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1	Complex remanent magnetization in the Kızılkaya Ignimbrite (Central
2	Anatolia): implication for paleomagnetic directions
3	
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18	Abstract
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20	Volcanic rocks are invaluable materials for paleomagnetic studies, with many applications for
21	geological and tectonic purposes. However, beyond this indisputable input, little attention has been
22	paid to evaluating the consistency and reliability of the paleomagnetic data when results are
23	obtained on a single volcanic unit with uneven magnetic mineralogy. This is notably the case in

24 large-volume pyroclastic flow deposits known as ash-flow tuffs or ignimbrites, which have been

25 widely used in previous paleomagnetic works. Here we investigate this issue and bring evidence of

26 significant magnetic heterogeneities in ignimbrite deposits (magnetic mineralogy, susceptibility,

27 NRM, coercivity etc.) and we emphasize the requirement of a stratigraphic sampling strategy for 28 these type of volcanic rocks in order to obtain reliable data. Our application concentrates on the 29 Kızılkaya ignimbrite, the youngest large-volume unit of the Neogene ignimbrite sequence of the 30 Central Anatolian Volcanic Province. Six sections were sampled at different stratigraphic heights 31 within the devitrified portion of the ignimbrite. Isothermal remanence measurements point to low-32 Ti titanomagnetite as the main magnetic carrier at all sites; at some sites, the occurrence of oxidized 33 Ti-magnetite and hematite is disclosed. The characteristic remanent magnetization is determined 34 after stepwise thermal and AF demagnetization and clearly isolated by principal component analysis 35 at most sites. Here, the site mean paleomagnetic direction is consistent with the data from the 36 literature. At other sites, remanence is more complex: the direction moves along a great circle 37 during demagnetization and no stable end-point is reached. The occurrence of oxidized magnetite 38 and or hematite as well as two remanence components with overlapping coercivity and blocking 39 temperature spectra suggest that the Kızılkaya ignimbrite acquired first a thermal remanent 40 magnetization and then, during the final cooling or a short time later, a secondary remanent 41 magnetization component. Notwithstanding Kızılkaya ignimbrite is a single cooling unit, its 42 magnetic properties suffer substantial variations laterally and vertically through the deposit. The 43 Kızılkaya case shows that thick pyroclastic deposits should be sampled according to a stratigraphic 44 approach, at different sites and different stratigraphic heights at each individual location. Otherwise, 45 under-sampling may significantly affect the paleomagnetic results.

46

47 <u>Keywords:</u> ignimbrite, magnetic remanence, Kızılkaya, Cappadocia

48

49 1. <u>Introduction</u>

50 Most volcanic rocks contain ferro- and ferri-magnetic minerals that record past geomagnetic field in 51 both direction and intensity. Lavas and indurated or welded pyroclastic rocks thus represent an 52 invaluable material to obtain paleomagnetic information of utmost relevancy for volcanological and 53 tectonic works. A significant literature based on such studies has arisen in past decades, resulting in 54 major advances in many fields of geosciences. The applications have been especially focused on 55 stratigraphic correlations, paleogeographic reconstructions and deformation quantification at plate 56 boundaries and orogenic belts (Eldredge et al. 1985; Johnston 2001; Kent & Olsen 1997; Nourgaliev et al. 2007). While the input of paleomagnetic results based on the analysis of volcanic 57 58 rocks is indisputable, little attention has been paid to sampling strategies and notably to the 59 evaluation of the reliability of the paleomagnetic data when results are obtained on a single volcanic 60 unit with uneven magnetic mineralogy (McIntosh 1991; Palmer et al. 1996; Paquereau-Lebti et al. 61 2008). The aim of the present study is to take a closer look to this issue by focusing on magnetic 62 properties of volcanic ash-flow tuffs, known as ignimbrites, which have been widely used in 63 previous paleomagnetic works (e.g. Black et al. 1996; Urrutia-Fucugauchi et al. 2000; Urrutia-64 Fucugauchi & Ferrusqu'a-Villafranca 2001) and for the evaluation of ignimbrite flow directions and 65 vent location (e.g. Alva-Valdivia et al. 2005; Ort et al. 1999; Palmer & MacDonald 1999; Reynolds 66 1997; Rosenbaum 1986; Schlinger et al. 1991). Recently, their potential has been also discussed for 67 paleointensity determination (Gee et al. 2010). We particularly concentrate on the magnetic 68 homogeneity of the deposit through examining the vertical variation of its magnetic properties 69 (susceptibility, coercivity and remanent magnetization) to infer the chemical and physical processes 70 that occurred at specific levels in the deposit.

The perspective of reliable magnetic results is supported by the fact that many Neogene and Quaternary ignimbrites are well exposed over a wide area, with a well-established paleotopography; in these cases geological constraints can help in reconstructing flow directions and locate the vent position. Besides, welded ignimbrites are mostly characterized by a stable thermal remanent magnetization (TRM), which provides an accurate paleomagnetic record.

Pioneering works on Köenigsberger ratio showed that the variation of the crystal properties with cooling rate significantly affects the TRM acquired in a rhyolitic ignimbrite in New Zealand

(Hatherton 1954). In addition, Reynolds (1977) documented lateral and vertical variations of 78 79 paleomagnetic directions recorded in a the welded tuff of Yellowstone Group, and Rosenbaum 80 (1986) highlighted the effect of viscous deformation on remanence in some ash flow sheets of the 81 Paintbrush tuff, Nevada. Sedimentation, cooling, viscous compaction (welding), possible 82 rheomorphic creep, and other post-emplacement processes within a temperature range colder than 83 the magnetic blocking temperature can complicate the paleomagnetic record, resulting in directional 84 variations both laterally and vertically within ignimbrite deposits (Black et al. 1996; Gose 1970; 85 Schlinger et al. 1991).

