Lightning remagnetization of the Vredefort impact crater:
No evidence for impact-generated magnetic fields

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Lightning remagnetization of the Vredefort impact crater: No evidence for impact-generated magnetic fields
Laurent Carporzen,1,2 Benjamin P. Weiss,1 Stuart A. Gilder,3 Anne Pommier,1,4 and Rodger J. Hart5

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[1] The Vredefort impact crater in South Africa is one of the oldest and largest craters on Earth, making it a unique analog for planetary basins. Intense and randomly oriented remanent magnetization observed in surface samples at Vredefort has been attributed to impact-generated magnetic fields. This possibility has major implications for extraterrestrial paleomagnetism since impact-generated fields have been proposed as a key alternative to the dynamo hypothesis for magnetization on the Moon and asteroids. Furthermore, the presence of single-domain magnetite found along shock-generated planar deformation features in Vredefort granites has been widely attributed to the 2.02 Ga impact event. An alternative hypothesis is that the unusual magnetization and/or rock magnetic properties of Vredefort rocks are the products of recent lightning strikes. Lightning and impact-generated fields can be distinguished by measuring samples collected from below the present surface. Here we present a paleomagnetic and rock magnetic study of samples from two 10 m deep vertical boreholes. We show that the magnetization at depth is consistent with a thermoremanent magnetization acquired in the local geomagnetic field following the impact, while random, intense magnetization and some of the unusual rock magnetic properties observed in surface rocks are superficial phenomena produced by lightning. Because Vredefort is the only terrestrial crater that has been proposed to contain records of impact-generated fields, this removes a key piece of evidence in support of the hypothesis that paleomagnetism of the Moon and other extraterrestrial bodies is the product of impacts rather than past core dynamos.


1. Introduction
[2] The Vredefort structure in South Africa is the eroded remanent of the central uplift zone of a ~300 km diameter impact crater that formed 2.02 billion years (Gyr) ago [Gibson and Reimold, 2002; Reimold and Gibson, 1996]. The central part of the complex multiring crater consists of a ~40 km diameter circular area of Archean basement rocks (Figure 1). Updoming following the impact and subsequent erosion of the top several kilometers have exposed this now steeply dipping section of continental crust [Hart et al., 1990; Slawson, 1976; Tredoux et al., 1999]. From the crater’s center outward, Archean granulites are surrounded successively by charnockites, gneiss, granite, and a nonconformity overlain by 2.7 Gyr old Witwatersrand Supergroup sediments. U/Pb radiometric ages of the Vredefort basement rocks are as old as 3.5 Ga but show evidence for regional metamorphic events up to 3.0 Gyr ago [Hart et al., 1999; Hart et al., 2004; Moser et al., 2001; Perchuk et al., 2002].

[3] Granitoid rocks from across the central dome have been found to contain very intense, randomly oriented natural remanent magnetization (NRM). The NRM typically has extremely high efficiency (e.g., is not far from saturation), as indicated by a high Koenigsberger (Q) ratio, defined as the NRM intensity (in A/m) normalized to magnetization induced by Earth’s field (given by bulk susceptibility in SI units multiplied by 23.87 A/m) [Carporzen et al., 2005; Jackson, 1982; Slawson et al., 2009]. In comparison, impact melt rocks (granophyre dykes and pseudotachylites [Kamo et al., 1996; Koether et al., 1996]), were found to be dominantly coherently magnetized in the direction of the known geomagnetic field for the Kaapvaal craton around the time of the impact and have lower Q ratios. Furthermore, the paleomagnetic directions of the melt rocks are consistent with the...
Lightning produces peak currents up to hundreds of kA lasting for a few tens of milliseconds, thereby generating a strong, circular magnetic field whose axis is oriented perpendicular to the current direction. The current flows nearly orthogonally to the ground surface near the strike location [Sakai et al., 1998; Tauxe et al., 2003; Verrier and Rochette, 2002], but typically assumes a shallower angle as it runs outward near the ground surface [Appel et al., 2006; Beard et al., 2009; Graham, 1961; Sakai et al., 1998; Shimizu et al., 2007]. The intensity of the magnetic field decreases approximately as an inverse function of distance from the current line. This field will produce a secondary isothermal remanent magnetization (IRM) overprint in nearby ground materials. This “lightning induced remanent magnetization” (LIRM) is characterized by high efficiency as indicated by two measures: it has high Q and has remanent magnetization (REM) values (defined as the ratio of NRM to saturation IRM) [Kletetschka et al., 2004] approaching 1 [Appel et al., 2006; Graham, 1961; Sakai et al., 1998; Tauxe et al., 2003; Verrier and Rochette, 2002].

