Title: Magnetic fabric of Pleistocene continental clays from the hanging-wall of an active low-angle normal fault (Altotiberina Fault, Italy)

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One of the most striking active tectonic structures of the northern Apennines is represented by the Altotiberina Fault (ATF), a NE-dipping low-angle normal fault bounding the High Tiber Valley. The ATF represents a primary detachment of the Plio-Quaternary extensional tectonics affecting the Apennine belt. The long-lasting activity of the ATF produced 5 km of total displacement and up to 1200-m-thick basin infill of syn-tectonic, sandy-clayey continental succession. Thus, the AMS analysis of the sediments lying above the ATF represents a unique opportunity to document the strain field affecting the hanging-wall of low-angle normal faults.

We collected 129 oriented cores at 12 different localities within the High Tiber Valley, and measured the AMS with a spinner Multi-Function Kappabridge. Most of the sites show a magnetic fabric typical of sediments at the earliest stages of deformation, characterized by oblate AMS ellipsoids and a well defined magnetic lineation, while prolate AMS ellipsoids at two sites are suggestive of pervasive tectonic effects. The magnetic lineation is well-developed at all sites and has a prevailing N-S direction. At five sites the bedding is tilted and the magnetic lineation is sub-parallel to local bed-strikes, implying that these sites underwent a maximum horizontal shortening along an E-W direction. At two sites the magnetic lineation is sub-perpendicular to the trend of the ATF, and may be related to extensional strain.

Our results reveal the existence of both compressional and extensional structures at the hangingwall of the ATF, and suggest that the early Pleistocene sequence of the High Tiber Valley is arranged in gently, local folds (hardly visible in the field) ~N-S trending. We interpret these compressive structures as the result of local superficial stress induced by irregularities of the fault plane at depth. Accordingly, the strain field we documented from the High Tiber Valley can not be used to infer the regional tectonic regime acting during the ATF activity. We conclude that the long-lasting debate on the extensional vs. compressional Plio-Quaternary tectonics of the Apennines orogenic belt should be revised evaluating the importance of compressional structures resulting by local effects.
Dear Prof. Mamtani,

Thank you for the invitation letter you sent to Prof. Leonardo Sagnotti. It has been a pleasure and an honour for us to have the opportunity to contribute to the thematic issue of the *International Journal of Earth Sciences* entitled “Rocks, fabrics and magnetic anisotropy” in honour of Prof. Hrouda.

We are pleased to send you the electronic version of the paper « Magnetic fabric of Pleistocene continental clays from the hanging-wall of an active low-angle normal fault (Altotiberina Fault, Italy)», by Marco Maffione, Stefano Pucci, Leonardo Sagnotti and Fabio Speranza, that I would like to submit to the thematic issue of the *International Journal of Earth Sciences* entitled “Rocks, fabrics and magnetic anisotropy”.

No part of this paper has been published or submitted elsewhere.

Yours sincerely,

Marco Maffione (on behalf of the co-authors)
Magnetic fabric of Pleistocene continental clays from the hanging-wall of an active low-angle normal fault (Altotiberina Fault, Italy)

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Abstract

Anisotropy of magnetic susceptibility (AMS) represents a valuable proxy able to detect subtle strain effects in very weakly deformed sediments. During the last decades a large number of AMS studies have documented that in compressive tectonic settings the maximum susceptibility axes (i.e. the magnetic lineations) are parallel to fold axes (and thrust faults) and local bedding strikes, while in extensional regimes they are perpendicular to the normal faults and, thus, parallel to the strata dip directions.

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We collected 129 oriented cores at 12 different localities within the High Tiber Valley, and measured the AMS with a spinner Multi-Function Kappabridge. Most of the sites show a magnetic fabric typical of sediments at the earliest stages of deformation, characterized by oblate AMS ellipsoids and a well defined magnetic lineation, while prolate AMS ellipsoids at two sites are suggestive of pervasive tectonic effects. The magnetic lineation is well-developed at all sites and has a prevailing N-S direction. At five sites the bedding is tilted and the magnetic lineation is sub-parallel to local bed-strikes, implying that these sites underwent a maximum horizontal shortening along an E-W direction. At two sites the magnetic lineation is sub-perpendicular to the trend of the ATF, and may be related to extensional strain.

Our results reveal the existence of both compressional and extensional structures at the hangingwall of the ATF, and suggest that the early Pleistocene sequence of the High Tiber Valley is arranged in gently, local folds (hardly visible in the field) ~N-S trending. We interpret these compressive
structures as the result of local superficial stress induced by irregularities of the fault plane at depth. Accordingly, the strain field we documented from the High Tiber Valley can not be used to infer the regional tectonic regime acting during the ATF activity. We conclude that the long-lasting debate on the extensional vs. compressional Plio-Quaternary tectonics of the Apennines orogenic belt should be revised evaluating the importance of compressional structures resulting by local effects.

