Geophysical and magneto-structural study of the Maâdna structure (Talemzane, Algeria): Insights on its age and origin

A. LAMALI1,2,*, P. ROCHETTE3, N. MERABET1, A. ABTOUT1, S. MAOUCHE1, J. GATTACCECA3, L. FERRIÈRE4, M. HAMOUDI2, ASTER Team3,a, E. H. MEZIANE1, and M. AYACHE1

1CRAAG, B.P. 63, Bouzaréah, 16340, Alger, Algeria
2FSTGAT, USTHB. B.P. 32, El Alia, Alger, Algeria
3CNRS, IRD, CEREGE UM34, Aix-Marseille Université, 13545, Aix en Provence, France
4Natural History Museum, Burgring 7, A-1010, Vienna, Austria
*aCorresponding author. e-mail: a.lamali@craag.dz

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Abstract—The Maâdna structure is located approximately 400 km south of Algiers (33°19′ N, 4°19′ E) and emplaced in Upper-Cretaceous to Eocene limestones. Although accepted as an impact crater on the basis of alleged observations of shock-diagnostic features such as planar deformation features (PDFs) in quartz grains, previous works were limited and further studies are desirable to ascertain the structure formation process and its age. For this purpose, the crater was investigated using a multidisciplinary approach including field observations, detailed cartography of the different geological and structural units, geophysical surveys, anisotropy of magnetic susceptibility, paleomagnetism, and petrography of the collected samples. We found that the magnetic and gravimetric profiles highlight a succession of positive and negative anomalies, ones that might indicate the occurrence of a causative material which is at least in part identical. Geophysical analysis and modeling suggest the presence of this material within the crater at a depth of about 100 m below the surface. Using soil magnetic susceptibility measurements, the shallowest magnetized zone in the central part of the crater is identified as a recently deposited material. Paleomagnetic and rock magnetic experiments combined with petrographic observations show that detrital hematite is the main magnetic carrier although often associated with magnetite. A primary magnetization is inferred from a stable remanence with both normal and reverse directions, carried by these two minerals. Although this is supposed to be a chemical remagnetization, its normal polarity nature is considered to be a Pliocene component, subsequent to the crater formation. The pole falls onto the Miocene-Pliocene part of the African Apparent Polar Wander Path (APWP). Consequently, we estimate the formation of the Maâdna crater to have occurred during the time period extending from the Late Miocene to the Early Pliocene. Unfortunately, our field and laboratory investigations do not allow us to confirm an impact origin for the crater as neither shatter cones, nor shocked minerals, were found. A dissolved diapir with inverted relief is suggested as an alternative to the impact hypothesis, which can still be considered as plausible. Only a drilling may provide a definite answer.

INTRODUCTION

Impact structures are generally first identified as anomalous circular or near-circular topographic features on satellite images. Typically, the inner anomalous area exhibits, depending on the level of erosion, a bedrock characterized by severe and localized deformations, uplifted rocks, and/or by the occurrence of a filling of impact breccias and/or impact melt rocks. In addition, a circular geophysical anomaly, typically observed in
gravity or magnetic maps, may be associated with a surface or subsurface structural feature. Therefore, a set of geophysical criteria were defined, using various geophysical techniques, that are characteristic of impact structures (e.g., Pilkington and Grieve 1992; Grieve and Pilkington 1996).

The Sahara, the largest hot desert in the world, has 11 impact structures currently considered as “confirmed” according to Reimold and Koeberl (2014). Four of these 11 are located in Algeria, while Chad, Mauritania, and Libya bear two impact structures each, and Egypt one (Earth Impact Database, 2013). Despite the scientific and potential economic interest of these structures, most of the current knowledge on the Algerian impact structures is inferred from exploratory works achieved in the late 1970s (see Lambert et al. 1980, 1981). More recent investigations (McHone and Greeley 1987; Koeberl 1994; Belhai et al. 2006) essentially deal with field mapping, confirming previous results (Karpoff 1953; Lambert et al. 1980, 1981). Perhaps the most controversial of these structures is the Maâdâna structure in Algeria (Fig. 1), which has been previously named Talemzane in the literature and formed in Upper-Cretaceous to Eocene limestones. Although previously accepted as an impact crater on the basis of alleged observations of shock-diagnostic features such as planar deformation features (PDFs) in quartz grains, its origin still remains poorly constrained.

However, establishing the impact origin of a given suspected structure requires the discovery and characterization of unique impact-induced features. Currently, the only accepted impact features are macroscopic shatter cones, microscopic evidences of shock metamorphism, and/or a distinctive extraterrestrial geochemical signature (i.e., contamination from the impactor) in the rocks associated with the structure (see e.g., French 1998; French and Koeberl 2010; and references therein). If we assume the relevance of these criteria, previous works were limited and failed to fully support an impact origin at Maâdâna structure. Moreover, the precise age of the crater is not yet known. Consequently, this study aimed at recognizing and quantifying the local and/or regional deformations induced by the impact and postimpact processes. This is done with the acquisition of new magneto-structural and geophysical data to better constrain the structure and its age.

Although a well-defined circular geophysical anomaly can suggest the presence of a possible impact structure, the discovery of such anomalies should be followed by the finding, via drillings and/or sample collection at the surface, of distinctive shock metamorphism effects in minerals, in ideal case supported by extraterrestrial chemical/isotopic signatures in the associated rocks (e.g., Corner et al. 1997; Hart et al. 1997; Koeberl 1997). A large number of confirmed impact structures on Earth were first identified as geophysical anomalies and their impact origin only established later through detailed geological and petrological investigations (e.g., Pilkington and Grieve 1992). For this purpose, the Maâdâna crater-like structure, located approximately 400 km south of Algiers (33°19′ N, 4°19′ E), was investigated using a multidisciplinary approach, based on detailed mapping of the different geological and structural units (see Lamali et al. 2009) combined with the acquisition of a large number of geophysical measurements. The geomorphological and geological investigations are based on detailed topographic, structural, and stratigraphic studies. Ground magnetic and magnetic susceptibility surveys were performed along radial traverses profiles. A number of rocks (including breccias) and soils were sampled for magnetic properties, paleomagnetic, magnetofabric, and petrographic investigations.

In the first part of this paper, the local geological setting of the structure is reviewed and updated with data collected during our fieldwork. Second, the petrography of the main rock types is presented for the identification of shock-induced changes in the different lithologies occurring at Maâdâna. The collected geophysical data are analyzed and interpreted in the last part. As a complement to our geophysical investigations, we have included newly processed gravity data that were previously collected at the structure by another collaborative research team from the CRAAG and USTHB University, Alger (data reported in Sahoui 2009). While the petrophysical and rock magnetic data complement our petrographic study, they are also used for the identification of remanence carriers and/or shock effects (Hargraves and Perkins 1969; Pohl and Soffel 1971; Halls 1975; Pesonen et al. 1992; Gattacceca et al. 2007; Louzada et al. 2008). Consequently, the impact cratering process, age, and origin of the Maâdâna structure is discussed using a hypothetical magnetostructural model based on magnetofabric, paleomagnetic, and geophysical surveys data.

GEOLOGICAL SETTING

Previous Works

The Algerian impact structures are all developed on the Sahara Platform and in sedimentary rocks initially lying subhorizontally. The Maâdâna (Talemzane, Algeria) crater is located approximately 400 km south of Algiers, at 33°19′ N, 4°19′ E (Fig. 1). It is a well-preserved bowl-shaped crater with a rim to rim diameter of about 1.7 km.
The Maâdna structure lies to the north of the M’Zab plateau which characterizes the Mesozoic dome structure of the Algerian Sahara platform (Fig. 1). The geology of the M’Zab plateau is well known, thanks to the discovery of a giant gas field at Hassi R’Mel (see e.g., Magloire 1970). The M’Zab plateau is a long North-South monocline that encounters to the North an East-West syncline of Cretaceous-Eocene strata, parallel to the Atlas folds, and is buried to the South beneath the extremely thick (~550 to 650 m) continental Tertiary formations (Karpoff 1953; Magloire 1970; McHone and Greeley 1987; Askri et al. 1995).