86 Understanding the origin of paleomagnetic complexities in ignimbrites is important to obtain 87 improved usage of paleomagnetic directions in such deposits, and to gain insight into the processes 88 which affect the magnetic signal. In this work, we perform a detailed analysis of the paleomagnetic 89 signal in an ignimbrite unit of Cappadocia (Central Anatolia, Turkey). Earlier paleomagnetic 90 research in the area aimed at estimating tectonic rotation rates to infer recent geodynamic evolution 91 (Piper et al. 2002), but did not address intrinsic paleomagnetic variability of the ignimbrite units. On 92 the other hand, the stratigraphy and correlation pattern of the Cappadocia ignimbrites have been 93 debated in past decades because of inconsistencies among the different investigation techniques, i.e. 94 bio-stratigraphic and geochronologic datings (e.g. Pasquarè et al. 1988; Le Pennec et al. 1994; 95 Mues-Schumacher & Schumacher 1996; Temel et al. 1998; Le Pennec et al. 2005; Viereck-Goette 96 et al. 2010; Aydar et al. 2012). Here we focus on a single unit, the Kızılkaya ignimbrite, which is 97 well exposed at the top of the continental Cappadocia succession, and we investigate the magnetic 98 mineralogy and remanence patterns along selected sub-vertical profiles. The Kızılkaya ignimbrite 99 offers favorable conditions to address the issue presented above: firstly, recent analyses of zircon 100 populations from pumice and whole rock samples indicate reliable correlation of this conspicuous 101 unit (Aydar et al. 2012; Paquette & Le Pennec 2012). Secondly, the partly welded Kızılkaya 102 ignimbrite displays both lateral and vertical lithological diversity, with uneven degree of 103 mechanical and viscous compaction, and a range of alteration and weathering facies. Thirdly,

previous magnetic data on the Kızılkaya unit have concentrate on anisotropy of magnetic susceptibility (Le Pennec et al. 1998; Le Pennec 2000), and paleomagnetic directions (Piper et al. 2002), but none have focused on deciphering the diversity and origin of magnetic mineralogy and remanence within the deposits.

108

109 <u>2. Geological setting</u>

The Central Anatolian Volcanic Province (CAVP), a NE-SW trending Neogene-Quaternary volcanic field in the Anatolian microplate, developed upon the pre-Oligocene metamorphic and granitic basement (Toprak et al. 1994) (Fig. 1). The CAVP is characterized by a compositional trend from initial calc-alkaline signatures to quaternary alkaline affinities, and has been correlated to the extensional deformation of the Central Anatolian block, in a context of regional convergence between Eurasia and Afro-Arabia since the latest Mesozoic (Faccenna et al. 2003; Dilek 2010).

116 The CAVP consists of many Quaternary monogenetic edifices and a few elevated strato-volcanoes 117 (Hasan and Ercives, Fig. 1) and exposes a succession of widespread Neogene ignimbrite units 118 intercalated with continental deposits. The late Miocene Kızılkaya ignimbrite is the youngest largevolume unit of the Cappadocia Plateau sequence; recent ³⁹Ar-⁴⁰Ar and U-Pb determinations on 119 120 minerals yield an eruption age of ~5.4 Ma (Aydar et al. 2012; Paquette & Le Pennec 2012), and 121 detailed widespread sampling argues for robust correlation across the whole Cappadocia Plateau. 122 The >180 km³, low aspect-ratio Kızılkaya ignimbrite defines flat structural surfaces on the plateau 123 and usually occurs as a 10-30 m-thick sheet (locally > 80 m), red-tinted and columnar-jointed unit 124 (Pasquarè et al. 1988). In the eastern part of the Plateau, the ignimbrite is underlain by a plinian 125 pumice-fall deposit (Le Pennec et al. 1994; Schumacher & Mues-Schumacher 1996). The 126 ignimbrite is commonly welded and sintered and the degree of welding varies both vertically and 127 laterally, with eutaxitic textures observed in some valley-ponded facies (e.g. Ihlara, Soğanlı). The jointing pattern indicates that it is a simple cooling unit, with two distinct layers corresponding to a 128 129 lower gravish vitric zone and an upper reddish devitrified zone. Inverse grading of pumice clasts is

130 locally observed, and accidental (lithic) clasts are common and generally oxidized. Pumice are 131 porphyritic (~30-35% phenocrysts), rhyolitic in composition (71-74 % SiO₂), and host a mineral 132 assemblage of plagioclase, biotite, some quartz and amphibole, and minor amounts of magnetite 133 and ilmenite (Temel et al. 1998; Le Pennec et al. 1998; Viereck-Goette et al. 2010).

134

135 <u>3. Sampling and laboratory methods</u>

Paleomagnetic sampling was performed at 6 localities, namely Akköy, Güzelöz, Ihlara, Soğanlı, 136 137 Tilköy, and Yesilöz (Fig. 1). At each locality, we selected natural and man-made (road-cuts and 138 quarries) sections to sample the deposit along subvertical profiles with limited lateral offset, using an electric-powered drill to core the ignimbrite at different stratigraphic heights (2 to 9 sites along a 139 140 single profile), usually within the devitrified portion of the deposit (Fig. 2). Distances between the 141 sites were measured in the field using a 3-m-long graduated measuring-tape. The coring sites are 142 typically 2 - 3 m in length-width, with an inter-site distance in the range of 1 - 15 m (Fig. 1b). The 143 uniformity of sampling and the spacing between sampling sites was strongly affected by the nature 144 of the exposures (evidence of weathering or fractures and rock suitability to be cored). At each site, 145 we collected 5 to 17 cores, which were oriented using both magnetic and (when possible) solar compasses, and applying a correction of $+5^{\circ}$ to each core to account for a measured magnetic 146 147 declination of 5°E, consistent with IGRF2010 reference field (online calculator at 148 http://www.ngdc.noaa.gov).

