Magnetic fabric of Araguainha complex impact structure (Central Brazil): Implications for deformation mechanisms and central uplift formation

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ABSTRACT

The weakening mechanisms involved in the collapse of complex impact craters are controversial. The Araguainha impact crater, in Brazil, exposes a complex structure of 40 km in diameter, and is an excellent object to address this issue. Its core is dominated by granite. In addition to microstructural observations, magnetic studies reveal its internal fabric acquired during the collapse phase. All granite samples exhibit impact-related planar deformation features (PDFs) and planar fractures (PFs), which were overprinted by cataclasism. Cataclastic deformation has evolved from incipient brittle fracturing to the development of discrete shear bands in the center of the structure. Fracture planes are systematically decorated by tiny grains (<10 μm) of magnetite and hematite, and the orientation of magnetic lineation and magnetic foliation obtained by the anisotropies of magnetic susceptibility (AMS) and anhysteretic remanence (AAR) are perfectly coaxial in all studied sites. Therefore, we could track the orientation of deformation features which are decorated by iron oxides using the AMS and AAR. The magnetic fabrics show a regular pattern at the borders of the central peak, with orientations consistent with the fabric of sediments at the crater’s inner collar and complex in the center of the structure. Both the cataclastic flow revealed from microstructural observations and the structural pattern of the magnetic anisotropy match the predictions from numerical models of complex impact structures. The widespread occurrence of cataclasis in the central peak, and its orientations revealed by magnetic studies indicate that acoustic fluidization likely operates at all scales, including the mineral scales. The cataclastic flow made possible by acoustic fluidization results in an apparent plastic deformation at the macroscopic scale in the core.

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1. Introduction

Impact cratering is a major geological process affecting the surface of rocky planets (French, 1998). The scars left on the Earth by the impact of asteroids and comets have a large range of sizes from a few meters to hundreds of kilometers. The largest impact craters exhibit a complex geometry comprising a central uplifted area that stand above a flat floor that is in turn surrounded by annular basins and annular rings (e.g., Grieve and Thirwall, 2000). This morphology is acquired in a modification stage occurring in a short period of time after the impact (typically in the order of a few minutes). The overall geometry and internal structure of these complex craters seems to be largely dependent on the composition, strength and pre-existing structures of the target rocks (e.g., Collins et al., 2008; Lana et al., 2003), and to a lesser extent on the impact angle. Nevertheless, the mode of target rock deformation during transient cavity collapse and central uplift formation is not well understood and is still subject of debate in the literature. Several mechanisms may account for the collapse of complex craters, including frictional melt (Dence et al., 1977), thermal softening (O’Keefe and Ahrens, 1999), acoustic fluidization (Melosh, 1979; Melosh and Ivanov, 1999) and dynamic faulting (Senft and Stewart, 2009). All mechanisms, when incorporated in numerical models, can yield similar crater morphologies (e.g. Collins and Wünnemann, 2005; Goldin et al., 2006; Wünnemann and Ivanov, 2003). On the other hand, the effects of these mechanisms can differ at the macroscopic and microscopic scales, producing different styles of structures, as well as different deformation partitioning in the shocked rocks (i.e., penetrating vs. localized deformation).

Studies of the deformation mechanisms on complex craters are mainly based on field mapping, structural geological data and petrographic descriptions. Nonetheless, a consensus about operating mechanisms during the collapse of impact craters has not been reached from these geological observations. In the past two decades,
studies of magnetic anisotropy have been widely used to understand the deformation of complex terranes (e.g., Borradaile and Henry, 1997; Sen and Mamtani, 2006; Tarling and Hrouda, 1993 and references therein), but its use in characterizing the deformation of rocks in the context of an impact crater is incipient. This technique has been successfully applied to the structural analysis of the Sudbury crater (Canada). At Sudbury the fabrics of melt dikes were interpreted in terms of crater collapse mechanisms (e.g. Scott and Benn, 2002; Scott and Spray, 1999), whereas the host-rock fabrics were considered to be strongly modified by the tectonic events that took place long after the impact (e.g. Hirt et al., 1993). More recently, magnetic anisotropy techniques were applied on the study of the granitic core of Vredefort crater, in South Africa (Carporzen et al., 2012). The magnetic fabric shows in this case random directions that do not correlate with the observed magmatic or metamorphic fabrics. According to Carporzen et al. (2012) in these rocks, random high-intensity magnetizations resulted from lightning strikes.

