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| 1 | Magnetic measurements as indicator of the equivalent firing |
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| 2 | temperature of ancient baked clays: New results, limits and cautions |
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| 19 | ABSTRACT |
| 20 | We present new experimental results on the variation of the magnetic properties of |
| 21 | baked clays as a function of the temperature reached during laboratory treatments. |
| 22 | Such experiments, including continuous monitoring of the magnetic susceptibility and |
| 23 | magnetic moment versus temperature, were applied to a set of natural clays |
| 24 | experimentally heated in the laboratory at 200 °C, 400 °C and 600 °C as well as to |
| 25 | archaeological baked clays collected from two archaeological sites in Northern Italy |
| 26 | (Santhià and Carbonara Scrivia). The aim of this study is to investigate the reliability |
| 27 | of the magnetic properties to identify the equivalent firing temperatures of ancient |
| 28 | baked clay artefacts based on the reversible behavior of thermomagnetic diagrams. |
| 29 | The results obtained indicate that the magnetic properties do not always succeed in |
| 30 | estimating the firing temperature of the baked clays, mainly when clays have been |
| 31 | heated only once and at relatively low temperatures, e.g. less than 300-400 °C. On the |
| 32 | contrary, magnetic properties of ancient clays that have been repeatedly heated at the |
| 33 | past at temperatures higher than 400 °C appear to be more stable and representative of |

the equivalent firing temperature. This study confirms that the reversibility of thermomagnetic curves could be a useful indicator of ancient firing temperatures in the case of baked clays that have experienced multiple heatings at the past while caution should be paid on its general use as archaeo-temperature marker.

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39 Keywords: Baked clay; Magnetic properties; Firing temperatures; Ancient
40 technology

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- 42

43 **1. Introduction**

44 During the last decades, several laboratory-based techniques have been used in 45 archaeology to provide information about the dating, mineralogy, heating conditions, 46 material provenance, manufacturing techniques and use of archaeological artifacts. 47 The study of the firing conditions in archaeological kilns and ovens used for pottery 48 or for food cooking provides useful information about the technology and fire control 49 skills used by ancient populations. Mineralogical investigation, X-ray diffraction, 50 thermal analysis (e.g. thermal dilatometry), color studies, or Mössbauer and 51 luminescence techniques are usually applied to infer the equivalent firing temperatures and gain information on the duration and prevalent atmospheric 52 53 conditions (reducing/oxidizing) during the ancient heating. Among these techniques, 54 magnetic measurements have also been involved in firing temperature studies, mainly 55 based on the changes of magnetic properties occurring during the heating of clay 56 minerals.

57 Clay minerals contain iron as a minor element that during heating is 58 converted into Fe-oxides giving ferromagnetic properties to the clay matrix. Since the 59 first pioneering magnetic studies (Le Borgne, 1960; 1965; Bouchez et al., 1974; Coey 60 et al., 1979), which examined the effects of heating conditions on the Fe-oxides in 61 fired soils and archaeological clays, several researchers have used magnetic 62 measurements to investigate the magnetic enhancement and firing characteristics of 63 ancient baked clays and pottery. In some cases, such firing temperatures were also 64 related with pre-selection criteria for archaeointensity experiments and suitability of 65 the materials for archaeomagnetic studies (e.g. Yang et al., 1993; Dalan and Banerjee, 1998; Jordanova et al., 2001; 2003; Beatrice et al., 2008; Tema et al., 2016; 66 67 Kondopoulou et al., 2017). Linford and Platzman (2004) investigated the maximum

68 firing temperature of burnt archaeological sediments based on isothermal remanent 69 acquisition curves and hysteresis data. Spassov and Hus (2006) estimated the baking 70 temperatures in a Roman pottery kiln by rock magnetic properties and analyzed the 71 effect of thermochemical alteration on archaeointensity determinations. Rasmussen et 72 al. (2012) proposed the use of magnetic susceptibility changes during stepwise 73 laboratory heating of ceramics as an indicator of the maximum firing temperature 74 experienced during their production, similarly to the method proposed by Hrouda et 75 al. (2003) that used the monitoring of the magnetic susceptibility versus temperature 76 as a palaeotemperature indicator of rocks. Recently, Kostadinova-Avramova et al. 77 (2018) successfully used the magnetic susceptibility measurement method proposed 78 by Rasmussen et al. (2012) to determine the firing temperatures of a large ceramic 79 collection from Bulgaria while Jordanova et al. (2018) used the same approach to 80 evaluate the paleo-firing temperatures of burnt daub material from the Neolithic site 81 of Mursalevo-Deveboaz in Bulgaria.

This paper presents the results obtained investigating the change, after heating treatments, of several magnetic parameters from experimentally heated natural clay samples and archaeological material from three baked clay structures sampled at the archaeological sites of Santhià and Carbonara Scrivia (Northern Italy). The use of the magnetic properties in the estimation of firing temperatures in ancient baked clays is discussed together with the reliability and limits of such technique.

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89 2. Materials and methods

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2.1 Experimental samples

91 A set of 40 cylindrical samples with standard dimensions (diameter = 25.492 mm, height = 22 mm) was prepared at the laboratory using natural grey clay (Fig. 1). 93 The clay used comes from the Arno River (Vinci, Firenze) and was bought from a 94 Fine Arts shop as a bulk 5 kg piece (Fig. 1a). The samples prepared manually were 95 divided in four groups of 10 samples each. The first group was heated at 200 °C for 96 four hours in a Schonstedt furnace and then samples were left to naturally cool in 97 ambient temperature outside the furnace. The same procedure was followed for the 98 samples of the second and third group that were heated at 400 °C and 600 °C, 99 respectively. The samples from the fourth group were not heated at all (untreated 100 samples). The selection of three different increasing heating temperatures was made 101 in order to investigate the variation of the magnetic properties at different critical

temperatures: a low temperature (200 °C), a medium temperature quite critical for the
neo-crystallization of clay minerals (400 °C) and a higher temperature, often
experienced by ancient baked clays (600 °C)

