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This is the author's submitted version of the contribution published as:

Original
The Earth's magnetic field in Italy during the Neolithic period: New data from the Early Neolithic site of Portonovo (Marche, Italy) / Tema, Evdokia; Ferrara, Enzo; Camps, Pierre; Conati Barbaro, Cecilia; Spatafora, Simone; Carvallo, Claire; Poidras, Thierry. - In: EARTH AND PLANETARY SCIENCE LETTERS. - ISSN 0012-821X. - 448:(2016), pp. 49-61. [10.1016/j.epsl.2016.05.003]

Availability:
This version is available at: 11696/54727 since: 2017-02-28T17:16:42Z

Publisher:
Elsevier

Published
DOI:10.1016/j.epsl.2016.05.003

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The Earth's magnetic field in Italy during the Neolithic period: New data from the Early Neolithic site of Portonovo (Marche, Italy)

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\textbf{ABSTRACT}

We present new, full geomagnetic field vector results from three Neolithic ovens discovered at the archaeological site of Portonovo (Marche, Italy). The discovered structures are a rare example of very well preserved underground ovens from the Early Neolithic period. Standard thermal demagnetization procedures were used to isolate the direction of the Characteristic Remanent Magnetization acquired by the baked clay during the ovens' last firing. The corresponding archaeointensities...
were determined by the multi-specimen procedure (MSP-DSC) and show a clear intensity low during the Neolithic period. Both directional and intensity results are of high quality, offering the first contribution of full geomagnetic field vector data for this period in Italy. The new data are compared with other contemporaneous data from Europe and with global geomagnetic field models. Independent archaeomagnetic dating of the three ovens was also performed by means of the SCHA.DIF.14k model. The obtained results are in excellent agreement with available radiocarbon dates and confirm that all ovens belong to the Neolithic. These new data importantly enrich our knowledge of the geomagnetic field during the Neolithic period that is poorly documented by data, not only in Italy but also in the whole of Europe and show that archaeomagnetic dating can provide precise results even for prehistoric periods.

Keywords: Palaeosecular variation; archaeomagnetism; oven; Neolithic; Italy

1. Introduction

Archaeomagnetic data from ancient baked clay archaeological structures is a precious source of information about the past variations of the Earth's magnetic field. Thanks to archaeomagnetic records from well dated archaeological artefacts, it is possible to model the variations of the geomagnetic field in the past and better understand its past behaviour. Up to now, local Secular Variation (SV) curves have been established for several countries, mainly in Europe, and different geomagnetic field models have been proposed based on the available archaeomagnetic data at regional and global level. However, most of the proposed SV curves cover only the last three millennia, while the geomagnetic field variations in earlier times are still poorly described.
In Italy, Tema et al. (2006) have published a preliminary SV curve based on 65 directional results ranging in time from 1300 BC to 1700AD. More recently, Tema (2011) compiled an updated dataset of Italian archaeomagnetic data, presenting 73 directional and 23 intensity determinations. From these data, only six directional results come from material older than 1000 BC. This significant lack of data from periods previous to the first millennium BC can be attributed to several factors, including the very limited number of well preserved still in situ baked clay structures (often due to the use of poor building materials in prehistoric times) and the difficulty of precise independent dating of such old and badly preserved structures.

In this study, we present new, full geomagnetic field archaeomagnetic results from three Neolithic ovens excavated at the archaeological site of Portonovo (Marche, Italy). The discovered ovens are a rare example of very well preserved underground ovens and have the advantage of being from a well dated archaeological context with three radiocarbon dates. The new results are the first full geomagnetic field vector data available for this period in Italy and importantly enrich our knowledge about the geomagnetic field during the Neolithic period.

2. Archaeological site and sampling

The archaeological site of Portonovo Fosso Fontanaccia (43.56° N, 13.57° E), is situated on the Conero promontory, along the Adriatic coast of Marche (Ancona, Italy). It is located on a south-facing slope, along the right bank of the river Fontanaccia. It was first identified in the 1990s; since then, several excavation campaigns brought into light a total of 22 underground ovens, at different heights along the hillside (Fig. 1). The ovens were built by digging small cavities into the colluvial layer. Almost all of them overlook large depressions in front of their
openings. Six of the ovens were found totally intact (Conati Barbaro, 2013). Despite their different states of preservation, all ovens share similar features and dimensions: the base is circular, flat, with a slight central depression, made of yellow-reddish smoothed clay lining, and measuring from 1.8 to 2.0 meters in diameter; the vaults are very low, so that the maximum height in the six ovens found intact does not exceed 50 cm; the mouths are between 60 and 80 cm in width. The inner surfaces were partially coated with clay and subsequently consolidated by the firing.