1. Introduction

The analysis of anisotropy of magnetic susceptibility (AMS) is a non-destructive, relatively fast, and accurate method for studying petrofabrics. It has long been established that AMS data may represent a valuable strain proxy and can be used to detect subtle strain effects in sediments at the first stages of deformation (see reviews by Hrouda, 1982; Borradaile, 1988; Tarling and Hrouda, 1993; Borradaile and Henry, 1997; Borradaile and Jackson, 2004). As a matter of fact, AMS is extremely sensitive to incipient strain in fine-grained sediments and it develops well before other macro- and mesoscopic strain features (such as cleavage) can be observed in the field.

Therefore, the analysis of the AMS in weakly deformed sediments has been increasingly used during the past few decades to better constrain the structural setting of mountain belts. It has been shown that if there is a stress field acting on a sediment, causing progressive strain, the primary AMS fabric is modified according to the nature and the extent of the deformation (e.g. Graham, 1966; Sagnotti and Speranza, 1993; Sagnotti et al., 1998; Parés et al, 1999; Parés, 2004). Although no simple relation exists between degree of anisotropy and strain magnitude, it has been demonstrated that the directions of the principal axes of the magnetic susceptibility ellipsoid are parallel to directions of the principal axes of the rock strain ellipsoid, and that the AMS may be used to delineate the preferred orientation of phyllosilicate grains in mudstones produced by compaction and tectonic processes (Hrouda, 1982; Tarling and Hrouda, 1993). Such correspondence makes AMS a fundamental tool to unravel the tectonic setting of weakly deformed mudstones lacking visible strain markers.
In Italy, there has been an extensive investigation of mildly deformed marine clays of Oligocene to Pleistocene age deposited both in the Alpine-Apennine-Maghrebide belt (Sagnotti and Speranza, 1993; Mattei et al., 1997, 1999; Sagnotti et al., 1998; Maffione et al., 2008), and in the intraplate setting of Sardinia (Faccenna et al., 2002). These studies have clearly demonstrated that the magnetic lineation (i.e., the maximum susceptibility axis) trends parallel to fold axes in foredeep basins of the Apennine-Maghrebide chain, and it is thus roughly orthogonal to the direction of maximum horizontal shortening (Sagnotti et al., 1998; Speranza et al., 1999). Conversely, the post-collisional syn-rift basins developed at the rear of the Apennine chain yielded a magnetic lineation sub-parallel to the direction of local extension (Sagnotti et al., 1994; Mattei et al., 1999; Cifelli et al., 2004).

However, AMS studies in extensional settings of Italy were systematically performed so far in basins bounded and cut by high-angle (~60°) extensional faults, while recently it has been found that one of the most significant active tectonic structures of the northern Apennines is a NE-dipping low-angle (~20°) normal fault known as Altotiberina Fault (ATF, Brozzetti, 1995; Barchi et al., 1995 and 1998a; Boncio et al., 1998, 2000; Collettini and Barchi, 2002; Brozzetti et al., 2009, Figure 1). In this paper, we report on an AMS study of lower Pleistocene continental clays deposited in the northern sector of the Tiber Basin (High Tiber Valley, Central Apennines), which lies above the ATF, and was formed (and strictly controlled) by the fault activity. Thus, our study provides the first evidence on the magnetic fabric of syn-tectonic sedimentary rocks exposed above a low-angle extensional fault.

2. Geologic and tectonic framework of the Altotiberina Fault

During Miocene-Pliocene times an eastward-migrating compressional pulse built up the northern Apennines thrust-and-fold belt, composed by a NE-verging imbricate system (Lavecchia, 1988; Ghisetti et al., 1993; Barchi et al., 1998c). During this phase the Tuscan allochthon (Paleogene-Early Miocene pelagites and turbidites) and piggy-back Ligurian Unit (Late Jurassic
ophiolites and Cretaceous to Paleogene pelagites and turbidites), overthrusted the inner Umbria-Marche Domain (Triassic-Jurassic shelf carbonates and Cretaceous to Miocene pelagites and turbidites).

Starting from the Early Pleistocene, extension disrupted the compressional architecture of the axial part of the northern Apennines by NW-SE trending normal faulting, and possibly by minor normal to transtensional features, oriented transversally to the major faults. This last tectonic phase is responsible of the arrangement of most of the Quaternary basins of the region. The most important of these extensional basins in the study area are the High Tiber Valley, to the west, and the intramountain basins of Gubbio and Gualdo Tadino, to the east (Figure 1a).