Lightning remagnetized terrains can generate long-lived crustal magnetic fields with gradients of up to several tens of nT/m extending laterally from a few to several tens of meters [Appel et al., 2006; Beard et al., 2009; Graham, 1961; Maki, 2005; Sakai et al., 1998; Shimizu et al., 2007; Tauxe et al., 2003; Verrier and Rochette, 2002]. Repeated lightning strikes on a surface at different locations can build up complex, multicomponent magnetization as the field at any location varies widely in intensity and direction over time. Furthermore, LIRM can remagnetize grains with very high magnetic coercivities. For example, Verrier and Rochette [2002] found that lightning-struck samples affected the coercivity spectrum of natural samples up to hundreds of mT. Lightning can also heat and even melt the materials it strikes. Because of the \(10^7\) J energy released by a lightning strike, temperatures in the surrounding air have been reported to rise up to 30,000 K, while ground temperatures can rise up to 2000 K [Appel et al., 2006; Carter et al., 2010; Essene and Fisher, 1986; Frenzel et al., 1989; Jones et al., 2005].

Archane magnetite in Vredefort granitoid basement rocks commonly lies within the multidomain (MD) size range [Cloete et al., 1999]. In addition, pseudo-single-domain (PSD) to MD magnetite grains (1–200 \(\mu\)m in size) have been observed within brecciated biotite and might have been formed by breakdown of the latter following passage of the shock wave [Nakamura et al., 2010]. A third population of magnetite grains was observed within planar deformation features (PDFs) in Vredefort quartz [Cloete et al., 1999]. The PDFs formed as a result of shock pressures \(>5–10\) GPa [Gibson and Reimold, 2005; Grieve et al., 1996]. It was proposed that single-domain-sized (SD) magnetite grains along the PDFs resulted from micromelts formed during the impact event that were injected along the PDFs and other microcracks shortly after uplift [Cloete et al., 1999; Hart et al., 1995]. These SD and/or PSD magnetites smaller than 15 \(\mu\)m may also be responsible for a low temperature (\(\sim 102\) K) Verwey transition observed in shocked Vredefort granitoids by Carporzen et al. [2006]. The high...
magnetization efficiency of SD and/or PSD magnetite grains means their contribution to the NRM could dominate over that from the Archean MD magnetite grains.

[9] Previous paleomagnetic studies have shown that lightning remagnetization typically extends ~1 to several meters below the surface [Graham, 1961]. Therefore, if the random intense NRM at the surface was produced by lightning, at depth it should be replaced with low-intensity NRM oriented in a direction parallel to the 2 G geomagnetic field. By comparison, because the present erosional surface at Vredefort was at least several km below the original crater bottom [Henkel and Reimold, 1998], the impact plasma hypothesis predicts that rocks both at the present surface and at several meters present-day depth should have similar random intense magnetizations. Therefore, a clear way to distinguish between lightning and impact-related fields is to measure the paleomagnetism of samples collected several meters below the present erosional surface at Vredefort.

[9] With this test as a goal, we drilled two 10 m deep cores in a locality of strong crustal field gradients (over 10,000 nT/m) and intense NRM with scattered directions (Figure 1). The outcrop is relatively flat, with no soil cover except a few lichen patches, and surrounded by grassy soils; the closest tree is about 10 m tall and at about 70 m distance. We mapped the magnetic field of the drilling area using a three axis fluxgate magnetometer at three different altitudes of 0.55, 1.20 and 2.55 m. We also acquired 100 surface samples (2.5 cm diameter by 5–10 cm deep cores) for paleomagnetic measurements in a square grid of using a gas-powered drill.

[10] In addition to studying this locality, we measured paleomagnetic surface samples of granite, gneiss, granulite, and pseudotachylite from 136 surface sites around Vredefort (Figure 1). The latter nearly triples the number of samples discussed by Carporzen et al. [2005], yielding 324 new samples from 268 new cores.

2. Sampling and Experiments

2.1. Surface Sampling

[11] The 100 standard paleomagnetic cores were drilled every 1 m in a regularly spaced 9 × 9 m² grid (black dots in Figure 2a) in granulite with a pronounced vertical metamorphic foliation. We oriented each core with both sun and magnetic compasses using a Pomeroy orientation device at a height of ~55 cm above the surface. GPS was used to determine the geographic orientation of the grid (Figure 2a). We observed large declination anomalies (angle between magnetic and geographic north) with orientations scattered widely in azimuth, implying that north cannot be determined accurately using a magnetic compass. We measured the NRM of 100 standard paleomagnetic specimens (2.2 cm high by 2.5 cm in diameter) cut from the 100 cores using a JR-5 spinner magnetometer in the magnetically shielded room at the Institute de Physique de Globe de Paris (IPGP). We also measured the bulk magnetic susceptibility of each sample with an AGICO KLY-3 Kappabridge.

[12] Including the samples reported by Carporzen et al. [2005], here we discuss measurements of a total of 319 standard paleomagnetic samples taken from 268 cores of granite, gneiss, and granulite at 110 surface outcrop sites. Each site was at least several tens of meters away from the closest outcropping pseudotachylite vein, network or dyke (dots in Figure 1). In addition, we sampled 165 cores from 26 sites (triangles in Figure 1) in pseudotachylites and the surrounding granite, gneiss or granulite host rocks from within a few centimeters of these pseudotachylites. Of those 26 sites, 13 were sampled in quarry walls or recently excavated surfaces in quarries, while the other 13 were drilled in surface outcrops. One to three subsamples were taken from each of the 165 cores for a total of 204 pseudotachylite and host rock samples.