105 The bulk magnetic susceptibility of all samples was measured with a KLY-3 106 Kappabridge (Agico) at the CIMaN-ALP Palaeomagnetic Laboratory (Peveragno, 107 Italy) and the mass susceptibility (γ) was calculated after weighing each sample with a 108 precision balance. The Natural Remanent Magnetization (NRM) was measured with a 109 JR6 Spinner magnetometer (Agico). Six samples from each group were stepwise thermally demagnetized up to 560-580 °C following increasing temperature steps of 110 111 40 °C. During thermal demagnetization, heating and cooling lasted around 30-45 min 112 and were performed in a Schonstedt furnace. After each demagnetization step, the 113 bulk magnetic susceptibility was measured at room temperature to monitor possible 114 magnetic mineralogy alterations. The magnetic mineralogy of the samples before and 115 after heating was investigated with Isothermal Remanent Magnetization (IRM) curves 116 and three axes-IRM thermal demagnetization experiments (Lowrie, 1990). Moreover, 117 continuous low-field monitoring of the magnetic susceptibility versus temperature (γ -118 T curves) was performed in air atmosphere at the IGGL Geomagnetic Laboratory 119 (CEED, Oslo, Norway) with a MFK1-FA Kappabridge equipped with a CS-4 furnace 120 (Agico).

121 Hysteresis loops and magnetic moment versus temperature profiles were 122 measured with a Lake Shore 7400 Vibrating Sample Magnetometer (VSM) equipped 123 with a thermo-resistance oven operating in inert Ar atmosphere to vent out residual 124 gasses at the INRIM Institute (Torino, Italy). Small specimens (mass < 100 mg) of 125 clay samples from the four different groups were used to obtain continuous thermomagnetic curves (M-T curves). First, the magnetic moment of one specimen 126 127 from each group was continuously measured during heating up to 650 °C and cooling 128 back to room temperature. Then, for twin specimens from the same samples, the 129 heating-cooling circle was repeated at different temperatures of 200 °C, 300 °C, 400 °C, 500 °C, 600 °C and 700 °C. Hysteresis loops have also been measured before and 130 131 after thermal treatments applying a maximum intensity field, H_{max}, equal to 1 T.

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134 *2.2 Archaeological samples*

Samples from three baked clay structures excavated at the archaeological sites
of Santhià, and Carbonara Scrivia (Northern Italy) were collected and studied for
ancient heating temperature determination.

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138 The archaeological site of Santhià (45.30 °N, 8.17 °E), is situated in Northern 139 Italy and was discovered during a rescue excavation carried out for the installation of 140 methane gas tubes in the area. During the excavation, a late medieval kiln was found. The kiln was mainly built by baked clay while a part of the combustion chamber was 141 142 made of bricks (Fig. 2). For magnetic analysis, brick samples from the inner side of 143 the combustion chamber were collected both by direct drilling in situ and as bulk 144 samples. In the case of bulk samples, they were drilled at the laboratory in order to 145 obtain cylinders of standard dimensions (diameter = 25.4 mm, height = 22 mm).

146 In the site of Carbonara Scrivia (44.86 °N, 8.85 °E), two structures (US9 and 147 US40) made by baked clay were excavated. This site was also a rescue excavation 148 carried out during the installation of methane gas tubes. According to archaeological 149 evidence, the cavities unearthed in the clay were tombs dated to the Roman period 150 while the clear evidences of combustion residues are probably related to burial 151 ceremonies (Giachino, 2015). In this case, the baked clay collected was very smooth 152 and friable and sampling was therefore performed using nonmagnetic cylindrical 153 plastic boxes.

154 These two archaeological sites were selected as case studies because of the 155 completely different thermal history of the baked clay material collected. Bricks from 156 the Santhià kiln were heated during their initial production, but they were also 157 repeatedly re-heated for several times during the use of the kiln. On the contrary, 158 samples from Carbonara Scrivia probably experienced only a unique firing in the 159 antiquity related to religious ceremonies. Such different thermal history and heating 160 conditions would be expected to be reflected to the magnetic properties of the studied 161 structures.

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163 **3. Results**

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3.1 Variation of magnetic properties versus heating

The mean mass magnetic susceptibility calculated for the three different groups of the experimental samples, before and after heating at 200 °C, 400 °C and 600 °C respectively, are plotted in Figure 3. The initial mass susceptibility of all 30 samples is very similar with mean value of $13.95 \pm 0.3 \times 10^{-8} \text{ m}^3/\text{kg}$. The obtained results show that heating at 200 °C does not provoke any change of the magnetic susceptibility and its mean value after heating (14.3 x 10^{-8} m³/kg) remains practically the same to the one before any thermal treatment. On the contrary, heating at higher temperatures leads to an important magnetic susceptibility enhancement. The mean mass susceptibility after heating at 400 °C becomes 126.3 x 10^{-8} m³/kg while after heating at 600 °C it further importantly increases with mean value equal to 382 x 10^{-8} m³/kg.

176 Changes in the magnetic mineralogy of the studied experimental samples can 177 be observed from the IRM acquisition comparing the curves obtained from the 178 samples before and after heating at various temperatures (Fig. 4). Clay samples that 179 have not experienced any heating are not saturated at applied field of 1T, suggesting 180 the presence of a high coercivity mineral. The same behavior is also noticed at 181 samples heated at 200 °C, where again saturation is not reached at 1T. On the 182 contrary, samples heated at 400 °C and 600 °C are saturated in applied fields of 183 around 0.2 T, indicating the presence of a low coercivity mineral and the absence of 184 any high coercivity magnetic carriers. These results are also confirmed by the thermal 185 demagnetization of a composite IRM component (Lowrie, 1990) diagrams that are very similar for the samples heated at 200 °C and for those without any heating 186 187 treatment. For these samples a drop of magnetization in the soft and medium 188 coercivity components is observed around 250-300 °C; such drop is not observed at 189 the diagrams from samples heated at 400 °C and 600 °C. In all cases the obtained 190 results show the dominance of the soft coercivity components while medium and high 191 coercivity components are minor (for the samples of raw clay and those pre-heated at 192 200 °C) or negligible (for the samples pre-heated at 400 °C and 600 °C) (Fig. 5).