Field and seismic data pointed out the major role played by a regional-scale, low-angle normal fault in the extensional tectonics of the Umbria region: the Altotiberina Fault, one of the best-studied active low-angle normal faults in the world (Figure 1a) (Brozzetti, 1995; Barchi et al., 1995 and 1998a; Boncio et al., 1998 and 2000; Collettini and Barchi, 2002; Brozzetti et al., 2009). The ATF bounds the High Tiber Valley westward and extends for at least 70 km from Sansepolcro to Perugia, with an average NNW–SSE strike and an eastward dip ranging from 20° to 30°. The ATF surface expression, north of Perugia, is composed by a set of normal faults that forms a “domino-like” structure rooted on the east-dipping, low-angle fault plane (Brozzetti, 1995) (Figure 1b). Conversely, a high-angle SW-dipping faults array bounds the eastern side of the Quaternary basins, showing a mean NW-SE strike that diverges from the ATF trend. Surface expression of the High Tiber Valley is composed by three en-echelon, NW-SE-elongated sub-basins (Sansepolcro, Umbertide and Ponte Pattoli basins, from NW to SE, see Figure 1a). These basins are separated by morphological thresholds and infilled by a continental depositional sequence that unconformably overlays the Meso-Cenozoic marine sedimentary formations of the northern Apennines (Figure 1a).

The analysis of CROP 03 deep seismic profile, as well as of commercial seismic reflection profiles, calibrated using surface geology and borehole data with the aid of geophysical data including gravity, magnetics, heat flow measurements, and tomography, gives a clear picture of the
ATF at depth (Boncio et al., 2000; Collettini, 2002; Collettini and Barchi, 2002; Collettini et al., 2000; Pauselli and Federico, 2002; Pauselli et al., 2006). Its geometry has been clearly shown by a well marked reflector that dips toward the east, interrupting the stratigraphic markers down to about 13 km (Figure 1c) (Barchi et al., 1995; 1998b), and by the distribution of microseismic activity (Piccinini et al., 2003; Chiaraluce et al., 2007). Seismic reflection profiles show that both synthetic NE- and antithetic SW-dipping normal faults, exposed at the surface, splay out from the ATF, forming an asymmetric graben. A 3D image of the ATF provided by its isobath map (Collettini and Barchi, 2002; Chiaraluce et al., 2007) illustrates a pronounced staircase trajectory and portrays some longitudinal bends, due to attitude variations along its strike.

Although most of the fault splays at the surface show displacements on the order of some hundreds of meters, the total displacement on the ATF at depth is about 5 km (Brozzetti et al., 2009; Collettini et al., 2000). The large amount of extension is evidenced from the direct superposition of the Umbria-Marche Miocene turbidites above the Triassic Evaporites, drilled in the Perugia 2 and San Donato wells (Anelli et al., 1994). The geometry of the seismic reflectors of the Quaternary High Tiber Valley bottom suggests a syn-sedimentary tectonics related to the ATF activity that would have produced up to 1200 m-thick sedimentary infill in the Sansepolcro basin (Barchi and Ciaccio, 2009). The oldest exposed sediments indicate an Early Pleistocene onset of extensional activity, though a large part of the syn-tectonic succession is buried and unknown in the central part of the basins. Considering the age of sediments in the basin and the maximum offset of the splay bounding the basin, an average slip rate of 1 mm/a in the past 2 Ma can be estimated (Collettini, 2002). Local and regional GPS networks reveal a ~3 mm/yr velocity of crustal extension accommodated between the Tyrrhenian and Adriatic coasts. The majority of such extension is concentrated across the High Tiber Valley, with slip rate of 2.4 ± 0.3 mm/yr, and subsidence rate up to 3 mm/yr (Hreinsdóttir and Bennett, 2009).

For the Sansepolcro basin, in particular, the seismic data do not show any evidence of compressional structures involving the Quaternary sequence. On the contrary, robust evidence of
normal faults propagating through the basin sediments has been recognized: NW–SE-striking mesoscopic normal faults are common within the Early Pleistocene sediments, as well as NE-dipping faults displacing and tilting the Pleistocene sequence (e.g. along the Anghiari Ridge; Cattuto et al., 1995; Delle Donne et al., 2007; ISPRA-CARG Project, Fo. 289). Although sparse, field evidence of normal fault activity has been also detected in the Late Pleistocene–Holocene alluvial terraces (Brozzetti et al., 2009).