In an effort to better understand the target-rock deformation during transient cavity collapse and central uplift formation, we have studied the granitic rocks belonging to the central uplift of the Araguainha complex structure, the largest impact crater in South America (Lana et al., 2007, 2008). It is a rare example of a moderately eroded complex impact structure that contains a well-exposed central uplift and two concentric annular rings (Fig. 1B). Despite a little occurrence of metamorphic rocks (phyllites), the target-rocks (granitic and sedimentary rocks) were not tectonically deformed before the impact, and there is no post-impact deformation. Good rock exposures across the central uplift area appear therefore perfectly suited to study the central uplift deformation mechanism (Lana et al., 2008). We focus on the internal fabric of the granitic rocks (Fig. 1), revealed from field-based structural measurements, microscopic observations and magnetic anisotropy data, providing insights into the softening mechanisms operating during the collapse of complex impact craters.

2. Background

The 245 Ma Araguainha impact structure has a rim-to-rim diameter of about 40 km. It is located at the boundary of Mato Grosso and Goias states (16°47’S and 52°59’W), in central Brazil (Fig. 1A).
Araguainha impact is regarded as one of the most violent and catastrophic events in the history of the Paraná Basin (Lana et al., 2006) and excavated more than 2000 m of Ordovician to Permian–Triassic sedimentary rocks down to the crystalline basement producing a structural uplift of about 2.5 km high (Fig. 1C) (e.g., Engelhardt et al., 1992; Lana et al., 2006). Previous authors (Theilen-Willige et al., 1982; Lana et al., 2006, 2007) have divided the structural and morphological features of Araguainha into four domains (Fig. 1C): crater rim area (CRA); concentric rings (CR); annular basin (AB); and central peak (CP).

The crater rim area, located at 20–22 km from the center of the crater is characterized by kilometer-scale blocks with accurate geometry of variably deformed rocks from Passa Dois Group and Aquidauana Formation. These blocks are controlled by steep concentric normal faults and km-scale scale folding with vergence towards the center of the crater. Structural and remote sensing data (Thematic Mapper and ASTER) reveal an annular ring area comprising two main ring features at 10–12 km (inner collar) and 14–18 km (outer collar) from the center of the structure (Lana et al., 2007, 2008). The rings form ridges or aligned hills that surround the annular basin. Structural data collected on both the inner collar and the outer collar show a concentric pattern. Several radial faults affect the outer collar, with lateral displacements of 500 m to 2 km. The inner collar is also affected by radial faults, but with smaller lateral displacements (Lana et al., 2008).

The central uplift is characterized by a 5 km wide annular basin and a 6–7 km wide central peak described in detail by Engelhardt et al. (1992) and Lana et al. (2007, 2008). The annular basin is a flat depression formed by sandstones and conglomerates of Ponta Grossa and Furnas Formations, situated between the concentric rings and the central peak. The central peak consists of a 4–5 km wide core of porphyritic granite and a 1–2 km wide collar of upright to overturned sediments of the Furnas Formation. Although erosion has removed much of the impact-related materials, many impact melt rocks and polymict breccia deposits are still preserved in the central peak (e.g., Engelhardt et al., 1992; Hammerschmidt and von Engelhardt, 1995; Lana et al., 2008). Several lines of evidence suggest a 2–2.5 km excavation depth at the center of the Araguainha crater. These include petrographic studies of Engelhardt et al. (1992) indicating temperatures in excess of 2000 °C for impact melts and pressures above 20 GPa in clasts of polymict breccia, as well as the stratigraphic study of target rocks inside and outside the impact structure (Lana et al., 2007) showing that the impact has affected a sedimentary column of more than 1800 m thickness and also part of the crystalline basement.

3. Samples and methods

We performed a detailed mapping of the central peak comprising 190 observational points. The field–based description was complemented by the observation under the microscope of 50 thin sections for the petrographic and microstructural characterization of the different units in the central uplift. The previous lithological unit scheme of Engelhardt et al. (1992) was generally followed in our work. Magnetic studies were performed for 42 sites (Fig. 2). At each site two to four 2.5-cm-diameter oriented cores were collected with a portable rock drill and further cut into three to five 2.2 cm in height specimens, providing a total of 387 specimens.

Our magnetic studies focus on the magnetic anisotropy of the rock, including the anisotropy of magnetic susceptibility and the anisotropy of anhysteretic remanence magnetic susceptibility (k) reflects how much a material is magnetized in presence of an inducing magnetic field (Tarling and Hrouda, 1993). The intensity of the induced magnetization (M_i) with respect to the inducing field (H_i) is expressed through a second-order symmetrical tensor (k), with M_i = (k) · H_i. Note that (k) is an intrinsic property of the rock and depends only on the magnetic properties of its constituent minerals and their degree of alignment. The AMS is obtained by measuring the magnetic susceptibility of a rock sample at low magnetic fields in different orientations in order to define the intensity and orientation of the three principal axes k_{max} ≥ k_{int} ≥ k_{min}. The three main axes are usually represented as an ellipsoid analogous to the strain ellipsoid, with k_{max} parallel to the ‘magnetic lineation’ and k_{min} normal to the ‘magnetic foliation’ (Rochette et al., 1992; Tarling and Hrouda, 1993). These magnetofabric elements are easily correlated, respectively, to the classical ‘lineation’ and ‘foliation’ of Structural Geology.