193 Hysteresis loops obtained after the subtraction of the paramagnetic 194 contribution for raw clay samples and for samples pre-fired at 200°C, 400°C and 600 195 °C are reported in Fig. 6. These results show that the firing at temperature lower than 196 400 °C does not influence the magnetic granulometry of the samples. In fact, the 197 loops of raw clay (black curve) and pre-fired clay at 200 °C (orange curve) overlap, 198 being almost indistinct, characterized by a faint ferrimagnetic signal. After firing at 199 400 °C (red curve), a tenfold increase of both, saturation, M_S, and remanent 200 magnetization, M_{RS}, arises; further increase of magnetization may be observed after 201 firing at 600 °C (blue curve).

202 Measuring the bulk magnetic susceptibility at room temperature during the 203 stepwise thermal demagnetization shows important differences among the samples 204 initially heated at different temperatures. For the group pre-fired at 200 °C, changes at 205 the bulk susceptibility are registered around 320 °C with an abrupt magnetic 206 susceptibility increase clearly observed after heating at temperatures > 400 °C (Fig. 207 7a). For temperatures from 200 °C to 320 °C, the magnetic susceptibility remains almost the same, even when the temperature exceeds the initial heating temperature 208 209 experienced during the preparation of this sample group (200 °C). For the group pre-210 fired at 400 °C, the susceptibility measured at room temperature is very stable till 400 211 °C and only very small variations can be observed after 420 °C, with important 212 changes noticed only at one sample after heating at 460 °C (Fig. 7b). Finally, for the 213 group pre-fired at 600 °C, no variations at the magnetic susceptibility values are 214 observed until heating up to 620 °C (Fig. 7c).

215 Continuous monitoring of the low field magnetic susceptibility in air with 216 repeated progressive heating and cooling cycles up to different maximum temperatures shows results similar to those obtained from the bulk magnetic 217 218 susceptibility measured at room temperature during the thermal demagnetization. 219 Indeed, the clay initially heated at 200 °C shows reversible heating/cooling cycles up 220 to 400 °C (Fig. 8a-c) while important magnetic mineralogy changes are only noticed 221 after heating at temperatures higher than 400 °C (Fig. 8d). For the clay pre-fired at 222 400 °C, magnetic susceptibility is completely reversible during heating/cooling at the 223 same temperature (Fig. 8e), while only very minor differences may be observed when 224 heated at higher temperatures (500 °C and 600 °C, Fig. 8 f-g).

225 Thermomagnetic curves of the magnetic moment versus temperature 226 continuously measured up to 650 °C conducted in Ar atmosphere show that in the raw 227 clay (Fig. 9a), the magnetic moment remains almost stable up to 350-400 °C, when a 228 transformation starts producing an increase of the magnetic moment. Similar behavior 229 is also observed for the pre-fired clay at 200 °C that shows its magnetic properties unchanged until 350-400 °C, when again some transformation appears increasing the 230 231 magnetic moment. The thermomagnetic curves obtained from the samples pre-fired at 232 200 °C are actually undistinguishable from those obtained from the untreated samples 233 (Fig. 9a and 9b). Similarly, thermomagnetic curves obtained from clay pre-fired at 234 400 °C and 600 °C show the same general trend, with irreversible behavior. However,

in these cases no increase at the magnetic moment is observed at the heating curve(Fig. 9c and 9d).

237 The magnetic moment behavior after heating/cooling cycles at progressively 238 increasing temperatures was also monitored for the various pre-fired clay groups. The 239 obtained results for the untreated clay and for the clay pre-fired at 200 °C show 240 reversible curves till 300 °C while at higher temperatures the magnetic moment 241 registered during cooling is higher than the heating curve (Fig. 10 a, b). The same 242 curves obtained for the clay pre-fired at 400 °C show almost reversible behavior until 243 400 °C, even though the heating and cooling curve of 300 °C is not perfectly 244 reversible. The difference of the curves obtained at 400 °C and 500 °C is not very 245 important but then the curve obtained at 600 °C is clearly distinguishable (Fig. 10c). 246 Finally, the thermomagnetic curves obtained after heating/cooling at 500 °C, 600 °C 247 and 700 °C for the clay pre-fired at 600 °C are almost never completely reversible 248 with a clearly much higher magnetic moment measured after heating at 700 °C (Fig. 249 10d).

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3.2 Determining the heating temperatures of archaeological samples

252 Samples collected from the archaeological sites of Santhià and Carbonara 253 Scrivia were also analyzed for the investigation of the heating temperatures 254 experienced during their use in the past. The magnetic behavior as a function of 255 temperature of small specimens (mass < 100 mg) collected from the bricks of the 256 Santhià kiln and from the baked clay of the two structures excavated at Carbonara 257 Scrivia, was analyzed mainly using the Vibrating Sample Magnetometer (VSM 258 model: Lakeshore 7410). On three samples from the Santhià kiln, and on five samples 259 from Carbonara Scrivia (two samples from Unit 9, and three samples from Unit 40) 260 the variation of the magnetic moment has been continuously recorded at different 261 temperatures. Each sample was heated at 200 °C and cooled back to room temperature 262 while its magnetization was continuously measured during both heating and cooling. 263 Then, for the same sample, the heating-cooling circle was repeated up to around 300 264 °C, 400 °C, 500 °C, 600 °C and finally up to 700 °C (Fig. 11a). Hysteresis loops were 265 also measured before and after thermal treatments applying a maximum intensity 266 field, H_{max} , equal to 1 T (Fig. 11b).