The geometry and kinematics of these normal faults are consistent with the focal mechanisms of the instrumental earthquakes, indicating a SW–NE active extension, coherent with the regional seismotectonic framework, as defined by both geological and seismological data (e.g. Lavecchia et al., 1994). This suggests that in the study area the extensional tectonics persisted throughout the Quaternary with spatial and temporal continuity, preserving the same regional strain field.

The huge amount of geological and geophysical data collected during the last decade (and discussed above) seems to be at odds with the hypothesis that the Tiber basin, as well as other hinterland basins of the central Apennines, is a thrust-top basin (e.g. Boccaletti et al., 1991 and 1997; Bonini, 1998). According to these authors, the basins where generated by Pleistocene compressive events, and their bowl-shape is interpreted as a syncline disrupted by Late Pleistocene extensional faulting.

3. Sampling and methods

We carried out an extensive AMS study within the three sub-basins composing the High Tiber Valley. Here a complex fluvio-lacustrine Pleistocene sequence, exposed up to a maximum elevation of 350 m above the present valley, shows a progressive incision and disruption, at the hanging-wall of the ATF system (Figure 2). It consists of three depositional cycles, bottom to top: the early Pleistocene Unit, with a prevalent sandy clay sedimentation of marsh to braided river depositional environment; early-middle Pleistocene Unit, with prevalent conglomeratic sediments and some sandy interbodies of fluvial and alluvial depositional environment; the uppermost middle-
late Pleistocene Unit, with sparse outcrops of conglomeratic deposits of alluvial fan depositional environment. The lowermost early Pleistocene Unit is unconformably overlain by the early-middle Pleistocene Unit and both are dated by mammal faunas (Ambrosetti et al., 1978, 1987, 1995; Cattuto et al., 1995; Petronio et al. 2002; Argenti, 2004).

All sampling sites are from the early Pleistocene Unit and were selected considering the lithology (silty-clayey sediments), the alteration degree (blue-grey coloured sediments indicating a minor weathering), and their relative location, trying to distribute them homogeneously throughout the entire High Tiber Valley. Silty and clayey sediments were sampled at 13 different localities (Figure 2), collecting a total amount of 133 standard cylindrical cores. Eight to thirteen samples, spaced in at least two distinct exposures, were gathered at each site using a petrol-powered portable drill cooled by water. Samples were oriented using a magnetic compass corrected for the local magnetic declination (forecasted at ca. $2^\circ$ at the time of sampling, Carta Magnetica d’Italia al 2005.0).

Before the AMS sampling, an extensive 1:10,000-scale geological and geomorphological mapping along the High Tiber Valley was carried out. The field mapping was based on pre-existing geological maps, produced in the framework of previous national (ISPRA-CARG Project, Fo. 288 and 289) and/or regional (Regione Umbria) projects, and was aimed at producing an integrated and homogeneous stratigraphic scheme of the continental deposits (< 1.8 Ma in age), that have been characterized also from a sedimentological and structural point of view. The obtained map (Figure 1a and Figure 2) was integrated with observations derived from 1:33,000 scale aerial photographs (GAI) and 10 m and 90 m resolution Digital Elevation Models (DEMs).

All laboratory analyses were carried out in the paleomagnetic laboratory at the Istituto Nazionale di Geofisica e Vulcanologia (INGV, Rome, Italy). The low-field anisotropy of magnetic susceptibility (AMS) of a specimen per core was measured with a spinner Multi-Function Kappabridge (MFK1-FA, AGICO) using the spinning method. For each sample the measurements allowed to reconstruct the AMS tensor, defined by three eigenvalues (i.e. the maximum,
intermediate and minimum susceptibilities) indicated as $k_{\text{max}} \geq k_{\text{int}} \geq k_{\text{min}}$ (or $k_1 \geq k_2 \geq k_3$). The magnetic susceptibility tensor may be represented geometrically by a tri-axial ellipsoid, whose axes are parallel to the eigenvectors of the AMS tensor, that are the maximum, intermediate, and minimum principal susceptibility directions, along which the induced magnetization is strictly parallel to the direction of the applied field. For each specimen, the mean magnetic susceptibility ($k_m$) is defined as $k_m = (k_1 + k_2 + k_3)/3$.