The first field trip to the Maâdna structure for which we have written traces took place in 1951. The structure was investigated the following year by plane (Karpoff 1953). This investigation marked the pioneering work that allowed the preliminary sketch of Maâdna structure to be established using the interpretation of aeromagnetic data. At that time an impact origin was proposed based on the morphological and structural observations. Karpoff (1953) suggested the name Talemzane rather than the original Arabic name of Daeit El Maâdna; Talemzane is a small fortified water cistern located about 9 km NW from the crater. The proposed name of Talemzane was until very recently still used in the literature (e.g., Lambert et al. 1980; Koeberl 1994; Reimold and Koeberl 2014). However, in recent studies conducted by Algerian researchers, it was suggested to rename it “Maâdna,” a more geographically appropriate name for the area where the crater is located (Belhâï et al., 2006). We support the proposed name of Maâdna given that the local name “Dâiet” means “depression.”

Further geological investigations by Lambert et al. (1980) have yielded to a schematic cross section of the structure to be established, highlighting the occurrence of different brecciated levels and of strongly fractured limestone beds. According to their cross section, breccia

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Fig. 1. Topographic and geological sketch map of the Maâdna structure (after Karpoff [1953] and our own observations), and location of the paleomagnetic sampling sites including location map of the major geological provinces (after McHone and Greeley 1987) and EW vertical profile from SRTM elevation data sets.
Field Work

Our interdisciplinary team conducted a 9-day field mission to the Maâdna structure, dedicated to geological mapping, geophysical measurements and sampling for paleomagnetic and petrography studies, and geological mapping. The field work included search of impact melt deposits located within the crater. A set of dip measurements and the position of mapped anticlines and synclines located around the deformed area are also indicated.

Limestone beds host numerous breccia veins in fractures, sometimes oriented parallel or perpendicular to the stratification (Fig. 3a). The Pliocene deposits are composed of conglomerates, breccias, and alluvial sand deposits with clay material filling cavities (Fig. 3b). The breccia is cemented with calcite, formed probably long after the formation of the crater. The autochthonous Cretaceous limestone with flint inclusions is highly fractured (Fig. 3c). In some places the lower part of the inner and outer walls exhibits unusual structural features such as highly fractured and relatively stable zones, without any obvious preferential orientation (Figs. 3e and 3d). A black varnish often observed on weathered limestone may have been misleadingly interpreted by previous authors as melted material (Fig. 3e). Compared to breccia veins occurring in Cretaceous limestone, the Pliocene conglomerate-breccias exhibit a distinct texture and geometry (Fig. 3). Our field observations are generally consistent with previous studies (Karpoff 1953; Lambert et al. 1980; Belhai et al. 2006). However, some type of outcrops (e.g., Pliocene breccias, conglomerate, weathered limestones) described by former authors inside the crater, were also found outside the crater.

A detailed lithologic log of the M'Zab plateau geological zone is reported in Fig. 2b based on information given by Askri et al. (1995). Although Lower Cretaceous deposits do not outcrop in the Maâdna region, drillings have shown that ~1000 m thick claystone and sandstone units occur (Askri et al. 1995). Above the Cretaceous deposits, Tertiary marine and lacustrine sediments cover the region. About 200 km SW of the crater, up to 250 m of Cenomanian gypsum-bearing marls, shales, and fine-grained sandstones crop out in fluvial terrains. In the vicinity of Maâdna crater, Turonian dolomitic limestones facies dominate the northern part of the M'Zab plateau. They are covered to the North and East by younger Senonian (Coniacian to Maastrichtian, 85–65 Ma) deposits, up to 120 m in thickness. On the other hand, late cretaceous sandy limestones and dolomites overlay ferruginous
marls containing thin gypsum veins. Paleogene continental formations are mainly composed of limestone with flint inclusions from the Eocene. Finally, the Neogene and Quaternary deposits are composed of marl, sandy shale, sandstone, gypsum, and alluvium.

Morphologically, the shape of the Maâdna crater is nearly elliptical (see Figs. 1 and 2a). The morphology of the crater was investigated using the Global Mapper software and data from the Shuttle Radar Topography Mission (SRTM). Two profiles were obtained showing that the E-W rim dimension is about 1600 m, whereas the N-S rim dimension is about 1750 m, which gives an eccentricity of about 1.093. This N-S topographic profile was used to define the range of elevations in our

Fig. 2. a) Detailed geological map of the Maâdna structure. b) Synthetic stratigraphic sequence of the targeted zone (after Askri et al. 1995). c) Structural N-S cross section of the crater correlated with topographic SRTM data.
newly compiled N-S cross section (Fig. 2c). This N-S section highlights the upturned nature of the autochthonous limestone strata from the upper part of the principal crater wall. As shown on this figure, the quaquaversal dip of the strata decreases rapidly below ~80° on the top, to ~20° at the base of the foot wall of the crater. In addition, we have delimited within the deformed zone the occurrence of what was previously suspected to be the remnants of an ejecta blanket, in the form of large blocks as well as some conglomerates (Fig. 3). However, the weathering and erosion of the outcrops renders geological interpretation in the near surface disturbed layers difficult.

**COSMOGENIC RADIONUCLIDE DATING**

In terms of relative dating of the excavation of the structure, we confirm a pre-Pliocene age (i.e., at least 3 Ma), based on the clear Pliocene infill of the crater. Also, besides the semidesertic climate and hardness of the limestones, a significant incision of the northern crater rim occurred (Fig. 1) and the surrounding hydrographic network seems to postdate the structure (e.g., arcuate stream westward from the crater). Two calcite-bearing samples were collected in the crater rim, about 20 m below the external top surface. Samples were crushed, sieved, and Cl was chemically extracted under AgCl. The Cl and $^{36}$Cl concentrations were then determined by isotope dilution accelerator mass spectrometry from the measured $^{35}$Cl/$^{37}$Cl and $^{36}$Cl/$^{35}$Cl ratio performed at the French national Accelerator Mass Spectrometry facility ASTER (CEREGE, Aix-en-Provence). The $^{36}$Cl and Cl concentrations were normalized to a $^{36}$Cl standard prepared by K. Nishiizumi: KNSTD1600 with a given $^{36}$Cl/$^{35}$Cl value of $(2.11 \pm 0.06) \times 10^{-12}$ (Fifield et al. 1990; Sharma et al. 1990). The decay constant of $2.303 \pm 0.016 \times 10^{-6}$ yr$^{-1}$ used corresponds to a $^{36}$Cl half-life ($T_{1/2}$) of $3.014 \times 10^5$ yr. Analytical uncertainties include counting statistics, machine stability, and blank correction. The sample concentrations were of 2.95 and $3.67 \times 10^6$ atoms $^{36}$Cl g$^{-1}$, respectively. Since the age of the structure is >0.5 Ma, the two samples can be interpreted as being at steady state in term of cosmogenic nuclide production and the $^{36}$Cl concentration can then be quantitatively interpreted as a denudation rate (Bierman and Steig 1996; Schimmelpfennig et al. 2009).

**PETROGRAPHY**

The petrography of the main rock types occurring at the Maâdina structure was already reported by Lambert et al. (1980). We report here a brief description of the main petrographic features, with a focus on the opaque minerals (which are relevant for the rest of our study) and we also report on our search of evidence of shock metamorphism (such as PDFs in quartz grains).

At least three thin sections were prepared from a set of drill cores at each paleomagnetic sampling site (Fig. 1), thus covering most rock types of the studied area. In addition, four hand-size block samples were investigated. Two of them were collected inside the crater, close to sites 1 and 4 (see Fig. 1). The two other samples were collected outside the crater, near the site 7. These block samples have similar compositions, exhibiting the typical features of the matrix-supported limestone breccia. Overall, about 33 oriented thin sections were prepared from selected samples in order to characterize their mineralogy and their grain-scale microstructure. Microscopic observations were done using a petrographic microscope using both transmitted and reflected light.

