test,  $V = 4.9$  and  $V_{crit} = 7.4$ ). Since  $V < V_{crit}$ , the two  
260 polarities recorded by the high-temperature component pass a reversal test after tilt corrections  
261 are applied to the high-temperature component site mean directions.

262 A bootstrap fold test (Tauxe and Watson, 1994) finds that the tightest grouping of site mean  
263 directions is obtained between 68 and 103% unfolding at the 95% confidence level (Fig. S1). Since  
264 this range of unfolding encompasses 100%, the high temperature component passes a fold test,  
265 thereby constraining the high-temperature component to have been acquired prior to Mesozoic  
266 folding of the Xiajiang Group (Li et al., 2016a; Ma et al., 2019).

267 Anisotropy of magnetic susceptibility (AMS) experiments indicate that rocks of the Xiajiang  
268 Group have a composite fabric with contributions from an original sedimentary fabric and a  
269 weakly developed deformation fabric (Fig. S2; Parés et al., 1999). This fabric is manifest in a  
270 grouping of  $K_{min}$  axes normal to the deposition plane and a grouping of  $K_{max}$  axes as is very  
271 typical where fine-grained siliciclastic rocks have experienced any tectonic strain leading to  
272 alignment of phyllosilicates (Type II fabric of Parés et al., 2015). This weak deformation fabric is  
273 consistent with the regional fabric of South China with remanence components in other  
274 Tonian/Cryogenian rocks in Guizhou and the surrounding regions having been shown to vary  
275 independently of the regional fabric (e.g. Zhang et al., 2013). Additionally, there is no observed  
276 correlation between the remanence components of the Xiajiang Group samples and the AMS  
277 principle axes. Together, these observations suggest that the high-temperature component of the  
278 Xiajiang Group is unaffected by the weak deformation fabric.

279 Based on the high unblocking temperatures characteristic of detrital hematite, the positive  
280 reversal test, and the positive fold test, we interpret the high temperature component (Fig. 5) as  
281 being primary and acquired at the time of deposition.

282 Deposition and burial compaction can result in detrital hematite magnetization being  
283 shallower in inclination than the local magnetic field direction at the time of deposition (Tauxe,  
284 2005; Bilardello, 2016). The degree to which the inclination ( $I$ ) has been shallowed can be  
285 expressed by the flattening factor ( $f$ ) in the equation  $\tan(I_{observed}) = f \tan(I_{original})$ , where  $f = 1$   
286 indicates no inclination shallowing and  $f = 0$  indicates a completely flattened direction (King,  
287 1955). Although the flattening factor in any given sedimentary unit depends on a variety of

288 factors such as the composition of the sediment, values of  $f$  obtained from empirical studies of  
289 detrital hematite-bearing rocks can be reasonably well-explained by a normal distribution about a  
290 mean of  $\sim 0.6$  (Tauxe and Kent, 1984; Bilardello, 2016). We therefore apply this  
291 empirically-derived inclination correction ( $f = 0.6$ ) to the specimen means obtained from  
292 individual sites (Fig. 5), and interpret the resulting direction as approximating the direction of  
293 the geomagnetic field at the time of deposition. Directions and poles calculated with and without  
294 this inclination correction are shown in Figures 5 and 7.

## 295 Geochronology

296 U-Pb zircon secondary ion mass spectrometry (SIMS) and laser ablation inductively coupled  
297 plasma mass spectrometry (LA-ICP-MS) analyses can be conducted relatively rapidly and are  
298 often utilized to determine the age of tuff samples. However, U-Pb determinations using SIMS are  
299 significantly less precise than those developed with CA-ID-TIMS and are subject to an U-Pb  
300 calibration correction that contributes additional uncertainty. This single data point imprecision  
301 makes it difficult to recognize real age variation within a sampled population (due to either  
302 analyses of domains with Pb loss and/or older zircon). As a result, isotope ratios measured using  
303 SIMS can be affected by Pb loss that cannot be identified at the precision of SIMS, which can  
304 bias SIMS-derived weighted mean dates toward younger ages. Conversely, deriving a weighted  
305 mean from a non-single age population (with variation not resolvable by the single data point  
306 analyses) can bias the interpreted age towards being too old. An additional issue in the  
307 interpretation of microbeam U-Pb geochronology is that there are dates in the literature where  
308 the youngest dates are deconvolved from a larger age population to derive a weighted mean that  
309 approximates the ages of eruption. Calculating a weighted mean from the ‘young tail’ for a  
310 distribution of imprecise dates could result in a date that is too young either due to Pb loss in  
311 these grains or simply through arbitrary grouping of the youngest dates in a low precision normal  
312 distribution of dates. Such a bias could explain calculated SIMS dates from pre-Sturtian strata

313 that are younger than ca. 717 Ma in South China (e.g. Lan et al., 2015) and in practice requires  
314 other independent information to defend the interpretation. In addition to the issues surrounding  
315 age interpretations, microbeam U-Pb dates require consideration of the U/Pb calibration  
316 uncertainty that is typically 1–2% and is a limiting uncertainty.

317 The chemical abrasion step of the CA-ID-TIMS method has been developed to effectively  
318 remove (i.e. leach) the analyses of radiation-damaged zones of zircon grains, which are most likely  
319 to suffer Pb loss, prior to analysis (Mattinson, 2005). This technique is not perfect – depending  
320 on the nature of the material being analysed (U content, zonation patterns), for some samples a  
321 proportion of analyses suffering Pb-loss may still persist. The higher-precision of the  
322 CA-ID-TIMS single data points often reveals age complexity with excess variance ascribed to  
323 geological age variation and residual Pb-loss.

324 Evaluating a hypothesis such as the Bitter Springs Stage TPW hypothesis requires precise age  
325 constraints on poles. The SIMS dates prevalent in the literature could have true age uncertainty  
326 well beyond the weighted mean uncertainty, particularly if the assumptions made are incorrect  
327 (i.e. a single age population, no Pb-loss). As a result, it is essential to develop CA-ID-TIMS dates  
328 in order to have high-precision age constraints on paleomagnetic poles.

329 We developed U-Pb CA-ID-TIMS ages from zircon for six tuff samples collected from the  
330 Xiajiang Group in the Fanjingshan region (Figs. 2 and 4; Table 2). For each of these ash layers,  
331 we make a subjective age interpretation based upon the U-Pb zircon data combined with  
332 information about the general nature of the materials. Five tuffs from the lower and middle  
333 Xiajiang Group yield dates ca. 816–810 Ma, and one tuff from near the top of the Xiajiang Group  
334 in the Hongzixi section yields a younger date of ca. 805 Ma. Within ~100 m of this youngest tuff,  
335 a major unconformity separates ca. 805 Ma sediments of the Xiajiang Group with <717 Ma  
336 Sturtian Snowball Earth glacial deposits (Bowring et al., 2007; Macdonald et al., 2010;  
337 MacLennan et al., 2018; Lan et al., 2020).

338 Prior to this study, age constraints on Tonian paleomagnetic poles from the Madiyi and

339 Liantuo formations were based on U-Pb SIMS analyses. In order to improve the precision of these  
340 age constraints, as well as evaluate whether they might be biased toward younger ages, we  
341 developed new age constraints for these poles using U-Pb CA-ID-TIMS. These new CA-ID-TIMS  
342 age constraints supersede the previous SIMS age constraints.

343 The tuff associated with the paleomagnetic pole for the Madiyi Formation in the Hunan  
344 province (sample ZJ-B of Xian et al., 2020) is within the 12 m thick succession of the Madiyi  
345 Formation from which the paleomagnetic data were developed. A U-Pb zircon SIMS date of  
346  $801.9 \pm 6.3$  Ma was reported for the tuff in Xian et al. (2020). The new CA-ID-TIMS data from  
347 five zircons result in a weighted mean  $^{206}\text{Pb}/^{238}\text{U}$  date of  $804.90 \pm 0.36$  Ma (Fig. 4); Table 2). This  
348 date overlaps with the SIMS date of Xian et al. (2020) within uncertainty and constrains the  
349 timing of the Madiyi Formation pole to higher precision.

350 The tuff associated with the paleomagnetic pole for the Liantuo Formation (Evans et al., 2000;  
351 Jing et al., 2015) lies  $\sim 15$  m below the base of the stratigraphic interval which was sampled for  
352 paleomagnetic analysis in Evans et al. (2000) (the upper Liantuo Formation), is approximately  
353 stratigraphically equivalent to the stratigraphic interval which was sampled for paleomagnetic  
354 analysis in Jing et al. (2021) (the lower Liantuo Formation), and is in the vicinity of a tuff that  
355 was previously dated at  $748 \pm 12$  Ma using SIMS (Fig. S6; Ma et al., 1984). The new CA-ID-TIMS  
356 data from eight zircons result in a weighted mean  $^{206}\text{Pb}/^{238}\text{U}$  date of  $779.52 \pm 0.26$  Ma –  $\sim 20$  m.y.  
357 older than the maximum reported uncertainty of the SIMS-derived date (Fig. 4; Table 2).

## 358 DISCUSSION

### 359 Tectonic Setting

360 The South China craton consists of two distinct tectonic blocks, the Yangtze and Cathaysia  
361 blocks, separated by the Jiangnan Orogen (Fig. 1). However, the depositional setting of  
362 sedimentary units in the Jiangnan Orogen as well as the tectonic context of the intrusive units



363 and deformation found throughout the orogen continues to be debated in the literature. A  
364 widely-adopted model proposed that the Fanjingshan Group (and equivalent strata) was deposited  
365 in a Grenvillian (ca. 1.3–0.9 Ga) arc-related basin on the Yangtze block as the oceanic crust  
366 formerly separating the Yangtze and Cathaysia blocks subducted under the Yangtze block (e.g. Li  
367 et al., 2002, 2009). In this model, deformation of the Fanjingshan Group was interpreted to reflect  
368 collision of the Yangtze and Cathaysia blocks as the supercontinent Rodinia came together  
369 around South China ca. 1.0–0.9 Ga, with Laurentia on the Cathaysia-side of South China and  
370 Australia on the Yangtze-side (i.e. the Missing Link model, as shown in Figure 9; Li et al., 1995).  
371 The model then proposes that later Tonian (ca. 850–750 Ma) magmatism in the Jiangnan Orogen  
372 is associated with a mantle superplume that initiated the break up of Rodinia (e.g. Li et al.,  
373 2003, 2009). In this scenario, the Xiajiang Group (and equivalent strata) is interpreted to have  
374 been deposited within a failed intra-continental rift basin between the Yangtze and Cathaysia  
375 blocks as Australia, South China, and Laurentia rifted apart. Geochronologic and geochemical  
376 data initially appeared to support this Missing Link model (e.g. Li et al., 2002, 2003, 2009), and  
377 consequently many Neoproterozoic paleogeographic models adopted it (e.g. Li et al., 2008).

378 However, subsequent geochronologic, geochemical, and paleomagnetic data introduce new  
379 constraints that are difficult to reconcile with this model. The timing of Yangtze and Cathaysia  
380 block collision represented by the Jiangnan Orogen can no longer be considered to be coeval with  
381 the ca. 1080 to 980 Ma Grenvillian Orogen. U-Pb LA-ICP-MS geochronologic constraints from  
382 the tuffs, sedimentary rocks, and sills of the Fanjingshan Group (Zhao et al., 2011; Wang et al.,  
383 2012; Gao et al., 2014) indicate that deformation of the group occurred after ca. 830 Ma. Our  
384 new U-Pb CA-ID-TIMS results constrain initiation of Xiajiang Group deposition, and therefore  
385 termination of Fanjingshan Group deformation, to have occurred by  $815.73 \pm 0.18$  Ma (Fig. 2).  
386 The interpretation that the Jiangnan Orogeny, and the associated deformation of the Fanjingshan  
387 Group, was the result of collision between the Yangtze and Cathaysia blocks gains support from  
388 the geochemistry and geochronology of the igneous rocks of the Jiangnan Orogen that are  
389 indicative of a supra-subduction, volcanic arc setting (Cawood et al., 2013, 2017).

390 The Fanjingshan Group is dominated by siliciclastic sediments and also contains horizons of  
391 volcanic rocks including pillow basalts (Zhou et al., 2009). These units were intruded by ca.  
392 830 Ma mafic sills with geochemical signatures consistent with subduction-related magmatism  
393 (Wang et al., 2014) as well as  $835\pm 5$  Ma (U-Pb SIMS) felsic intrusive rocks (Fig. 1B; Gao et al.,  
394 2011). Both fore-arc (Zhao et al., 2011) and retro/back-arc (Lin et al., 2016; Yao et al., 2019)  
395 settings have been interpreted for the Fanjingshan Group deposition. However, fore-arc settings  
396 are typically cold and amagmatic, and consequently we prefer a syn-collisional retro-arc foreland  
397 model with ultramafic magmatism associated with slab-breakoff. In either model, the Fanjingshan  
398 Group was deposited and intruded in an arc-related basin as the oceanic crust formerly separating  
399 the Yangtze and Cathaysia blocks subducted under the Yangtze block (Lin et al., 2016). As  
400 Yangtze and Cathaysia (or at least a portion of Cathaysia) collided between ca. 830 Ma and  
401  $815.73\pm 0.18$  Ma, sedimentary rocks of the Fanjingshan Group were folded, uplifted, and eroded.  
402 Following this deformation and the development of an erosional unconformity, subsidence enabled  
403 deposition of the overlying Xiajiang Group. Taken together, these data constrain the collision of  
404 the Yangtze and Cathaysia blocks to have occurred between ca. 830 Ma and  $815.73\pm 0.18$  Ma, not  
405 ca. 1000 to 900 Ma as is proposed in the Missing Link model implemented in Li et al. (2008).