In deformed sediments, the magnetic fabric has proven to serve as a valuable strain proxy when visible strain markers are not recognizable in the field, being the magnetic lineation parallel to the maximum elongation axis ($\varepsilon_1$) of the strain ellipsoid (Hrouda and Janak, 1976; Hrouda and Kahan, 1991). Previous works carried out on weakly deformed clays from different Italian localities have found that during the incipient stages of deformation the magnetic foliation maintains parallel to the bedding of the strata, whereas the $k_{\text{max}}$ axes tend to cluster parallel to the direction of the fold axes in compressive settings (Sagnotti and Speranza, 1993; Averbuch et al., 1995; Mattei et al, 1997; Sagnotti et al., 1998, Speranza et al., 1999), and perpendicular to the normal faults (i.e. parallel to the stretching direction) in extensional basins (Sagnotti et al., 1994; Mattei et al., 1997, 1999; Cifelli et al., 2004). Consequently, in tilted sequences the magnetic lineation should trend parallel or orthogonal to the local bed strike when forming after compressive or extensional tectonics, respectively. Therefore, the angle between magnetic lineation and local bed dip (or strike) direction is a fundamental parameter that has the potential to discriminate the compressive vs. extensional settings (e.g. Mattei et al., 1997). Furthermore, being the magnetic fabric sensitive to the syn-sedimentary tectonics (e.g., Mattei et al., 1997; Sagnotti et al., 1998), AMS data provide relevant information about the local tectonic regime acting during sedimentation (in our case during the detachment fault formation).

4. Results
The AMS ellipsoid and related parameters were evaluated at 12 sites using Jelinek statistics (Jelinek, 1977, 1978), and results are reported in Table 1 and Figures 2 and 3. The specimen’s mean susceptibility values are quite homogeneous and range from 100 to 266 x 10^-6 SI, with a main clustering around 120-130 x 10^-6 SI (Figure 4). Only 3 specimens have a mean magnetic susceptibility larger than 350 x 10^-6 SI (Figure 4), and they all belong to site SANS. The orientation of the AMS axes for these three specimens is not different from that shown from the other specimens from the same site.

The AMS ellipsoids are well defined at all sites, with eigenvectors well clustered and small confidence ellipses. The degree of anisotropy and the shape of the AMS ellipsoid were evaluated by the following parameters (see Jelinek, 1981):

- Corrected degree of AMS ($P'$) = \( \exp\sqrt{2[(\eta_1 - \eta)^2 + (\eta_2 - \eta)^2 + (\eta_3 - \eta)^2]} \)
- Magnetic lineation (L) = \( k_1/k_2 \)
- Magnetic foliation (F) = \( k_2/k_3 \)
- Shape parameter (T) = \( (2\eta_2 - \eta_1 - \eta_3)/(\eta_1 - \eta_3) \)

Where, \( \eta_1 = \ln k_1, \eta_2 = \ln k_2, \eta_3 = \ln k_3, \eta = (\eta_1 + \eta_2 + \eta_3)/3 \).

The shape of the AMS ellipsoid is predominantly oblate at our sites (F > L and T > 0.3, see Figure 3a,b, and Table 1). However, three sites (ANS, CAST, GRUC) are characterized by a moderately oblate AMS ellipsoid (T \( \approx \) 0.2), one site (RESI) shows a triaxial magnetic fabric (T \( \approx \) 0), and one site (MAI) even has a moderately prolate magnetic fabric (T < 0), with the magnetic lineation prevailing over the magnetic foliation (see Table 1). The magnetic foliation was very well defined, with a tight clustering of \( k_{\text{min}} \) axes, at all sites but MAI and GRUC, as discussed below.

The magnetic foliation resulted to be parallel to the bedding plane at sites where the bedding was clearly recognized in the field. Therefore, we used the magnetic foliation to estimate the bedding attitude at those sites where it was not clearly measurable in the field.

The anisotropy degree ($P'$) is relatively low in our samples, with values always lower than 1.025 (Table 1). Moreover, in our dataset there is no correlation between the anisotropy degree and
the mean susceptibility of the individual specimens (Figure 3c). Conversely, the anisotropy degree appears to be correlated to the shape factor (T) for the specimens from site MAI (Figure 5). At sites MAI and GRUC the $k_{\text{max}}$ axes are tightly grouped and define a clear N-S magnetic lineation, whereas the $k_{\text{int}}$ and $k_{\text{min}}$ axes show a tendency to distribute in a girdle perpendicular to the $k_{\text{max}}$ cluster (Figure 6). Moreover, all the sites (except site SCAS) are characterized by a well-developed magnetic lineation, as documented by limited dispersion of the $k_{\text{max}}$ and $k_{\text{int}}$ axes in the magnetic foliation plane (with the semi-angle of the 95% confidence ellipse around the mean $k_{\text{max}}$ axis in the $k_{\text{max}}$-$k_{\text{int}}$ plane ($e_{12}$) always lower than 30°; see Table 1). In particular, at nine sites the $e_{12}$ value is even lower than 20°, indicating a very good clustering of $k_{\text{max}}$ axes from the individual specimens. The declinations of the $k_{\text{max}}$ axes from all samples cluster around a mean direction of N10° (Figure 3d), though at site level it varies between directions N303° and N61° (Table 1). Moreover, directions of $k_{\text{min}}$ axes for all samples indicate that the sampling area is characterized by a general sub-horizontal bedding attitude (Figure 3d), except at sites SCAS and ANS where strata are distinctly tilted (with the azimuth of dip plunging 51° toward the SW and 30° toward the NE, respectively).