In addition to the AMS, we measured the anisotropy AAR in order to isolate the anisotropy of ferromagnetic minerals (e.g., Jackson, 1991; Martín-Hernández and Ferré, 2007; Trindade et al., 2001a). The study of the AAR is essential to discriminate the magnetofabric of the ferromagnetic mineral fraction. While the AMS is carried by all minerals in the rock (diamagnetic, paramagnetic and ferromagnetic), the AAR is carried only by the ferromagnetic fraction (i.e., iron oxides and sulfides). In our study, the AAR was induced using a LDA-AMU1 magnetizer (Agico Ltd.) with a DC field of 100 μT and a peak-field of 50 mT, which encompasses most of the remanent coercivity spectra in studied samples (details see Section 4.3). Remanent magnetization after each inducing step was measured with a JR6A magnetometer (Agico Ltd.). For a test site (AE2) we have used 6, 9, 12 and 18 position schemes and estimated the best AAR tensors from least-squares fitting following Trindade et al. (2001b). Since all schemes yielded coherent results we have used the most time-effective six position scheme for the rest of the sites. For each site, the average anisotropy tensor was obtained using the tensor statistics of Jelinek (1981) on nine to twelve specimens for AMS data and from five specimens for AAR data. It is worth noting that other statistical methods applied to the same set of samples, such as the bootstrap method of Constable and Tauxe (1990) or the Monte-Carlo method of Liener (1991) yield very similar results within error limits.

The study of magnetofabrics must be complemented by additional analyses that enable the identification of the minerals that control both the magnetic susceptibility and the magnetic remanence. This was done through hysteresis cycles, thermomagnetic curves, isothermal remanence (IRM) acquisition curves, and scanning electron microscope (SEM) observations. Hysteresis measurements were performed in a MicroMag VSM (Princeton Instruments corp.) up to 1500 mT at room temperature. Thermomagnetic curves were obtained through heating and cooling cycles from room temperature up to 700 °C in a CS3 furnace coupled with a KLY4S Kappabridge susceptometer (Agico Ltd.). Experiments were done in argon atmosphere to inhibit alteration during heating. IRM acquisition was performed up to 2800 mT with a very detailed routine, which comprises more than 40 measuring steps using a pulse magnetizer MMPM10 (Magnetic Measurements Ltd.) and a spinner magnetometer (Molspin Ltd.). SEM observations were done in carbon-coated samples using LEO 430i and LEO 440i Cambridge microscopes coupled with Leica EDS analyzers.

4. Results

4.1. Petrography and microstructures

The porphyritic granite is the dominant lithology exposed on the inner part of the central uplift. A predominantly massive structure preserving the magmatic textures is systematically observed at each outcrop (Fig. 3A). This granite is composed of alkali-feldspar
megacrysts, 1 to 3 cm in size, in a coarse-grained matrix of alkali-feldspar, plagioclase, biotite, and quartz with accessory minerals such as zircon, tourmaline, and opaque minerals. The euhedral/subeuhedral megacrysts of orthoclase commonly exhibit inclusions of quartz, plagioclase and biotite. Alkali-feldspar crystals in the matrix are 2 to 6 mm in size and usually contain inclusions of anhedral quartz, biotite and muscovite. The plagioclase varies in shape from subeuhedral to anhedral and often exhibits fractures. We have identified at least two generations of quartz. The first occurs as fine inclusions or myrmekite associated with alkali-feldspar rims and rarely exhibits evidence of shock deformation. The second population comprises large grains with shock deformation features, such as planar fractures (PFs) and planar deformation features (PDFs). The biotite grains are predominantly anhedral, with very different sizes, reaching up to 3 mm, sometimes presenting kink bands or shattered grains (Fig. 3B).

Shock metamorphism features in granite samples are overprinted by brittle and cataclastic microstructures, which comprise: (i) pervasive fracturing with localized micro-faults (Fig. 4A, B); (ii) discrete cataclastic bands (Fig. 4C, D); (iii) cataclastic bands forming an interconnected network (Fig. 4E). The distribution of these microstructures throughout the central peak is shown in Fig. 4F.

Pervasive microfracturing is observed in almost all sites and consists of opening and displacement of planar fractures in quartz and their propagation into other minerals. These microstructures are irregular and form 10–60 µm wide corridors filled with angular to sub-angular microclasts of a few millimeters in size embedded into a fine matrix (Fig. 4A). These fractures are locally filled with thin films of quenched melt and carry a substantial amount of iron oxide grains (see also Machado et al., 2009). In some cases, the
displacement of these fractures results in propagation of microfaults, which are well marked in plagioclase crystals by the displacement of polysynthetic twinning (Fig. 4B). The apparent displacement varies from tens of micrometers to a few millimeters. These fault planes usually exhibit a fine-grained comminuted matrix produced by mechanical abrasion during fault movements.