Information about the maximum firing temperatures reached during the use of the Portonovo ovens was provided by X-ray powder diffraction analysis (PXRD), based on the transformation of CaO-rich sediments, structurally modified by exposure to low or high temperatures clay (Muntoni and Ruggiero, 2013). PXRD analysis performed on 12 samples from the hardened baked clay of the ovens inner walls revealed the predominance of calcite, a variable amount of quartz and a small quantity of feldspars in all samples. It also revealed the absence of Ca-silicates newly formed by exposure to high temperatures, such as diopsidic pyroxenes or gehlenite, typical of CaO-rich clay (Muntoni and Ruggiero, 2013). These results suggest that the sediments were heated at temperatures not higher than 500 °C (Muntoni and Ruggiero, 2013). Based on these relative low heating conditions, the use of the ovens for pottery production may be excluded, as in that case higher heating temperatures would be expected. The presence of charred cereal grains, mainly barley, within ovens 14, 15 and 16, leads to the hypothesis that they were used for food processing and cooking, as well as for other purposes, such as heating flint. In fact, many blades and bladelets found inside and outside the ovens show clear signs of thermal treatment (Conati Barbaro, 2013). Moreover, two ovens contained three adult burials (two in oven 1 and one in oven 5). The secondary use of domestic structures as
burials, which is quite a common funerary practice during the Neolithic, probably occurred when the structure itself, or perhaps the entire area, lost their primary function.

According to the archaeological evidence, the ovens were used in the same time period but most likely not all of them at the same moment. Each oven was probably constructed, used for few years and then abandoned, as there is no evidence of maintenance to extend its functional life. After abandonment of one oven, another one was made just next to the damaged one. Based on the decoration style of some pottery found, the site could be linked to the middle-Adriatic facies of the Italian ancient Neolithic (Conati Barbaro, 2013). The homogeneity of the materials and the stratigraphic data also indicate that the site was occupied for a short period of time. Dating obtained from radiocarbon analysis also supports this hypothesis. Three radiocarbon dates have been obtained so far (Conati Barbaro, 2013), all of them carried out at CEDAD (Centro di Datazione e Diagnostica) of the University of Salento, Italy, using the Accelerator Mass Spectrometry (AMS) technique. Radiocarbon results were calibrated using the OxCal 3.1 software after comparison with the atmospheric data reference curves (Reimer at al., 2004; 2009) and calibrated ages were calculated at 95% of probability. The oldest date, carried out on a barley caryopsis found inside the oven 14, suggests a calibrated age 5620-5460 BC (uncalibrated age 6555 ± 45 BP, Lab code: LTL12777A). The other two dates come from findings inside the oven 5; one from charcoal collected from the floor of the oven dated at 5560-5350 BC (uncalibrated age 6500 ± 50 BP, Lab code: LTL5192A), and the other from a bone of the male burial dated at 5480-5310 BC (uncalibrated age 6418 ± 50 BP, Lab code: LTL5191A). Even though it is not possible to precisely date
the time of use and abandonment of each oven, it is however certain that all of them
belong to the Early Neolithic period and they have been used between 5620-5310 BC.

For the archaeomagnetic study presented here, baked clay samples from the
ovens 14 (PFO-14), 16 (PFO-16) and 17 (PFO-17) have been collected (Fig. 1).
These ovens were excavated in 2013 and archaeomagnetic sampling was carried out
in October 2013. All of the studied ovens were found intact, with their walls and
vaults almost entirely preserved. Ovens PFO-14 and PFO-16 overlooked a large
shallow pit. Unlike these, oven PFO-17 has a trapezoidal shape and was originally
excavated on the edge of another pit. Ovens PFO-14 and PFO-16 were filled with
organic sediment containing dozens of charred cereal grains. Archaeological findings,
such as pottery and lithic artifacts, were rare within all the studied structures.

Initially, archaeomagnetic sampling was attempted with a portable rock drill.
However, even though the baked clay that constituted the floor and the walls of the
ovens was apparently compact, it proved to be extremely friable when drilled. Most
of the drilled cores broke in small pieces when extracting them from the oven and
thus they were only used for magnetic mineralogy analysis and archaeointensity
determinations. Systematic sampling was therefore performed with non-magnetic
cylindrical plastic boxes of standard dimensions (diameter= 25 mm, height= 20 mm).
A total of 38 samples were collected from the floor of the three ovens (15 samples
from oven PFO-14, 11 from oven PFO-16 and 12 from oven PFO-17). All of them
were independently oriented in situ with a magnetic compass and an inclinometer.

3. Rock magnetic experiments

Detailed magnetic mineralogy experiments on representative samples from the
three ovens have been performed in order to better understand the nature, the type, the
size and the thermal stability of magnetic minerals included in the collected baked clays.