The results obtained show that most of samples have similar Curie points at around 580 °C, corresponding to magnetite and/or Ti-magnetite. The samples from 269 Santhià show small variations of their magnetization, i.e. 2-3 % of change with 270 respect to the initial value, until around 500 °C. At higher temperatures, generally 271 above 600 °C, a sharp increment of the magnetic moment is observed, which further 272 clearly increases at temperatures of 700°C. Such temperatures of changing magnetic 273 behavior may vary from sample to sample but are generally observed at temperatures 274 higher than 500-600 °C (Fig. 11). Differently, results from the baked clays sampled at 275 Carbonara Scrivia give evidence of magnetic mineralogy changes at lower 276 temperatures. The heating-cooling curves for both US9 and US40 structures are 277 almost reversible up to temperatures of around 400-430 °C while at higher 278 temperatures important differences are noticed (Fig. 11a). These results are also 279 confirmed by the hysteresis loops that clearly show variations after heating at 600 °C 280 for Santhià and 400-550 °C for Carbonara Scrivia (Fig. 11b).

The bulk magnetic susceptibility measured at room temperature after stepwise thermal demagnetization of selected samples shows that the susceptibility does not significantly vary from the initial value up to temperatures of 500-600 °C for samples from Santhià. In the case of Carbonara Scrivia (US9) the susceptibility starts increasing at the temperature range from 300 °C to 400 °C, with variations higher than 20 % observed for temperatures higher than 400 °C (Fig. 12).

287

288 **4. Discussion**

The use of natural baked clay samples experimentally heated at known temperatures allowed us to test the reliability of magnetic measurements for the estimation of the equivalent firing temperatures of baked clays, based on the reversibility of thermomagnetic curves. Indeed, the obtained results lead to some interesting observations:

294 1. The mean magnetic susceptibility of the samples heated at 200 °C is the same with that of the untreated clay, showing that heating at 200 °C is not enough to 295 296 cause any magnetic enhancement. Differently, the mean magnetic 297 susceptibility measured after heating at 600 °C is for all samples significantly 298 higher than those heated at 400 °C. This shows that heating at higher 299 temperatures involves a larger number of iron sources from the clay matrix, as 300 already previously observed by Kostadinova-Avramova and Kovacheva 301 (2013).

- 302 2. Both raw clay and samples pre-heated at 200 °C show very similar magnetic
 303 properties. In both cases, χ-T and M-T curves remain completely reversible up
 304 to 300 °C showing a thermally stable behavior (even if they haven't
 305 experienced heating at that temperature before). Therefore, using the
 306 reversibility of the thermomagnetic curves for firing temperatures lower than
 307 300 °C should be used with caution as it could lead to erroneous conclusions.
- 308
 3. As expected, most mineralogical transformations seem to occur at temperatures from 300 °C to 400 °C and lead to an important magnetic enhancement that can be easily detected by the abrupt changes of the magnetic properties after temperatures higher than 300 °C. This is probably related to the dehydration of clay minerals and the chemical transformation of maghemite, unstable to heating.
- 314 4. Samples pre-heated at 400 °C show reversible χ-T curves up to 600 °C,
 315 probably because most of the mineralogical changes have already taken place
 316 during the heating at 400 °C as previously discussed.
- 5. The M-T curves performed in argon atmosphere for samples pre-heated at 600
 °C, are not completely reversible after heating at the same temperature,
 suggesting that the laboratory heating of the samples for 4 hours at 600 °C was
 not sufficient to achieve the thermal stability of the samples.
- 321

322 From these results, it is evident that caution should be exercised on the estimation of 323 the firing temperatures of ancient baked clays based on the reversibility of the 324 thermomagnetic curves. Undoubtedly, the mineralogical changes in clay during 325 heating depend on the initial mineralogy of the raw clay and the neo-crystallized 326 magnetic phases can affect the magnetic properties of the baked clay. However, in the 327 case of ancient baked clays there are also several other factors that may affect the 328 reversibility of the thermomagnetic curves and their effectiveness on reproducing the 329 ancient firing temperature, such as the firing conditions and atmosphere (reducing or 330 oxidizing), the presence of organic material, the type of kiln and fuel used, the cooling 331 rate (Kostadinova-Avramova et al., 2018). In most of the cases, such information 332 about the initial mineralogy of the clay and the ancient firing are not available and it is 333 very difficult to reproduce the same firing conditions at the laboratory.

334 Our results presented here show that reversible χ -T curves up to 300 °C does not 335 necessarily indicate that the clays have experienced at the past firing at 300 °C. They 336 also show that heating at lower temperatures or not heating at all could also result on reversible curves up to 300 °C. Of course, this may depend on the initial mineralogy 337 338 of the raw clay and may change from clay to clay. Nevertheless, such reversible 339 curves can still be used to indicate that ancient heating has not exceeded this 340 temperature, since important mineralogical changes that are clearly detected by 341 magnetic measurements take place at 300-400 °C interval. On the other hand, caution 342 should be also applied on the interpretation of reversible χ -T up to 600 °C: e.g. pre-343 fired samples at 400 °C show reversible χ -T curves even after heating to 600 °C. That 344 is probably because most of the transformations have already taken place in the 300-400 °C temperature interval and therefore the samples have become thermally stable 345 346 even if they haven't been heated at such high temperatures (e.g. 600 °C) before. The 347 temperature range 300-400 °C is critical for clay minerals as it can be related to the 348 transformation of unstable maghemite or the dihydroxylation of goethite (Trindade et 349 al., 2010). Kostadinova-Avramova and Kovacheva (2013) have shown that for several 350 clay types, at temperature of ~280 °C dehydration of supposed lepidocrocite begins 351 and unstable (titano)maghemite is formed while at higher temperatures (~400 °C) a 352 second transformation occurs and the maghemite converts into magnetite and 353 hematite.