At some sites, microfaults form discrete cataclastic bands (Fig. 4C). Along these bands, mineral fragments show strong size reductions down to 1 μm or less, forming a very fine matrix. In most cases, the walls of the cataclastic bands are well defined and form 15–150 μm wide corridors filled with angular to sub-angular microclasts of a few millimeters in size immersed into a very fine matrix (Fig. 4D). These microclasts usually show an incipient imbrication, which is well defined at the band edges. In some cases, however, the bands have a diffuse contact with the surrounding cataclastic granite. It is interesting to stress that the roundness of clasts and the width of the bands are similar to those observed in tectonic cataclastic granites (Lin, 1999). At some places, these structures are accompanied by bent of twin lamellae in isolated plagioclase clasts and chess-board extinction in quartz clasts suggesting that brittle-ductile deformation occurred, at least locally. In the core of the central peak, cataclastic bands with widths of hundreds of micrometers up to a few millimeters form an irregular and interconnected network (Fig. 4E). Strongly asymmetric clasts, intensely fractured and micro-faulted are usually observed within these zones. This network of cataclastic bands postdate the pervasive cataclasis observed in almost all sites, likely resulting from increased localization of the shear stress, which modify and connect the cataclastic bands.

4.2. Magnetic anisotropy

The mean magnetic susceptibility \( k_m = (k_{\text{max}} + k_{\text{int}} + k_{\text{min}})/3 \) in the porphyritic granite ranges from 60 to 416 μSI (average of 202 μSI); \( k_m \) values between 100 and 300 μSI are found in 86% of
the sites (Table 1, 1S and Fig. 5). The anisotropy degree P ranges from 1.02 to 1.16 (average of 1.08), with 74% of the specimens within the 1.05–1.10 interval (Fig. 5). The P value distribution throughout the area does not exhibit any particular trend even though microstructures indicate higher strains on the inner part of the Central Peak (CP). The shape parameter T varies within a wide range, from −0.74 to 0.96 (average of 0.50), but oblate AMS ellipsoids are largely dominant for higher P values where the ellipsoid is better resolved (Fig. 6).

As expected from its dominantly oblate shape, the AMS fabric of the Araguainha granite shows well-defined foliations for all studied sites (Fig. 6). This is shown by the small values of the semi-angle of the major and minor axes of the 95% confidence ellipses for $k_{\min}$ (e and z values in Table 1, 1S). For some sites $k_{\min}$ and also $k_{\max}$ show strong clustering. In order to define the reliability of the magnetic fabrics (foliation and lineation), we arbitrarily set the cut-off to accept an AMS data parameter at $e \sim 30^\circ$ (see Table 1, 1S).

The AMS foliation pattern defines two structural domains: (i) the margin of the granitic core, surrounding the collar of Furnas Formation sandstones in the central uplift area and (ii) the central sector of the Araguainha granite represented by the sites 15–20, 23–26 and 29–31 (which coincides with the geographic center of the impact structure). The first domain shows a coherent structural pattern with foliations presenting concentric strikes and moderate to steep dips. In the west, southeast and east sectors of the marginal area, the foliations dip predominantly outwards, while in the south and southeast sectors the foliations dip inwards. By contrast the dip angles of foliations in the central sector vary strongly between neighboring sites, but trend dominantly towards the geographic center (nine out of thirteen sites) (Fig. 7). In several sites AMS lineation is undefined because of the predominantly planar nature of AMS ellipsoids (Fig. 6). Where lineations can be obtained they follow the same pattern observed for foliations. In the marginal zone they show a relatively homogeneous pattern, being characterized by orientations tangential to the borders of the granite core with gentle to moderate plunges (Fig. 7). In contrast, the central area shows a complex lineation pattern (Fig. 7), with strong variations in both their orientation and dip.

Table 1
AMS data from Araguainha granite core.

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Nc = number of cylinders collected; Ns = number of specimens measured; $k_{\max}$ = mean susceptibility; $k_{\min}$ = 95% confidence ellipse; L = lineation; F = foliation; P = degree of anisotropy; $k_{\max}/k_{\min}$; T = Jelinek’s parameter (Jelinek, 1981) ((2lnF/lnL)−1); Dec = declination; Inc = inclination; z and e = semi-angle of the minor and major axes of the 95% confidence ellipse, respectively.
The pattern described above may reflect the preferred crystallographic orientation of the paramagnetic matrix (mainly biotite crystals in the case of the Araguainha granite) and/or the orientation of elongate iron oxide crystals (magnetite and hematite). In order to isolate the contribution of iron oxides in some of the studied sites, the AAR technique was applied in six of them: sites 2, 45, 74 and 86 from the granite margin, and sites 17 and 19 from the central domain. The comparison of AMS and AAR principal axes show similar fabric symmetries between the two methods (Fig. 6 and Table 2), with magnetic foliations and lineations of both methods coinciding within 25°. AAR shows anisotropy degrees as usually observed in other studies (e.g., Trindade et al., 1999). The fact that in the six studied sites the AAR fabrics are perfectly coaxial with the AMS fabrics demonstrates that iron oxide grains are orientated parallel to the AMS fabric and may control its anisotropy. This will be investigated further in the next section.