Our microscopic observations (Fig. 4) reveal a variety of different limestone lithologies, which also occur in the population of lithic clasts in the breccia samples. A small proportion of single calcite and quartz grains/crystals were also observed. The matrix of the breccia samples consists of mottled micrite and is rich in fossils and fossil fragments (Fig. 4a). It is coherent and mainly composed of fine-grained calcium carbonate with a small proportion of barite, apatite, and opaque minerals (mainly Fe–Ti oxides). Some samples of Cretaceous limestone breccias contain typical fossil algae (especially calcareous algae), with sparry calcite and fine sediment filling the marginal pores (Figs. 4b
and 4c). We have observed (in reflected light) diffuse rinds and veinlets of hematite (e.g., Fig. 4c). This may suggest an oxidation of primary oxide grains (such as Ti-magnetite). Our analysis of 33 oriented thin sections of limestone and breccia samples did not reveal any evidence of a specific preferred orientation of the minerals.

Definite and unequivocal petrographic evidence of shock metamorphism is very limited and questionable in the case of the Maâdna structure. So far, only Lambert et al. (1980) have reported on the finding of what they interpreted to be shocked quartz grains. They report on the occurrence of “three or four quartz clasts” with “definite planar elements” decorated by fluid inclusions. Their “planar elements” occur only in one or two different orientations per grain. Although not further specified in Lambert et al. (1980), it seems that they have determined the orientation of these “planar elements” since crystallographic orientations are reported on the two microphotographs (i.e., their figure 12) that are visible in their manuscript. The described and illustrated features are questionable and would need to be properly confirmed to be accepted as definite evidence of shock metamorphism. For this reason, all our thin sections were carefully investigated for the possible occurrence of shocked quartz grains. Unfortunately, no shocked quartz grains were observed in the investigated Maâdna samples. The fact that we were not able to find shocked quartz grains or to confirm the observations from Lambert et al. (1980) cannot be considered to definitely reject an impact origin of the Maâdna crater.

GEOPHYSICS

Ground Magnetic Data

The detailed characteristics of magnetic anomalies associated with impact craters are generally more complex than those of other geophysical signatures due to the large variations in magnetic properties of rocks and in the direction of the magnetization (Pilkington and Grieve 1992). The purpose of our magnetic survey is to determine the magnetic signature of the Maâdna crater and to delineate subsurface structures.

The ground survey of the total magnetic field intensity was carried out using two proton precession field-portable magnetometers (Overhauser type, GEM System) with single-sensor. The Earth magnetic field varies with time mostly due to magnetic storms and diurnal variations. Therefore, the first magnetometer was used as a base station in order to correct all these temporal changes. The second magnetometer was used for measuring the total magnetic field intensity at different locations in the study area. In the central part of the crater, measurements were made along traverses resulting in a cell size of about 20 × 20 m. From inside to outside the crater, the perpendicular tie-lines at 150–200 m intervals were used while the sampling distance along the profiles was about 50 m (Figs. 5A-1 and 5A-2).

After correction for diurnal variations and subtraction of an appropriate geomagnetic reference field (IGRF) for the date of the survey, the total-field anomaly data were gridded through a minimum
Fig. 5. Compilation of magnetic and gravity anomaly maps. A-1) Total intensity magnetic anomaly map corrected from diurnal drift. A-2) Filtered magnetic anomaly map including depth estimation using Euler deconvolution. A-3) Reduced-to-pole magnetic anomaly map. B-1) Bouguer anomaly map. B-2) Filtered Bouguer anomaly map including depth estimation using Euler deconvolution; dots correspond to measurement sites. The gray shaded reliefs on the maps represent a topographic composite grid of the crater. C) Spectral analysis: Calculated radially averaged power spectrum of the filtered magnetic and gravity data, using 50 and 100 m as optimal values for the cell size (CS).
curvature method using Oasis Montaj, a geophysical data processing software from Geosoft (V 8.0.1). The resulting 2-D map of the total magnetic field anomalies is shown in Fig. 5A-1. Considering our irregular grid against the distances between station locations, we have performed a filtered grid window by specifying a suitable grid cell size value. In our case, the best fitting of the data sample interval is found for a grid cell size value of about 100 m. This filtering allowed better characterization of the suspected anomalies (Fig. 5A-2). The overall variability of the magnetic field is low (about 8 nT), with a general decrease from N to S. As seen in this Fig. 5A-2 and furthermore in the magnetic anomaly map reduced to the pole (Fig. 5A-3), a rather sharp positive anomaly of about 5 nT is found in the crater depression. This anomaly is, however, off-centered to the SW, and lies more or less above the topographic center of the depression.

With the aim of inferring the exact location of the causative sources of the observed anomalies, we applied Euler deconvolution within Geosoft software using E3XYEULER GX subroutine. Euler deconvolution requires only a little prior knowledge about the magnetic source geometry and information about the magnetization vector (Thompson 1982; Reid et al. 1990). On the other hand, the 3-D Euler solution shows more useful results where we can delineate almost accurately the zones of magnetic contact. These contacts are estimated to be located at different depths ranging from 50 to 300 m, based on the solutions that were given by the 3-D Euler solution maps (Fig. 5A-2). The deepest causatives sources found around the central depression of the Maâdna structure give mainly an Euler solution of 100 m.

The magnetic sources from Euler deconvolution correspond approximately to the top of the magnetic sources which reflect the magnetic body beneath the thick sediment that fills the Maâdna depression. Additionally, more details about the shallower anomalies, such as estimating the depth to the bottom of the magnetized bodies, should be then revealed by the spectral analysis method. The latter is based on the relationship between the spectrum of magnetic anomalies and the depth of the magnetic source using Fourier transformation of gridded data into wave or frequency domain. However, using the Magmap extension of Oasis Montaj (FFT2RSPC GX), the cut-off wavelengths and information about the contribution of the short and long wavelengths in the spectrum can be obtained from the calculated radially averaged power spectrum of the data using 50 m and 100 m as optimal values for the cell size (Fig. 5C).

The result (Fig. 5C) shows that the depth to the top of the deepest magnetic source around the central part of the Maâdna depression is about 100 m with two shallower ones around 20–30 m. We performed direct calculation (Henderson and Zietz 1948; Peters 1949; Sailleac 1999) to confirm these proportional values. This suggests a concentration of more magnetic material deposited in the depression and thus posterior to the formation of the Maâdna depression. The shallower anomalies may correspond to concentrated magnetic particles characterizing the Quaternary deposits. Estimates of magnetization contrasts will be discussed below (see the Sampling section).

Gravity Data

To complete our geophysical investigations, we have reprocessed the gravity data previously collected on this structure (Sahoui 2009). The survey consists of the intersection of five profiles (Fig. 5B-1 and 5B-2) and covers the entire crater area. The distance between gravity stations is about 50 m. The gravity measurements were acquired by a Scintrex CG3 meter. Gravity data accuracy was controlled by making repeated readings on selected stations. The elevations were determined using a topographic survey for measured gravity stations which we correlated here with our DEM using SRTM data.

Gravity data were reduced to Bouguer anomaly using standard gravity methods and corrections (including the instrument height reductions, Earth tides, instrument drift, latitude, free-air, Bouguer correction computed with a density of $2.5 \text{ g cm}^{-3}$, and terrain correction removing the effect of topography). The data were gridded through a minimum curvature method and the resulting 2-D map is shown in Fig. 5B-1 using Oasis Montaj software. To better characterize the suspected anomalies, a filtering procedure, similar to magnetic data, was applied to the gravity data. A grid cell size value of about 100 m produces the best fitting of the data sample interval (Fig. 5B-2). Maximum range of Bouguer anomaly variation is about 10 mGal. Overall the N and S rim show positive anomalies, and E and W negative anomalies, while a sharp positive anomaly appears at the crater center. Still the major signal corresponds to the gravity high on the N rim, while the central positive anomaly is defined by a very limited number of measurements.

In order to locate the geological structures responsible for the observed anomalies, we have used the E3XYEULER GX subroutine computing Euler depth deconvolution (e.g., Thompson 1982) to obtain solutions depths from given measured locations in the built database. Independently from density contrasts, this method allows the location of the anomaly sources (Blakely 1996). Throughout the Maâdna structure, this
method provides source depth estimates ranging from 50 to 300 m (Fig. 5B-2). The most significant depth values could be associated with the deepest sources of the positive anomaly that coincides with the northern rim, including those of the E and W negative anomalies.