354 Even though the χ -T curves are generally considered to be more precise to the 355 magnetic mineralogy of natural samples (Goguitchaichvili et al., 2001), our results 356 suggest that the reversibility of the M-T thermomagnetic curves obtained in argon 357 atmosphere, seems to reproduce better the firing history of the samples, even if they 358 still not always succeed to precisely estimate the equivalent firing temperatures. 359 Probably the Ar atmosphere prevents transformations caused by the oxidizing 360 atmosphere in presence of air and improves the stability of the laboratory heating conditions. 361

Similarly to the χ -T curves, raw clay and samples pre-fired at 200 °C show completely reversible behavior up to 300 °C. These results confirm that low firing temperatures (<300 °C) cannot be detected based on the reversibility of the thermomagnetic curves. For higher firing temperatures (e.g. 400 and 600 °C), the M-T curves tend to show a relative reversible behavior (even if not completely reversible) after heating at temperatures close to those of the pre-firing. However, it's still hard to precisely detect the pre-firing temperatures, as they show important changes only 369 when the initial firing temperature is strongly exceeded (e.g. 600 °C for clays pre-370 fired at 400 °C or 700 °C for clays pre-fired at 600 °C).

371 In the case of archaeological samples, the M-T curves show generally repeatable 372 results for the different samples coming from the same structures. For the bricks 373 sampled from the Santhià kiln, the repeated heating experienced by the samples 374 during the use of the kiln resulted at a very stable magnetization up to 500 °C, while 375 important changes are noticed only after heating at 600 °C. These results cannot 376 guarantee that the bricks have not experienced higher temperatures at the past but 377 however indicate that such higher heating (if applied) was not long enough to attain 378 the thermal stability of the samples. On the other hand, baked clays from the 379 Carbonara Scrivia funeral structures show relative low firing temperatures (less than 380 500 °C). In particular, for the structure US40, the M-T curves are reversible only up to 381 340-430 °C. Based on our data from the experimental samples, such results may show 382 that the baked clay has not experienced long and repeated heating at temperatures 383 higher than 400 °C but heating at much lower temperatures cannot be excluded either 384 (even less than 200 °C).

385

386 5. Conclusions

The use of the reversibility of the thermomagnetic curves can be a useful tool 387 388 for the estimation of the equivalent maximum heating temperatures but at the same 389 time caution should be paid to their use in firing temperature determination of ancient 390 baked clays. This is mainly because baked clays are often characterized by a complex 391 thermal history, that-which depends on several factors such as: the-initial clay 392 mineralogy, the heating temperature, the number of repeated firings experienced in 393 the past, the duration of the heating, and the cooling rate, the firing atmosphere, the 394 fuel and the technology used, the presence of organic material, and many others that 395 in most cases are impossible to reproduce at the laboratory. Moreover, in baked clays, 396 that are the most common material used in archaeomagnetic studies, most of the 397 magnetic mineralogy changes occur in the temperature range from 300 °C to 400 °C. 398 So, even though the monitoring of the magnetic susceptibility during stepwise 399 laboratory heating is a reliable technique for well fired ceramics and baked clays, as 400 already shown demonstrated in previous studies (Rasmussen et al., 2012), - our 401 results show shows that the reversibility of the γ -T and M-T curves alone cannot 402 always be used as precise indicator of the maximum ancient heating temperatures,403 mostly in the case of single and weak heating at the past.

404 Our The same results show that for temperatures lower than 300-400 °C, clays 405 are thermally stable even if they have no²t experienced similar temperatures in the 406 past. Even for higher temperatures (>400 °C) however, the reversibility or 407 irreversibility of the thermomagnetic curves does not always indicate the limit of the 408 maximum temperatures experienced in the past. The heating conditions and/or the 409 time of heating at a certain temperature may importantly affect the achievement of the 410 thermal stability. Indeed, the repeated heating experienced from the archaeological 411 clays during their use in the past results to a clearer interpretation of the M-T curves 412 in respect to the experimental samples that were heated at the laboratory only once. 413 This study aims to point out that the reliability of the use of the reversibility of the 414 thermomagnetic curves in baked clays is limited by several factors and should be experimental 415 by ideally accompanied other techniques (e.g. XRF. 416 thermoluminescence) to avoid erroneous estimations.

417

418

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435 **References**

546.

436

Beatrice, C., Coïsson, M., Ferrara, E., Olivetti, E.S., 2008. Relevance of magnetic
properties for the characterization of burnt clays and archaeological tiles. *Physics and Chemistry of the Earth*, 33, 458-464.

440

441 Bouchez, R., Coey, J., Coussement, R., Schmidt, K., Van Rossum, M., Aprahamian,

J., Deshayes, J., 1974. Mossbauer study of firing conditions used in the manufacture
of the grey and red ware of Tureng-Tepe. *Journal de Physique Colloques*, 35, 541-

444 445

Coey, J.M.D., Bouchez, R., Dang, N.V., 1979. Ancient techniques. *Journal of Applied Physics*, 50 (11), 7772-7777.

448

Dalan, R.A., Banerjee, S.K., 1998. Solving archaeological problems using techniques
of soil magnetism. *Geoarchaeology*, 13, 3-36.

451

452 Giachino, S., 2015. Studio archeomagnetico per datazione e conftronto di due siti

453 *archeologici piemontesi*. Laurea magistrale, Università degli Studi di Torino, pp. 77.

454

Goguitchaichvili, A., Morales, J., Urrutria-Fucugauchi, J., Soler, A.M., 2001. On the
use of continuous thermomagnetic curves in palaeomagnetism: a cautionary note. *C.R. Acad. Sci. Paris, Earth and Planetary Sciences*, 333, 699-704.

458

Hrouda, F., Müller, P., Hanák, J., 2003. Repeated progressive heating in susceptibility
vs temperature investigation: a new palaeotemperature indicator? *Physics and Chemistry of the Earth*, 28, 653-657.

462

Jordanova, N., Petrovsky, E., Kovacheva, M., Jordanova, D., 2001. Factors
determining magnetic enhancement of burnt clay from archaeological sites. *J. Arch. Sci.*, 28, 1137-1148.