406 In addition to this evidence of Tonian convergence between the Yangtze and Cathaysia blocks,  
407 the record of the northwest Yangtze block indicates a convergent tectonic setting in the Tonian  
408 that extended into the Cryogenian. Geochronologic and geochemical constraints from the  
409 Panxi-Hannan Belt (Fig. 1) indicate that arc-related magmatism was occurring in that belt ca.  
410 870–706 Ma (Dong et al., 2012), and therefore that the northwestern margin of the Yangtze block  
411 was an active margin throughout the time that Rodinia is hypothesized to have been a coherent  
412 supercontinent. This arc-related magmatic activity associated with subduction along the  
413 northwestern margin of the Yangtze block is the likely source for the ashes that formed the tuffs  
414 within the Xiajiang Group that we have targeted for geochronology (Fig. 2).

415 Finally, paleomagnetic constraints indicate that South China was at high latitudes throughout

416 the late Tonian (discussed further in *Tonian APWP of South China*) rather than at low-latitudes  
417 as would be required by the Missing Link model (discussed further in *South China and Rodinia*;  
418 Fig. 9). Additionally, the paleomagnetic data suggests that the Panxi-Hannan Belt lay from the  
419 east to the north relative to the Fanjingshan region in reconstructed coordinates during the time  
420 of Xiajiang Group deposition (ca. 815–800 Ma; Fig. 7). At these high latitudes, the prevailing  
421 winds are polar easterlies, which is consistent with the idea that the ashes that formed the tuffs  
422 within the Xiajiang Group were transported from the Panxi-Hannan Belt (Hildebrand, 1988).

423 Together, these constraints are inconsistent with South China being within the interior of a  
424 stable supercontinent during the Tonian. Instead, they indicate a convergent setting with the  
425 northwestern margin of the Yangtze block being an active margin into the Cryogenian rather than  
426 being juxtaposed against a conjugate continent. Therefore, the data are more compatible with  
427 South China on the periphery of Rodinia or disconnected from it entirely (Fig. 9).

428 The tectonic setting of the basin in which the Xiajiang Group (and equivalent strata) was  
429 deposited is commonly interpreted as a failed intra-continental rift basin (Zhang et al., 2019),  
430 potentially associated with the hypothesized mantle superplume that initiated the break up of  
431 Rodinia (Li et al., 2003, 2009). However, this basin development framework is rooted in a tectonic  
432 setting interpretation that would have South China within the interior of a supercontinent  
433 undergoing break-up — a setting that is inconsistent with available constraints. Rather, any  
434 basin development model needs to honor the following:

- 435 • There was a geologically short interval (ca. 15 m.y.) between the orogenesis that deformed  
436 the Fanjingshan Group and the subsidence that enabled deposition of the Xiajiang Group.
- 437 • There was an active margin along the northwestern margin of the Yangtze block at the time  
438 of Xiajiang Group subsidence. This margin is the likely source of the tuffs throughout the  
439 Xiajiang Group stratigraphy.
- 440 • The site of Xiajiang Group deposition must have been folded, uplifted, and eroded prior to

441 subsidence.

- 442 • Subsidence rates were initially quite high as evidenced by the rapid sediment accumulation  
443 rates in the Xiajiang Group. These high subsidence rates led to the deep-water setting of  
444 the Xiajiang Group sediments.
- 445 • While some strata could be missing through glacial erosion, the duration of missing time  
446 ( $\sim 90$  m.y.) in the ca. 805 and 717 Ma pre-Sturtian unconformity suggests limited sediment  
447 accumulation in the pre-Sturtian interval relative to the thick ca. 815 to 805 Ma succession.

448 The Nanhua Basin into which the Xiajiang Group was deposited formed inland from the  
449 Panxi-Hannan Belt (Cawood et al., 2017). Based on the interpretation that the Panxi-Hannan  
450 Belt was an active arc at the time of Xiajiang Group deposition, Qi et al. (2019) argued that  
451 Nanhua Basin formation was the result of back-arc extension. Importantly, the timing of  
452 deposition of the Xiajiang Group coincides with the initiation of back-arc extension in the  
453 Panxi-Hannan arc (Dong et al., 2012). Back-arc extension provides a mechanism to explain  
454 regional extension and subsidence in the region of the Jiangnan suture. Furthermore, given that  
455 back-arc basin formation is the result of the combined driving mechanisms of surface kinematics  
456 and dynamic mantle flow (Sdrolias and Müller, 2006), it can lead to both rapid and transient  
457 subsidence. Geologic observations in more recent back-arcs have been interpreted to indicate  
458 significant back-arc extension in regions where lithosphere has been thickened through orogenesis  
459 (Göğüş, 2015). Numerical modeling has shown that post-orogenic lithosphere removal (such as  
460 that occurring as a result of delamination) in continental back-arc settings can lead to large-scale  
461 subsidence (Göğüş, 2015). This mechanism could explain the transition at the site of Xiajiang  
462 Group deposition from folding, uplift, and erosion in the Jiangnan Orogen as Yangtze collided  
463 with Cathaysia between ca. 830 Ma and  $815.73 \pm 0.18$  Ma, to Nanhua Basin subsidence as a  
464 back-arc basin formed. The Nanhua Basin is therefore best interpreted as a polyphase basin  
465 wherein this Tonian subsidence was followed by Cryogenian and Ediacaran subsidence potentially  
466 as the result of other mechanisms. The tuffs found throughout the Xiajiang Group stratigraphy

467 are the result of the arc on the northwestern margin of the Yangtze block that was active  
468 throughout deposition, both driving subsidence through back-arc extension and contributing  
469 ashes via the prevailing polar easterly winds that enable us to develop geochronologic constraints.

### 470 **Tonian APWP of South China**

471 With the exception of the highest ash sample in the Hongzixi section, all dated ash samples from  
472 the Xiajiang Group of the Fanjingshan region yield ages of ca. 816–810 Ma (Fig. 2).  
473 Furthermore, the high temperature components in all sites record similar directions (Fig. 5). We  
474 therefore take the parsimonious interpretation that variability in the high temperature component  
475 between specimens/sites is largely recording short time-scale secular variation in the magnetic  
476 field, and therefore develop a single paleomagnetic pole from the mean direction of the high  
477 temperature component from all sites (Fig. 5). Based on the geochronologic constraints (Fig. 2),  
478 we assign a nominal age to this pole of  $813 \pm 3$  Ma. However, we discuss the possibility of multiple  
479 poles being recorded in the Xiajiang Group below.

480 This new pole can be combined with existing Neoproterozoic paleomagnetic poles for South  
481 China (summarized in Table 3) to develop an apparent polar wander path (APWP). There are  
482 complications associated with the interpretation of some of these poles and their assigned ages  
483 and we will discuss each in turn.

484 The Yanbian dikes pole (Niu et al., 2016) was obtained from a deformed region on the  
485 western-most margin of the South China craton that experienced vertical axis rotation during the  
486 Cenozoic collision of India with Asia (Zhu et al., 2008; Zheng et al., 2010; Gao et al., 2017). The  
487 magnitude of this vertical axis rotation was estimated to be  $5.3 \pm 3.0^\circ$  based on paleomagnetic  
488 data from Pliocene sedimentary rocks in the region (Zhu et al., 2008), and Niu et al. (2016)  
489 applied a  $5^\circ$  vertical axis rotation correction to their Yanbian dikes pole. However, the vertical  
490 axis rotation correction may be as little as  $2.3^\circ$  or as high as  $8.3^\circ$  at the 95% confidence level (Zhu  
491 et al., 2008). The Yanbian dikes may also have experienced pre-Pliocene vertical axis rotation.

492 Furthermore, no tilt-correction was applied to the majority of the directions obtained from the  
493 Yanbian dikes, despite observations that the dikes exhibit dips that range from  $43^\circ$  to vertical  
494 (Niu et al., 2016). Finally, the Yanbian dikes pole is inconsistent with the Xiaofeng dikes pole  
495 (Fig. 7A) despite the similar age of these two poles. Given these complications, we exclude the  
496 Yanbian dikes pole as a constraint in our preferred Tonian South China APWP (Fig. 7C).

497 The Xiaofeng dikes pole has had both its direction and age revised since its initial publication  
498 in Li et al. (2004). Jing et al. (2020) argued that a subset of the dikes that were used to obtain  
499 the Xiaofeng dikes pole are located between two faults and have paleomagnetic directions that  
500 may have been rotated relative to the rest of the dikes. Therefore, to account for the possibility of  
501 vertical axis rotation affecting this subset of dikes, Jing et al. (2020) recalculated the Xiaofeng  
502 dikes pole by excluding them. The resulting pole is closer to the other ca. 820-800 Ma poles for  
503 South China (Fig. 7), although further work is needed to substantiate whether this difference in  
504 pole position is robust, especially since it has been argued that the entire central Yangtze region  
505 experienced some vertical axis rotation (Shen et al., 1999). In addition, the Xiaofeng dikes were  
506 originally dated to  $802 \pm 10$  Ma based on U-Pb SIMS analyses on zircon from the dikes (Li et al.,  
507 2004). When zircon from these dikes were reanalyzed at higher precision using CA-ID-TIMS,  
508 their age was revealed to be significantly older ( $821.64 \pm 0.2$  Ma; Wang et al., 2016b). This revised  
509 age constraint for the Xiaofeng dikes pole is utilized here (Table 3; Fig. 7).

510 The previous age constraint on the Madiyi Formation pole of  $801.9 \pm 6.3$  Ma was also developed  
511 using U-Pb SIMS measurements on zircon from a tuff within the section where the paleomagnetic  
512 data were developed (Xian et al., 2020). Our new CA-ID-TIMS date of  $804.90 \pm 0.36$  Ma is within  
513 the uncertainty of this SIMS date and provides a higher precision age constraint on the age of the  
514 pole (Fig. 4) which supersedes the previous age and is utilized here (Table 3; Fig. 7).

515 The paleomagnetic pole for the upper Liantuo Formation (Member 2) has long been an  
516 important constraint for the Neoproterozoic paleogeography of South China (Evans et al., 2000).  
517 The Liantuo Formation unconformably overlies the Huangling granite suite for which U-Pb SIMS

518 dates of  $863\pm 9$ ,  $844\pm 10$ , and  $842\pm 10$  Ma have been developed (Wei et al., 2012). These granites  
519 are intruded by the  $821.64\pm 0.2$  Ma Xiaofeng dikes (Wang et al., 2016b). The Liantuo Formation  
520 is unconformably overlain by Cryogenian glacial deposits. The age assigned to the Liantuo  
521 Formation pole has varied in the literature. When a paleomagnetic pole from the formation was  
522 first reported in Evans et al. (2000), it was assigned an age of  $748\pm 12$  Ma based on an U-Pb  
523 SIMS date on a tuff  $\sim 15$  m below the base of the stratigraphic interval that was sampled for  
524 paleomagnetic analysis (Ma et al., 1984; Fig. S6). When this paleomagnetic pole was updated in  
525 Jing et al. (2015) with the addition of paleomagnetic data from additional sites to the southwest  
526 of the stratigraphic section sampled in Evans et al. (2000), its age was interpreted to be ca.  
527 720 Ma based on U-Pb SIMS dates on tuffs within the upper 20 m of the Liantuo Formation  
528 across the Three Gorges Area (Lan et al., 2015). A challenge with these U-Pb SIMS dates is that  
529 there is a distribution of dated grains around a peak of ca. 780 to 770 Ma that includes sparse  
530 younger dates (Fig. 4; Lan et al., 2015). In Lan et al. (2015), these younger dates are interpreted  
531 as the eruptive age of the tuffs, but it is possible that these grains are biased young. Ambiguity  
532 associated with correlation of the Liantuo Formation with possibly equivalent stratigraphy adds  
533 further complexity to the interpretation of geochronologic constraints on the Liantuo Formation.  
534 For example, zircons from a tuffaceous siltstone  $\sim 25$  m below Sturtian glacial deposits in the  
535 Gongdong Formation of northern Guangxi, which is often interpreted to be a deeper water  
536 equivalent to the Liantuo Formation (Wang and Li, 2003; Pi and Jiang, 2016), yield a weighted  
537 mean CA-ID-IRMS date of  $720.16\pm 1.40$  Ma (Lan et al., 2020). If this interpretation that the  
538 Gongdong Formation correlates to the Liantuo Formation is correct, it suggests that, at least in  
539 some parts of the Nanhua Basin, sediments as young as ca. 720 Ma are preserved. On the other  
540 hand, if the two formations are not correlative, then the CA-ID-IRMS date of  $720.16\pm 1.40$  Ma  
541 (Lan et al., 2020) does not place any geochronologic constraints on the Liantuo Formation.  
542 Finally, an additional pole for the lower Liantuo Formation (Member 1) was reported in Jing  
543 et al. (2021), based on paleomagnetic data from sites to the west of the stratigraphic sections  
544 sampled in Jing et al. (2015). The lower Liantuo Formation pole lies slightly closer to the other

545 ca. 800 Ma poles for South China than the upper Liantuo Formation pole (Fig. 7).