5. Discussion

Reliable AMS results have been obtained from the studied area at 12 sites (see Table 1 and Figure 2). The low average value of magnetic susceptibility ($162 \times 10^{-6}$ SI) indicates that the magnetic susceptibility mainly reflects the contribution of the paramagnetic matrix and that the AMS fabric is mostly determined by the preferred orientation of the clay minerals (Rochette, 1987; Averbuch et al., 1995; Sagnotti et al., 1998; Speranza et al., 1999; Maffione et al., 2010). Moreover, since the AMS anisotropy degree of a rock can also be a function of the intrinsic susceptibility of the composing minerals (e.g., Rochette et al, 1992; Borradaile and Jackson, 2004), the lack of correlation between $P'$ and the $k_m$ observed in our dataset (Figure 3c) indicates that the degree of magnetic anisotropy is not controlled by variations in the magnetic mineralogy.
It is well known that the AMS anisotropy degree (P’) in deformed sediments may be related to the strain degree of a rock during progressive deformation and metamorphism (e.g., Hrouda and Janak, 1976; Hrouda and Kahan, 1991). The P’ values observed in our samples are within the typical range of variability for completely undeformed sediments or for sediments at the very early stages of deformation (e.g., Hrouda, 1982; Pares, 2004). These values are generally lower than those measured for other weakly deformed clays in the Italian peninsula (Sagnotti and Speranza, 1993; Sagnotti et al., 1994, 1998; Mattei et al., 1999; Maffione et al, 2008).

A prevalent oblate shape of AMS ellipsoids, with $k_{\text{min}}$ axes clustered perpendicular to the bedding plane indicates that the sampled sediments mostly preserve a predominant sedimentary-compactional AMS fabric (e.g., Tarling and Hrouda, 1993). Actually, in low-energy environments such as the marshes where the studied clayey sediments were deposited, gravity-driven sedimentation brings platy grains to lay with their longer dimensions statistically parallel to the bedding-compaction plane. Then, with further sediment burial, the effect of diagenetic compaction on platy minerals by pressure and water expulsion reinforces the parallelism between the magnetic foliation and the bedding plane. The inference of a prevalent depositional-compactional AMS fabric is in agreement with field observations, given that no clear macroscopic pervasive deformation related to tectonics was noticed at the sampling sites.

The clustering of the $k_{\text{max}}$ axes observed at all sites also defines a distinct magnetic lineation which, in absence of water currents, can not be related to sedimentary processes. Analogously to other weakly deformed mudstones in various compressional and extensional settings, this magnetic lineation may rather be interpreted as the first effect of a superimposed strain field. In particular, the AMS fabric of sites MAI and GRUC, with a tendency toward prolate AMS ellipsoids and a scattering of $k_{\text{int}}$ and $k_{\text{min}}$ axes in a girdle perpendicular to the cluster of $k_{\text{max}}$ axes (Figure 6) clearly indicates that at those sites the original sedimentary-compactional fabric was largely overprinted by a pervasive tectonic deformation that affected the preferred orientation distribution of the clay matrix. This is a clear tectonic effect that occurs when mineral rotations are developed enough to
bring clay flakes to a high angle to the shortening direction and to impart a magnetic fabric typical of the “pencil structure” stage (e.g., Graham, 1966; Pares, 2004). At these two sites the $k_{\text{min}}$ axes can not be used to estimate the bedding attitude.

Our results are the first AMS data gathered from a basin formed due to activity of a low-angle normal fault (i.e., the ATF) and represent a valuable tool for the characterization of the tectonic stress acting on the shallow hanging-wall of such detachment fault. A clear magnetic foliation sub-parallel to the bedding planes is observed at all sampled sites. Five out of twelve sites have a sub-horizontal bedding attitude (dip ≤5°) (see Figure 2, and Table 1). However, the relationship between the orientation of the magnetic lineation and the bedding attitude (which may discriminate the compressive vs. extensional origin of the magnetic lineation) can be evaluated for the six sites characterized by a clear bed dip (>5°, Table 1 and Figure 6). In such six sites the magnetic lineation, trending NE to NNW (~N-S on average), is sub-parallel to local bed strike direction, as always observed in folds of compressive tectonic settings. This has three important implications: 1) the sediments of the High Tiber Valley deposited above the ATF are arranged in incipient, local folds that are hardly visible in the field; 2) fold axes are predominantly sub-parallel to the trend of the ATF (except at sites SANS, SCAS, TER and RESI); 3) folds are routinely considered as proofs for shortening and associated to thrust-sheet emplacement, while here they developed in the purely extensional regime of the ATF.