Sample preparations and magnetic measurements were performed at Alpine Laboratory of Paleomagnetism (ALP, Peveragno, Italy). The cores were cut to standard cylindrical segments (25 mm in diameter and 23 mm in lenght), yielding a total of 444 specimens. Before magnetic measurements, we weighed all the specimens to compute their density. The magnetic susceptibility and its anisotropy (AMS) were first measured using a KLY-3 kappa-bridge, then, natural (NRM) and isothermal (IRM) remanent magnetizations were measured using JR-5 and JR-6 spinner magnetometers. At least 3-4 pilot specimens for each site were thermally and AF demagnetized at 10-15 steps up to a temperature of 580-600 °C and peak-field of 100 mT, respectively. No thermal
demagnetization was possible for Yeşilöz samples, because the specimens exploded at about 350
°C. The results suggested demagnetizing the remaining specimens by AF method, at 4-5 steps,
between 10 and 60 mT.

160 IRM acquisition and back-field measurements and thermal demagnetization of the IRM components 161 (Lowrie 1990) were obtained on at least one specimen per site. IRM acquisition curves were analyzed by the method of Kruiver et al. (2001), which leads to distinguish the different 162 163 components in a magnetic mineral assemblage, taking into account three main parameters: the 164 saturation magnetization (SIRM), the magnetic field required to reach half of the SIRM $(B_{1/2})$, and 165 the dispersion of the distribution (DP). Besides, IRM measured at applied field of 1 T, 0.1 T, 0.3 T are used to compute S-ratios at 0.1 and 0.3 T (S_{-0.1 T} = -IRM_{-0.1T}/ SIRM_{1T}; S_{-0.3 T} = -IRM_{-0.3T}/ 166 167 $SIRM_{1T}$ (Thompson & Oldfield 1986). Finally, we measured the anisotropy of isothermal remanent 168 magnetization (AIRM) of selected samples from the Soğanlı section.

169

170 <u>4. Results</u>

171 <u>4.1 Magnetic mineralogy</u>

Thermal demagnetization of the IRM components shows dominant low and medium coercivity components. The maximum blocking temperature is mainly around 560-580 °C, up to 650 °C. These results point to low-Ti titanomagnetite (Fig. 3) as the main ferromagnetic mineral in the Kızılkaya ignimbrite, locally associated to a high coercivity phase, probably oxidized magnetite and/or hematite (Fig. 3).

To better resolve the occurrence of different magnetic phases at site level, we use the cumulative log-Gaussian analysis proposed by Kruiver et al. (2001) for the IRM acquisition data. Magnetic mineral assemblage can be distinguished in three different types (Fig. 4):

1. A single low-coercivity phase, which saturates at low field (0.1 - 0.3 T) and shows low values of the coercivity of remanence B_{cr}, ranging from 20 to 40 mT. It is highlighted by the presence of a 182 single ferrimagnetic component in the Linear, Gradient and Standardized Acquisition Plot 183 (LAP, GAP, SAP) (Fig. 4a). This phase is interpreted as Ti-magnetite. It is present at all 184 localities: at Güzelöz, Tilköy, the lower part of Akköy and in the upper half part of Ihlara 185 section it is the only component. A special case is Yeşilöz, where Ti-magnetite is associated to 186 an iron sulfide mineral.

2. Two magnetic phases (Fig. 4b), both with low- to medium-coercivity. One has the same characteristics described in point 1). The second saturates at higher fields (< 1 T); B_{cr} values range from 50 to 100 mT. These results suggest Ti-magnetite plus oxidized Ti-magnetite, as also pointed out by thermal demagnetization of IRM (Fig. 3b). Soğanlı, the basal portion of the ignimbrite at Ihlara, and the upper portion at Akköy, typically show the presence of these phases.

193 3. Three magnetic phases. The occurrence of a high-coercivity component, not saturated by fields < 194 1.5 T, whose B_{cr} values are high, mainly ranging from 100 to 200 and in one case up to 400 mT 195 (Fig. 5) reveals the presence of a minor amount of hematite (Fig. 4c). This behaviour is 196 characteristic of the upper part of Soğanlı section. Here, from the base to the top of the deposit, 197 all magnetic parameters point out to an increasing effect of oxidation processes: at the base, we 198 only found Ti-magnetite ($B_{cr} = 30-40 \text{ mT}$, Median Destructive Field (MDF) = 30 mT), then also 199 oxidized Ti-magnetite ($B_{cr} = 50-60 \text{ mT}$, MDF = 40-50 mT), and in the upper part hematite is 200 present ($B_{cr} = 100-400 \text{ mT}$, MDF > 60 mT). The top of the Akköy section falls as well within 201 this type.

Both S-ratio at 0.1 and 0.3 T are computed to assess the relative contribution of high- versus lowcoercivity components. Normally computed for marine sediments, S-ratios were used by Sweetkind et al. (1993), for the Carpenter Ridge Tuff, Colorado, for the definition of different oxide groups, resulting from hydrothermal alteration. For Kızılkaya, in the 60% of the sites, $S_{-0.3 T}$ is higher than 0.9; in the remaining sites the $S_{-0.3 T}$ drops to 0.3 and varies mainly between 0.3 and 0.5. The variation of both B_{cr} and $S_{-0.3 T}$ ratio as a function of the stratigraphic height is displayed in figure 5; the grey area indicates the typical range of variability associated with the presence of Ti-magnetite. $S_{-0.1T}$ is more variable, ranging from -0.16 to 0.84, its value being also affected by the ferrimagnetic grain-size (Kruiver et al. 2001).

No correlation between oxidation and deposit stratigraphic height, is possible. Only on four out of six localities the base contact of the ignimbrite deposits crops out (Fig. 1b) and only at one locality, the top contact is observed.

On the whole, these results are consistent with those of the thin section analyses (Le Pennec et al. 1998), which showed abundant equant to elongate Fe-oxide grains, typically 50 to 400 μ m in size. They suggested the presence of multidomain (MD) magnetite, but also recognized some small magnetite crystals included in biotite and apatite. Piper et al. (2002) report values from 0.07 to 0.11 for the ratio between the saturation remanent magnetization and the saturation magnetization (M_{rs}/M_s) . They confirm the occurrence of dominant MD grains, plus a small fraction (~10 – 30%) of single-domain (SD) grains.