4.3. Magnetic mineralogy

Thermomagnetic curves and hysteresis cycles show that the scalar magnetic susceptibility of the granite is dominantly controlled by the paramagnetic matrix in several samples (see Figs. 8 and 9, Table 2S). Thermomagnetic curves present a hyperbolic decrease of magnetic susceptibility at low temperatures, which is typical of the paramagnetic behavior, followed by an increase in magnetic susceptibility at around 500 °C probably associated with the formation of magnetite due to biotite breakdown during the experimental heating (e.g., Trindade et al., 2001b). This newly formed magnetic phase would be responsible for the strong signal observed in the cooling curve (Fig. 8). The paramagnetic contribution observed in thermomagnetic curves was estimated between 2.7% and 76.9% using the method of Hrouda et al. (1997) (Table 2S). This significant paramagnetic signal is further confirmed by hysteresis cycles obtained for five samples which are typically far from saturation at 1500 mT inducing fields (Fig. 9A).

In spite of the strong paramagnetic contribution to the total susceptibility in several samples, the orientation of the magnetic susceptibility and remanence ellipsoids is always coaxial, meaning that the oxide grains that decorate microfractures and cataclastic bands are orientated parallel to the bulk fabric defined by the AMS. This ferromagnetic signal is carried by two magnetic phases: one that saturates at fields below 1000 mT in IRM acquisition curves and the other characterized by very high saturation fields in excess of 3 T (Fig. 9B). Some clues about these two phases can be obtained by the coercivity spectra of the same samples (Fig. 9C). Coercivity spectra measured between 0 and 100 mT peaks within the 0–50 mT interval suggesting that the mineral fraction that saturates at low fields is a soft magnetic phase, most likely multidomain magnetite. But the same diagrams also show a significant contribution of a more coercive phase that is not affected by AF fields of 100 mT, suggesting that the other magnetic carrier is hematite. Magnetite and hematite grains are observed in the Araguainha granite samples as tiny iron oxides, smaller than 10 μm in diameter, always associated with deformation features, including in-filling of fractures within feldspar (Fig. 10A), occupying the axial plane of kink bands within biotite grains (Fig. 10B) and within the planar features in quartz (Fig. 10C). Our observations are similar to those of Machado et al. (2009), who show that the iron oxides preserved in fractures of the Araguainha granite do not exhibit significant secondary alteration or hydration. Both observations suggest that the iron oxide formation was associated to shock effects on biotite which broke down into Fe-oxides + Al–Si melt and migrated locally through the fractures.

5. Discussion

5.1. Deformation regime during central uplift formation

Previous works suggest that the formation of the Araguainha’s central uplift was associated with large-scale upward movement of the granitic core and inward movement of the sedimentary target rocks controlled dominantly by faults (e.g., Lana et al., 2006; 2008). According to Lana et al. (2008) the inward movement from the crater walls to the collar of the uplift resulted in extreme thickening of the sedimentary target rocks, which have a centripetal bedding orientation related to the imbrication of km-scale thrust sheets. This imbrication and the inward flow of melt pockets between the granitic core and surrounding sedimentary strata are also tracked by gravity and electric sounding surveys at the edge of the central uplift (Tong et al., 2010). Additional rotation of the bedding to vertical orientations at the margin of the central uplift was associated to the progressive upward movement of the granitic core (Lana et al., 2008). The upward movement in the center of Araguainha was likely accommodated through bounding faults (Lana et al., 2007, 2008). Engelhardt et al. (1992) suggested that the granite core uplifted as a uniform plastic mass because no large scale fracture system was identified within the central uplift. Nevertheless, the rheology behavior of the granitic core itself during the uplift is still not well understood. Here we propose a mechanism for such an apparent plastic behavior of the granitic target rocks in the central uplift. Our petrographic analysis suggests that brittle deformation features (cataclasism) are pervasively distributed within the granitic core of the structure. These features are similar to those observed in large seismic fault zones (e.g. Onishi and Shimizu, 2005; Takagi et al., 2000), and also to those observed in smaller impact craters where deformation is dominantly controlled by cataclasism (Kenkmann, 2003; Okubo and Schultz, 2007; Trepmann, 2008). More recently, similar features have also been observed on the central uplift of the 90-km-wide Manicouagan impact structure (Biren
Fig. 6. Representative lower-hemisphere stereoplots of AMS and AAR and P–T diagrams. Squares = $k_{\text{max}}$ and $A_{\text{max}}$; triangles = $k_{\text{int}}$ and $A_{\text{int}}$; circles = $k_{\text{min}}$ and $A_{\text{min}}$. (AMS in black and AAR in white). Dashed line ellipses: 95% confidence ellipses.