3.1 Viscosity index

In order to investigate the stability of the magnetization carried by the studied samples, the viscosity index $v$ (%) (Thellier and Thellier, 1944; Prévot, 1981) has been calculated for the whole sample collection. The remanent magnetization was first measured after a 15-days storage of the samples with their positive cylindrical axis oriented parallel to the laboratory ambient field. Next, the remanent magnetization was measured again after subsequent 15 days storage in zero field (shielded chamber). The viscosity index was then calculated as the vector difference between the two measurements. It was used as a quantitative estimate of the ratio of the Viscous Remanent Magnetization (VRM) acquired in situ until the sampling, to the primary remanent magnetization acquired during the last use of the ovens. For the majority of the samples, the viscosity index varies from 5% to 15 % and only for four samples from PFO-14 oven it is as high as 20 % (Fig. 2a). In order to guarantee that a possible VRM does not importantly affect our results, we have further stored all samples in zero field for 30 days before beginning the measurements.

3.2 Isothermal remanent magnetization curves

Isothermal remanent magnetization (IRM) curves have been obtained for nine samples (three from each oven) at the ALP Palaeomagnetic laboratory (Peveragno, Italy). An ASC pulse magnetizer was used to impart the IRM, applying stepwise increasing magnetic fields up to 1.6 T, and the remanent magnetization was measured with a JR6 spinner magnetometer (AGICO). The normalized IRM acquisition curves
obtained from the different samples are very similar and show that in most cases
saturation is reached at applied fields of 0.2-0.4 T (Fig. 2b). These results suggest the
presence of a low coercivity mineral as the main carrier of magnetization, most
probably magnetite.

3.3 Thermal demagnetization of a three-axes IRM

An IRM was imparted with an ASC pulse magnetizer along three orthogonal axes of
representative samples, applying first a maximum 1.6 T, then a medium 0.5 T and
finally a minimum 0.1 T magnetic field. Stepwise thermal demagnetization of this
composite IRM was performed to obtain unblocking temperatures of hard-, medium-
and soft-magnetic components (Lowrie, 1990). The demagnetization curves obtained
show that in all samples, most of the magnetization is carried by the magnetically soft
fraction (< 0.1 T) while the medium and high-coercivity components are generally
very small (Fig. 2c). All samples are completely demagnetized at temperatures around
540-560 °C while in some cases a drop of magnetization is noticed at temperatures
around 280 °C. These data confirm the dominance of a low coercivity mineral, most
probably magnetite, while some magnetic phase with low Curie temperature may be
also present.

3.4 Magnetic susceptibility versus temperature (k-T) curves

Low-field magnetic susceptibility versus temperature experiments (k–T curves) are
useful to determine the Curie temperature (Tc) and evaluate the stability of the
magnetic carriers upon heating. Thermomagnetic k-T curves have been performed at
the University of Montpellier, France. First, a piece of baked clay was crushed in an
agate mortar and sieved to collect the 0.4-0.8 mm size fraction. Then k–T curves were
acquired at low-temperature by means of a cryostat apparatus (CS-L) and at high-
temperature under Argon by means of a furnace (CS-3) coupled to the KLY-3
Kappabridge instrument (AGICO, Czech Republic). The studied material was first
heated from the liquid nitrogen temperature (-194 °C) to about 650 °C and cooled
down to room temperature. The data were corrected for the empty holder and
normalized to the maximum susceptibility. The heating-cooling curves obtained are
generally reversible, indicating only minor magnetic mineralogical transformations
during heating (Fig. 3). The Curie temperature is estimated to be around 580 °C
suggesting the presence of magnetite, which is in agreement with our previous
experiments. Furthermore, these results show that the studied material is thermally
stable and suitable for archaeointensity study.

3.5 Hysteresis curves

Hysteresis loops and magnetic moment versus temperature profiles from
representative samples were measured at INRIM (Torino, Italy) with a Lake Shore
7400 Vibrating Sample Magnetometer (VSM) equipped with a thermo-resistance
oven operating in Ar atmosphere. The parameters obtained from the hysteresis curves
are plotted in a Day plot (Day et al., 1977) in order to investigate the domain state of
the magnetic grains (Fig. 4a). All of the studied samples fall in the pseudo single
domain range, indicating the presence of a mixture of SD and MD or SD and SP
grains (Dunlop and Carter-Stiglitz, 2006). Further investigation of the grain size was
following performed with FORC diagrams.

Thermomagnetic curves of saturation magnetization Ms versus temperature
(Ms-T) were also performed for representative samples. Small sample chips of about
50 mg were prepared, and for the same sample Ms-T curves were repeated at
increasing maximum temperatures. Each sample was gradually heated at 430 °C and cooled back to room temperature by thermal inertia, while its magnetization was continuously measured during both heating and cooling. Then, for the same sample, the heating-cooling circle was repeated up to 540 °C, and finally up to 650 °C (Fig. 4b). Hysteresis loops have also been measured before and after thermal treatments applying a maximum intensity field, $H_{\text{max}}$, equal to 1 T (Fig. 4c).