221 Bulk susceptibility varies between 100 and 10,000 µSI. Depending on the locality, stable and 222 relatively high values of susceptibility are observed through the deposit, as at Ihlara, Yesilöz, and 223 Tilköy; conversely, at Akköy and Soğanlı, susceptibility values decrease upward in the section. We 224 relate this trend to the occurrence of oxidation, revealed by the presence of magnetic phases 225 characterized by higher B_{cr} and lower $S_{-0.3 T}$ values (Fig. 5). The density varies from 1.1 to 2.4 226 g/cm³. Magnetic susceptibility and density vary with the degree of welding compaction with a 227 positive linear trend (Fig. 6). Le Pennec et al. (1998) distinguished two groups: one, characterized by density and susceptibility values higher than 1.5 g/cm³ and 3000 µSI, respectively, as 228 229 representative of non-altered ignimbrite; the other, with lower values, is affected by hydrothermal 230 alteration and weathering. Here, low susceptibility values are independent of density and are 231 associated with the occurrence of haematite at Soğanlı and Akköy. This continuous trend of density 232 vs. magnetic susceptibility suggests a possible bias in the sampling protocol of Le Pennec et al. (1998), and is resolved in our sampling strategy through systematic vertical coring. 233

234

235 <u>4.2 Magnetic remanence</u>

236 NRM intensity varies over one order of magnitude in the range 0.2 - 2.4 A/m, and the highest 237 values occur in the specimens from the most welded sites, e.g. at Ihlara. For most sites, during AF 238 demagnetization, the direction changes very little in the first steps below 200 mT, and then does not 239 change any more (Fig. 7a). Thermal demagnetization reveals two components: a high-T_b component, pointing to the origin (Fig. 7b) and a low-T_b component (20 - 400 °C). This latter 240 241 shows a small angular deviation with respect to the high-T_b component, generally within 5° and it is 242 deflected towards both E and W. These results show that the NRM consists of a negligible 243 secondary component, likely viscous in origin, and a stable characteristic component (ChRM) of 244 reverse polarity, which is well-defined, with maximum angular deviation (MAD) values typically 245 lower than 4°. The ChRM directions are well clustered (Fig. 8a, b) and their site mean values, 246 computed using Fisher's (1953) statistics, yield semi-angles of confidence α_{95} comprised mainly between 1.5° and 5° 247

248 At some sites, the remanent magnetization is more complex, as evidenced in most specimens by no 249 stable end-point direction reached during AF or thermal demagnetization, and the resulting 250 remanence directions, measured after each demagnetization step, moving along a great circle (Fig. 7c, d). The NRM consists of two components with overlapping coercivity or unblocking 251 252 temperature spectra. This is observed in figure 7c, where the intensity decay of the specimen is 253 rather slow and the Median Destructive Field (MDF) is very high. The unblocking temperature 254 spectra of the two remanence components (Fig. 7d) apparently overlap completely. For these sites, 255 we computed the site mean direction using the great circle remagnetization paths and Fisher's 256 statistics as modified by McFadden & McElhinny (1988). Also in this case, the ChRM directions 257 are clustered and their site mean value well defined, with α_{95} below 5° (Fig. 8c, d; Table 1).

A closer inspection in the arrangement of the ChRM directions at site level shows that their distribution is elongated (Fig. 9 as well as in Fig. 8b, d) and the circular distribution, as assumed by

Fisher's statistics, is rather uncommon. The eccentricity in the distribution was computed following 260 Engebretson & Beck (1978). Its value is 0 for a circular distribution, 1 for an elliptical one. In 14 261 out of 33 sites, the eccentricity is higher than 0.80 and mostly in the range 0.90 - 0.95. Besides, 262 directions appear to spread over a plane and it is possible to compute a best-fitting great circle, 263 264 whose pole is well-defined with a confidence limit below 15° (Fig. 9). Samples from these sites 265 hold two magnetization components, which are not resolved after the demagnetization treatment. For those sites, no mean site paleomagnetic direction is provided in table 1. Instead, the 266 267 remagnetization circles were used. Thus the mean paleomagnetic direction for the Kızılkaya 268 ignimbrite is computed using both 19 mean site directions and 14 best-fitting great circles, as illustrated in Fig. 10, yielding $D = 179.5^{\circ}$, $I = -42.9^{\circ}$, k = 93, $\alpha_{95} = 2.6^{\circ}$. 269

270

271 <u>5. Discussion</u>

The emplacement of large-volume ignimbrites and the deposition of accompanying plinian tephra fallout occur instantaneously at geological time scales. Widespread ignimbrite deposits might thus be considered as ideal stratigraphic marker horizons at the regional scale, as often reported in literature (Best et al. 1995; Bogue & Coe 1981; McIntosh 1991; Ort et al. 1999; Paquereau-Lebti et al. 2008). In these cases, the correlation is straightforwardly applied with little attention to the intrinsic characteristics of the deposit as well as the processes that acted at a specific locality.

Various processes have been proposed in the literature to explain lateral and vertical variations of the paleomagnetic direction recorded in an ignimbrite: reheating by an overlying hot flow deposit (Gose 1970); overprinting of the primary thermoremanence by a later chemical remanent magnetization (CRM) (Reynolds 1977), sub-blocking temperature plastic deformation (Rosenbaum 1986), but also welding compaction, anisotropy of magnetic susceptibility, geomagnetic secular variations, local magnetic anomalies, inexact bedding tilt corrections, and tectonic tilting, as pointed out by Rosenbaum (1986). Secondary alteration and formation of ferromagnetic grains with unblocking temperatures of ChRM above emplacement temperatures may occur during
devitrification or vapor-phase crystallizations (Paquereau-Lebti et al. 2008).