- Jordanova, N., Kovacheva, M., Hedley, I., Kostadinova, M., 2003. On the suitability
 of baked clay for archaeomagnetic studies as deduced from detailed rock-magnetic
 studies. *Geophys. J. Int.*, 153, 146-158.
- 470

Jordanova, N., Jordanova, D., Kostadinova-Avramova, M., Lesigyarski, D., Nikolov,
V., Katsarov, G., Bacvarov, K., 2018. A mineral magnetic approach to determine
paleo-firing temperatures in the Neolithic settlement site of Mursalevo-Deveboaz
(SW Bulgaria). J. Geophys. Res.: Solid Earth, doi: 10.1002/2017JB015190.

475

Kondopoulou, D., Gomez-Paccard, M., Aidona, E., Rathossi, Ch., Carvallo, C., Tema,
E., Efthimiadis, K., Polymeris, G., 2017. Investigating the archaeointensity
determination success of prehistoric ceramics through a multidisciplinary approach:
New and re-evaluated data from Greek collections. *Geophys. J. Int.*, doi:
10.1093/gji/ggx224.

481

482 Kostadinova-Avramova, M., Kovacheva, M., 2013. The magnetic properties of baked
483 clays and their implications for past geomagnetic field intensity determinations.
484 *Geophys. J. Int.*, 195, 1534-1550.

485

Kostadinova-Avramova, M., Jordanova, N., Jordanova, D., Grigorov, V., Lesigyarski,
D., Dimitrov P., Bozhinova E., 2018. Firing temperatures of ceramics from Bulgaria
determined by rock-magnetic studies. *J. Archeo. Sci. : Reports*, 17, 617-633.

489

490 Le Borgne, E., 1960. Influence du feu sur les propriétés magnétique du sol et sur
491 celles du schiste et du granit. *Annales de Géophysique*, 16, 159-195.

492

493 Le Borgne, E., 1965. Les propriétés magnétiques du sol. Application a la prospection
494 des sites archéologiques. *Archaeo-Physika*, 1, 1-20.

495

Linford, N., Platzman, E., 2004. Estimating the approximate firing temperature of
burnt archaeological sediments through an unmixing algorithm applied to hysteresis
data. *Phys. Earth Planet. Int.*, 147, 197-207.

- 500 Lowrie, W., 1990. Identification of ferromagnetic minerals in a rock by coercivity and
- 501 unblocking temperature properties. *Geophys. Res. Lett.*, 17, 159-162.
- 502

503 Rasmussen, K.L., De La Fuente, G.A., Bond, A.D., Mathiesen, K.K., Vera, S.D.,

- 504 2012. Pottery firing temperatures: a new method for determining the firing 505 temperature of ceramics and burnt clay. *J. Arch. Sci.*, 39, 1705-1716.
- 506
- 507 Spassov, S., Hus, J., 2006. Estimating baking temperatures in a Roman pottery kiln by 508 rock magnetic properties: implications of thermochemical alteration on 509 archaeointensity determinations. *Geophys. J. Int.*, 167, 592-604.
- 510
- 511 Tema, E., Ferrara, E., Camps, P., Conati Barbaro, C., Spatafora, S., Carvallo, C.,
- 512 Poidras, Th., 2016. The Earth's magnetic field in Italy during the Neolithic period:
- 513 New data from the Early Neolithic site of Portonovo (Marche, Italy). Earth and
- 514 Planetary Science Letters, 448, 49-61.
- 515
- Trindade, M.J., Dias, M.I., Coroado, J., Rocha, F., 2010. Firing tests on clay-rich raw
 materials from the Algarve Basin (Southern Portugal): Study of mineral
 trasformations with temperature. *Clay and Clay Minerals*, 58, 188-204.
- 519
- 520 Yang, S., Shaw, J., Rolph, T., 1993. Archaeointensity studies of Peruvian pottery-
- from 1200 B.C. to 1800 A.D. Journal of Geomagnetism and Geoelectricity, 45, 11931207
- 523

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| 525 | Figure captions |
| 526 | |
| 527 | Fig. 1. a-d) Photos from the preparation of the experimental samples. Cylinders of |
| 528 | standard dimensions were prepared from the natural clay. |
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| 530 | Fig. 2. Photos from the baked clay structures sampled at the archaeological sites of: a- |
| 531 | b) Santhià and c-d) Carbonara Scrivia. |
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| 533 | Fig. 3. Mean mass magnetic susceptibility measured for the experimental samples |
| 534 | before any treatment and after heating at 200 $^{\circ}$ C, 400 $^{\circ}$ C and 600 $^{\circ}$ C. |
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| 536 | Fig. 4. Isothermal remanent magnetization curves obtained for the experimental |
| 537 | samples a) before any thermal treatment, and after heating at b) 200 $^{\circ}$ C, c) 400 $^{\circ}$ C and |
| 538 | d) 600 °C. |
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| 540 | Fig. 5. Stepwise thermal demagnetization of three IRM components following Lowrie |
| 541 | (1990) for samples a) before any treatment, and samples pre-fired at b) 200 $^{\circ}$ C, c) 400 |
| 542 | °C and d) 600 °C. Symbols: dot= Soft- (0.12 T); diamond= Medium- (0.4 T); square= |
| 543 | Hard- (1.2 T) coercivity component. |
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| 545 | Fig. 6. Hysteresis loops for the untreated clay and for samples experimentally pre- |
| 546 | fired at 200 °C, 400 °C and 600 °C. All curves are corrected for the para/diamagnetic |
| 547 | contribution. |
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| 549 | Fig. 7. Normalized bulk magnetic susceptibility measured at room temperature during |
| 550 | stepwise thermal demagnetization for representative samples initially pre-fired at a) |
| 551 | 200 °C, b) 400 °C and c) 600 °C. |
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| 553 | Fig. 8. Mass magnetic susceptibility versus temperature curves obtained in air after |
| 554 | heating/cooling cycles at increasing temperatures for experimental clay samples pre- |
| 555 | fired at a-d) 200 °C and e-g) 400 °C. |
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- 557 Fig. 9. Magnetic moment versus temperature curves up to 650 °C for a) untreated 558 clay, and samples pre-fired at a) 200 °C, b) 400 °C and c) 600 °C. All curves are 559 measured in Ar atmosphere.
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Fig. 10. Continuous magnetic moment versus temperature curves obtained in Ar
atmosphere after heating/cooling at various maximum temperatures for samples a)
before any treatment and samples pre-fired at b) 200 °C, c) 400 °C and d) 600 °C.