546 We have developed a new CA-ID-TIMS date of  $779.52 \pm 0.26$  Ma for a tuff in the Liantuo  
547 Formation at the same location studied by Ma et al. (1984). Similar to the updated Xiaofeng  
548 dikes geochronology, this date is appreciably older than interpretations based on the previous  
549 SIMS U-Pb dates. It is possible that some or all of the zircons included in the calculation of the  
550 weighted mean date may be detrital and not representative of the eruptive age of the tuff, but the  
551 consistency of the zircon dates (Fig. 4) suggests that the weighted mean date represents an  
552 eruptive age. Stratigraphically, this tuff correlates with the paleomagnetic sites in the lower  
553 Liantuo Formation sampled in Jing et al. (2021) (Fig. S6), hence we pair this new age constraint  
554 with this paleomagnetic pole for the lower Liantuo Formation. However, this tuff also provides a  
555 high-precision geochronologic constraint for the upper Liantuo Formation. The tuff lies  $\sim 15$  m  
556 below the stratigraphic interval sampled by Evans et al. (2000), and the the similar lithologies  
557 throughout this interval (fine to medium sandstone interbedded with siltstone; Fig. S6) suggests  
558 conformable deposition. Therefore, the age of the tuff is unlikely to be tens of millions of years  
559 older than the sedimentary rocks from which the paleomagnetic data for the upper Liantuo  
560 Formation were developed. As such, we prefer the interpretation that the age of the upper  
561 Liantuo Formation and its pole is close to  $779.52 \pm 0.26$  Ma and that the Liantuo Formation is not  
562 correlative to the ca. 720 Ma Gongdong Formation, although without further high-precision  
563 geochronologic constraints from higher in the Liantuo Formation stratigraphy the possibility  
564 remains that the upper Liantuo Formation pole post-dates this date.

565 The existing date of  $799.5 \pm 8.4$  Ma for the Chengjiang Formation pole was also developed  
566 using SIMS (Table 3). As evidenced for the Xiaofeng dikes and the Liantuo Formation, when  
567 SIMS-derived ages are re-investigated through CA-ID-TIMS, the result can be a significantly  
568 different date. Therefore, the accuracy of the SIMS-derived dates for the Chengjiang Formation  
569 pole remains uncertain.

570 The Xiajiang Group paleomagnetic pole developed in this study is calculated as a site mean



571 (i.e. the mean of the means of specimen directions for each site; Fig. 5). However, the Madiyi  
572 Formation pole is reported in Xian et al. (2020) as a specimen mean (i.e. the mean of specimen  
573 directions across all sites). While both methods can be justified for sedimentary rocks, the  
574 specimen mean direction leads to paleomagnetic poles with smaller  $A_{95}$  uncertainty ellipses due to  
575 the larger number of directions used to obtain the mean which has the potential to underestimate  
576 the uncertainty. We recalculate the paleomagnetic poles for the Madiyi Formation as a site mean,  
577 to be consistent with the methodology used to develop our Xiajiang Group pole (Fig. 7).

578 An inclination correction has been applied to the paleomagnetic pole obtained from the  
579 Xiajiang Group in this study. Similarly, an inclination correction was applied to the pole obtained  
580 from the Madiyi Formation (Xian et al., 2020). Given that the poles from the Chengjiang and  
581 Liantuo formations are also derived from the hematite-held magnetization of similar siliciclastic  
582 sedimentary rocks, we apply the same inclination correction ( $f = 0.6$ ) to these poles as that  
583 applied to the Xiajiang Group and Madiyi Formation poles (Fig. 7). Given potential variability  
584 in inclination shallowing, the flattening could vary from this value which is an additional source of  
585 uncertainty.

586 The  $821.6 \pm 0.2$  Ma Xiaofeng dikes and the inclination-corrected  $804.9 \pm 0.4$  Ma Madiyi and  
587  $799.5 \pm 8.4$  Ma Chengjiang poles all overlap within uncertainty, and the ca. 816–810 Ma Xiajiang  
588 Group records a distinct, but similar, position as well (Fig. 7). Together, these poles constrain  
589 South China to have been in a roughly stable position at high latitudes ( $\gtrsim 60^\circ$ ) ca. 820–800 Ma  
590 (Figs. 7 and 8). The  $\sim 779.5 \pm 0.3$  Ma and  $< 779.5 \pm 0.3$  Ma Liantuo Formation poles also constrain  
591 South China to be at high latitudes, although with a different orientation to the ca. 820–800 Ma  
592 position (Figs. 7 and 8). The poles constrain South China to be at high latitudes in the latter  
593 half of the Tonian, likely drifting across the pole after ca. 805 Ma (Fig. 7).

## 594 South China and Rodinia

595 Connections between Siberia (Ernst et al., 2016; Evans et al., 2016), Australia-East Antarctica  
596 (Veevers and Eittreim, 1988; Duebendorfer, 2002; Goodge et al., 2008; Goodge and Fanning,  
597 2010; Li and Evans, 2011; Swanson-Hysell et al., 2012; Eyster et al., 2019), and the western  
598 margin of Laurentia are reasonably well-established for the late Tonian (Fig. 9). Paleomagnetic  
599 poles from India ca. 1070 and 750 Ma permit a connection with northwest Australia through the  
600 Tonian (Swanson-Hysell et al., 2012), although it has also been suggested that India was  
601 disconnected from Rodinia during this time (Merdith et al., 2017). Within this paleogeographic  
602 context of northern Rodinia, three models of South China's relationship with Rodinia have been  
603 proposed, which we refer to as the "Missing Link," "Periphery," and "Separate" models (Fig. 9).

604 The Missing Link model proposes that the supercontinent Rodinia came together around  
605 South China ca. 1.0–0.9 Ga, with Laurentia on the Cathaysia-side of South China and Australia  
606 on the Yangtze-side (Fig. 9). Paleomagnetic poles from South China including the new Xiajiang  
607 Group pole constrain it to be at high latitudes from ca. 821 Ma to at least 780 Ma (*Tonian*  
608 *APWP of South China*, Fig. 7), whereas paleomagnetic data from Australia, Laurentia, and  
609 Siberia constrain those cratons to be at relatively low latitudes ca. 775 Ma (Figs. 8 and 9). The  
610 collision between the Yangtze and Cathaysia blocks between ca. 830 Ma and  $815.73 \pm 0.18$  Ma and  
611 subduction along northwestern Yangtze ca. 870–706 Ma also cannot be reconciled with a position  
612 of South China within the interior of a stable supercontinent anytime in the Tonian Period.

613 On the other hand, the Periphery model (Fig. 9) is consistent with both the paleomagnetic  
614 constraints as well as our current understanding of the tectonic context of South China. In our  
615 Periphery model configuration, South China is at high latitudes, connected to Rodinia via  
616 northwestern India. Yangtze is free to have travelled across an open ocean to collide with  
617 Cathaysia between ca. 830 Ma and  $815.73 \pm 0.18$  Ma. Northwestern Yangtze faces this open ocean,  
618 allowing for subduction along that margin in the Tonian and into the Cryogenian. Tonian  
619 volcanism in northwest India shares geochemical characteristics with arc magmatism in the

620 Panxi-Hannan Belt (Ashwal et al., 2013; Cawood et al., 2017), which has been interpreted as the  
621 result of a continuous subduction zone along northwestern Yangtze and western India and  
622 consistent with a connection between western South China and northwestern India. Detrital  
623 zircon spectra of Cryogenian sediments in South China also appear similar to that observed in  
624 northwestern India, further supporting this connection (Cawood et al., 2017; Qi et al., 2020).  
625 However, the ca. 755 Ma paleomagnetic poles result in a Periphery model configuration that  
626 differs from the paleogeographic models proposed in the literature that also place South China  
627 along the periphery of Rodinia (Fig. 9). For example, it has been proposed that India-South  
628 China was connected to Rodinia, but further south along the western margin of Rodinia such that  
629 eastern India was juxtaposed against western East Antarctica and eastern South China was  
630 juxtaposed against western Australia (Cawood et al., 2017). However, ca. 755 Ma paleomagnetic  
631 poles from South China, India, and Australia are inconsistent with this alternative position.

632 It has also been proposed that India-South China was disconnected from Rodinia entirely  
633 (Merdith et al., 2017). In this Separate model, the Rayner province is also interpreted to be a  
634 terrane disconnected from Rodinia that amalgamated with India ca. 900 Ma resulting in the  
635 Eastern Ghats Orogen in eastern India, with subduction continuing along Rayner's margin until  
636 India-Rayner collides with East Antarctica near the Precambrian-Cambrian boundary (Merdith  
637 et al., 2017). In contrast, other models of Rodinia interpret Rayner to have been part of Rodinia  
638 by 900 Ma, and that the Eastern Ghats Orogen records amalgamation of India with Rodinia (Li  
639 et al., 2008). Current geologic constraints from Rayner do not differentiate between these two  
640 scenarios.

641 Importantly, paleomagnetic data indicate that South China drifted across the pole after ca.  
642 800 Ma (Fig. 7). In order to satisfy these paleomagnetic constraints, the Periphery model in  
643 which South China is in a constant position relative to the core of Rodinia would need to call  
644 upon anticlockwise vertical axis rotation of the entire Rodinia supercontinent(Fig. 9).  
645 Furthermore, the Periphery model would imply that the Lower and Upper Grusdievbreen

646 Formation poles from Svalbard are inconsistent with the paleomagnetic data from South China,  
647 and therefore require that the Svalbard poles cannot be interpreted as robust ca. 800 Ma  
648 paleomagnetic constraints on the configuration and orientation of Rodinia. On the other hand, the  
649 Separate model does not require rotation of Rodinia to satisfy the paleomagnetic constraints from  
650 South China, and could allow the Svalbard poles to be reconciled with the South China poles.

651 A fourth model of South China's relationship with Rodinia has also been proposed (the  
652 "Inverted South China" model), which places India-South China in the southern hemisphere  
653 connected to Rodinia via Kalahari until ca. 780 Ma (Jing et al., 2021). The model then  
654 hypothesizes that India-South China moves rapidly northward toward a position close to  
655 Australia (such as that depicted in the Separate model of Figure 9) via a large dextral strike-slip  
656 fault ca. 780-760 Ma. The new paleomagnetic data in (Jing et al., 2021) are from the lower  
657 Liantuo Formation and are similar to previous poles from that formation, albeit implying a  
658 slightly higher latitude position than poles from the upper Liantuo Formation, consistent with a  
659 progressive APWP path (Fig. 7). However, rather than being based on these Liantuo Formation  
660 poles, the interpreted position of India-South China in the southern hemisphere before ca.  
661 780 Ma is based on inverting the polarity of older South China poles and seeking to satisfy a  
662 subset of poles from the Yanbian dikes (Group B) and a subset of poles from the Chengjiang  
663 Formation sites (CJH3; Jing et al., 2021). However, the Yanbian dikes Group B pole used in this  
664 reconstruction is comprised of just 3 dikes (Niu et al., 2016), and, as discussed above, may have  
665 experienced vertical axis rotation. Furthermore, the CJH3 directional grouping from the  
666 Chengjiang Formation sites does not have a supporting field test and is from a section that lacks  
667 geochronologic constraints (the Douzui Village section in Jing et al., 2020). Given the ambiguity  
668 regarding these poles, these constraints should not be prioritized in the reconstruction of South  
669 China in the Tonian and we exclude them from our paleogeographic models.

## 670 Bitter Springs Stage True Polar Wander

671 TPW should result in the same magnitude of angular change in paleomagnetic pole positions for  
672 all continents. As a result, the Bitter Springs Stage TPW hypothesis predicts a  $\sim 50^\circ$  change in  
673 pole position between pre-Bitter Springs Stage poles ( $>ca.$  810 Ma) and syn-Bitter Springs Stage  
674 poles (ca. 810 to 795 Ma), with a similar angular difference between syn-Bitter Springs Stage  
675 poles and post-Bitter Springs Stage poles ( $<ca.$  795 Ma).

676 Paleomagnetic data from the Xiajiang Group of the Fanjingshan region have the potential to  
677 test this hypothesis. Our U-Pb dates demonstrate that there are Xiajiang Group sedimentary  
678 rocks that are both older and younger than the onset of the Bitter Springs Stage (ca. 810 Ma)  
679 preserved in at least some parts of the Fanjingshan region (Fig. 2). The bulk of the high  
680 temperature component paleomagnetic data (11 of 15 sites) were developed from strata below  
681 tuffs that are dated to be  $>810$  Ma, and are therefore constrained to have been deposited prior to  
682 the Bitter Springs Stage. However, the remaining 4 sites could have been deposited during the  
683 Bitter Springs Stage. One site that yielded a stable and consistent high temperature component  
684 in the Hongzixi section is bracketed by tuffs that constrain it to be between  $809.52 \pm 0.50$  Ma and  
685  $804.56 \pm 0.39$  Ma (Fig. 2). However, this site cannot definitively be interpreted to have been  
686 deposited during the Bitter Springs Stage, since the onset of the Bitter Springs Stage can only be  
687 constrained to have occurred after  $811.51 \pm 0.25$  Ma (based on CA-ID-TIMS on a tuff  $\sim 50$  m below  
688 carbonates that record the first abrupt shift to negative  $\delta^{13}\text{C}$  values in the Fifteenmile Group of  
689 northwest Canada; Macdonald et al., 2010) and before ca.  $807.9 \pm 0.2$  Ma (based on interpolation  
690 between geochronologic constraints paired to the  $\delta^{13}\text{C}$  record; Swanson-Hysell et al., 2015).  
691 Paleomagnetic data were not developed from sediments in the Hongzixi section in the proximity  
692 of the tuff that yielded the  $804.56 \pm 0.39$  Ma date, because these coarser-grained sediments were  
693 judged in the field to be not as amenable for preserving a primary magnetic remanence and were  
694 not sampled. Another site in the Kuaichang section is above a tuff dated at  $811.47 \pm 0.67$  Ma (Fig.  
695 2). However, the age of this site may be very close to  $811.47 \pm 0.67$  Ma, and therefore also cannot

696 be unambiguously interpreted to have been deposited during the Bitter Springs Stage. Stable  
697 dual-polarity paleomagnetic data were developed from the uppermost Xiajiang Group at two sites  
698 in the Mamagou section  $\sim 35$  m below the unconformity with the overlying Cryogenian glacial  
699 sediments (Fig. 2). If this unconformity is assumed to be time-correlative between the Hongzixi  
700 and Mamagou sections, then these Mamagou sites approximately correlate to the  $804.56 \pm 0.39$  Ma  
701 tuff in the Hongzixi section, suggesting that they are syn-Bitter Springs Stage in age. However,  
702 the Mamagou section lies  $\sim 20$  km to the south of the Hongzixi section, and along-strike  
703 variability of the erosional unconformity at the top of the Xiajiang Group could have resulted in  
704 the Mamagou section not being syn-Bitter Springs Stage in age.