Although The Kızılkaya ignimbrite is a single flow and cooling unit, its magnetic properties show notable variations within the deposit. In most places the magnetic mineralogy is not vertically homogeneous, as might be expected from a large-volume pyroclastic flow emplaced in a short time interval. Notably, the magnetic susceptibility values display considerable differences among sites in the same section, and at some locations the magnetic remanence varies significantly from lower to upper sites. The necessity of a stratigraphic sampling in order to obtain reliable data for paleomagnetic reconstructions is therefore of primary importance.

Figure 11 shows the variations of the site paleomagnetic direction throughout the section at each 294 295 locality. At Akköy, Güzelöz, Tilköy and Yeşilöz, the directions show negligible variations. At 296 Soğanlı, and to a minor extent at Ihlara, the paleomagnetic directions vary significantly with the 297 stratigraphic height: declination ranges from 170° to 210°, inclination from -34° to -55°. Large 298 deflections from the mean direction occur at sites characterized by the occurrence of oxidized 299 magnetite and/or hematite. A partial to complete secondary magnetic overprint partially masks the 300 primary remanence. These results suggest that at these sites the Kızılkaya ignimbrite acquired a 301 thermal remanent magnetization during the emplacement and a chemical remanent magnetization, 302 during the eventual cooling or a short time later, which possibly resides in the higher coercivity 303 magnetic phases (i.e. oxidized magnetite and haematite). Alva-Valdivia et al. (2001) detected in the 304 iron ores and associated igneous rocks in the Cerro Mercado (Mexico) the presence of a pervasive 305 CRM replacing completely or partially an original TRM, and related it to thermo-chemical 306 processes due to hydrothermalism which occurred during or soon after extrusion and cooling of the 307 magma. They recognized two magnetization components with overlapping unblocking temperature spectra: a high temperature component, and a low temperature component corresponding to 308 309 chemical overprint carried by hematite resulting from partial martitization of original magnetite (an 310 oxidation process leading to maghemite and followed by inversion of maghemite to hematite).

311 McClelland-Brown (1982), interpreted the T_b overlapping during thermal demagnetization as a clue 312 for the occurrence of two probably contemporaneous thermal and chemical magnetizations; 313 consistently, Piper et al. (2002) recognized in the Kızılkaya ignimbrite two magnetization 314 components, thermal and thermo-chemical (TCRM) in origin. They interpreted the low-blocking 315 temperature reverse component as primary TRM and the high-blocking temperature component as a 316 secondary chemical (CRM) or thermochemical (TCRM) remanence acquired in younger geological 317 times. This interpretation is supported by the angular difference between the two components, 318 which would result from tectonic rotations which affected the area.

319 Our data show that the angular deviation is not systematic, because the low-T_b component in some 320 cases is deviated towards E, in other towards W. Moreover, AF demagnetizations reveal only one 321 well-defined component. In the case of Akköy, site KZ7-3, for example, the mean direction computed for AF directional data is $D = 176.8^{\circ}$, $I = -31.9^{\circ}$, $\alpha_{95} = 3.0^{\circ}$. The high-T_b component (D = 322 177.3°, I = -30.3°, Fig. 7b) falls within the α_{95} semi-cone of confidence. It may therefore be 323 324 reasonably assumed as the primary remanence. On the contrary, the low- T_b component (D = 172.1°, $I = -34.4^{\circ}$) falls outside the confidence limit and the small angular deviation between the two 325 326 remanences (ca 6°) is fully consistent with the effect of paleosecular variations. According to our 327 interpretation, the low-Tb component would have been acquired a short time after the emplacement. 328 Paleomagnetic directions recorded in the Kızılkaya ignimbrite at some localities are well defined 329 and consistent with those of Piper et al. (2002). This is the case at Akköy, Güzelöz and Yeşilöz, where mean paleomagnetic directions (n = 12, D = 175.2°, I = -38.6°, k = 249, α_{95} = 2.7°) are 330 statistically indistinguishable from literature data (D = 170.9° , I = -39.9° ; k = 211, $\alpha_{95} = 5.3^{\circ}$), 331 332 because their 95% confidence ellipses intersect. In these cases, the Kızılkaya ignimbrite possesses a single and stable direction of thermal remanence, which from all evidence appears to be a reliable 333 334 representation of the ambient field at the time of cooling (Fig. 11).

A different behavior characterizes the remaining localities, where the remanent directions change
 systematically with stratigraphic height. In 14 out of 33 cases, the ignimbrite is characterized by

337 two remanence components, as a result of the complex magnetic mineralogy (occurrence of Ti-338 magnetite, oxidized Ti-magnetite and hematite) and variations in the thermal cooling and alteration 339 histories. Depending on the temperature and coercivity spectra of the magnetic carriers it is not 340 always possible to resolve the magnetization components. If the secondary components are not 341 completely erased, the paleomagnetic results are biased, as shown by the elliptical distribution of 342 the ChRM directions (Fig. 9). In these sites, ChRMs are arranged along a great circle and no mean 343 direction was computed. Instead, we calculated the pole of the best-fitting circle for each of the 14 344 sites, and the resulting mean paleomagnetic direction for Kızılkaya ignimbrite was obtained 345 combining both the stable directions and the best-fitting circles (Fig. 10). Where present, the 346 secondary overprint contributes to deflect the direction by a few degrees. The Kızılkaya mean 347 paleomagnetic direction obtained here and by Piper et al. (2002) are 7.4° apart, even if their 348 confidence ellipses intersect (Fig. 10). The difference is smaller for the inclination, but it should be 349 treated with caution when interpreting tectonic rotations in young rocks, because the uncertainty 350 associated to the rotation (ΔR) (Demarest 1983) may be higher than the rotation (R). Piper et al. 351 (2002) identified a generalized anticlockwise rotation for the Cappadocian ignimbrites younger than 352 9 Ma with respect to Eurasian and African palaeofields. In the Cappadocian sector they estimated the rotation rate at $9 \pm -5^{\circ}$. 353