The thermomagnetic curves obtained can offer information about the magnetic mineralogy, thermal stability and grain size of the magnetic carriers but also give evidence about the firing temperatures achieved within the ovens during their use in ancient times. Indeed, reversible changes of magnetic properties should be expected when samples are experimentally heated at temperatures lower (or equal) to those experienced in the past, e.g. during their use at Neolithic times (Hrouda et al., 2003; Carrancho and Villalain, 2011; Spassov and Hus, 2006) while significant differences are expected at higher temperatures. The results obtained show the prevalence of a soft magnetic phase, with Curie ($T_C$) temperature below 580 °C (Fig. 4b), in good agreement with the results obtained from the IRM, Lowrie experiments and k-T curves. Using the derivative function of heating curves during thermomagnetic analysis, $T_C$ values have been identified between 573 °C and 577 °C, with an average temperature corresponding to $575 \pm 2$ °C, i.e. near to the Curie point of magnetite. A further confirmation of the dominance of a soft magnetic phase is given by the hysteresis loops that show that the magnetization is almost completely saturated at fields of around 0.3 T (Fig. 4c).

Comparison of the thermomagnetic curves obtained at different temperatures shows that the studied material has an almost reversible behavior up to 430 °C. However, when the sample is heated at higher temperatures (e.g. 540 °C and 650 °C),
the heating and cooling curves show an irreversible behavior, indicating that probably mineralogical changes took place during heating (Fig. 4b, c). This is also confirmed by the hysteresis curves that show a clear increase of the coercive force after heating at 650 °C compared with the coercive force obtained before heating (Fig. 4c). Such increase is probably caused by mineralogical transformations that have produced a higher coercivity mineral, most probably hematite. The results obtained here suggest that the firing temperatures of the ovens in ancient times were between 430 °C and 540 °C, in good agreement with the temperatures estimated by the X-ray powder diffraction analysis (Muntoni and Ruggiero, 2013).

3.6 First order reversal curves (FORC diagrams)

In order to further characterize the grain size of the samples, first-order reversal curve (FORC) diagrams were measured with a magnetometer (μ-VSM) from Princeton Measurements Corporation at the IPGP-IMPMC Mineral Magnetism Analytical Facility. FORC diagrams were measured with an averaging time of 0.1 s and a saturating field of 1 T. One hundred and fifty FORCs were used to calculate each FORC diagram. They were analyzed with the VARIFORC software (Egli, 2013), using a variable smoothing factor. The variable smoothing considerably reduces the noise levels by applying larger smoothing factors to the background, while preserving the areas along the axes with relatively small smoothing factors.

A total of 7 samples from the three ovens were analyzed. The two studied samples from oven PFO-14 show behavior characteristic of stable single-domain grains, with most of the contours closed, and moderate interactions (Fig. 5a) (Roberts et al., 2000). The outermost contours diverge slightly, which could indicate the presence of a small fraction of superparamagnetic (thermally unstable) grains. The
coercivity peak is around 20 mT and contours extend as far as 60-70 mT. The two samples from oven PFO-16 are characterized by a peak close to the Hc = 0 axis and very little spreading (Fig. 5b), which seems to indicate the presence of single domain grains, among which some have a relaxation time close to the time of the experiment.

Three samples from PFO-17 oven were measured, showing two types of behavior. Sample PFO-17-1 has a FORC diagram very similar to that of PFO-16 (Fig. 5c). The other two samples are characterized by two peaks: one close to the Hc = 0 axis and one further away on the Hc axis, centered at Hc = 13 mT (Fig. 5d), which indicates the presence of stable and viscous single domain grains. The three types of FORC diagrams suggest the presence of very fine grains and little interactions, making these samples ideal candidates for archaeomagnetic analyses.

4. Methods and results

4.1 Magnetic anisotropy

Before the application of the magnetic cleaning, the bulk magnetic susceptibility was measured for all samples. Then, the anisotropy of the magnetic susceptibility (AMS) was investigated in order to examine any possible deviation of the direction of the characteristic remanent magnetization (ChRM) carried by the samples with respect to the direction of the geomagnetic field in the past. All measurements were performed at the ALP palaeomagnetic laboratory with a KLY-3 Kappabridge (AGICO). The low field bulk magnetic susceptibility varies from 1.68 x 10^{-3} to 14.96 x 10^{-3} SI, with the higher values coming from oven PFO-17 (Table 1). The degree of AMS (P_{AMS}) (Jelinek, 1981) is very low and varies between 1.002 < P_{AMS} < 1.023 with mean value 1.008 for oven PFO-14, 1.007 for PFO-16 and 1.005 for PFO-17 (Table 1). The anisotropy results obtained here are in agreement with
those from previous studies on prehistoric baked clays (e.g. Kovacheva et al., 2009) and confirm that the anisotropy of baked clays from ovens and fire places is negligible, in contrary to the results from brick kilns or ceramics that are usually highly anisotropic (Chauvin et al., 2000; Hus et al., 2002; Tema, 2009).