705 We compare the high temperature components obtained from the 11 sites that are  
706 unambiguously pre-Bitter Springs Stage, with the high temperature components obtained from  
707 the four sites that could be syn-Bitter Springs Stage. After converting all sites into a single  
708 polarity and applying a tilt and inclination correction, the two site mean directions have an  
709 angular difference of  $3.0^\circ$ , and a common mean test cannot reject the null hypothesis at the 95%  
710 confidence level that the specimen mean directions were drawn from distributions that share a  
711 common mean direction (in the Watson  $V$  test,  $V = 0.8$  and  $V_{crit} = 6.9$ ; Fig. 6). This angular  
712 difference is much less than would be expected for Bitter Springs Stage TPW, indicating that the  
713 Nanhua Basin was in a similar position throughout Xiajiang Group deposition and that the sites  
714 can be grouped into a single paleomagnetic pole. However, ambiguity surrounding the age of the  
715 4 sites that could be syn-Bitter Springs Stage hinders the ability to draw firm conclusions  
716 regarding TPW using the Xiajiang Group data alone. To gain more robust insight, we can assess  
717 the Xiajiang Group data in the context of the other Tonian South China poles.

718 The new  $813 \pm 3$  Ma Xiajiang Group pole and the new  $804.9 \pm 0.4$  Ma date on the Madiyi  
719 Formation pole provide paleomagnetic constraints on the position of South China before and  
720 during the Bitter Springs Stage. Additionally, the  $821.6 \pm 0.2$  Ma date on the Xiaofeng dikes pole  
721 constrains it to be pre-Bitter Springs Stage (although prior interpretations have taken the

722 Xiaofeng dikes pole to represent a syn-Bitter Springs Stage position of South China using its  
723 previously assigned age of  $802\pm 10$  Ma; Maloof et al., 2006; Jing et al., 2020). The pre-Bitter  
724 Springs Stage Xiaofeng dikes pole and the syn-Bitter Springs Stage Madiyi Formation pole share  
725 a common mean (Fig. 7). Interpreting these two poles alone would suggest that South China was  
726 in a stable position between ca. 821 and 805 Ma inconsistent with the prediction of the TPW  
727 hypothesis.

728 However, the pre-Bitter Springs Stage Xiajiang Group pole has a distinct position from the  
729 syn-Bitter Springs Stage Madiyi Formation pole, with an angular difference of  $19^\circ$  between the  
730 means of the poles (Fig. 7). In order to assess this angular difference in comparison to the poles  
731 from Svalbard while accounting for the uncertainty on the pole positions and ages, we take a  
732 Monte Carlo approach in which 10,000 random draws are taken from Fisherian distributions for  
733 the pole positions and from Gaussian distributions for the pole ages (Figs. 10A and 10B;  
734 Swanson-Hysell et al., 2014). Taking this approach, the angular difference between the Xiajiang  
735 Group and Madiyi Formation poles is  $11\text{--}27^\circ$  at the 95% confidence level, whereas the angular  
736 difference between the Lower and Upper Grusdievbreen Formation poles is much higher at  $41\text{--}62^\circ$   
737 at the 95% confidence level (Fig. 10C). In fact, the probability that a Xiajiang Group–Madiyi  
738 Formation pole pair has an equal or larger angular difference than a Lower–Upper Grusdievbreen  
739 Formation pole pair is only  $8.5\times 10^{-5}\%$  (calculated using the means and standard deviations of  
740 the normal distributions in Fig. 10C). As such, the angular difference between the pre- and  
741 syn-Bitter Springs Stage poles is significantly less than predicted by the hypothesis that the  
742 Svalbard paleomagnetic poles are primary and that their differing positions is the result of TPW.  
743 Therefore, this Monte Carlo analysis suggests that the angular difference between the pole pairs  
744 from South China and Svalbard can not be straight-forwardly interpreted to be associated with a  
745 single TPW rotation.

746 The velocity of South China implied by the Xiajiang Group and Madiyi Formation poles is  
747 also slower than that implied for Svalbard by the Lower and Upper Grusdievbreen Formation

748 poles, being 14–48 cm/yr rather than 60–284 cm/yr at the 95% confidence level, if the Upper  
749 Grusdievbreen Formation pole is taken to be 1 to 10 m.y. younger than the Lower Grusdievbreen  
750 Formation pole (Maloof et al., 2006; Fig. 10D). In contrast to the very rapid rates implied by the  
751 Svalbard poles, the rate for South China’s motion is at the upper end of the range of velocities  
752 suggested by plate kinematic reconstructions (Fig. 10D; Meert et al., 1993; Zahirovic et al., 2015).

753 However, the smaller angular difference between the Xiajiang Group and Madiyi Formation  
754 poles relative to the Lower and Upper Grusdievbreen Formation poles could be reconciled with  
755 the TPW hypothesis if differential plate motion between South China and Svalbard is  
756 superimposed on TPW motion between ca. 813 and 805 Ma (Evans, 2003). For example, if rapid  
757 TPW occurred ca. 810 Ma, the Xiajiang Group and Madiyi Formation poles should lie along the  
758 great circle between the Lower and Upper Grusdievbreen Formation poles, implying a unique  
759 reconstruction for South China relative to Svalbard (Fig. 11). This configuration also aligns the  
760 great circle between the syn-Bitter Springs Stage Upper Grusdievbreen Formation and post-Bitter  
761 Springs Stage Svanbergfjellet Formation Svalbard poles with that of the syn-Bitter Springs Stage  
762 Madiyi Formation and post-Bitter Springs Stage Liantuo Formation South China poles (Fig. 11).  
763 In the TPW hypothesis, this second great circle would represent the second rapid TPW event ca.  
764 795 Ma. However, South China could have continued to move via differential plate tectonics along  
765 the trajectory implied by the difference between the ca. 821 Ma Xiaofeng dikes and the ca.  
766 813 Ma Xiajiang Formation poles through ca. 810 Ma TPW rotation (Fig. 11). In such a  
767 scenario, the differential plate tectonic motion of South China is approximately opposite the  
768 trajectory of the hypothesized TPW rotation (Fig. 11), which would be observed in the  
769 paleomagnetic record as a smaller angular difference between pre- to syn-Bitter Springs Stage  
770 paleomagnetic poles from South China than what would be predicted for TPW alone. Put  
771 another way, differential plate tectonic motion could have driven South China in the opposite  
772 direction of TPW motion, causing South China to move a smaller distance in a celestial (spin  
773 axis) reference frame relative to other tectonic blocks that were not experiencing such differential  
774 plate tectonic motion between ca. 813 and 805 Ma, such as Svalbard.



775       Importantly, if rapid TPW did occur ca. 810 Ma, and differential plate motion between South  
776 China and Svalbard ca. 813–805 Ma is superimposed upon that TPW motion to explain the  
777 smaller angular difference between the Xiajiang Group and Madiyi Formation poles relative to  
778 the Lower and Upper Grusdievbreen Formation poles, then it is required that South China was  
779 separate from Rodinia (i.e. the Separate model in Figure 9). It is well established that Svalbard  
780 was connected to Laurentia via Greenland until Silurian-Devonian translation along Greenland’s  
781 margin and subsequent rifting away from Greenland in the Eocene (Torsvik and Cocks, 2016).  
782 Therefore, if South China was moving differentially relative to Svalbard ca. 813–805 Ma, South  
783 China must have been moving differentially relative to Rodinia, and therefore must have been  
784 separate from Rodinia. Furthermore, the alignment of paleomagnetic poles from South China and  
785 Svalbard along great circles places South China at high latitudes, with the long southeastern  
786 margin of the Cathaysia block facing Svalbard (Fig. 11). However, ca. 755 Ma paleomagnetic  
787 poles require that a Periphery model has South China-India-Rayner connected to Rodinia in a  
788 different orientation via northwestern Australia (Fig. 9). Even if the Lower Grusdievbreen  
789 Formation pole is interpreted as a Paleozoic overprint (Michalski et al., 2011), if the syn-Bitter  
790 Springs Stage Upper Grusdievbreen Formation and post-Bitter Springs Stage Svanbergfjellet  
791 Formation Svalbard poles are primary, rapid TPW could be interpreted to have occurred ca.  
792 795 Ma. In this scenario, South China is still required to be separate from Rodinia in order to  
793 align the great circle between path with that of the syn-Bitter Springs Stage Madiyi Formation  
794 and post-Bitter Springs Stage Liantuo Formation South China poles (Fig. 11).

795       Regardless of whether the ca. 821 Ma to ca. 805 Ma poles are interpreted as recording TPW  
796 counteracted by plate tectonic motion or a relatively stable position of South China in a scenario  
797 without TPW (Fig. 12), South China is peripheral and likely disconnected from Rodinia.

## 798 CONCLUSIONS

799 The geochronologic and paleomagnetic data developed from the Xiajiang Group constrain the  
800 amalgamation of the Yangtze and Cathaysia blocks of South China to have completed between  
801 ca. 830 Ma and  $815.73 \pm 0.18$  Ma at high latitudes. A consistent high latitude position is implied  
802 by poles from ca. 821 Ma to 805 Ma with a continued high latitude position ca. 780 Ma following  
803 South China transiting over the pole. These paleolatitudes, as well as convergent orogenesis  
804 between the Yangtze and Cathaysia blocks and continued arc activity along the northwest margin  
805 of the South China craton during the Tonian and into the Cryogenian, cannot be reconciled with  
806 the Missing Link model that places South China in the core of a stable Rodinia continent. The  
807 angular difference in pole position between the ca. 813 Ma (pre-Bitter Springs Stage) Xiajiang  
808 Group pole and ca. 805 Ma (syn-Bitter Springs Stage) Madiyi Formation pole is significantly less  
809 than that predicted for the Bitter Springs Stage TPW hypothesis. The poles could be interpreted  
810 to indicate a relatively stable high latitude position for South China inconsistent with TPW.  
811 However, it is possible to interpret the poles as TPW rotation counteracted by plate tectonic  
812 motion. In this scenario, South China must be considered to be distinct from Rodinia. Whether  
813 or not the paleomagnetic poles are interpreted as recording TPW, they constrain South China to  
814 either have been connected to Rodinia along its periphery, or disconnected from the  
815 (super)continent entirely.

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818 <https://doi.org/10.5281/zenodo.4660237> and GitHub at  
819 [https://github.com/Swanson-Hysell-Group/Banxi\\_Paleomagnetism](https://github.com/Swanson-Hysell-Group/Banxi_Paleomagnetism). The paleomagnetic data  
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## 825 TABLES

**Table 1.** Paleomagnetic results for individual sites with stable and consistent high temperature components in the Xiajiang Group of the Fanjingshan region.

site	section	lab	site lat.	site lon.	n	dec <sub>1.0</sub>	inc <sub>1.0</sub>	dec <sub>0.6</sub>	inc <sub>0.6</sub>	$\alpha_{95}$	k	polarity
TR007	Hongzixi	Beijing	27.991	108.797	13	14.1	64.4	14.1	73.9	8.9	22.8	N
TR014	Hongzixi	Berkeley	28.014	108.805	12	150.2	-66.8	330.2	75.6	12.1	14.0	R
TR018	Kuaichang	Berkeley	27.867	108.820	14	208.3	-64.0	28.3	73.7	14.2	9.0	R
TR020	Kuaichang	Berkeley	27.866	108.821	10	111.6	-76.9	291.6	82.1	11.2	20.0	R
TR021	Kuaichang	Beijing	27.864	108.822	9	208.0	-71.5	28.0	78.6	17.0	10.1	R
TR024	Kuaichang	Berkeley	27.872	108.811	9	124.9	-63.5	304.9	73.3	18.2	9.0	R
TR026	Kuaichang	Berkeley	27.872	108.811	9	150.3	-85.7	330.3	87.4	16.0	11.0	R
TR004a	Mamagou	Berkeley	27.835	108.797	10	334.8	71.4	334.8	78.6	8.2	35.3	N
TR004b	Mamagou	Berkeley	27.835	108.797	5	106.4	-75.9	286.4	81.4	12.6	37.9	R
TR031	Luoman	Beijing	27.938	108.831	8	337.6	65.2	337.6	74.5	14.5	15.5	N
TR034	Luoman	Beijing	27.939	108.831	11	291.6	-75.9	111.6	81.5	13.0	13.4	R
TR035	Luoman	Berkeley	27.954	108.821	19	42.4	68.4	42.4	76.6	14.9	6.0	N
TR037	Luoman	Beijing	27.946	108.829	17	202.1	-86.3	22.1	87.8	17.2	5.3	R
TR039	Luoman	Beijing	27.946	108.829	9	136.8	-78.1	316.8	82.8	21.2	6.8	R
TR042	Luoman	Berkeley	27.943	108.839	14	131.5	-71.9	311.5	78.9	11.5	13.0	R

*Notes:*

(1) All directions are for the high temperature component.