Fig. 7. AMS fabric pattern of the Araguainha granite: (A) magnetic lineation (parallel to $k_{\text{max}}$); (B) magnetic foliation (normal to $k_{\text{min}}$). Foliation poles (circles) and lineation (squares) are represented in lower-hemisphere stereoplots.
and Spray, 2011). In the central uplift of the Manicouagan pervasive damage is related to shear veins, which show minimal offsets (in order of a few millimeters) and exhibit a microbrecciaed texture. Yet, in contrast to the shock veins of Manicouagan, which is twice as big as Araguainha, we did not find high pressure mineral polymorphs or glass within the Araguainha veins.

In Araguainha the intensity of cataclasis varies locally, with a tendency to increase towards the center of the structure (Fig. 4). Early impact fracture sets are observed throughout the granitic core, usually associated with the planar fractures in quartz (Engelhardt et al., 1992). These microstructures are overprinted by pervasive extensional fractures and associated micro-faults with sub-millimetric dislocations and incipient grinding of crystals along the fault planes. In granites affected by fault zones, similar microstructures (intergranular and transgranular microcracks) are indicative of early fault movements (Lin et al., 2007; Onishi and Shimizu, 2005). Discrete cataclastic bands developed locally allowing solid-state flow involving brittle fragmentation of mineral grains with rotation of grains accompanied by frictional grain boundary sliding and dilatancy (e.g., Sibson, 1977). These cataclastic bands become wider in the center of the structure and form irregular networks (see map in Fig. 4). The same progression in deformation is observed in seismic fault zones, where discrete shear bands along the main fault are replaced by microcracks, which decrease in density away from the wall rock damage zone (Ismat and Mitra, 2001).

Cataclastic deformation at the scale of individual particles primarily involves localized brittle fracture, but the progressive cataclasis in a large volume of rock can produce apparently plastic uniform flow macroscopically (Griggs and Handin, 1960). This process is named cataclastic flow (c.f. Sibson, 1977). Cataclastic flow was reported in the formation of sandstone dikes at the Upheaval Dome impact structure (Kenkmann, 2002, 2003). In Araguainha, which is a much larger impact structure, we propose that cataclastic flow occurred

Table 2
AAR data from Araguainha granitic core.

<table>
<thead>
<tr>
<th>Site</th>
<th>Mean AAR parameters</th>
<th>Jelinek tensor</th>
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<tbody>
<tr>
<td></td>
<td>N</td>
<td>L</td>
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<td></td>
<td>A(max)</td>
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<td></td>
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<tr>
<td>AE2</td>
<td>5</td>
<td>1.07</td>
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<tr>
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<td>AE74</td>
<td>4</td>
<td>1.05</td>
</tr>
<tr>
<td>AE86</td>
<td>5</td>
<td>1.09</td>
</tr>
</tbody>
</table>

N = number of specimens measured; L = lineation (A(max)/A(min); F = foliation (A(min)/A(max)); P = degree of anisotropy (A(max)/A(min); T = Jelinek's parameter (jelinek, 1981) ([2lnF/lnL]−1); Dec = declination; Inc = inclination; z and e = semi-angle of the minor and major axes of the 95% confidence ellipse, respectively.

Fig. 8. Representative thermomagnetic curves with magnetic susceptibility change with temperature. Heating and cooling curves are represented by the red lines and blue lines, respectively.
pervasively all across the core of the structure, the corresponding microstructures obliterating PDFs in quartz. In addition, geophysical data indicate a strong reduction in electrical resistivity and density within the central uplift which are fully compatible with the widespread occurrence of cataclasis in the center of the impact structure (Masero et al., 1994; Tong et al., 2010).

5.2. Internal structure of the central peak: The significance of magnetic fabric

Thin sections of cataclastic bands from within the granitic core of the Araguainha structure are systematically decorated by tiny magnetite grains (and minor hematite). The anisotropy of magnetic remanence for these oxides is coaxial to the anisotropy of magnetic susceptibility. Therefore, we interpret the magnetic fabric as resulting dominantly from the alignment of these oxide grains along the micro-fault planes, yielding an image of microfault orientations throughout the impact structure (Fig. 9). This echoes the correlation between the AMS fabric in granitic cataclasites associated with faults. In this case, the magnetic fabric is characterized by oblate ellipsoids with $k_{\text{min}}$ oriented nearly normal to the fault plane (e.g., Borradaile et al., 1989; Nakamura and Nagahama, 2001). In addition, the degree of anisotropy was found to increase towards the fault gouge in cataclasites from the Nojima Fault (Japan) that cuts across the Ryoke granite (Nakamura and Nagahama, 2001). We can thus use our magnetic anisotropy measurements to track the preferred orientation of cataclastic fractures through the Araguainha granitic core.