More precise shallow anomaly depths are computed using the FFT2RSPC GX to calculate the radially averaged power spectrum of an FFT2 Transform image of the obtained filtered gravity grid using 50 m and 100 m as optimal values for the cell size (Fig. 5C). Three main solutions have been found (Fig. 5C). The deeper one is located at more than 100 m, while the shallower ones are located at 30 m to 50 m. As revealed above by the magnetic signatures, these particular correlating bodies are likely related to the postemplacement history of the Maàndna depression.

**Soil Magnetic Susceptibility Survey**

The magnetic signature associated with impact craters is often characterized by a magnetic low due to a reduction in magnetic susceptibility (Pilkington and Grieve 1992), although central magnetic highs are also encountered (Quesnel et al. 2013). In order to better constrain a realistic model of the Maàndna magnetic anomaly, soil magnetic susceptibility (MS) investigations were carried out along the same radial traverse profiles as those of our ground magnetic survey (Fig. 6). We have used the Bartington MS2D probe system which we calibrated using a SM30 (ZH Inst.) magnetic susceptibility meter.

After the same filtering procedure as in magnetic or gravity data (Fig. 6), we found a pronounced MS anomaly in the measured soil profiles. The anomaly is limited to the topographic low with sediment accumulation in the central zone of the crater. Despite the visual homogeneity of the soil in the depression, the MS anomaly is roughly superimposed over the shallower magnetic anomaly (Fig. 6). This observation confirms that the recent sediments accumulated in the depot center are more magnetic than the surrounding formation, thus accounting for the magnetic field anomaly.

**ROCK MAGNETIC AND PALEOMAGNETIC STUDY**

**Sampling**

In addition to the hand-collected block samples, a rock magnetic and paleomagnetic sampling of the Maàndna structure was conducted over 10 sites inside and outside the crater (Fig. 1). The samples were collected using a portable gasoline-powered drill unit and were oriented using magnetic compass (and also, whenever possible, using solar compass). The present geomagnetic field declination was calculated using the IGRF. At each site, 10 to 20 cores were collected along a profile from the top of the rim to the foot wall (Fig. 1). For comparison, three sites were sampled in limestones outside of the structure. A total of 148 cores were sampled from 10 sites (Fig. 1). Sites S1, S2, S3, S4, S7, and S9 (Fig. 1) were sampled in the Coniacian-Maastrichtian limestones, while sites S5, S6, S8, and S10 were sampled in the Pliocene conglomerate or breccia deposits.

**Rock Magnetism**

All magnetic analyses were performed at CEREGE magnetism laboratory. In addition to the measurements of the natural remanent magnetization (NRM) and the anisotropy of magnetic susceptibility (AMS), rock magnetic measurements were performed on a representative set of specimens to identify the magnetic mineral phases.

The NRM measurements were performed with a 2G Enterprises DC SQUID magnetometer. To detect any mineralogical phase changes upon thermal demagnetizing, the low field magnetic susceptibility at room temperature was measured using AGICO KLY-2S susceptibility Kappabridge after each heating step. Thermomagnetic analysis and AMS in low field were done with an AGICO MFK1-FA susceptibility Kappabridge associated with high-temperature CS-3 furnace. Hysteresis loops were studied with a Princeton Micromag VSM apparatus, but the signals were too weak to allow reliable interpretations.

The measured magnetic susceptibility $K$ and the NRM intensity values are quite variable spanning several orders of magnitude and depend on the concentration of magnetic minerals. Average values are $49 \times 10^{-6}$ SI and 0.09 mA m$^{-1}$, respectively. High values are measured in an overwhelming majority of specimens sampled in breccias, reaching maximums of $114 \times 10^{-6}$ SI for susceptibility and 1.08 mA m$^{-1}$ for NRM. The Koenigsberger parameter, which is defined as a ratio of remanent magnetization to induced magnetization ($Q = \text{NRM} / [K^*H]$), was calculated for the maximum values of NRM and $K$. By using the appropriate IGRF as the local geomagnetic field $H$, the average value of calculated $Q$ ratio is around 0.3. The very low values of the $Q$ ratio ($<0.1$) indicate that in situ induced magnetization would either dominate or be comparable to that of the remanent magnetization. As a result, a common assumption in magnetic anomaly interpretation is that the remanent magnetization is
negligible, and thus is directed in the Earth’s magnetic field parallel to the induced magnetization.

Stepwise hybrid alternating field (AF) and thermal demagnetization of NRM reveals unblocking temperatures distributed from 300 to 670 °C. Magnetic remanence in most specimens was totally unblocked by 630 to 660 °C (Fig. 7a), indicating hematite-bearing rocks in the Maàdna structure. The presence of magnetite is noted in some samples by a loss of intensity with AF treatment around 20–30 mT (e.g., Sample MA84, Fig. 7a). MS underwent a weak decrease from 330 °C to 400 °C heating steps (Fig. 7b), which could result from the oxidation of magnetite (Dunlop and Ozdemir 1997). The marked increase of magnetic susceptibility at temperature higher than 400 °C results from the formation of new magnetite (Fig. 7b).

Magnetic Fabric

Studies of AMS have been widely used to understand the fabric and deformation of rocks (e.g., Tarling and Hrouda 1993). Recently, the AMS has been introduced in characterizing the deformation of rocks in context of an impact crater (Szabó and Halls 2006; Nishioka et al. 2007; Louzada et al. 2010; Misra et al. 2010; Urrutia Fucugauchi et al. 2012; Yokoyama et al. 2012). The results of laboratory shock experiments reveal that the primary effects of impact on the magnetic properties are generally a slight decrease of magnetic susceptibility (Gilder and Le Goff 2005; Gattacceca et al. 2007; Lamali et al. 2007), demagnetization or remagnetization and magnetic hardening (e.g., Rochette et al. [2003] and references therein; Gattacceca et al. 2007). It has also been demonstrated that shock waves can superimpose a new fabric on the original magnetic fabric of the target rock (e.g., Gattacceca et al. 2007; Nishioka et al. 2007; Louzada et al. 2010). Therefore, the measurement of AMS of suspected or known terrestrial impact structures may provide new insight into the process of impact cratering and shock-induced alteration.

Prior to paleomagnetic analysis, we have first studied the AMS of the Maàdna sampled lithologies (Fig. 1). To minimize the proportion of the “inverse” component in the total magnetic fabric, particularly in the case of carbonates with mixed diamagnetic and positive susceptibility contributions (Rochette 1988; Rochette et al. 1992; De Wall et al. 2000; Hamilton et al. 2004; Schmidt et al. 2009), only samples with appreciably positive measured susceptibilities, ranging between 3 to 100 × 10⁻⁶ SI, were considered. These criteria lead us to disregard a number of data and in the extreme cases we have retained only one sample per site (Table 1). In those selected samples, we assume that the anisotropy signal is controlled by minute amounts of ferromagnetic minerals.

The data of a selected group of samples, at the site scale as well as at the structure scale, are analyzed using normalized tensor variability (Hext 1963; Jelinek 1978), and bivariate statistics (Henry and Le Goff 1995). For bivariate statistics (Le Goff et al. 1992), weighting by precision parameter k related to measurement uncertainty, is applied. The two statistical methods gave similar results. The Jelinek (1981) intensity P and shape T (varying from +1 for oblate to −1 for prolate) parameters were used to describe the magnetic fabric.

AMS results are summarized at site scale in Table 1 and Fig. 8. We observed a relatively high dispersion in AMS data, probably due to magnetocrystalline anisotropy which is prevalent in carbonates. Therefore, fabrics of the Maàdna samples are characterized by a
great variability in the orientation of the principal susceptibility axes ($K_1$ and $K_3$) and shape parameters estimates, with high elliptical confidence angle values (Fig. 8, Table 1). Otherwise, high dispersion of site mean standard errors is linked to high dispersion of $K_1$ and $K_3$ axes, as visible on the representative Coniacian-Maastrichtian sites compared to those in the Pliocene (Fig. 8a, Table 1). Mean site susceptibility varies between 2.5 and $68 \times 10^{-6}$ SI units (Table 1). Apart from site 3 (S3) in the Coniacian-Maastrichtian, the highest $K_m$ values are recorded in the Pliocene limestone breccias inside and outside the crater (e.g., S5, S6, S8, and S10, Table 1). Furthermore, the Pliocene samples display low values of anisotropy degree $P'$, ranging between 1.009 and 1.003. In contrast, the Coniacian-Maastrichtian sites have the highest value of $P'$.  