(2) **dec**<sub>1.0</sub> and **inc**<sub>1.0</sub> refer to the declination and inclination of the mean tilt-corrected direction, without correcting for polarity or inclination shallowing.

(3) **dec**<sub>0.6</sub> and **inc**<sub>0.6</sub> refer to the declination and inclination of the mean tilt-corrected direction, after correcting for polarity and inclination shallowing using a flattening factor of 0.6.

(4) For the **polarity**, we interpret the mean directions with a positive inclination as normal polarity (N), and the mean directions with a negative inclination as reverse polarity (R).

**Table 2.** Summary of CA-ID-TIMS  $^{206}\text{Pb}/^{238}\text{U}$  dates from tuffs developed in this study.

sample	latitude	longitude	section	stratigraphic height (m)	$^{206}\text{Pb}/^{238}\text{U}$ date (Ma)	error ( $2\sigma$ )			MSWD	n	N
	$^{\circ}\text{N}$	$^{\circ}\text{E}$				X	Y	Z			
<i>Xiajiang Group of the Fanjingshan region (Guizhou province)</i>											
H2-470	27.99396	108.79792	Hongzixi	1586.2	815.73	0.18	0.28	0.92	1.6	6	16
L1-27	27.93856	108.83107	Luoman	1752.3	814.19	0.21	0.31	0.92	1.7	5	9
L4-2	27.94335	108.83931	Luoman	1815.5	813.06	0.35	0.48	1.0	1.8	3	4
H3-60	28.01002	108.80240	Hongzixi	2622.4	809.52	0.50	0.62	1.1	1.9	6	10
QR-74	27.86578	108.82076	Kuaichang	2850.3	811.47	0.67	0.77	1.2	1.9	3	6
H3-8	28.02468	108.81506	Hongzixi	3389.3	804.56	0.39	0.52	1.0	0.6	3	4
<i>Madiyi Formation in the Zhijiang region (Hunan province)</i>											
ZJ-B	27.5	109.6	-	-	804.90	0.36	0.49	0.99	0.9	5	6
<i>Liantuo Formation in the Three Gorges region (Hubei province)</i>											
FD14-1	30.8527	111.1512	-	-	779.52	0.26	0.38	0.92	2.0	8	16

*Notes:*

- (1) **stratigraphic height** is the estimated composite stratigraphic height derived from correlation of individually measured sections based on aligning the bounding unconformities of the Xiajiang Group and the geochronologic results.
- (2) For the **errors**, **X** is the internal (analytical) uncertainty in the absence of external or systematic errors, **Y** is the uncertainty incorporating the U-Pb tracer calibration error, and **Z** is the uncertainty including X and Y, as well as  $^{238}\text{U}$  decay constant uncertainty (0.108%; Jaffey et al., 1971). This Z error needs to be utilized when comparing to dates developed using other decay systems (e.g.,  $^{40}\text{Ar}/^{39}\text{Ar}$ ,  $^{187}\text{Re}-^{187}\text{Os}$ ).
- (3) **MSWD** is the mean square of weighted deviates
- (4) **n** is the number of individual zircon dates included in the calculated weighted sample mean date.
- (5) **N** is the total number of individual zircons analyzed.
- (6) Data for individual zircons are provided in the Supporting Information.

**Table 3.** Neoproterozoic paleomagnetic poles for South China.

pole	nominal age (Ma)	age method	site lat.	site lon.	pole lat.	pole lon.	$A_{95}$	f	pole ref.	age ref.	note
Yanbian dikes	824 $\pm$ 6	SIMS	26.9	101.5	45.1	130.4	19.0	1.0	Niu et al. (2016)	Niu et al. (2016)	(2)
Xiaofeng dikes	821.64 $\pm$ 0.2	CA-ID-TIMS	31.0	111.2	26.1	82.1	14.6	1.0	Jing et al. (2020)	Wang et al. (2016b)	(3)
Xiajiang Group	816–810	CA-ID-TIMS	27.9	108.8	42.7	104.0	8.1	0.6	this study	this study	-
Madiyi Formation	804.90 $\pm$ 0.99	CA-ID-TIMS	27.5	109.6	34.7	82.0	6.7	0.6	Xian et al. (2020)	this study	(4)
Chengjiang Formation	799.5 $\pm$ 8.4	SIMS	25.1	102.4	29.7	75.3	7.9	0.6	Jing et al. (2020)	Jing et al. (2020)	(5)
lower Liantuo Formation (Member 1)	$\sim$ 779.52 $\pm$ 0.92	CA-ID-TIMS	30.8	110.9	24.9	136.4	6.6	0.6	Jing et al. (2021)	this study	(5)
upper Liantuo Formation (Member 2)	$\leq$ 779.52 $\pm$ 0.92	CA-ID-TIMS	30.8	111.1	19.6	144.4	4.2	0.6	Jing et al. (2015)	this study	(5)

*Notes:*

- (1) **f** is the flattening factor, where f=1 indicates no inclination shallowing and f=0 indicates a completely flattened direction.
- (2) Located within mobile belt.
- (3) Pole recalculated after Li et al. (2004).
- (4) Pole converted from specimen to site mean in this study.
- (5) Inclination correction applied in this study.

**Table 4.** 900-700 Ma paleomagnetic poles for cratons proximal to South China.

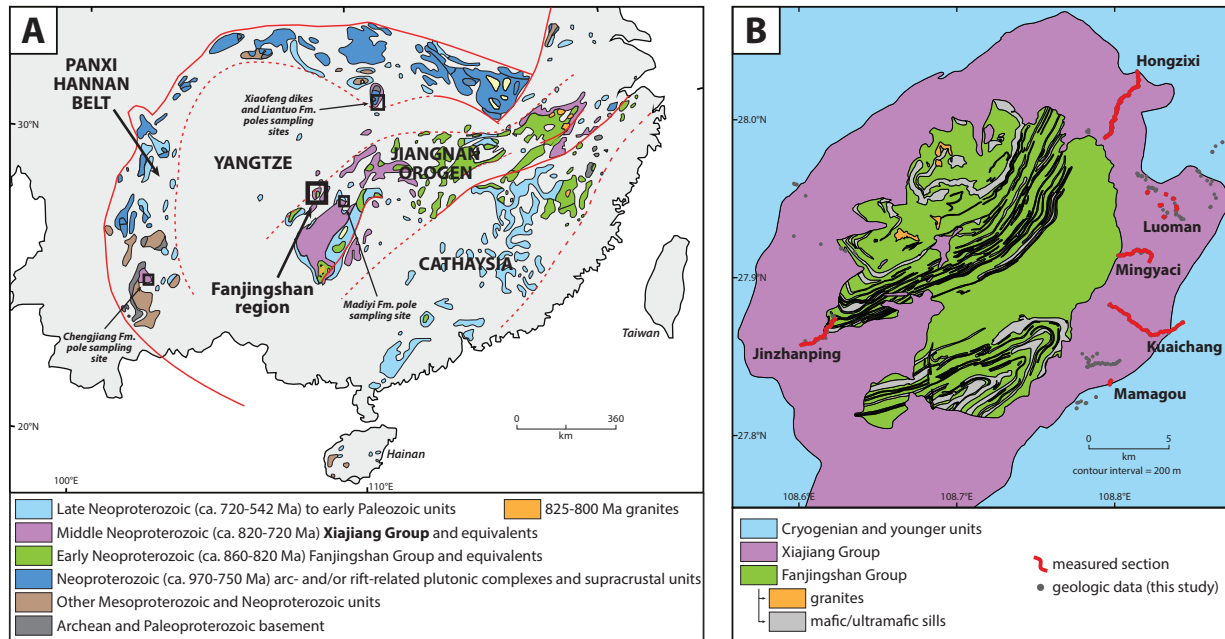
pole	nominal age (Ma)	site lat.	site lon.	pole lat.	pole lon.	A <sub>95</sub>	f	ref.	grade
<b>Laurentia</b>									
Gunbarrel dikes	778 <sup>+2</sup> <sub>-2</sub>	44.8	248.7	9.1	138.2	12.0	1.0	Eyster et al. (2019)	B
Uinta Mountain Group	760 <sup>+6</sup> <sub>-10</sub>	40.8	250.7	1.2	161.8	4.7	0.6	Weil et al. (2006)	B
Carbon Canyon	757 <sup>+7</sup> <sub>-7</sub>	36.1	248.2	-0.5	166	9.7	0.5	Eyster et al. (2019)	NR
Carbon Butte/Awatubi	751 <sup>+8</sup> <sub>-8</sub>	35.2	248.5	14.2	163.8	3.5	0.9	Eyster et al. (2019)	NR
Franklin event grand mean	724 <sup>+3</sup> <sub>-3</sub>	73.0	275.4	6.7	162.1	3.0	1.0	Denyszyn et al. (2009)	A
<b>Svalbard</b>									
Lower Grusdievbreen Formation	815 <sup>+5</sup> <sub>-5</sub>	79.0	18.0	19.6	204.9	10.9	1.0	Maloof et al. (2006)	B
Upper Grusdievbreen Formation	802 <sup>+8</sup> <sub>-7</sub>	78.9	18.2	-1.1	252.6	6.2	1.0	Maloof et al. (2006)	B
Svanbergfjellet Formation	785 <sup>+5</sup> <sub>-5</sub>	78.5	18.0	25.9	226.8	5.8	1.0	Maloof et al. (2006)	B
<b>Siberia</b>									
Kitoi Cryogenian dikes	758 <sup>+4</sup> <sub>-4</sub>	52.3	102.8	1.1	21.8	5.6	1.0	Pisarevsky et al. (2013)	A
<b>Australia</b>									
Browne Formation	855 <sup>+45</sup> <sub>-45</sub>	-25.0	123.8	34.3	138.0	8.4	0.6	Pisarevsky et al. (2007)	B
Johnny's Creek siltstones	760 <sup>+30</sup> <sub>-30</sub>	-24.0	133.5	7.1	92.6	14.7	0.6	Swanson-Hysell et al. (2012)	B
Mundine Well dikes combined	755 <sup>+3</sup> <sub>-3</sub>	-25.5	115.0	45.3	135.4	4.1	1.0	Wingate and Giddings (2000)	A
<b>India</b>									
Malani Igneous Suite combined	752 <sup>+18</sup> <sub>-18</sub>	25.3	72.6	69.4	78.6	6.0	1.0	Meert et al. (2013)	A

*Notes:*

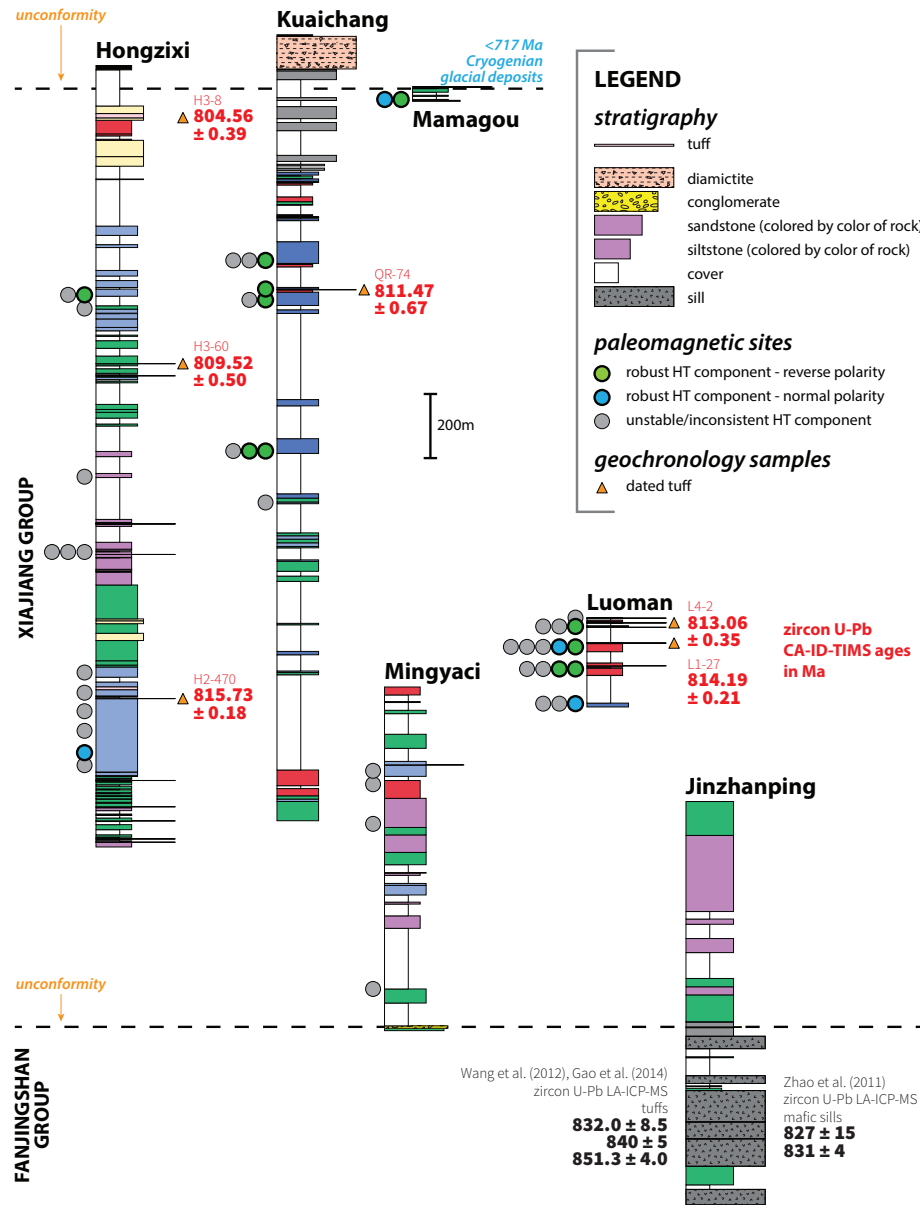
(1) **grade** is the quality of the pole as assessed by the Nordic Paleomagnetism Workshops (Evans et al., 2021). 'A' refers to poles that are considered to provide essential constraints given their high quality. 'B' refers to poles that are likely high quality, but retain some ambiguity about their age or direction. 'NR' refers to poles that were not rated at the Nordic Paleomagnetism Workshops.