Field mapping of collar sediments and the magnetic fabric pattern in the granitic core unravel the post-impact internal geometry in the central peak of the structure. Previous studies at the Araguainha central peak show that vertical exhumation of the granite core was accompanied by thickening of Furnas and Ponta Grossa rocks in the collar (Lana et al., 2006, 2007, 2008). This thickening produced an asymmetric geometry with isoclinal folds formed by differential movement between strata, imbrications of km-scale thrust sheets of the Furnas strata, and formation of radial folds during lateral constriction of sediments (Fig. 1). In Araguainha, even though the thickness of the folded sediment pack is significantly larger, its geometry is similar to that expected from numerical models of the mid-size stratified impact structures (e.g. Collins et al., 2008). This geometry is the result of the interaction between the outward and the downward flow fields in
the central uplift during the structural collapse (e.g., Collins et al., 2002, 2008). But kinematic features that would indicate how the central uplift has collapsed are rare in Araguainha, being limited to the outward vergence of intrafolial folds in the Ponta Grossa Formation (Lana et al., 2008).

In the present study, we observe that the magnetic fabric is mainly oblate and defines a concentric pattern in the border of the granitic core surrounding a central area with complex fabric orientations. The oblate and concentric magnetic fabric pattern in the margin of the granitic core follows the attitude of the intrafolial folds in the Ponta Grossa Formation, suggesting that this area records the structures dominantly associated to outward flow. The variable inward dip foliations in the south and southeast areas might be a consequence of the different rheological behavior of granite and metamorphic basement, since the latter only occur in these areas. In the central area, the magnetic fabric shows a complex pattern with foliation dips varying strongly between neighboring sites and trending dominantly towards the geographical center of the crater. This pattern suggests that the central area recorded the structures associated to the downward flow.

The two structural domains defined by the magnetic fabric, are likely related to the interaction of outward/downward flows and present some differences in their microstructures. On the outer margin of the granitic core the microstructures are mainly composed of perva-sive fractures that rarely change to cataclastic bands. The microstructural setting imaged by the magnetic fabric data may have resulted from a certain degree of homogeneity in the outward flow field during crater (c.f. Section 5.3) with subsequent “freezing” of the deformation pattern. By contrast the central area comprises pervasive fractures that evolve to cataclastic bands and, in some cases, form a cataclastic band network. In this case, the association between the microstructures and the magnetofabric pattern suggests that they could have been influenced by oscillatory flows in the center of the impact structure during the collapse.

5.3. Implications for softening mechanism in large impact structures

We recall first that the coefficient of internal friction of target rocks in models must be orders of magnitude lower than laboratory results in quasi-static conditions on natural rocks to explain the final morphology of complex craters (Melosh, 1979). This situation suggests that a strength reduction mechanism may operate during crater formation (e.g., Melosh, 1979). In numerical modeling, this unresolved physical process is reproduced by a transient reduction of internal friction during the crater growth. Internal friction returns gradually back to its static value during crater collapse, freezing the crater in its final shape.

On the basis of observations of the melt dike pattern in the Sudbury impact structure, Dence et al. (1977) has proposed the lubrication of faults by friction melt as a weakening mechanism (e.g., Scott and Benn, 2001). In this case, the deformation must be partitioned and concentrated on faults filled with melt veins (c.f., Spray, 2010 and references therein). At Araguainha, some fractures are indeed filled with quenched melt, but the amount of melt in the central uplift is considered to be insufficient for strength reduction during crater collapse (c.f. Melosh and Ivanov, 1999). Recently, Senff and Stewart (2009) proposed an alternative model of fault weakening caused by high slip velocities during collapse flow. While Araguainha shows an important fault pattern between the supracrustal rocks and the granitic core (Lana et al., 2006, 2008), the granitic core does not show a macroscopic fracture/fault network that could support this mechanism. In addition, this model was developed just for the collapse of large craters (100-km scale) that are much larger than Araguainha. The shear strength of target rocks may also be reduced by thermal softening mechanism, following the ideas of O’Keefe and Ahrens (1993, 1999) based on the mechanical behavior of metals at high temperatures. For this, target rocks must be heated to temperatures close to their solidus and results in a more pervasive deformation pattern than the frictional melt weakening mechanisms. However, according to scaling laws for the cratering process (Melosh, 1989), impact events of the scale of Araguainha do not produce enough shock heating for the granitic core to be at or above its solidus point. Shock heating may be efficient for larger craters, typically above 200 km in diameters (Melosh and Ivanov, 1999).