4.2 Archaeomagnetic direction determination

The natural remanent magnetization (NRM) of 39 samples was first measured with a JR6 spinner magnetometer at the ALP palaeomagnetic laboratory (Peveragno, Italy). Subsequently, all samples were demagnetized applying stepwise alternating field (AF) up to 80 mT with a ASC-D 2000 equipment. The plastic boxes used for sampling prevented the application of systematic thermal demagnetization procedures. Almost all samples are demagnetized in relatively low AF fields, around 40-60 mT, confirming the presence of a low coercivity magnetic mineral. Demagnetization results are illustrated in orthogonal vector components diagrams (Zijderveld, 1967) and the characteristic remanent magnetization (ChRM) for each sample has been easily isolated (Fig. 6a).

We determined the ChRM by means of principal component analysis (Kirschvink, 1980), averaged the directions thus obtained by oven, and calculated the statistical parameters assuming a Fisherian Distribution (Fisher, 1953). All directions at sample level are reported in Table 1, together with the Maximum Angular Deviation values (MAD). The directions obtained from the three ovens are very similar with each other: D= 357.0°, I=60.9°, α95= 2.0, k= 448 for oven PFO-14, D=357.0°, I=57.7°, α95= 2.4, k= 450 for oven PFO-16 and D=352.8°, I=57.9°, α95= 2.1, k=611 for oven PFO-17 (Fig. 6b and Table 1). All mean directions are
characterized by small $\alpha_{95}$ angles of confidence and high values of precision parameter $k$.

4.3 Archaeomagnetic intensity determination

Absolute intensity determinations of a collection of samples from the three ovens were carried out at the University of Montpellier with the multispecimen protocol. The multispecimen technique offers a viable alternative to the classical Thellier-Thellier method of absolute palaeointensity determination, having a great potential to improve and simplify the palaeointensity measurements (Biggin and Poidras, 2006; Dekkers and Böhnel, 2006; Fabian and Leonhardt, 2010). The experiments were performed with a prototype of a very fast-heating infrared furnace developed in Montpellier (FURéMAG, patent #1256194), which has the advantage of heating samples of 10-cc-standard volume very quickly and uniformly. A total of 21 samples, 7 from each oven, have been studied with the MSP-DSC protocol (Fabian and Leonhardt 2010). Thanks to the prototype FURéMAG furnace, a precise magnetic induction field, perfectly controlled in 3D with a measured precision better than 1° was applied to each sample during the heating (and cooling). The heating temperature for the partial thermal remanent magnetization (pTRM) acquisition was chosen to be 320 °C for all samples; this temperature is considered high enough to involve a sufficient fraction of the TRM (at least 20 %) but sufficiently low to avoid chemical alteration. In the MSP protocol, the pTRM is imparted along the NRM direction, thus no anisotropy correction is necessary. Moreover, the AMS results previously discussed showed that the Portonovo samples are characterized by a very weak anisotropy that would not effect the pTRM direction imparted during the laboratory
Heatings. In multispecimen protocol, cooling rate correction is also not required (Fanjat, 2012).

A set of strict criteria was adopted to select the individual MSP data and screen out those of poor technical quality. The applied criteria are essentially based on three considerations.

1. The fraction of unblocked NRM during the heatings must be between 20% and 80% of the total NRM. In this interval, the fraction is large enough to be accurately measured and well below a total TRM.

2. The maximum angle between the NRM left after the pTRM acquisition and the total NRM is fixed at 10°.

3. The relative alteration error $\varepsilon_{\text{alt}}$ (see equation 19 in Fabian and Leonhardt, 2010) must be lower than 10%.