Magnetic lineations of the remaining five sub-horizontal sites trend both NW to NNW (sites CAST, CAV, and MON, Figure 2), and NE (sites SANS and TER; Table 1 and Figure 2). Being the angle between the magnetic lineation and the bedding strike not inferred at these sites, the origin of the magnetic lineation was interpreted on the basis of their relative direction with respect to the regional stress field active during the fault activity. Accordingly, a compressional magnetic lineation characterizes sites CAST, CAV, and MON, while an extensional magnetic lineation is observed at sites SANS and TER. In particular, sites SANS and TER occur on the western side and in the axial parts of the two en-echelon Sansepolcro and Umbertide basins, respectively, and the
inferred stretching direction (i.e. NE-SW) is compatible with the regional extensional strain induced by the ATF system.

In general, our data show a coexistence of both compressional and extensional strain field that affected the coeval, early Pleistocene deposits lying over the shallow hanging-wall of the ATF. The existence of compressive structures in extensional settings characterized by low-angle extensional faults has been already documented elsewhere, and studied in detail at the Basin and Range province (Schlische, 1995; Janecke et al., 1998). These authors suggested the possibility to have folds in extensional regime through eight different mechanisms. These mechanisms are grouped by the geometry of the resulting fold, which can be characterized by axis parallel (“longitudinal”), orthogonal (“transverse”), or “oblique” to the associated normal fault. Models concerning the formation of oblique folds (Janecke et al., 1998) consider (i) the local effects related to a non planar fault surface, (ii) the transtensional strain, or (iii) a simultaneous effect of the longitudinal and transverse mechanisms, as possible driving mechanism. Furthermore, recent numerical modelling on extensional faults (e.g. Bott, 2009) have demonstrated that the uppermost part (~4 km) of the hanging-wall block is dominated by a widespread, horizontal compressive stress.

In the past, two incompatible views of the Plio-Pleistocene tectonics of the Tiber basin were put forward: the first interpreted the Plio-Pleistocene sediments as deposited in purely extensional post-collisional syn-rift basins (Barchi et al., 1999, 2009; Collettini et al., 2000), while the second argued for compressive pulses punctuating the extensional tectonics (Bernini et al., 1990; Boccaletti et al., 1992, 1994 and 1997; Bonini, 1998; Bonini and Tanini, 2009). Our data suggest the presence on the shallow hanging-wall of the ATF of synchronous, local extensional and compressional strain acting during the early Pleistocene and compatible with the regional extensional tectonics. This local strain is probably induced by the presence of ATF plane irregularities (longitudinal bends and staircase trajectory at depth), as clearly portrayed by seismic reflections profiles (Collettini and Barchi, 2002; Chiaraluce et al., 2007; Barchi et al., 2009), and should not be interpreted as the result of late Miocene-Quaternary compressive events (as proposed in the past). The same interpretation could be
applied to similar compressive structures observed in other sedimentary basins of Tuscany lying on top of low-angle extensional faults (Ambrosetti et al., 1978; Bernini et al., 1990; Boccaletti et al., 1992, 1994; Collettini et al., 2006). Further AMS studies of the Plio-Quaternary sediments from the High Tiber Valley and similar basins of the central Apennines would be needed to unravel the regional vs. local origin of such compressive structures, and possibly reconstruct the regional stress field acting in areas where low-angle detachment faults occur.

6. Conclusion

The Pleistocene continental clayey sediments sampled in the High Tiber Valley are characterized by a well-developed magnetic fabric. The AMS data collected in our study indicate that the original sedimentary-compactional fabric of these sediments has been partly overprinted by strain effects linked to the activity of the Altotiberina low-angle normal fault. As concluding remarks of our study, we stress that:

- AMS data from lower Pleistocene clays of the High Tiber basin are consistent with both structural evidence gathered in the past from the Basin and Range detachment fault system and numerical modelling, and clearly document that the hanging-wall of a low-angle extensional fault can be characterized by incipient folds, developed in function of the non-planarity of the detachment fault at depth.

- The exposure conditions of the clayey sediments of the High Tiber Valley (vegetated or yielding Bad Lands) are unsuitable to clearly detect these compressive structures in the field. Thus, our results confirm the potentiality of AMS to reveal hidden tectonic features characterizing mildly deformed sediments which appear undeformed at the outcrop scale.