(2) **f** is the flattening factor, where  $f=1$  indicates no inclination shallowing and  $f=0$  indicates a completely flattened direction. An inclination correction using  $f = 0.6$  has been applied to all paleomagnetic poles derived from sedimentary rocks, with the exception of the Carbon Canyon and Carbon Butte/Awatubi poles, for which we retain the flattening factor preferred by Eyster et al. (2019), and the poles from Svalbard, which were derived from carbonates that experienced early cementation, and therefore are unlikely to be affected by inclination shallowing related to compaction (Maloof et al., 2006).

## 826 FIGURES

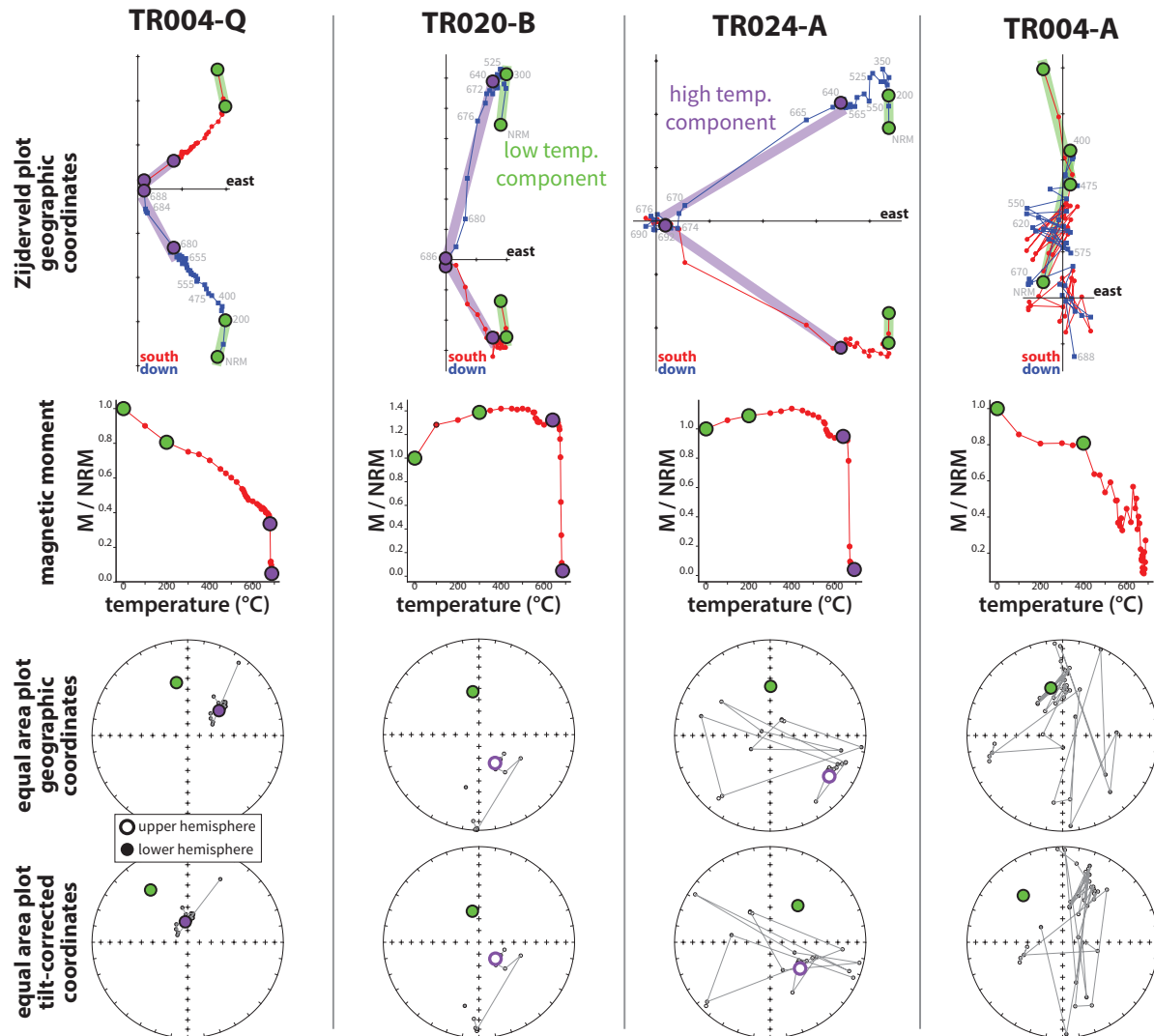


**Figure 1.** **A)** Summary geologic map of South China, adapted from Cawood et al. (2017), showing the Fanjingshan region from where the Xiajiang Group pole is developed in this study, as well as the localities where other Neoproterozoic poles are developed (Table 3). **B)** Geologic map of the Fanjingshan region. The distribution of volcanic units within the Fanjingshan Group and the contact between the Fanjingshan and Xiajiang groups were adapted from Wang et al. (2016a). Both the sedimentary and volcanic units of the Fanjingshan Group were folded, uplifted, and eroded prior to Xiajiang Group deposition. The contact between the Xiajiang Group and the overlying Cryogenian units was adapted from Zhao et al. (2011). Unit boundaries were adjusted to be consistent with our geologic data where available. Red lines show the location of the measured stratigraphic sections in Figure 2. Note that the Luoman section consists of seven individually measured sections that were correlated to each other based on local bedding and elevation measurements.

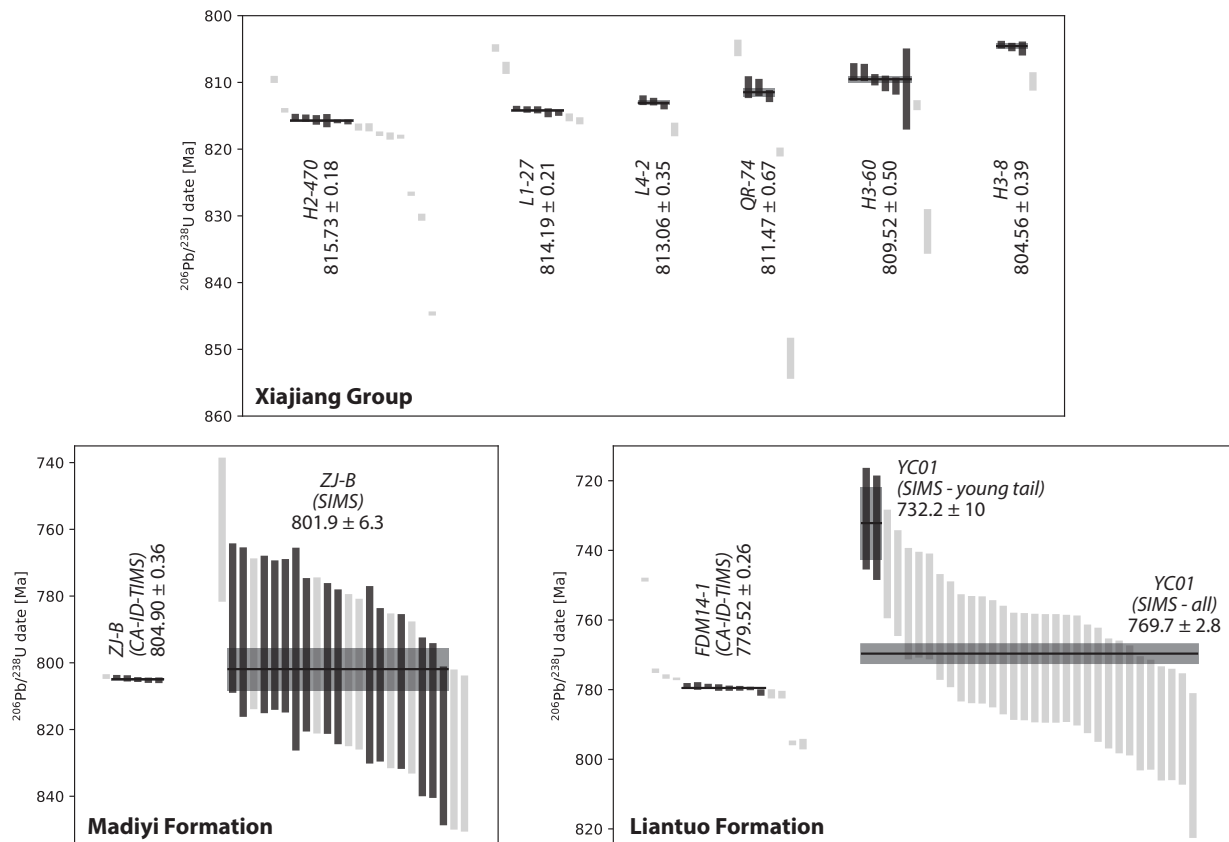


**Figure 2.** Stratigraphic sections measured in the Fanjingshan region. Locations of measured sections are shown in Figure 1. The colors are associated with the color of the sedimentary rocks. U-Pb CA-ID-TIMS dates from the Xiajiang Group are from this study and are shown at the stratigraphic levels where the tuffs were collected. The dates from the Fanjingshan Group are not from the section shown, but are from other studies of the rocks elsewhere in the region.