For the three ovens, all the rejected samples were discarded from further analysis due to a significant alteration error (greater than 10%). The regression analysis remains possible for oven PFO-14 and for oven PFO-16, with 4 samples selected, while it is unfortunately precluded for oven PFO-17 since only 3 samples were selected. The intensity values obtained for ovens PFO-14 and PFO-16 are very similar, whatever the protocol involved (DB, FC, or DSC) in the archaeointensity determination (for details about the various protocols, see Fabian and Leonhardt, 2010) and whatever the value of alpha parameter (see Table 2 and Figure 7). As recommended by Fabian and Leonhardt (2010) our preferred archaeointensity estimations are those given by the MSP-DSC protocol with the alpha parameter equal to 0.5, and they are 28.2 ± 1.0 μT and 26.7 ± 0.9 μT for ovens PFO-14 and PFO-16, respectively. These results show very similar intensities for the two ovens suggesting that they were used and abandoned in short time periods one after the other.
5. New data and the geomagnetic field in southern Europe during the Neolithic period

The new archaeomagnetic data presented in this study are the first full geomagnetic field results available up to now in Italy for the Neolithic period. Tema et al. (2006) presented two directional data from baked clay hearths excavated at the Mesolithic site of Laghetti del Crestoso (Brescia, northern Italy). Nevertheless, these results were obtained based only on NRM measurements and zero field viscosity tests and they are characterized by large $\alpha_{95}$ confidence angles ($\alpha_{95}= 11.6^\circ$ and $17.7^\circ$ respectively). Even though they give some indication about the Earth's magnetic field direction in Italy during the prehistoric time, they cannot be considered reliable enough for secular variation reconstructions. More recently, Kapper et al. (2014) studied different levels of anthropogenic burnt sediments in the Riparo Gaban rock shelter (Trento, northern Italy) and obtained seven new directional results for the time period spanning from 5000 BC to 2300 BC. These results are also characterized by relatively large $\alpha_{95}$ angles, varying from $5^\circ$ to $13.3^\circ$, probably because of the low combustion temperatures of the sediments and possible disturbances caused by bioturbation and anthropogenic factors (Kapper et al., 2014). No intensity data from Italian artifacts with ages older than the last two millennia are available before now (Tema, 2011).

Archaeomagnetic data from the prehistoric period are also extremely scarce in the whole of central Europe. To our knowledge, only two directional data from Germany and few data from Hungary are available for the 6000-4000 BC period. Schnepp et al. (2004) presented the archaeomagnetic direction of an oven excavated at Untergaiching (southern Germany) and Schnepp and Lanos (2005) obtained one
more directional result from Germany by studying the archaeomagnetic direction of an oven excavated at Bernstorf, close to Kranzberg in southern Germany, with an age between 5526 BC and 5373 BC. Márton (2009) published a set of prehistoric archaeomagnetic directions from different sites in Hungary, with $^{14}$C ages ranging from 5500 BC to 4490 BC (no age errors are reported in the publication). Regarding the archaeomagnetic intensity data, again almost no data are available, with the exception of few archaeointensity records from Czech Republic reported in the early work of Bucha (1967). Conversely, an extended dataset of both directional and intensity data is available for Eastern Europe, mainly coming from the Balkan Peninsula (Tema and Kondopoulou, 2011). Bulgaria has one of the richest archaeomagnetic records in Europe that covers almost continuously the last 8000 years (Kovacheva et al., 2009; 2014) while an important number of directional (De Marco et al., 2014) and intensity data (De Marco et al., 2008) are also available for Greece. Few data from prehistoric times are also available from other countries of Eastern Europe such as Serbia and Romania (Brown et al., 2015, Geomagia50.v3.1 database).

The new full geomagnetic field results presented here are compared with published data from Italy, central Europe and Balkan Peninsula available for the 6000-4000 BC period (Fig. 8). Data from the Balkan Peninsula (Tema and Kondopoulou, 2011) have been updated with some recently published data from Bulgaria (Kovacheva et al., 2014) and Greece (Fanjat et al., 2013), taken from the updated Geomagia50.v3.1 database. For comparison, all data have been relocated at Viterbo ($42.45^\circ$N, $12.03^\circ$E), situated in central Italy (around 70 km from Rome), which was chosen as the optimum reference point for archaeomagnetic studies in Italy (Lanza and Zanella, 2003; Tema et al., 2006; 2010). The comparison shows that the
directions obtained from the Portonovo ovens are in very good agreement with the
data from Germany and Hungary from the same time period (Fig. 8a, b). Good
agreement can also be observed with the directional data from the Balkan Peninsula.
As far as the intensity data are concerned, Portonovo results clearly show a low
intensity value around 28±1 μT. This low intensity seems to be confirmed by some
data from Bulgaria that show intensity values of around 30-35 μT, even though some
dispersion in the published data can be noticed around 5500 BC, with intensities as
high as 45 μT (Fig. 8c).