- According to our interpretation, the long-standing opposite views on the late Miocene-Pleistocene tectonics of the internal northern Apennines (extensional vs. compressive) can now be reconciled by considering the occurrence of compressive features as local
effects linked to the activity of low-angle normal faults dipping toward the NE beneath the chain.

7. Acknowledgements

It is a pleasure and an honour for us to contribute to the volume celebrating the scientific career of Prof. František Hrouda, in recognition of his fundamental contribution to the research on the magnetic anisotropy of rocks and its application in geophysics. This work has been carried out in the framework of the INGV-DPC 2007-2009 Seismological Projects, S5 “Test-sites:Altotiberina normal fault” WP 1.5, and INGV founds.

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Figure captions

Figure 1. a) Simplified geological map of the study area; b) Geological cross-section through the High Tiber Valley from surface and subsurface data (see location in Fig. 1,c) (from Collettini and Barchi, 2002); c) The Altotiberina Fault imaged by a seismic reflection profile (from Boncio et al., 2000).

Figure 2. Geological e structural map of the High Tiber Valley showing stereoplots of AMS (in situ coordinates) for all sampled sites. Larger symbols and ellipses in stereoplots are the mean values and the confidence ellipses for the $k_{\text{min}}$, $k_{\text{int}}$, and $k_{\text{max}}$ axes, respectively.

Figure 3. AMS results from the 115 studied specimens. (a) Lineation (L) vs. foliation (F) plot. (b) Shape factor (T) vs. anisotropy degree ($P'$). (c) Anisotropy degree ($P'$) vs. bulk susceptibility ($K_m$). (d) Lower hemisphere equal-area projection of the $k_{\text{max}}$ and $k_{\text{min}}$ axes of the AMS ellipsoid (in-situ coordinates) and their mean values (larger symbols).

Figure 4. Frequency distribution of the mean susceptibility ($k_m$) values for all the measured specimens.

Figure 5. Anisotropy degree ($P'$) versus shape factor (T) diagrams of site MAI showing a possible tectonics-related correlation.

Figure 6. Stereoplots of the AMS for the sites showing features of sediments weakly deformed under a compressional strain, that is a magnetic lineation trending parallel to the local strike of the bedding or a “pencil fabric” with $k_2$ and $k_3$ axes scattered in the plane normal to the direction
defined by the clustering of the $k_1$ axes. Mean values (larger symbol) and confidence ellipses are also shown for each stereoplot.
Table 1. Anisotropy of magnetic susceptibility results from the High Tiber Valley.

<table>
<thead>
<tr>
<th>Site</th>
<th>Coordinates</th>
<th>Bedding</th>
<th>n/N</th>
<th>Km (10^-6 SI)</th>
<th>L</th>
<th>P</th>
<th>T</th>
<th>D(°)</th>
<th>I(°)</th>
<th>e_{12}(°)</th>
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<td>SANS</td>
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<td>265743</td>
<td>298/2</td>
<td>10/11</td>
<td>266</td>
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Geographic coordinates are in WGS84 datum (UTM projection, zone 33N). Formation age is referred to the Geologic Time Scale from Gradstein et al. (2004). n/N, number of samples giving reliable results/number of studied samples at a site. Bedding attitude is inferred from the site mean direction of K_{min} axes. K_{m}, L and F, are mean magnetic susceptibility, magnetic lineation and foliation values, respectively. P' and T are the corrected anisotropy degree and shape factor, respectively, according to Jelinek (1981). D and I are the in situ site mean declination and inclination, respectively, of the maximum susceptibility axis (k_{max}). e_{12} is the semi-angle of the 95% confidence ellipse around the mean k_{max} axis in the K_{max}-K_{min} plane.

(*) Bedding attitude at this site has been measured in the field.
Figure 1
Click here to download Figure: figure 1_geology_LD.eps
Figure 2
Click here to download Figure: Figure 2_PlotMap_marco.eps

- Normal Fault
- Middle-Late Pleistocene
- Early Pleistocene
- Holocene

- Anghiari
- Ceterna
- Monterchi
- Città di Castello
- Monte Santa Maria Tiberina
- Montone
- Umbertide
- Lisciano
- Tuoro sul Trasimeno
- Passignano sul Trasimeno

Legend:
- N=9
- N=10
- N=11
- N=12
- 43.2°
- 12.4°
- 12.0°
- 43.5°
Figure 4

Click here to download Figure: Figure 4_freq_distr.eps

N = 115
Figure 6
Click here to download Figure: Figure 6_Plot_specific.eps