354 The inclination values are systematically lower than GAD for both this study and Piper et al. (2002). The difference with respect to GAD is -15° and -18°, respectively. The paleomagnetic 355 direction that we inferred at Akköy, Güzelöz and Yeşilöz shows an inclination in agreement with 356 357 that of Piper et al. (2002). These authors discussed some possibilities to explain the ΔI . They excluded experimental problems and imperfections in the references APWPs (Apparent Polar 358 359 Wander Patterns), but took into account the occurrence of a complex geomagnetic source during the 360 rock's magnetization acquisition and a northwards movement of the region since the time of 361 magnetization. In the sites where a complex magnetization is revealed and two components are recognized, inclination values are higher, up to -55° and closer to the GAD one: we suggest that 362

these higher values are associated with the secondary chemical remanence. Since the two components were acquired close in time, a hypothesis is that the inclination of the secondary component represents a reliable record of the Earth's magnetic field during emplacement/alteration. Yet, this component shows a low intensity, thus in the average the thermal remanence is prevalent and the result is characterized by a low inclination value. The latter may reveal the occurrence of some processes acting soon after emplacement that bias the recorded magnetic direction.

Magnetic anisotropy can affect the recorded field toward the plane of maximum alignment of the 369 370 magnetic grains, and anisotropy of remanence may lead to apparent paleosecular variation 371 (Gattacceca & Rochette 2002). To test the flattening effect we measured the anisotropy of 372 isothermal remanent magnetization (AIRM) for Soğanlı specimens at sites KZ2-1, KZ2-3 and KZ5-5. Data are preliminary; the anisotropy degree P_{AIRM} is around 1.200. Using the relation $tanI_r =$ 373 (1/P_{AIRM})tanI_g, where I_r and I_g are respectively the paleomagnetic inclination recorded by the rocks 374 375 and the inclination of the paleofield during cooling, an inclination $I_r \sim 53^\circ$ is determined. This value 376 is still lower (-5°) than the expected one, but it may explain part of the discrepancy. Possibly it may 377 be added to other mechanisms as for example in Piper et al. (2002): a regional effect which affects 378 the eastern Mediterranean, the northward movement of the Central Anatolian block.

379

380 <u>6. Conclusion</u>

This study provides a detailed investigation of the factors influencing the paleomagnetic signal in the widespread, partly welded Kızılkaya ignimbrite in Central Anatolia. Magnetic remanences are not vertically homogenous through the deposits. Two main cases are distinguished:

A stable and well-defined TRM, whose direction is consistent with previous literature data
 (Piper et al. 2002), that is detected in at sites where Ti-magnetite (or weakly oxidized magnetite) is the only magnetic career.

387 2. Two magnetization components, with overlapping T_b e coercivity spectra. This case is typically 388 found where magnetic mineralogy is given by Ti-magnetite, oxidized Ti-magnetite and 389 hematite.

We suggest the occurrence of a primary TRM and a secondary CRM acquired a short time later, and their angular difference is consistent with the paleosecular variation.

392 The Kızılkaya mean paleomagnetic direction shows a significant difference in the inclination value 393 with that expected for GAD in the region. We tentatively attributed part of this difference to 394 compaction processes which acted during ignimbrite cooling.

In summary, the Kızılkaya case study indicates that thick ignimbrite units should not be considered as magnetically uniform rock bodies. Detailed and systematic sampling is required to evidence possible rock-magnetic inhomogeneity, avoiding local and inadequate sampling which may lead to unrepresentative paleomagnetic results. Hence, sampling of ignimbrite sheets should be carried out both laterally and vertically to account for possible influences of overlapping thermal and chemical processes in controlling the remanence, and paleomagnetic results should be interpreted with caution for volcanological, tectonic and geodynamic applications.

402

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405

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- 529

530 Figure caption

531 Figure 1. a) Schematic map of the Nevsehir plateau in the Central Anatolian Volcanic Province 532 (CAVP), contour lines = 500 m, square = sampled locality. The grey area represents the inferred vent position (after Le Pennec et al., 2005). Insert: tectonic sketch map of Anatolia plate. 533 534 Acronyms: NAFZ/EAFZ = North/East Anatolian Fault Zone; KEF = Kırıkkale-Erbba Faul; AF = Almus Fault; SLF = Salt Lake Fault; EFZ = Ecemiş Fault Zone; DSFZ = Death Sea Fault Zone; 535 536 BSZ = Bitilis Suture Zone; b)Stratigraphic variation of the Kızılkaya ignimbrite facies and vertical 537 distribution of sample sites (dots) in the six stratigraphic sections. 538 Figure 2. Example of a sampled stratigraphic section (Tilköy). a) sampled sites; b) typical sampled

facies at site KZ3-3.

Figure 3. Thermal demagnetization of the IRM components, after Lowrie (1990). In a) a specimen
from Tilköy; in b) a specimen from Soğanlı.

542 **Figure 4.** IRM component analysis by Kruiver et al. (2001) method. Data are fitted in three 543 different graphics: on the left, a linear acquisition plot, LAP, in the middle, a gradient acquisition

plot, GAP; on the right, a standardized acquisition plot, SAP. In (a) one magnetic component

(Tilköy); in (b) two magnetic components (Yesilöz); in (c) three magnetic components (Akköy).

546 Symbols: dot = IRM data; thick solid line = sum of the individual components; long dash line: 547 component 1; short dash line: component 2; thin short dash line: component 3.

548 **Figure 5.** B_{cr} and S_{-0.3T} variation as a function of stratigraphic height. Grey area indicate the 549 variability range for occurrence of low-coercivity ferrimagnetic component.

550 **Figure 6.** Plot of magnetic susceptibility versus density for each specimen.

551 Figure 7. Demagnetization results. Left: normalized intensity decay; middle: Zijderveld (1967)

diagrams. Symbols: full/open dot = declination/apparent inclination; right: equal-area projection of
demagnetization directions. Symbols: open dot = negative inclination.