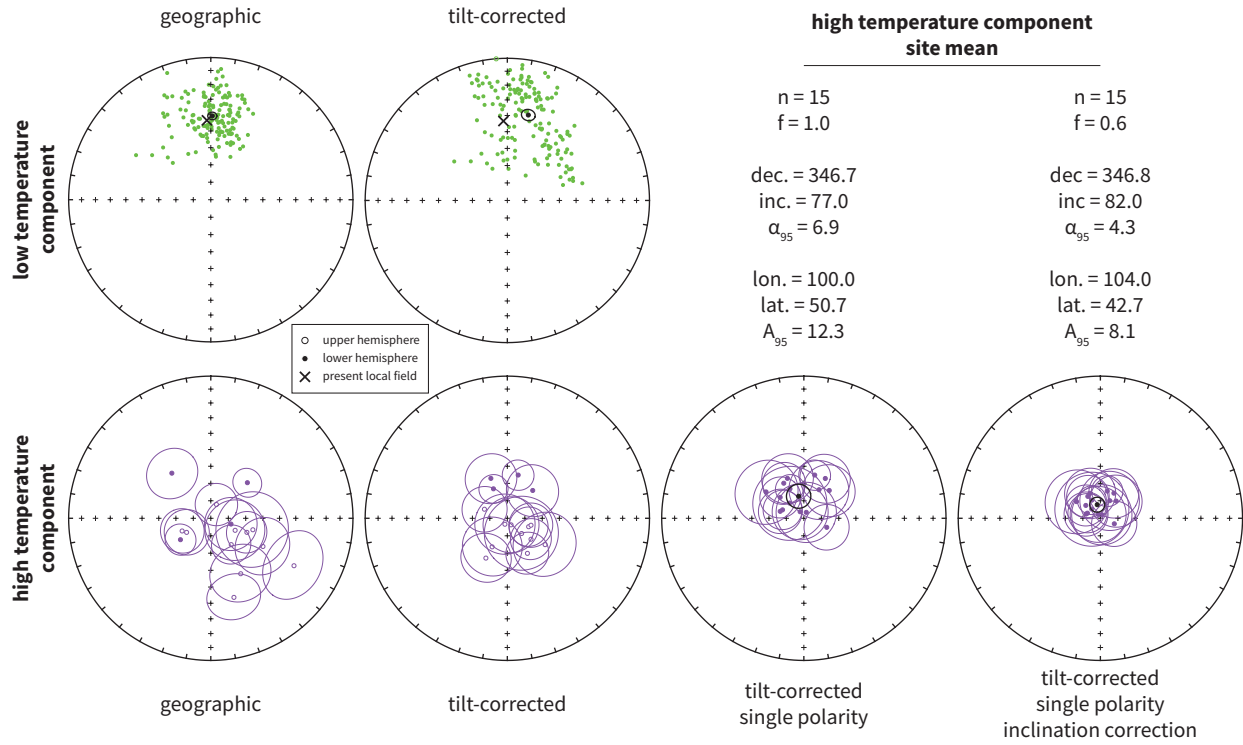




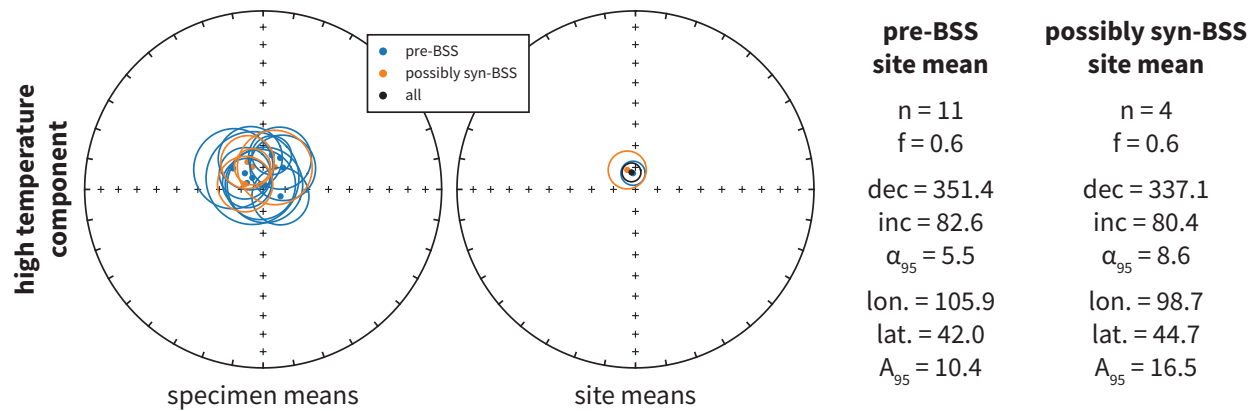
**Figure 3.** Thermal demagnetization results. Specimens TR004-Q, TR020-B, and TR024-A exhibit magnetic behaviour typical of specimens that yield a stable and consistent high temperature component. Specimen TR004-Q exhibits magnetic behaviour typical of specimens that do not yield a stable high temperature component. In the Zijderveld plots, the specimen magnetizations at a given thermal demagnetization step (grey numbers) are shown (NRM = natural remanent magnetization). Fits to the low and high temperature components are shown in green and purple respectively. Note that the Zijderveld plots and the upper equal area plots are in geographic coordinates, whereas the lower equal area plot is in tilt-corrected coordinates.



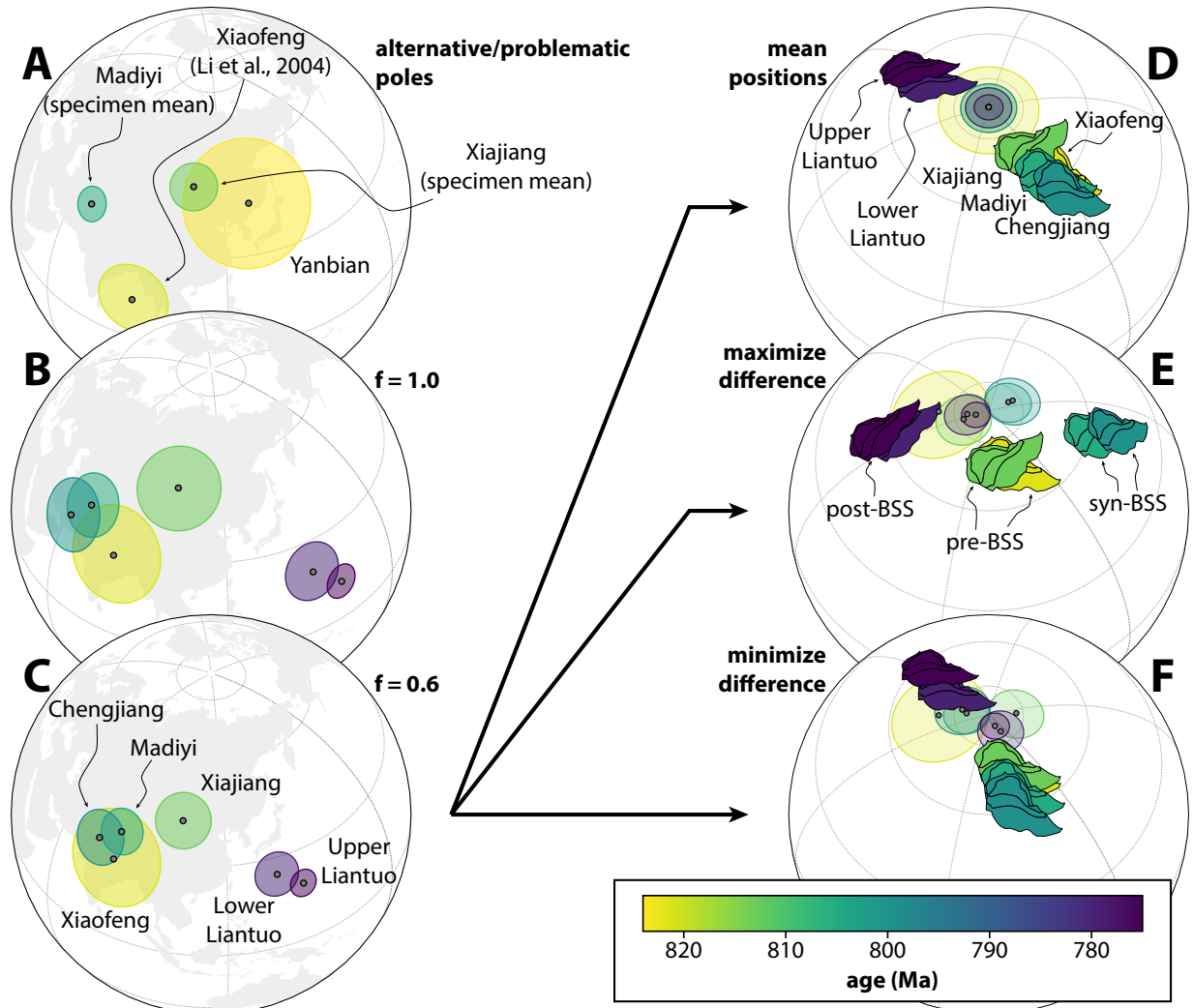
**Figure 4.**  $2\sigma$  uncertainty of CA-ID-TIMS U-Pb dates for zircons analyzed in this study. The previously reported SIMS dates for sample ZJ-B of the Madiyi Formation (Xian et al., 2020) and sample YC01 of the Liantuo Formation (Lan et al., 2015) are also shown. For sample YC01, we show the weighted mean dates that result from isolating the two youngest zircons (as is preferred in Lan et al., 2015) and from including all of the zircons. Solid vertical bars indicate zircons that are included in the calculation of the weighted mean date. Faded vertical bars indicate zircons interpreted to have been inherited or affected by Pb or U loss, and are excluded in the calculation of the weighted mean date. Measurement data and concordia diagrams are shown in the Supporting Information.



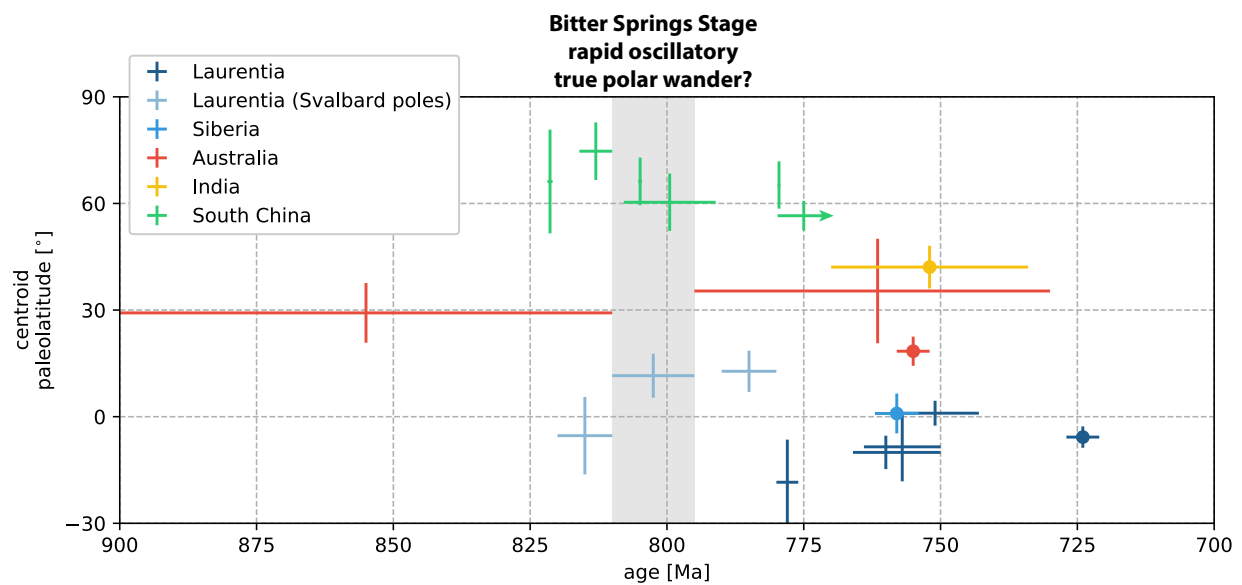
**Figure 5.** Paleomagnetic results for sites that yielded specimens with stable and consistent high temperature components in the Xiajiang Group of the Fanjingshan region (Table 1). For the low temperature component, each point represents an individual specimen. For the high temperature component, each point and associated uncertainty ellipse represents the specimen mean for individual sites. The reported site means are the means of these specimen means.



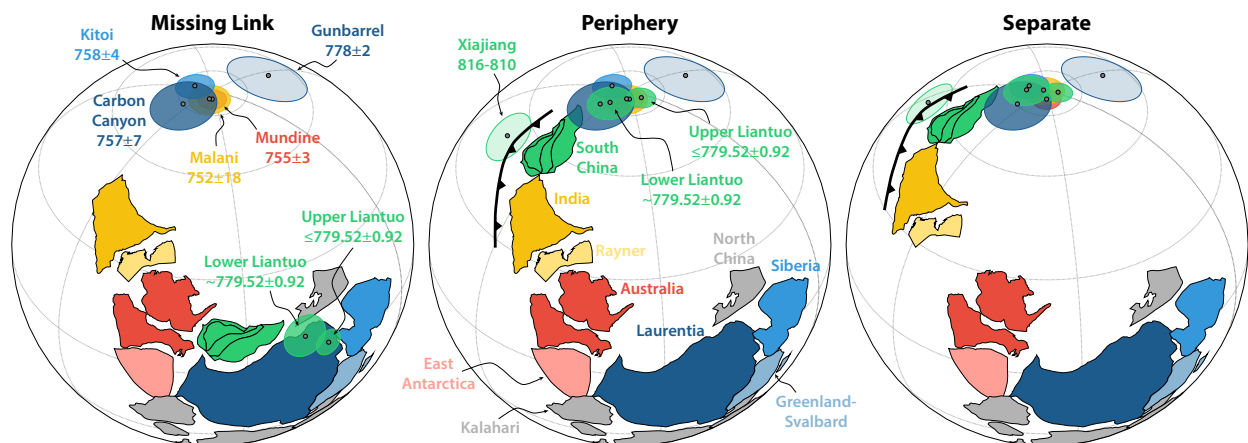
**Figure 6.** Comparison of the high temperature component from sites that are unambiguously constrained by the geochronology to be pre-Bitter Springs Stage and sites that could be syn-Bitter Springs Stage (Fig. 2). The angular difference between the two site mean directions is  $3.0^\circ$ .