The new data have been also compared with the predictions of the
CALS10k.1b (Korte et al., 2011), the pfm9k.1a (Nilson et al., 2014) and the
SCHA.DIF.14k (Pavon-Carrasco et al., 2014) global geomagnetic field models that
are the most recently published models that cover the Neolithic period. The Portonovo
directions are in very good agreement with the models, while the Portonovo intensity
is lower than the models predictions (Fig. 8). Actually, both pfm9k.1a and
SCHA.DIF.14k models tend to show an important decrease in intensity for the period
around 5500 BC. However, the model predictions show much smoother variations
with respect to those indicated by the archaeomagnetic data, probably influenced by
the sedimentary records included in the reference dataset of some models for the BC
periods and/or the often the important dispersion of the reference data. This clearly
highlights the importance of new, high quality data that can contribute to
improvement of the models' resolution.

6. Discussion and conclusions

The material collected from the Neolithic ovens of Portonovo, even if very
fragile and baked at relatively low temperatures (<500 °C), has been shown to be a
reliable recorder of the Earth's magnetic field in the past. Both directional and intensity results obtained are of high quality, offering the first full geomagnetic field vector data for Neolithic period in Italy. The directions and intensities recorded by the three ovens are very similar, suggesting that the ovens were in use and abandoned almost at the same time or in time periods very close one to the other, when the geomagnetic field was almost the same. This is in very good agreement with the archaeological findings suggesting that each oven was in use for a very short period of time (few years or decades), while the whole site was occupied for just few centuries.

Taking into account the very well determined geomagnetic field vector, with directions accompanied by low $\alpha_{95}$ angles of confidence and intensities characterized by small confidence intervals, we have tried to further investigate the possibility of reconstructing the chronological sequence of the construction and abandonment of the three studied ovens by archaeomagnetic dating. We have therefore compared the declination, inclination and intensity determined for each oven with the predictions of the SCHA.DIF.14k European geomagnetic field model (Pavón-Carrasco et al., 2014), that is only based on archaeomagnetic and volcanic rock data and therefore offers one of the most reliable global geomagnetic field models for the prehistoric period. For oven PFO-17, dating was performed based only on declination and inclination. Such comparison shows that at 95 % of probability the last firing of each oven occurred at: 5479-5403 BC for oven PFO-14 (or 5463-5429 BC at 65% of probability), 5472-5395 BC for oven PFO-16 (or 5455-5423 BC at 65 % of probability) and 5522-5359 BC for oven PFO-17 (or 5503-5405 BC at 65% of probability). Dating obtained for oven PFO-17 based only on the direction shows a quite wide time interval, demonstrating that the contribution of archaeointensity is very important for restricting the archaeomagnetic dating results. Nevertheless, the dating results of all ovens are in
very good agreement with the dating of the site based on archaeological evidence and available $^{14}$C dating.

Archaeomagnetic dating results suggest that the PFO-17 oven is most likely to belong to a separate group of ovens and it was damaged and abandoned before ovens PFO-14 and PFO-16. On the other hand, ovens PFO-14 and PFO-16 are most probably abandoned at the same time or with very short time difference in presence of actually almost the same ambient geomagnetic field. This hypothesis seems to be also supported by the vicinity of the two ovens, and probably when one was damaged by repeated use, the other was built just attached to the previous one. Of course this interpretation should be used with caution and integrated with other archaeological evidence, as the wide dating interval obtained for oven PFO-17 and the overlapping of the obtained archaeomagnetic dating for PFO-14 and PFO-16 ovens caused by their statistically similar directions and intensities, does not allow more precise chronological reconstruction. Moreover, archaeomagnetic dating always refers to the last firing of the ovens, usually corresponding to their abandonment but it can not offer information about the date of construction or period of use of the structures that could have occurred much earlier.

The new full geomagnetic field vector results presented here aim to offer new data about the Earth's magnetic field in Italy during the Neolithic period and enrich the available global dataset that is still poor for the prehistoric period. The clear, well defined, low intensity values obtained here suggest that the intensity of the Earth's magnetic field around 5500 BC was almost 20 μT lower that the today's field in Italy. Such low intensity seems to be an interesting feature of the field in Neolithic period, noticed also in the Balkan Peninsula, and it should be further investigated by obtaining new high quality data from Europe from the same chronological period.
Undoubtedly, obtaining new data from well-dated archaeological material is also a key issue for improving the resolution of geomagnetic field models in the past, in order to identify the fine features and rapid geomagnetic field variations, as well as extending reliable archaeomagnetic dating in prehistoric periods.

Acknowledgments

This study was partially financed by the PHC Galileo 2012-2013 exchange program. The Géosciences Montpellier was supported by a grant from the CNRS-PNP. The FUReMAG rapid furnace construction was supported by the French National Agency for Research (ANR-12-BS06-0015). Cathy Batt is highly acknowledged for improving the English style and Giorgio Bertotti is sincerely thanked for discussion and suggestions on the manuscript. Elisabeth Schnepp and an anonymous reviewer are acknowledged for their comments on the manuscript.
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Figures captions

Fig. 1. a) Map of Italy with the location of the Portonovo archaeological site; b-c) General view of the excavated ovens; d) Photo of the PFO17 oven; e) General view of the PFO14, PFO16 and PFO16 ovens, sampled for archaeomagnetic analysis.