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Fig. 11. a) Thermomagnetic curves and b) hysteresis loops after subsequent thermal treatment at increasing temperatures (T range = 200 - 700 °C) for samples coming from the kilns of Santhià and Carbonara Scrivia.

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Fig. 12. Normalized bulk magnetic susceptibility measured at room temperature
during stepwise thermal demagnetization for representative samples from Santhià
(blue lines) and Carbonara Scrivia (red lines).

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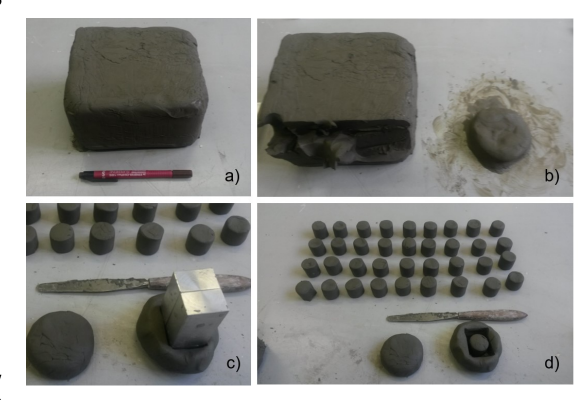
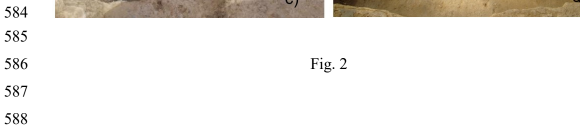
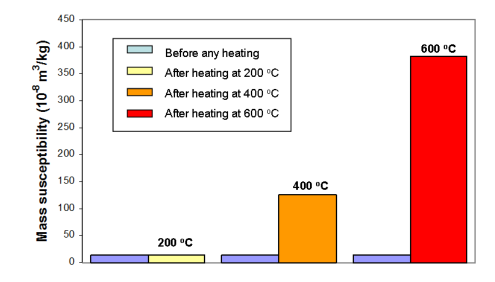