Figure 8. Equal-area projection of the site mean paleomagnetic direction. Symbols: open dot = negative inclination; star = mean value and 95% confidence limit. In a) and b) the mean direction is computed by Fisher's (1953) statistics; in c) and d) by McFadden and McElhinny (1988) method; k = precision parameter; α_{95} = semi-angle of confidence.

Figure 9. Equal-areal projection of ChRM directions of representative sites (symbols as in figure 5) and the best-fit great circle and pole of the plane with confidence limit (McFadden and McElhinny, 1988). For each site the value of the pole direction and statistics parameters are indicated; $\varepsilon =$ eccentricity (Engebretson and Beck, 1978).

Figure 10. Kizilkaya mean paleomagnetic direction (star and associated confidence limit) computed
 from site stable directions and site best-fitting circles (upper hemisphere projection). The direction

of the GAD (grey square) and the directional value reported by Piper et al. (2002) (grey diamond),

are drawn for comparison.

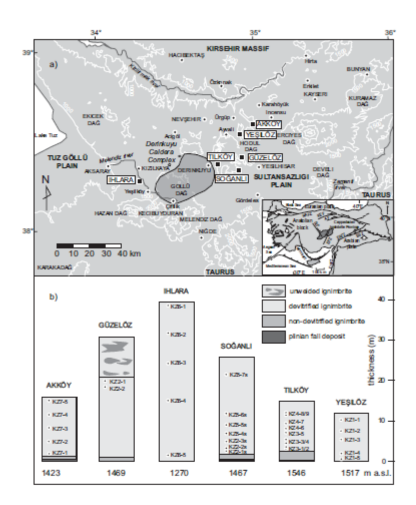
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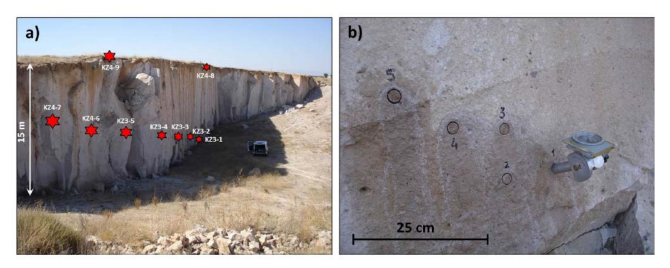
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Figure 11. Magnetic declination and inclination variation as a function of sites' stratigraphic position at each locality. Vertical axes: GAD values at the sampling region ($D = 0^\circ$, $I = 58^\circ$); grey areas: locality mean declination and inclination confidence limit; horizontal bar: ΔD and ΔI values for sampling sites.

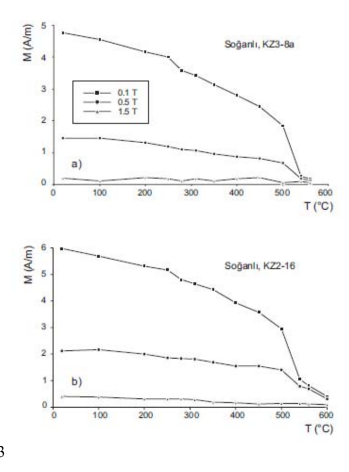
570 <u>Table caption</u>

571 **Table 1.** Paleomagnetic direction of the Kizilkaya ignimbrite. Symbols: n/N = number of specimens 572 used for calculation/number of measured specimens; $J_r =$ remanent magnetization intensity; D, I = 573 magnetic declination and inclination; k = precision parameter; α_{95} = semi-angle of confidence; 574 Statistics: M&M = McFadden and McElhinny (1988); F = Fisher (1953).