![Fig. 7. a) Normalized demagnetization curve and (b) variation of the normalized magnetic susceptibility at room temperature during hybrid treatment (thermal and AF), measured on the same samples.]

Table 1. AMS data according to sampling lithologies inside and outside of the Maâdna crater: Sites, number of samples ($N$), mean susceptibility ($K_m$), azimuth ($\text{Az}$), and plunge $\text{Pl}$ of the principal maximum ($K_1$) —magnetic lineation—and minimum ($K_3$)—normal to the magnetic foliation—susceptibility axes in situ (normal letter) and after structural correction (italics), ($P'$) and ($T$) parameters (Jelinek 1981), ($e_{12}/e_{13}$) and ($e_{31}/e_{32}$) Jelinek’s elliptical confidence angles; for $K_1$, $e_{12}$ and $e_{13}$ refer to planes $K_1$–$K_2$ and $K_1$–$K_3$; for $K_3$, $e_{31}$ and $e_{32}$ refer to planes $K_1$–$K_3$ and $K_2$–$K_3$.  

<table>
<thead>
<tr>
<th>Site</th>
<th>$N$</th>
<th>$K_m$ (µSI)</th>
<th>$K_1$</th>
<th>$K_3$</th>
<th>$K_1$</th>
<th>$K_3$</th>
<th>$P'$</th>
<th>$T$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sampled “Senonian” inside the crater</td>
<td>S1</td>
<td>1</td>
<td>22.9</td>
<td>158.7/26.4</td>
<td>26.9/24.1</td>
<td>258.9/20.4</td>
<td>241/72.1</td>
<td>159.8/8.7</td>
</tr>
<tr>
<td></td>
<td>S3</td>
<td>11</td>
<td>58.57</td>
<td>176.4/42.4</td>
<td>49.2/16.8</td>
<td>81.1/5.7</td>
<td>471/20.4</td>
<td>162/36</td>
</tr>
<tr>
<td></td>
<td>S4</td>
<td>3</td>
<td>35.40</td>
<td>294.3/20.6</td>
<td>82.0/75.5</td>
<td>24.3/0.1</td>
<td>86.3/69.1</td>
<td>298.6/14.2</td>
</tr>
<tr>
<td>Sampled “Pliocene” inside the crater</td>
<td>S5</td>
<td>14</td>
<td>56.31</td>
<td>357.5/62</td>
<td>46.5/19.0</td>
<td>120.4/16.1</td>
<td>37.0/27.6</td>
<td>358.5/49</td>
</tr>
<tr>
<td></td>
<td>S6</td>
<td>7</td>
<td>51.31</td>
<td>45.3/21</td>
<td>64.3/39.3</td>
<td>191/65.1</td>
<td>66.9/29.2</td>
<td>51.4/27.7</td>
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<tr>
<td></td>
<td>S10</td>
<td>4</td>
<td>68.12</td>
<td>330.4/13.6</td>
<td>79.2/28.8</td>
<td>240.2/0.7</td>
<td>63.7/36.5</td>
<td>332.4/10.8</td>
</tr>
<tr>
<td>Sampled “Senonian” outside the crater</td>
<td>S7</td>
<td>1</td>
<td>2.52</td>
<td>171.9/33.6</td>
<td>34.3/22.9</td>
<td>81.3/1.9</td>
<td>23.0/52.2</td>
<td>162.7/30.3</td>
</tr>
<tr>
<td></td>
<td>S9</td>
<td>10</td>
<td>20.57</td>
<td>237.3/27.5</td>
<td>54.5/35.9</td>
<td>122.9/38.4</td>
<td>67.5/34.5</td>
<td>237.7/28</td>
</tr>
<tr>
<td>Sampled “Pliocene” outside the crater</td>
<td>S8</td>
<td>10</td>
<td>48.49</td>
<td>328.4/30.1</td>
<td>37.5/29.2</td>
<td>91/43</td>
<td>63.3/28.5</td>
<td>331.9/24.2</td>
</tr>
</tbody>
</table>

Table 1.
reaching about 1.579 (e.g., S1 and S7; Figs. 8b and 8c; Table 1).

Paleomagnetic Analysis

We conducted a paleomagnetic study of oriented rocks from the Maâdna structure for various reasons. First, we expected to obtain a paleomagnetic age with an identification of any potential magnetic shock indicators. Second, we reviewed the magneto-structural emplacement of the Maâdna crater by combining AMS and paleomagnetic data.

Paleomagnetic studies may be useful for dating impacts (Deutsch and Scharer 1994). Several studies have already confirmed the feasibility of paleomagnetic dating of impact structures (e.g., Robertson 1967; Currie and Larochelle 1969; Pohl and Soffel 1971, 1977; Cisowski 1988; Schmidt and Williams 1991; Pesonen

Fig. 8. AMS data. a) Maximum ($K_1$, squares) and minimum ($K_3$, circles) principal susceptibility axes from the Maâdna structure sampled sites (stereographic projection in the lower hemisphere, in situ and after structural correction). b) Plots of $P'$ against $K_m$ (c) and of the shape parameter $T$ against $P'$ (Jelinek 1981).
et al. 1992). In general, the recorded re- or demagnetization may be due to the reduction of remanent or induced magnetization intensity or randomization of primary remanence components. During the brief period of shock release, just at the time of impact, a new shock remanent magnetization (SRM) may also be acquired owing to the presence of an ambient geomagnetic field (e.g., Gattacceca et al. 2007; Tikoo et al. 2015).

To characterize the magnetic behavior of our samples, we have carried out a pilot study by subjecting a set of specimens to stepwise AF (up to 140 mT) and thermal demagnetization (up to 660 °C). These preliminary treatments led us to choose stepwise hybrid AF/Thermal demagnetization as the most suitable method for a complete demagnetization, while reducing thermochemical alteration. For most samples, after removing AF resistant secondary magnetization at 300 °C, the samples were subjected to AF demagnetization up to about 140 mT and followed again by thermal demagnetization up to 660 °C. Figure 9 shows the demagnetization data of representative samples (Wilson and Everitt 1963; Zijderveld 1967). The data were processed with PaleoMac software (Cogné 2003). The direction of the different components of the NRM in each specimen was computed using principal component analysis (Kirshvink 1980). The remagnetization circles method (Halls 1978; McFadden and McElhinny 1988) was also used. Fisher’s (1953) statistics and their bivariate form (Le Goff et al. 1992) were used to determine the mean direction of the NRM components within each site. The method that involves plotting subtracted vectors on an equal area stereographic projection, at each stage in the progressive demagnetization process, was also tested.

The vector end-point demagnetization diagrams analysis was used to isolate and establish the stability of all significant magnetization components (Fig. 9). The samples reacted in a different way against treatment procedures but mostly they exhibit two types of magnetic behavior especially at high temperatures. The first one is that the thermal demagnetization reveals a single stable and origin trending magnetization component (Figs. 9b and 9c). The second one indicates an evolution of the direction along great circle paths on equal area projection or a curved segment on the Zijderveld diagrams (Figs. 9a and 9d). This could be interpreted as a partial superposition of unblocking temperature spectra of at least two components leading to incoherent intersection of great circles. A few samples were discarded due to mineral alterations, and the first component “A” was isolated at temperatures lower than 150–200 °C in all sites. Mainly above 300 °C and in excess of 20 mT, stepwise AF/thermal demagnetization was successful in isolating a stable characteristic remanent magnetization (ChRM) component “B” of either normal or reverse polarity at eight sites (Fig. 9; Figs. 10a and 10b; Table 2).

The low temperature “A” component (visible both in the Pliocene and the Coniacian-Maastrichtian samples, Table 2) provides well-defined mean directions at the site level, all with normal polarities (Figs. 10a and 10b). The average in situ direction of the 10 sites (number of sample, N = 93) yielded $D = 6^\circ$, $I = 48^\circ$ with corresponding Fisher parameters $k = 85$, $\alpha_0 = 5.3^\circ$ (Table 2). This not significantly different from the present-day geocentric axial dipole (GAD) direction ($D = 0^\circ$, $I = 49^\circ$). Moreover, the fold test shows that the best grouping occurs at 0% unfolding (see Fig. 12a). Therefore, it is most likely that this direction in the
Coniacian-Maastrichtian is a Brunhes age secondary magnetization of viscous or weathering origin. In the Pliocene it could be either the same type of magnetization or a primary magnetization (likely chemical remanent magnetization—CRM) of Pliocene age in normal polarity.