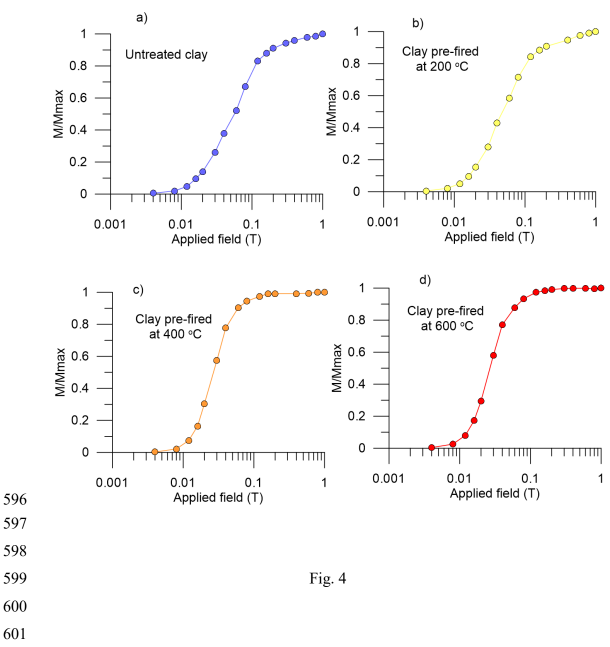
Fig. 1



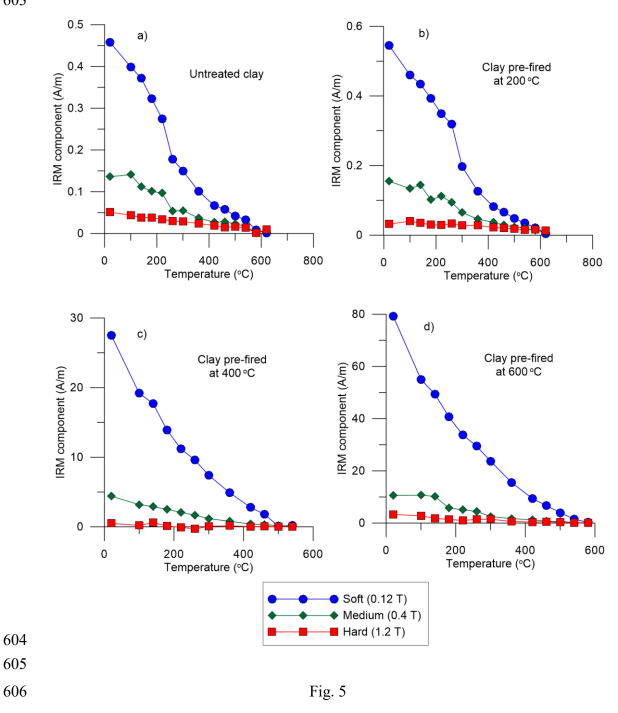


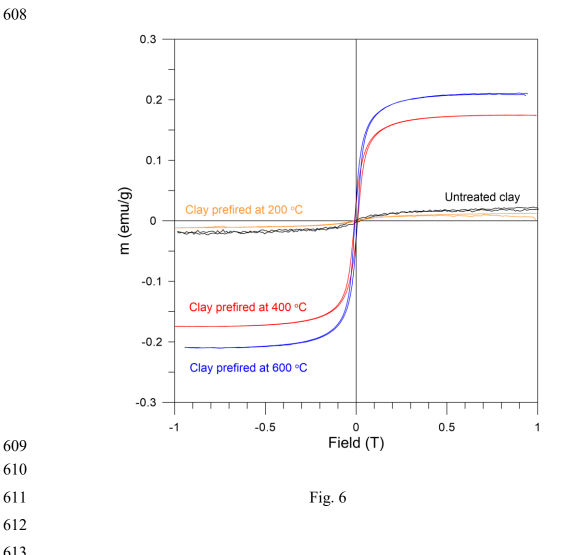


592 Fig. 3









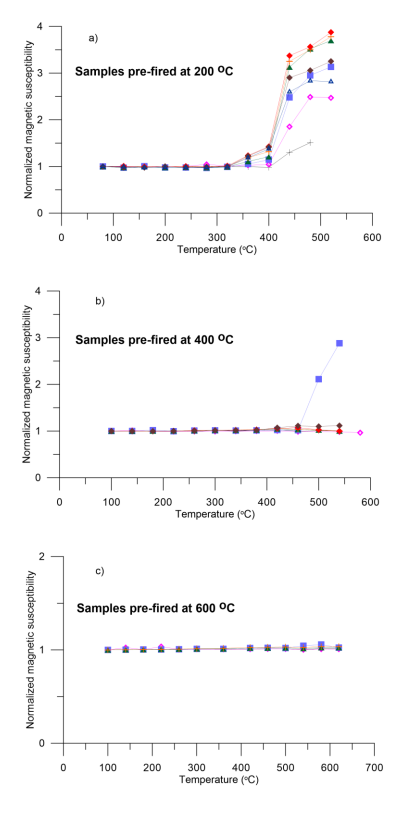
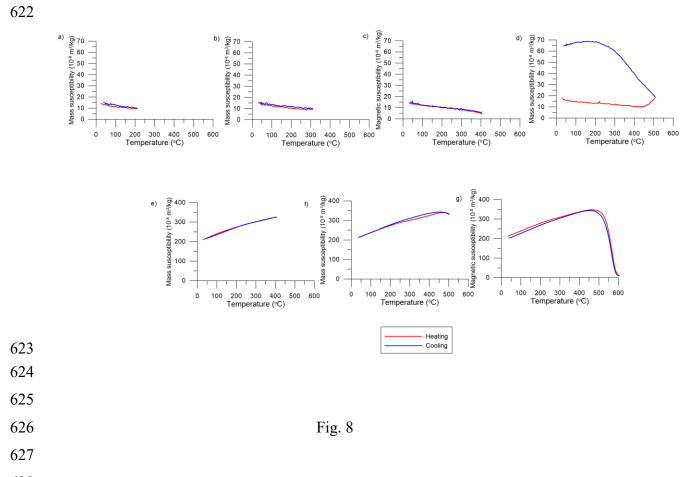




Fig. 7



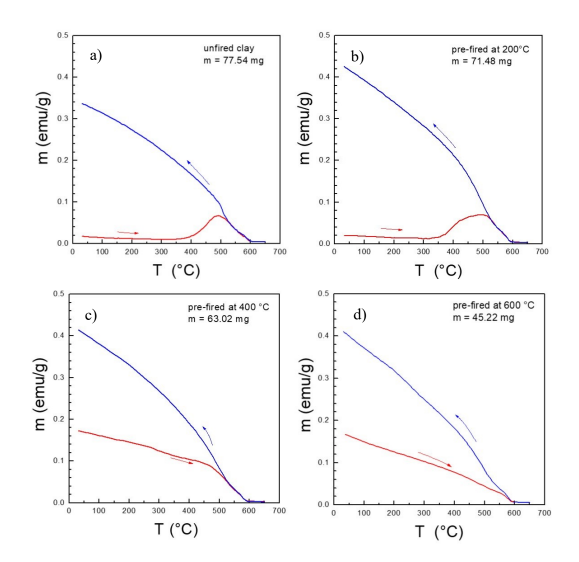
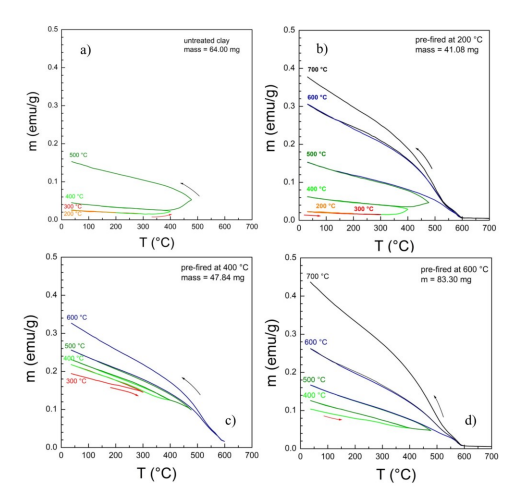
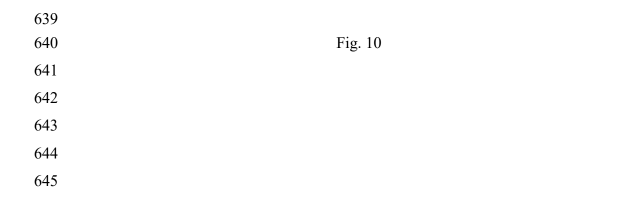






Fig. 9





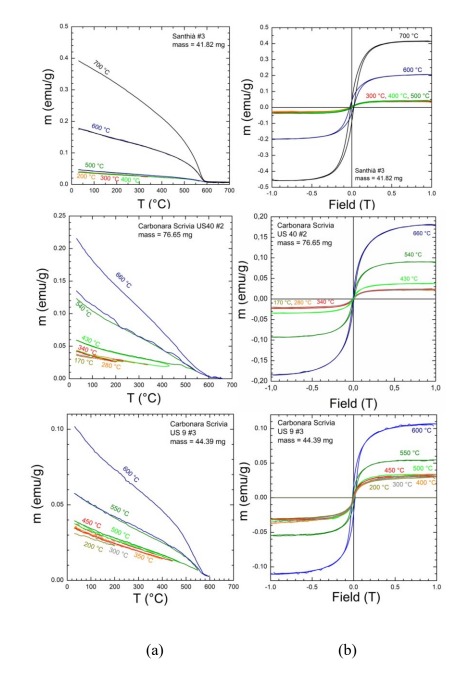


Fig. 11