Finally, a temporary strength reduction of the target rock can also be accomplished by acoustic fluidization. The concept of acoustic fluidization was elaborated first in the context of fault weakening, as an alternative explanation to the presence of fluids (Melosh, 1979, 1996). The fundamental idea of acoustic fluidization relies on the fact that for a coulomb material the yield stress is a linear function of the overburden pressure. If some fraction of the total energy is released as short wavelength elastic waves generating oscillations in the normal stress, failure will be facilitated by a transient reduction of the overburden below the coulomb threshold. From the fact that crater morphologies are well described by a phenomenological model that presumes that a limited volume enclosing the crater is endowed with the properties of a Bingham plastic material for a short time after the impact, Melosh and Gaffney (1983) applied this concept to impact cratering. The original acoustic fluidization model may be simplified using the one-dimensional block model describing the normal stress oscillations of a block sliding along a surface (Melosh and Ivanov, 1999). The block model for which sliding occurs between large blocks is supported by structural observations on some large impact structures (Melosh and Ivanov, 1999 and references therein). Numerical simulations of impact cratering and modification stage incorporate acoustic fluidization as a block-model approxima-tion and reproduce well the overall morphology of complex craters (Collins and Wünnemann, 2005; Collins et al., 2002; Melosh and Ivanov, 1999; Wünnemann and Ivanov, 2003).

Available geological evidence of acoustic fluidization during the crater collapse has been restricted to cataclastic flow features observed in the sandstone dikes of the Upheaval dome (Kenkmann, 2002, 2003). Our microstructural data from the Araguainha granitic core indicate that deformation inside the central uplift has evolved from pervasive brittle fracturing to the development of discrete shear bands in the center of the structure. The magnetic fabric associated to this pervasive deformation is dominantly planar, with well-defined orientations at the borders of the central peak. This coherent fabric pattern contrasts with the complex orientation of foliations and lineations observed in the core of the central peak. The pervasive nature of deformation and the microstructural evolution observed in the granitic target suggest that the strain in the central peak was partially accommodated by both deformation at the microscopic scale and displacement along fault systems at the border of the granitic core. In this context, we suggest that the reduction of internal friction coefficient operates not only between large blocks, but also at a larger range of scales than previously thought. A reduction of the internal friction coefficient of the rocks may be indeed produced by the action of high-frequency vibrations between individual grains at the mineral level. We note that, for the block-model to be valid, the time for elastic waves to cross a block must be short compared to the period of vibration of one block against another. This condition is eventually more easily satisfied with small mineral grains, than with large rock fragments. This mode of deformation could even dominate within the granitic core in the absence of observation of large fault systems affecting the core itself. The observed deformation at the macroscopic scale could be then given the name of a cataclastic flow; including the possibility that acoustic fluidization operates down to the mineral scale.

There is no reason for Araguainha to be a unique case concerning the collapse mechanism. Evidences for differential motions between large fragments have been found in other large craters (e.g., the
Archean gneisses of the central peak of Puchezh-Katunski, Masaitis, 1999) but this do not exclude the possibility that deformation has also operated at the scale of minerals implying a reduction of the internal friction coefficient in the context of high-frequency vibrations of individual grains.

6. Conclusion

Microstructural data from the Araguainha granitic core indicate that deformation in the central uplift has evolved from pervasive brittle fracturing to the development of discrete shear bands in the center of the structure (cataclasis). The fractures and the shear bands are systematically decorated with tiny iron oxides (magnetite and hematite), which are associated with the breakdown of biotite. The internal structure of the crater was defined from the systematic measurement of magnetic anisotropy (AMS and AAR). AMS and AAR fabric are perfectly coaxial, indicating that the magnetic anisotropy defines the preferential orientation of the magnetic grains in the fractures. Therefore, the magnetic anisotropy measurements track the orientation of cataclastic fractures through the Araguainha granitic core. The complex orientation of foliations and lineations observed in the core is interpreted to be the result of the collapse flow. The structural pattern revealed by magnetic methods and field observations mimics the internal structure predicted by numerical models of impact into layered targets. In addition, these results shed a new light on the debate concerning the weakening mechanism required to explain the formation of complex craters. The pervasive nature of deformation and the microstructural evolution that was observed in the granitic target associated to other structural data (e.g., folds and faults on the crater scale) indicate that acoustic fluidization could operate at different scales. The apparent plastic deformation at the macroscopic scale in the core is in fact a cataclastic flow made possible by acoustic fluidization at the scale of minerals.

Supplementary materials related to this article can be found online at doi:10.1101/jeps.2012.01.005.

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