Fig. 2. a) Histograms of the viscosity index (%) calculated for the three ovens; b) Normalized IRM acquisition curves up to 1.6 T for representative samples from the three ovens; c) Stepwise thermal demagnetization of three IRM components following Lowrie (1990). Symbols: dot= Soft- (0.1 T); diamond= Medium- (0.5 T); square= Hard- (1.6 T) coercivity component.

Fig. 3. Low-field susceptibility versus temperature curves measured under air atmosphere (k-T curves) for a representative sample from oven PFO17. Susceptibility values are normalized to the maximum susceptibility. The heating curve is in red, the cooling curve is in blue.

Fig. 4. a) Day plot obtained from the hysteresis curves of representative specimens from the three ovens. The SD-MD and SD-SP mixing lines are calculations for magnetite from Dunlop and Carter-Stiglitz (2006). Numbers along curves are volume fractions of the soft component (SP or MD) in mixtures with SD grains. All the data plot on the PSD range; b) Thermomagnetic profiles (M-T) obtained for the PFO17a sample after subsequent heating from room temperature up to 430 °C (left), 540 °C (middle), and 650 °C (right). All heating-cooling curves have been normalized to the initial magnetization at room temperature, before any treatment; c) Hysteresis curves obtained for the same PFO17a sample, before (black line) and after treatment at 430
°C (red), 540 °C (green) and 650 °C (blue). The inset shows the behavior of the cycles around the origin of the graphs.

Fig. 5. FORC diagrams obtained from samples a) PFO14-1; b) PFO16-1; c) PFO17-1 and d) PFO17-3. Each FORC diagram is calculated from 150 FORCs measured with an averaging time of 0.1s. Note that the horizontal and vertical scales are the same for the four diagrams.

Fig. 6a.) Stepwise thermal demagnetization results from representative samples from the PFO-14 (left), PFO-16 (middle) and PFO-17 (left) ovens illustrated as Zijderveld plots. Symbols: full dots = declination; open dots = apparent inclination; b) Equal area projections of the ChRM directions at sample level for the three ovens. The big dot represents the mean value calculated for each oven according to Fisher statistics.

Fig. 7. Multi-specimen (MSP) archaeointensity determinations for a) and b) oven PFO14 and c) and d) oven PFO16. Closed (open) symbols represent data used (rejected) in the robust regression of the responses in Q parameters on the predictors in magnetic field B. The MSP-BD and MSP-FC data and fitting lines are represented with magenta and blue lines, respectively. For MSP-DSC plots (red lines), data and fitting lines are calculated with $\alpha = 0.5$. The dashed lines are the 65% confidence intervals on the best fitting lines.

Fig. 8. The new declination (top), inclination (middle) and intensity (bottom) data obtained in this study plotted together with available literature data from Italy, central Europe and Balkan Peninsula for the 6000-4000 BC period. The SV curves calculated
from the pfm9k.1a, CALS10K.1b and SCHA.DIF.14k global geomagnetic field models have been also plotted for comparison.
Tables

Table 1. Archaeomagnetic results. Columns: Sample; Natural Remanent Magnetization; Bulk susceptibility; $P_{AMS}$: degree of the Anisotropy of Magnetic Susceptibility; Declination (°); Inclination (°); MAD: Maximum Angular Deviation; Mean direction: $N =$ number of independently oriented samples; $D_m =$ mean declination; $I_m =$ mean inclination; $\alpha_{95}$ = 95% semi-angle of confidence; $k =$ precision parameter according to Fisher (1953).

Table 2. Archaeointensity results for ovens PFO-14, PFO-16 and PFO-17.

MSP archaeointensity values are estimated by the zero-crossing point of the Robust linear regression on the Q parameters obtained with the MSP-DB protocol (Dekker and Bohnel, 2006), fraction correction (MSP-FC) or domain state correction protocols (Fabian and Leonhardt, 2010) as function of the laboratory field. $R^2$ is the coefficient of determination indicating how well data fit the model. RMSE is the root mean squared error for the fitting line.
Fig. 1

Portonovo

Oven 17

Oven 14

Oven 16

Italy

a) b) c) d) e)
Fig. 2
Fig. 3
Fig. 4
Fig. 5
Fig. 6
Fig. 7
Data from literature
- Italy
- Hungary
- Germany
- Balkan Peninsula

Geomagnetic field models
- pfm9k.1a
- CALS10K.1b
- SCHA.DIF.14k

Fig. 8
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**Oven PFO16**

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**Oven PFO17**

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Table 2