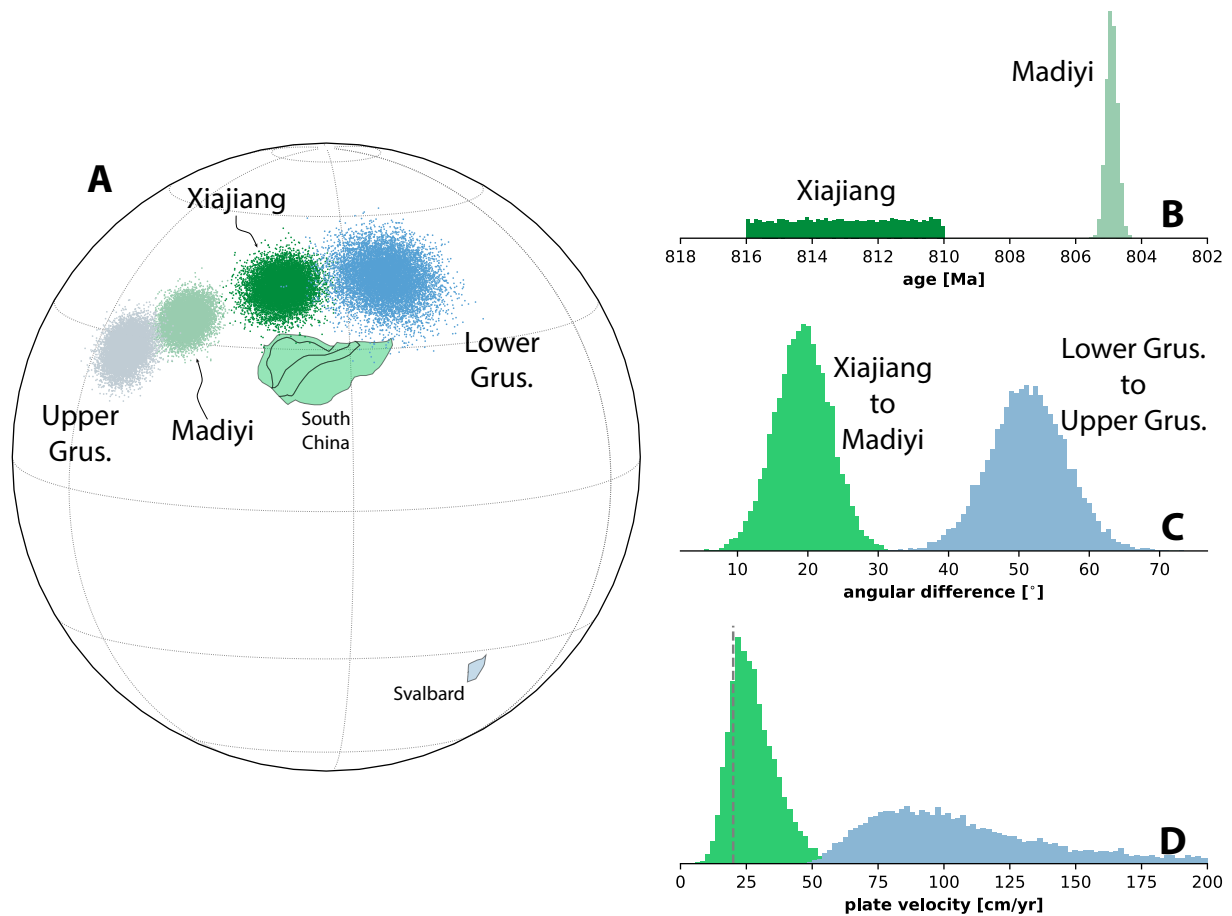
**Figure 7.** Tonian apparent polar wander paths (APWPs) and paleogeographic models for South China. **A)** Alternative/problematic paleomagnetic poles. See text for details. **B)** APWP using the preferred poles, with poles derived from sedimentary rocks shown as site means without an inclination correction. **C)** APWP using the preferred poles, with poles derived from sedimentary rocks shown as site means with an inclination correction. ( $f = 0.6$ ). **D)** Paleogeographic model based on the preferred APWP in C. South China is reconstructed using the means of the poles. **E)** Paleogeographic model based on the preferred APWP with South China reconstructed to maximize the difference in position between the pre-, syn-, and post-Bitter Springs Stage (BSS) poles as permitted by the  $A_{95}$  uncertainties. **F)** Paleogeographic model based on the preferred APWP with South China reconstructed to minimize the difference in position permitted by the  $A_{95}$  uncertainties of all poles.



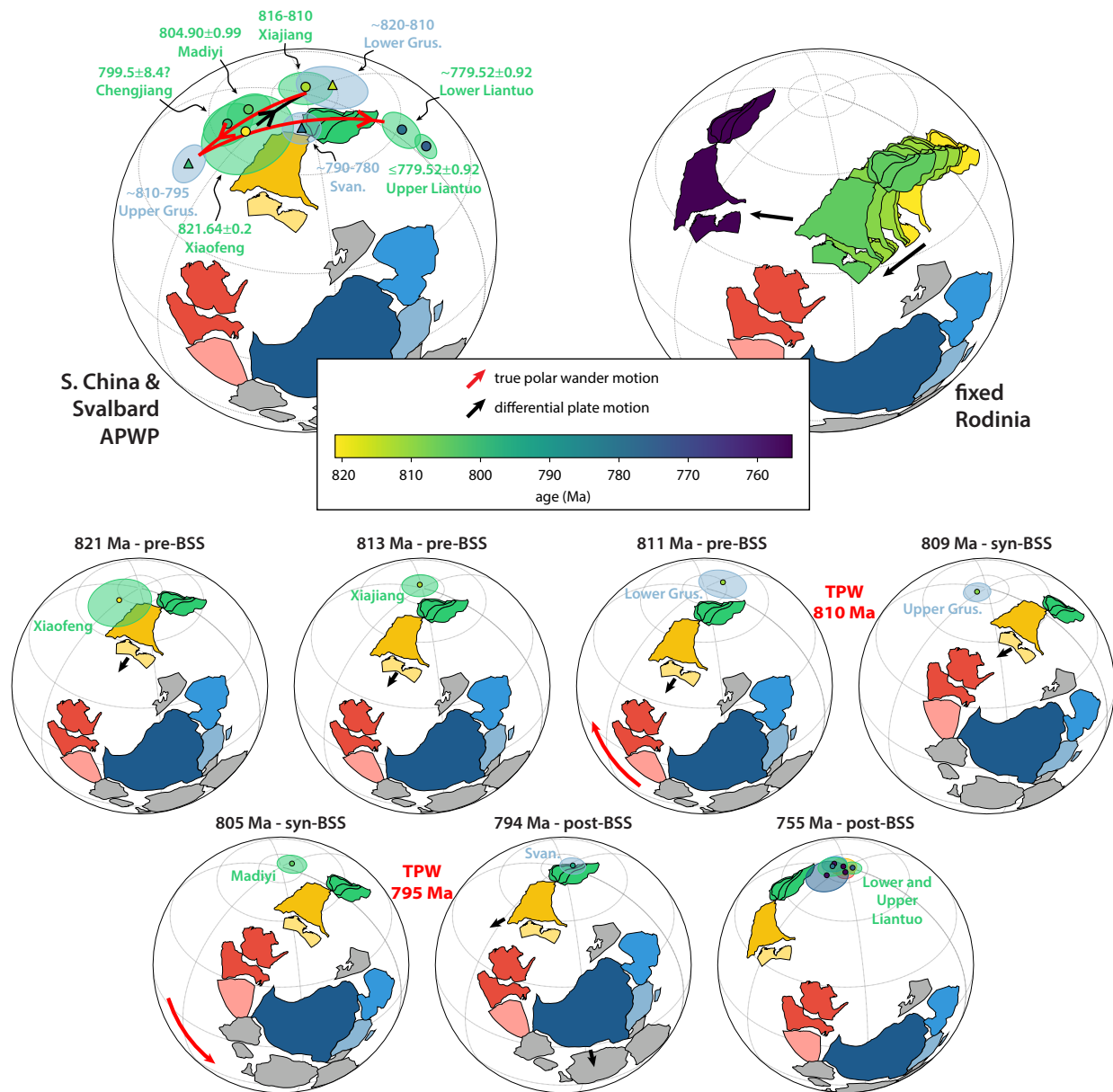
**Figure 8.** Paleolatitudes of points in the center of South China and other cratons implied by available paleomagnetic poles shown with age and paleolatitude uncertainty (Tables 3 and 4). The light blue ‘Laurentia (Svalbard poles)’ are for the centroid of Laurentia reconstructed using Svalbard poles with Svalbard rotated back to Laurentia. Points with a circle in the center indicate paleomagnetic poles that were given an ‘A’ rating by the Nordic Paleomagnetism Workshops. The grey bar indicates the timing of the ca. 810-795 Ma Bitter Springs Stage which is hypothesized to have been bracketed by rapid true polar wander rotations.



**Figure 9.** Paleogeographic reconstructions for Rodinia at 755 Ma. The Missing Link model places South China at low latitudes between Australia and Laurentia, which is inconsistent with both the paleomagnetic data as well as the tectonic context of South China. The Periphery model instead places South China at high latitudes connected to India, which satisfies the ca. 755 Ma and 780 Ma paleomagnetic data and allows for an active margin along the Panxi-Hannan Belt at this time. In order to satisfy ca. 821-805 Ma paleomagnetic data from South China, anticlockwise rotation of the entire Rodinia supercontinent from ca. 821-805 Ma to ca. 780 Ma is required in this Periphery model. The Separate model disconnects South China-India-Rayner from Rodinia. The Euler rotation parameters for South China relative to India in the Periphery and Separate models are ( $6.72^\circ$  N,  $77.69^\circ$  E,  $67.96^\circ$ ). Blocks that are not directly relevant to the relationship between South China and Rodinia are shown in grey.

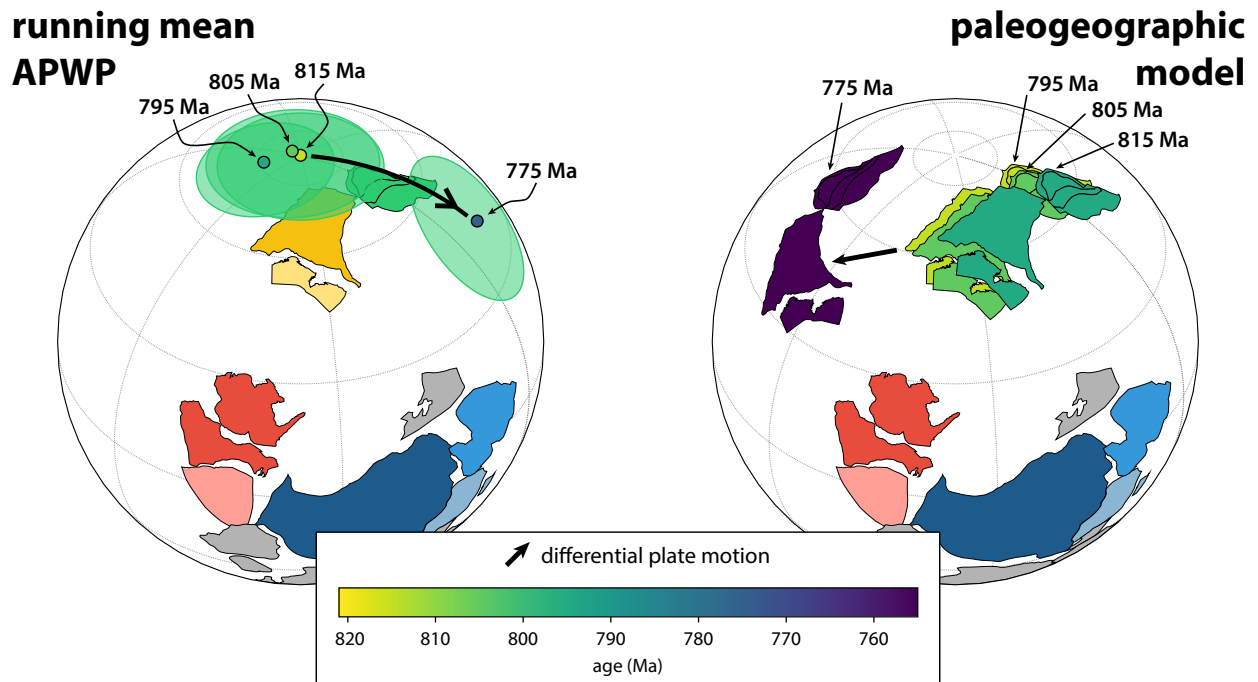


**Figure 10.** Results of Monte Carlo analysis of hypothesized ca. 810 Ma rapid true polar wander motion. **A)** Virtual geomagnetic poles (VGPs) for the Xiajiang Group, Madiyi Formation, and Lower and Upper Grusdievbreen Formation paleomagnetic poles randomly sampled from Fisherian distributions ( $n = 10,000$ ). South China is shown in its present day location, and Svalbard is rotated such that the 4 poles lie along a great circle. **B)** Ages of the Xiajiang Group and Madiyi Formation poles randomly sampled from uniform and Gaussian distributions respectively. **C)** Angular difference between randomly selected VGP pairs in A. **D)** Plate velocity of South China implied by A and B, and the plate velocity of Svalbard implied by A and assuming that the Upper Grusdievbreen Formation pole is 1–10 m.y. younger than the Lower Grusdievbreen Formation pole. The dashed vertical line is the  $\sim 20$  cm/yr plate velocity limit suggested by Conrad and Hager (2001) and Zahirovic et al. (2015).



**Figure 11.** Continuous paleogeographic model if Tonian paleomagnetic poles from South China are interpreted as recording differential plate motion superimposed upon Bitter Springs Stage (BSS) true polar wander (TPW). In the upper left, the tectonic blocks are shown in a ca. 813 Ma reconstruction, and the apparent polar wander paths (APWPs) of South China and Svalbard are aligned along two great circles. In the upper right, Rodinia (Laurentia + associated cratons) is fixed in a ca. 755 Ma reconstruction to show the differential motion of South China-India-Rayner relative to Rodinia. The seven lower reconstructions show pre-, syn-, and post-BSS reconstructions in a celestial reference frame. Note that differential plate motion of South China-India-Rayner continues through ca. 810 Ma rapid TPW defined by the Lower and Upper Grusdievbreen Formation poles of Svalbard. Euler rotations for this paleogeographic model are shown in Table S9.





**Figure 12.** Paleogeographic model if paleomagnetic data from Svalbard are interpreted as problematic and removed as constraints, resulting in a model that does not incorporate Bitter Springs Stage (BSS) true polar wander (TPW). A running mean approach (10 million year time steps with 20 million year windows; Table S10) is used to produce the apparent polar wander path (APWP) for South China, as is done for Phanerozoic APWPs (Torsvik et al., 2012). This APWP is parsimoniously interpreted to represent a stable South China-India-Rayner at high latitudes ca. 815 to 795 Ma that subsequently traverses the north pole ca. 795 to 775 Ma. In the left panel the tectonic blocks are shown in a ca. 815 Ma reconstruction with the running mean APWP, and in the right panel a paleogeographic model is shown where South China-India-Rayner are reconstructed using the means of the running mean poles.

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