The ChRM “B” shows mostly normal polarity, with reverse polarity identified in two Coniacian-Maastrichtian (S2, S3) sites and one Pliocene (S6) site, all inside the crater. These sites bear also normal polarities. The average in situ direction of the 8 normal sites yielded for $N = 52$, $D = 355.8^\circ$, $I = 47.9^\circ$, $k = 29$, $\alpha_{95} = 10.5^\circ$ (Fig. 10, Table 2). The reverse polarity samples yielded a mean in situ direction of $D = 172.6^\circ$, $I = -31.6^\circ$, $k = 297$, $\alpha_{95} = 7.2^\circ$, basically for $N = 11$ (Table 2). For the other specimens, the magnetization direction evolves along a great circle path on the projection sphere. Unfortunately, the analysis of remagnetization circles using the method of Halls (1978) and the use of McFadden and McElhinny (1988) approach in integrating great circles and ChRM “B” data failed.

Some specimens, mostly sampled in the Coniacian-Maastrichtian limestone, show a ChRM “B” with a high degree of variation, in declination as well as in inclination at site scale. Moreover, this specific behavior is observed on the specimens collected in highly dipping strata (see Figs. 1 and 2a). In Fig. 10c, we show for each site, these individual specimens “B” directions with more girdle-like distribution and their estimated great circles and corresponding poles using Halls’s (1978) method with a sketched profile of paleomagnetic sampling from the rim to the foot wall of the crater at each site.

A negative conglomerate or randomness test result (Watson 1956) was obtained in all brecciated Pliocene conglomerates (Sites 5, 6, 8, 10; Fig. 1) since the ChRM has a similar orientation in the elements and in their matrix. The reversal test (McFadden and McElhinny 1990) in which the mean directions of the reversed and normal data sets and $A_{95}$ are utilized, is negative before structural correction (Table 3). Still, while the normal polarity “B” direction ($D = -4.2^\circ$, $I = 47.9^\circ$, $k = 29$, $\alpha_{95} = 10.5^\circ$, Table 2) is again undistinguishable from present-day GAD and “A” direction, the well-defined reverse polarity mean ($D = 172.6^\circ$, $I = -31.6^\circ$, $k = 297$, $\alpha_{95} = 7.2^\circ$, Table 2) does depart significantly from it. It is noteworthy that the reverse directions from samples of these three sites are found in the Coniacian-Maastrichtian strata within the crater rim. The fold test (McElhinny 1964; McFadden 1990; Table 3) is statistically significant for both components (“A” and “B”), giving the best clustering for 0% unfolding.
A progressive unfolding clearly confirms a postfolding acquisition of the three components (“A” and “B”) with its normal and reverse polarity; Figs. 11a–c). Therefore, acquisition of the magnetization is clearly postfolding. The in situ negative reversal test leads to reject as well a primary magnetization in sense of Holt and Kirschvink (1995) criterion. The ChRM “B” is therefore a remagnetization of the Coniacian-Maastrichtian formation postdating the tilting and thus the crater emplacement. In most cases it has been isolated with thermal treatment up to very high temperature and is clearly not due to a thermal effect. Hence it could not be a thermoremanent magnetization (TRM). It is necessarily a CRM that may set a

<table>
<thead>
<tr>
<th>Site</th>
<th>N</th>
<th>Declination (D) °</th>
<th>Inclination (I) °</th>
<th>Fisher’s (1953) parameters (k) and (α95) °</th>
<th>Declination (D) °</th>
<th>Inclination (I) °</th>
<th>Fisher’s (1953) parameters (k) and (α95) °</th>
<th>Longitude (Lg) °E</th>
<th>Latitude (Lt) °S</th>
<th>Fisher’s (1953) parameters (K) and (A95) °</th>
</tr>
</thead>
</table>
| Inside and outside the crater Component A Sampled “Senonian” inside the crater S1 7 48.4 11 19.4 17.5 65.1 11 19 305.5 82.8 S2 17 50.2 13 10.2 351.6 50.6 13 10 284.9 80.3 S3 17 42.1 9 12.5 18.8 39 9 12 332.7 79.7 S4 7 35 14 17.1 17.8 20.8 14 17 306.5 67 Sampled “Pliocene” inside the crater S5 10 0.1 13.6 0.1 39.8 14 14 229.7 89.9 S6 6 47.8 39 10.9 10.1 61.9 39 11 339 85.2 S10 4 34.3 6 42.2 13.4 34.9 6 42 318.2 78.8 Sampled “Senonian” outside the crater S7 8 58.8 8 20.3 19.1 50 11 17 240.2 77.4 S9 9 46.5 17 13 259.1 46.5 17 13 66.5 79.1 Sampled “Pliocene” outside the crater S8 8 51 27 10.9 2.6 42.5 27 11 20.4 88.3 Mean 10 sites 6 47.9 85 5.3 311.2 83.6 74 5.6 Mean 10 sites 4 50.9 11 13.8 270.1 86.4 8 16.7 Inside and outside the crater Component B (Normal polarity) Senonian S1 6 47.9 9 25.6 11.7 65.1 9 25.6 329 84.8 S2 11 42.5 10 15.5 334.4 37.1 10 15.5 59.8 75.7 S3 8 36.1 11 17.8 357.6 39.1 11 17.5 55.2 70.4 S4 7 47.9 4 33.2 19.1 33.9 4 33.2 279.6 69.2 S7 4 33.4 46 13.7 333.7 24.9 13 26.9 74.1 57.8 Pliocene S5 4 57.2 8 33.7 5 44.3 8 33.7 232.1 83 S6 2 53 13 17.8 2.7 67.5 – – 99.4 86.7 S8 10 55.2 13 13.9 13.7 46.3 13 13.9 257.2 79.5 Mean 8 sites 355.8 47.9 29 10.5 39.2 85.4 22 12 Mean 8 sites 351.8 45.2 16 12.3 57.6 82 14 13.4 Inside the crater Component B (Reverse polarity) Senonian S2 2 174.6 –27 – – 167 –24.5 – – 19.7 70.4 S3 7 173.7 –32.8 8 22.8 185.5 –33 8 23 25.6 73.5 Pliocene S6 2 169.3 –34.8 – – 170.4 –49.7 – – 40.8 72.9 Mean 3 sites 172.6 –31.6 297 7.2 28.3 72.5 476 5.7 Mean 3 sites 171.6 –34.5 36 16 34.3 74.3 46 13.6
minimum age for the formation of the Maâdna structure. We will discuss its possible age below.

**DISCUSSION**

**Geophysical Survey Data**

In most impact structures for which data are available, the potential field anomalies, such as circular gravity low and magnetic low or high, depend on the erosion level and on the amount of deformation (Henkel et al. 2002). The amplitude of the negative gravity anomaly mostly increases with crater diameter while the magnetic anomaly depends on several parameters mainly related to the magnetic properties discrepancies of the rocks and the direction of the magnetization. In the case of the Maâdna crater, the magnetic anomaly is in the 10 nT range, in accordance with the weakly magnetic limestone lithology. In comparison, in the case of the small Monturaqui crater (Ugalde et al. 2007), the magnetic anomaly is larger, in the order of 100 nT, in agreement with a more magnetic granitic lithology than in the case of Maâdna, whereas the Bouguer anomaly is of the same order (i.e., of 2 mGal in Monturaqui and of 6 mGal in Maâdna). To explore the possible structures responsible for the observed anomalies, we have modeled them using the GM-SYS software (Oasis Montaj Geosoft) which allows geological interactive forward modeling. As a result, a joint gravimetric and magnetic inversion was carried out with an implementation of a $2^{1/2}$D forward modeling found on the expressions of Talwani and Heirtzler (1964), Rasmussen and Pedersen (1979), and on the algorithm proposed by Won and Bevis (1987).