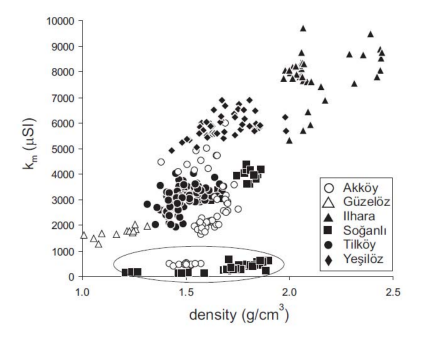




576 577 Figure 2

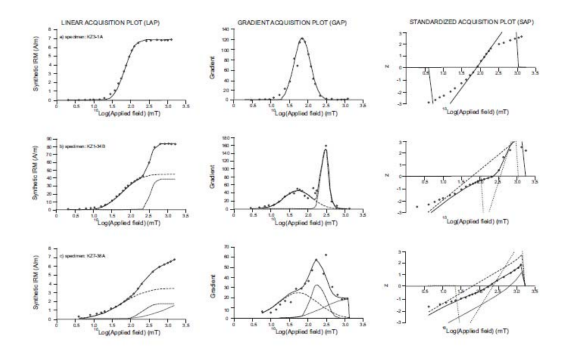


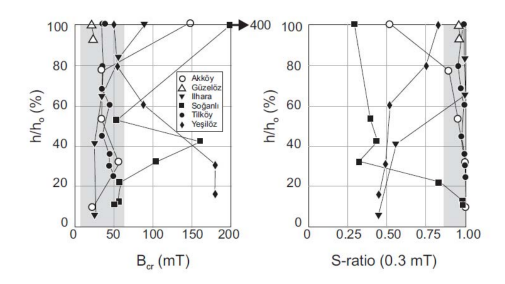
578 579 Figure 3



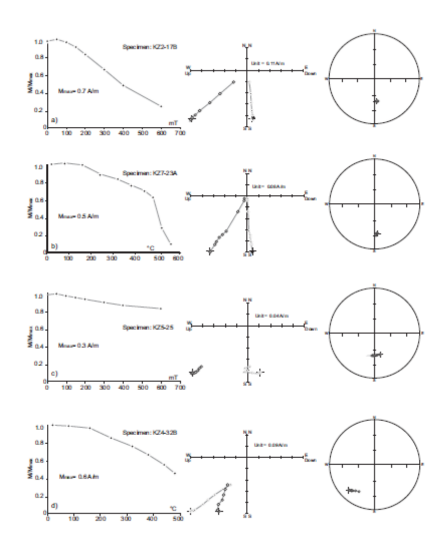


581 Figure 4

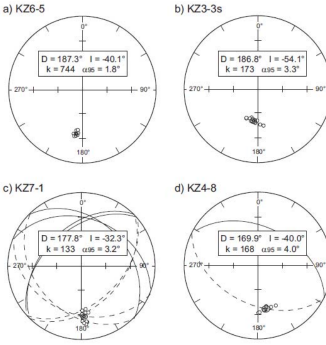


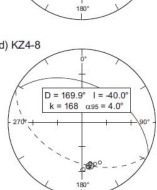


584 585 figure 6





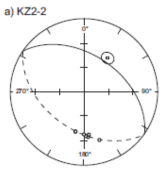




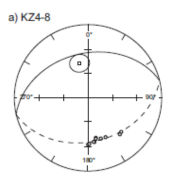
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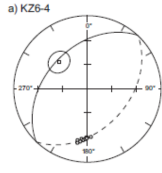
Figure 8



GC pole: D = 34.5° I = -42.3° @95 = 6.6° & = 0.94



GC pole: D = 341.1° I = 50.3° αss = 11.7° ε = 0.90

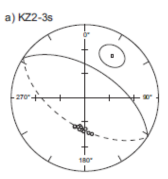


GC pole: D = 313.5° I = -46.4° α 95 = 12.0° ϵ = 0.91

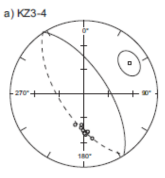
a) KZ1-2



GC pole: D = 62.3° I = -20.5° as = 9.0° ε = 0.97



GC pole: D = 32.5° I = -33.0° α95 = 13.2° ε = 0.94

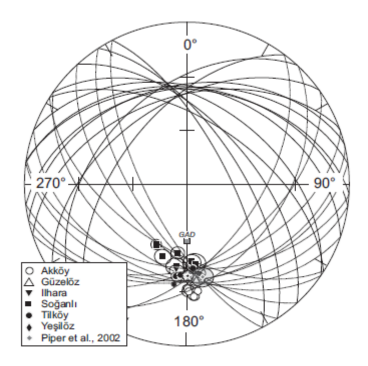


G C pole: D = 56.7° I = -26.3° $\alpha_{95} = 12.8° \epsilon = 0.86$

590

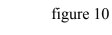
Figure 9

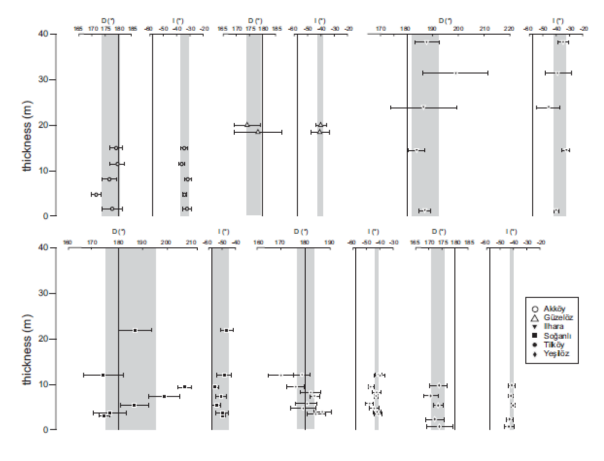
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595 Figure 11

Locality	site	n/N	Jr		ChRM			
			Alm	D (")	I (°)	k	0.95	
AKKÖY	KZ7-5	12/12	0.25	179.2	-34.5	438	2.1	M&M
	KZ7-4	12/12	0.40	179.8	-36.1	336	2.3	M&M
	KZ7-3	10/12	0.52	176.6	-31.5	377	2.3	M&M
	KZ7-2	12/12	0.47	171.6	-34.1	815	1.5	M&M
	KZ7-1	12/12	0.43	177.8	-32.3	133	3.2	M&M
GÛZELÔZ	KZ2-1	4/5	0.39	174.2	-40.7	558	3.9	F
Sector de la contraction de la	KZ2-2	7/7	0.43		05.900	2.101.00	COMOS.	Shie
ILHARA	KZ6-1	6/6	0.88					
	KZ6-2	4/4	0.93					
	KZ6-3	4/5	2.43	186.7	-46.0	111	8.8	F
	KZ6-4	11/11	2.15					
	KZ6-5	10/12	2.10					
SOĞANLI	KZ5-7s	12/12	0.33	187.0	-46.6	148	4.7	M&M
	KZ5-6s	10/12	0.22	174.1	-48.4	292	5.4	F
	KZ5-5s	10/10	0.47	207.1	-55.4	337	2.6	F
	KZ5-4s	6/6	0.37	198.9	-50.7	280	4.0	F
	KZ2-3s	12/12	0.35					
	KZ2-2s	5/5	0.91	176.8	-50.1	458	4.3	F
1.22	KZ2-1s	14/14	0.74	174.6	-49.4	789	1.4	F
TILKÖY	KZ4-9	11/11	0.64	178.5	-41.4	301	2.6	M&M
	KZ4-8	9/10	0.34					
	KZ4-7	13/13	0.50	175.8	-46.7	309	2.4	M&M
	KZ4-6	10/12	0.49	182.0	-42.6	283	3.2	F
	KZ3-5	9/13	0.47					
	KZ3-4	11/13	0.50					
	KZ3-3	12/12	0.41					
	KZ3-2	10/12	0.33	186.7	-42.2	243	2.7	F
	KZ3-1	10/12	0.34					
YEŞILÖZ	KZ1-1	5/6	1.71	173.7	-42.1	979	2.5	M&M
-	KZ1-2	6/8	1.18					
	KZ1-3	11/15	1.61					
	KZ1-4	14/16	0.93	172.2	-43.3	266	2.6	M&M
	KZ1-5	7/11	0.89					

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