The $2^{1/2}$D model calculations using an inversion algorithm are plotted to match a magnetic and gravimetric profiles AA (Fig. 5B-1), taken from the map from N to S across the center of the structure and most important magnetic and gravimetric anomalies (Fig. 5). It is important to note that the proposed model (Fig. 12) is built upon the experimental information extracted from the filtered magnetic and gravimetric maps shown in Figs. 5A-2 and 5B-2. This model also extends to infinite along the profile to eliminate some edge effects.

The magnetic profile (Fig. 12) shows that the central zone is characterized by a sharp anomaly caused by a high susceptibility rock/body indicating a
The concentration of magnetite in the SW part of the crater depression. This magnetite enrichment is possibly related to a contamination of the underlying deposit by the Maâdna fill material. However, a small positive anomaly appears inside this anomaly, indicating the presence of some more magnetized bodies at shallow depths (Fig. 12). This anomaly is surrounded on both sides by negative anomalies. The northern zone corresponds to a very weak negative magnetic anomaly while the southern zone presents a wide negative anomaly of high amplitude. The latter is also characterized by a lower gradient comparatively to the...
high ones delimiting the central positive anomalies. According to our spectral analysis and Euler deconvolution depth estimation, the central positive anomaly implies the occurrence of a magnetic body at 100 meter of NS extension. Its extension in depth is not well constrained by our model, which highlights a body density of about 2.6 g mL\(^{-1}\) and a magnetic susceptibility of \(7 \times 10^{-4}\) SI at depth to top reaching roughly 100 m (Fig. 12).

The gravimetric profile (Fig. 12) presents in its central part a sharp negative anomaly related to the presence of an important low density body. This anomaly clearly characterizes the Maâdna depression and is bordered on both sides by positive anomalies that could be associated with high density bodies. The northern part is in fact characterized by a strong and wide positive anomaly with a high gradient on its limits demonstrating the density discontinuities between each body.

As main results, the magnetic and gravimetric profiles (Fig. 12) evidence a succession of positive and negative anomalies. This could suggest that the causative material may be at least in part identical. The model basically shows complex distributions of the causative anomaly sources around the Maâdna depression which are not exceeding mostly 1 km in depth. Reaching this depth, they encounter everywhere the surrounding limestones attributed to regional basin of the Triassic province (Askri et al. 1995). The shallowest magnetized zone of the central part is clearly identified by the soil magnetic susceptibility measurements (Fig. 6) as recently deposited material and represents the first constrained layer in the model (Fig. 12). Magnetic enhancement of this soil like sediment may be due to pedogenesis and wind-blow iron oxides. The gravity constrained model implies the presence of a relatively deep pre-Coniacian low density formation. This formation reaches a maximum thickness below the crater, which could mean impact-fractured Cretaceous sediments, or a salt diapir injected below the structure. The fact that a low density body is also needed north of the crater pleads toward the diapir hypothesis. We therefore suggest that the alternative hypothesis of a salt dome “diapir” accompanied by a possible hydrothermal activity is a viable alternative to explain the observed geophysical anomalies.

**Paleomagnetic and AMS Data**

In most cases, the weak anisotropy renders hazardous the definition of an accurate ellipsoidal shape in both Coniacian-Maastrichtian and Pliocene lithologies (Fig. 8c). A high scatter of anisotropy axes was also observed in both lithologies despite the higher susceptibility of the Pliocene brecciated limestone inside and outside the crater (Fig. 8, Table 1). Given that susceptibility measures the content of iron-bearing minerals, the Pliocene breccias seems to have high iron oxide content compared to Coniacian-Maastrichtian limestone. There is a rough negative relationship between \(K_m\) and \(P^\prime\) (Fig. 8b). In our case recorded \(P^\prime\) values, inversely proportional to \(K_m\), are low in Pliocene and higher in Coniacian-Maastrichtian, suggesting an effect of mixture between diamagnetic and paramagnetic/ferromagnetic contribution (Rochette et al. 1992). In general, it seems that the AMS signal is too weak to allow robust interpretations.

From the original paleomagnetic investigation at Maâdna crater, overall two components were identified in nearly all samples (Fig. 9). The component “A” direction, close to the recent field and with only normal polarity, is interpreted as Brunhes age (<800 ka) postcrater remagnetization. The component “B” of either normal or reverse polarity was isolated at high temperatures in eight sites (Fig. 10; Table 2). The normal polarity “B” component could be the Pliocene primary magnetization, indistinguishable from “A” component. Its corresponding virtual geomagnetic pole (VGP) \((N = 52, Lg = 39.2^\circ E, Lt = 85.8^\circ S, K = 22, A_{95} = 12^\circ;\) see Table 2 and Fig. 13) is close to paleomagnetic poles for other formations in the Sahara platform, such as those recorded in the Paleozoic formation of the Illizi Basin and interpreted as a Cenozoic magnetic overprint (Lamali et al. 2014; and references therein). The comparison with the African Apparent Polar Wander Path “APWP” (e.g., the first paleopole coordinates \(Lg = 356.9^\circ E, Lt = 86.2^\circ S\)) from Besse and Courtillot (2002) compilation, corresponding to 3.1 Ma) is consistent with a Pliocene age of this magnetization (Fig. 13). Because of the lack in precision of the APWP to provide an absolute age determination, especially around its Cretaceous-Cenozoic segment, the window of ages should be extended to the entire Pliocene period (2.6–5.3 Ma; Zanclean – Piacenzian; Gradstein et al. 2004). Consequently, this normal component, necessarily a CRM, may probably date the first emplacement of the Maâdna depression.

The reverse component could be a Cenozoic remagnetization commonly observed in the Sahara platform (Lamali et al. 2014; and references therein). The interpolation of the corresponding in situ paleomagnetic pole \((N = 11, Lg = 28.3^\circ E, Lt = 72.5^\circ S, K = 476, A_{95} = 5.7^\circ;\) see Table 2 and Fig. 13) with the African APWP, using compilation in Lamali et al. (2013), gives values close paleopole coordinates \(Lg = 36.1^\circ E, Lt = 73.1^\circ S\). This corresponds to ~60 Ma (Besse and Courtillot 2002). This highlights an age window which is at least close to the Middle
Paleocene period (Selandian, Gradstein et al. 2004). This result departs slightly from our results for the normal polarity magnetization. However, all the attempted paleomagnetic tests reject the primary character of the magnetization. Using the McFadden and McElhinny (1990) method, a comparison of the normal and reverse polarity, calculated before structural correction, indicates that they are relatively close with an angular difference of about 16.6° after reduction to same polarity. However, they are statistically different in term of fisherian means (Table 2). This difference could be associated with the complex deformation in Maâdna structure.

**Discussion on the Age and Origin of the Crater-Like Structure**

Let us recall that the Maâdna crater is situated in the “Region of Dayas,” from which etymologically comes the original Arabic name of Daeit El Maâdna (Talemzane). It is also known that the “Dayas” are interpreted as karstic depressions developed in regionally distributed Neogene carbonate-rich units. Upon approach, the Maâdna crater offers a similar panorama, as well as a distinct morphological similarity to the medium-size impact structures, such as Tswaing crater in South Africa, Wolfe Creek crater in Australia, Meteor Crater in USA, Lunark crater in India, Roter Kamm crater in Namibia, Tenoumer crater in Mauritania, Lake Isli in Morocco, Richat dome in Mauritania, etc. All of these structures are formed into nearly flat-lying sedimentary and/or volcanic and/or crystalline rocks, and currently listed as a confirmed, possible, or rejected impact structures. Hence, the crater-like structures require meticulous observations and interpretations to state on their diverse origin which is a source of great confusion between geological processes and impact-generated structures.

Our work shows some unexpected geophysical findings that are related to the tectonic properties and evolution of the Maâdna structure. The initial structural evolution of the Maâdna crater is mostly accessible from the geophysical data and magneto-structural data (paleomagnetic and AMS). The postemplacement tectonic plays a preponderant role in disturbing partially the initial paleomagnetic signal, such as the post-tilting reverse component. Despite the weakness of the AMS signal, there is no objective criterion allowing us to reject its postemplacement tectonic origin. Clearly, vertical movements have played a significant role for the formation of the main secondary folding of the strata. This could occur both in a diapiric system and in impact craters.

**Age of Emplacement**

According to Karpoff (1953), the Maâdna crater dates, at the earliest, from the latest Pliocene, owing to the fact that the continental Pliocene formation which commonly lies subhorizontally in the Sahara platform, appears locally folded just to the North of the crater. Lambert et al. (1980) suggest an age of formation of 0.5–3 Myr, arguing that it cannot be more than a few millions years old due to the weak erosion of the crater, notably the presence of a well-preserved “ejecta blanket.”

As illustrated by our paleomagnetic and AMS data, the tectonic context leading to the emplacement could be attributed to the Upper Miocene. Consequently, this argument can provide convincing evidence to reject the window of ages suggested by Karpoff (1953) and Lambert et al. (1980). In term of cosmogenic nuclide production (e.g., 36Cl measurements), our relative age determination of the excavation of the structure confirms as well a pre-Pliocene age (e.g., at least 3 Ma), based on the clear Pliocene infill of the crater.

In the hypothesis of the Maâdna crater being a remnant of a Tertiary diapiric formation, one could explain the freshness of the crater structure arguing for a “recent” dissolution of the central evaporative material,
generating a depression in place of the initial diapir central dome. Knowing that after the completion of dissolution, the depression would have been filled with wind-blown material, generating both the observed superficial magnetic high and the deeper gravimetric low.

**Origin of the Maâdâna Structure**

The new set of magneto-structural and geophysical data collected in our study do not clearly support the previous interpretation of an impact origin for the Maâdâna structure. The hydrographic network, as shown in Fig. 1, diverges around the crater. This may suggest that the morphology, that is, the crater, was already present before the development of the hydrographic network. Alternatively, this confirms quaquaversal systems indicating postemplacement deformation (e.g., dip values, Figs. 1 and 2). On the basis of field observations, we have deduced the presence of an extensive fracture network in the crater floor, including radial and concentric peripheral fault systems indicating postplacement deformation (Figs. 3c and 3d). The Maâdâna structure is one of the rare places where we can see the uppermost limestones of the M’Zab plateau (Fig. 1) upturned quite steeply (Figs. 1–3). This configuration is compatible with an impact origin of the crater, but also with a diapir from which its evaporitic core would have been largely dissolved. The presence of large blocks of limestone piled up on the rim of the crater may also be explained by both phenomena: impact ejecta or blocks transported by the extruded evaporite. However, it should be noted that no evaporitic rocks have been described in the area of the Maâdâna structure although this does not necessarily exclude their occurrence at depth.

Shock-induced deformations and transformations in rocks and minerals are critical for the identification of an impact structure. During our investigations, we have not recognized any shatter cones, nor any shocked minerals, although macroscopic and microscopic brecciation and intense fracturation (see Figs. 3 and 4) was widely observed. However, it should be mentioned that in some cases, such as at the Upheaval Dome (Buchner and Kenkmann 2008) and Hummeln (Alwmark et al. 2015) impact structures, although they are confirmed impact structures, only extremely rare shocked quartz grains were observed after very careful investigation of dozens of thin sections. In addition to well-established macroscopic shock effects at Jebel Waqf as Suwwan in Jordan (by the occurrence of nice shatter cones), Schmieder et al. (2011) also reported shock-metamorphic microfeatures in the microcrystalline chert groundmass. Unfortunately, we did not found these typical shock features in our described and sampled flint inclusions. Contrary to their findings at Jebel Waqf as Suwwan, Buchner and Schmieder (2010) found only very sparsely shocked mineral fragments at Steinheim Basin impact crater (SW Germany), although with macroscopic evidence of impact. However, the apparent absence of features related to shock metamorphism in the Maâdâna breccia samples does not allow us to definitely exclude an impact origin for the crater structure. We also point out that the “breccia” observed are quite suggestive of indurated colluvium rather than impact or tectonic breccias.

Such ambiguous evidence for impact is observed in a significant number of alleged impact structures because of the lack of convincing shock-metamorphic effects, such as Gilf Kebir crater in southwestern Egypt, or the Arkenu structures in Libya, Lake Issi and Tislit in Morocco, Kebira on the Libyan-Egyptian border, etc. As discussed above, besides impact craters, there are similar discussions in the literature dealing with the formation mechanism of the enigmatic structures, including the Mousso (Buchner and Schmieder 2007) and Faya Basin (Schmieder and Buchner 2007, 2010) structures in Chad, the Jebel Hadid structure in Libya (Schmieder et al. 2009), or until recently the Uneged Uul structure in Mongolia (Schmieder et al. 2013).

Obviously, the crater cannot be the result of the erosion of an anticline or due to other tectonic processes such as a pull-apart basin linked to a strike-slip faulting (as the one at the North Sea Silverpit crater documented by Smith 2004). These hypotheses do not explain the regularity of the dip of strata around the crater while elsewhere in the M’Zab plateau they lay almost subhorizontally. They also cannot explain the presence of the limestone blocks and overturned strata or a deformation which displays centrifuged stresses (Fig. 3).

A volcanic explosion origin is also an unlikely hypothesis. The absence of magmatic rocks and the absence of strong deep-seated magnetic anomaly do not favor a volcanic origin. Moreover, volcanism is completely unknown in this region (Karpoff 1953; Magloire 1970).

Because of the vicinity of the Maâdâna structure to the Hassi R’Mel gas condensate reservoir, we should also consider the possibility of the crater being the result of an explosion of trapped gas. However, most of the known gas (or oil) accumulations are in anticlines and such reservoir units are deeply buried in this region (Lyle 2006). No geological criteria for such a typical trap were seen in the Maâdâna crater.

A dissolved diapir with inverted relief is thus a plausible alternative to the impact theory despite the nonexistence of salt or gypsum traces inside and outside of the structure. In term of cosmogenic nuclide
production (e.g., \(^{30}\text{Cl}\) measurements), the derived denudation rate is in the 25–30 m Myr\(^{-1}\) range. Such a rate, mostly achieved by dissolution, is quite typical for carbonate plateaux around the Mediterranean Sea (Ryb et al. 2014). With the dissolution of ~100 m of rocks since the formation of the structure, it is understandable that the primary structure of the rim breccia has been blurred. We may eventually attribute the strata disruption and megabreccia aspect as a dissolution collapse feature rather than a tectonic feature. Presence of low density material at depth below the crater supports the diapir hypothesis. In addition, using a very sensitive instrument (Foerster gradiometer), we spent significant time searching the supposed ejecta for magnetic material, but found nothing like iron shale or magnetic impact melt.

Finally, the confirmation of an impact origin for the Ma‘adna crater waits for unambiguous shock deformations in minerals (such as planar PDFs in quartz) or traces of extraterrestrial matter (such as siderophile-element anomalies; Koeberl 2002; French and Koeberl 2010) to be unequivocally documented.

**CONCLUSION**

This study underlines the efficiency of the applied multidisciplinary approach including field observations, geophysical surveys, AMS, paleomagnetism, and petrography, for studying putative impact structures. Our results substantially improve our knowledge of the structural emplacement of the Ma‘adna crater. From the modeling of the geophysical data, we are able to constrain the geometry of the source bodies inside the crater. Paleomagnetic and rock magnetic experiments combined with microscopic observations show that detrital hematite is the main magnetic carrier, occasionally associated with magnetite. A characteristic magnetization is inferred from a stable remanence with both normal and reverse directions carried by these two minerals, but it is considered as a postfolding chemical remagnetization. Nevertheless, this can help constrain the age window of formation of the Ma‘adna crater, during Upper Miocene to Lower Pliocene. In addition, our cosmogenic nuclide dating confirms this window of ages rather than those suggested by Karpoff (1953) or estimated by Lambert et al. (1980). The search for evidences of shock metamorphism was not successful. Therefore, all the obtained results do not appear sufficiently conclusive to either rule out or confirm the impact hypothesis, versus a dissolved diapir hypothesis, for the formation of the Ma‘adna crater. A definite answer on the origin of formation of the crater will need further investigations to be conducted, including drilling.

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**Editorial Handling**—Dr. Gordon Osinski

**REFERENCES**


**SUPPORTING INFORMATION**

Additional supporting information may be found in the online version of this article:


**Fig. S1:** Maâdna impact structure (Talemzane, Algeria). a) 3-D modeling of Landsat image by Dr. Carlos Roberto de Souza Filho (see the Earth Impact Database), b) Panorama of the crater from field photographs.