2.2. Geomagnetic Surveys

[13] We measured the vector magnetic field ~55 cm above each paleomagnetic borehole using a three axis fluxgate magnetometer mounted on the Pomeroy orientation table (estimated orientation uncertainty <1°) (Figure 2a). We also performed two sets of geomagnetic measurements at elevations of 1.2 and 2.55 m over a laterally extended area of 13 × 13 m² in 1 m intervals centered above the 0.55 m survey (Figure 2a). Finally, we used a Geometrics cesium scalar magnetometer to extend the survey of the total magnetic field along 30 m lines spaced ~1 m apart at a height of 2.55 m (Figure 2b).

[14] To obtain the crustal anomaly field (arrows in Figure 2a), we subtracted each component of the International Geomagnetic Reference Field (IGRF) (intensity 28,174.9 nT with geographic orientation of ~−18.604° declination and ~−63.76° inclination) from each orientated measurement. In several locations, the intensity of the IGRF was less than half that of the local crustal field (Figure 2a).

2.3. Ten Meter Deep Drilling

[15] The 10 m deep, 2.5 cm diameter drill cores named VRED2 and VRED3 were acquired at two sites ~5 m apart using a Winkie drill (an earlier attempt to drill a nearby VRED1 core was abandoned). VRED2 lies within a strong negative geomagnetic anomaly (positive inclination, downward) while VRED3 lies in a strong positive geomagnetic anomaly. VRED2 and VRED3 have hades (angles from vertical/the complements of the dip angles) of 13° and 11°, dipping toward 209.3° and 216.4°, respectively. We paused drilling of each borehole after the first ~5 cm without breaking the core in order to orient each core. We then drilled two semicontinuous cores of length 10.12 and 10.56 m, each consisting of 12 and 11 unbroken and coherently oriented segments, respectively. All of these sections are absolutely oriented in inclination, but only the top 0.8 and 1.8 m of the VRED2 and VRED3 cores, respectively, are absolutely oriented in declination because breaks between lower core sections prevented azimuthal orientation.

2.4. Sample Preparation and Experimental Procedure

[16] We prepared 722 subsamples from along the entire lengths of both cores (366 from VRED2 core and 356 from VRED3 core). Small (1–10 cm) consecutive core pieces were also selected to test whether the declination orientation was preserved across breaks. We also sampled regions around the core breaks in order to test for remagnetization during friction and grinding between core sections.

[17] The samples were measured on an automated sample handling system [Kirschvink et al., 2008] integrated with a 2G Enterprises Superconducting Rock Magnetometer

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Figure 2. Geomagnetic survey of the 10 m drill core locality in the Vredefort crater. (a) Scaled geomagnetic anomaly vectors (resultant field after vector subtraction of the International Geomagnetic Reference Field) at each location above surface samples (black dots). Colors correspond to the total field intensity. Black dots represent the locations for the 100 surface paleomagnetic cores (~5 cm deep). Blue and red vertical arrows extending below ground show the position of the two >10 m deep cores VRED2 and VRED3, respectively. The outcrop has a well-pronounced metamorphic foliation trending ~315°N. (b) Cesium scalar magnetometer survey at a height of ~2.5 m showing anomaly field variations of up to 20,000 nT over a lateral distance of 30 m. The vertical axis represents the total field intensity. In the north corner, square without crosses shows the 13 x 13 m² area covered by the combined paleomagnetic and geomagnetic survey shown in Figure 2a. White stars show the position of the two >10 m deep cores. Horizontal axes are in meters. (c) Equal area stereonet showing the natural remanent magnetization (NRM) directions of the 100 surface samples (circles) and the directions of the geomagnetic anomaly vectors (diamonds) at 0.55 m altitude. Black and gray great circles correspond to least squares fits of geomagnetic and NRM data, respectively. Solid symbols correspond to lower hemisphere; open symbols and dashed lines correspond to upper hemisphere.
755 and a Bartington MS2 susceptibility coil housed in the magnetically shielded laboratory (dc field <150 nT) in the Massachusetts Institute of Technology (MIT) Paleomagnetism Laboratory (web.mit.edu/paleomag). NRM components were determined using principal component analysis [Kirschvink, 1980] and Fisher statistics [Fisher, 1953] using the PaleoMac program [Cogné, 2003]. A set of 276 representative samples was demagnetized thermally or by three axis alternating field (AF) methods (Figures 3–6). To examine the effect of mixed AF and thermal demagnetization, we also thermally demagnetized dozens of pairs of sister samples taken ~1 cm apart, one of which had previously been subjected to AF demagnetization to 10 mT peak field (Figure 3). To obtain approximate (order of magnitude) paleointensity estimates, samples were given a laboratory thermoremanent magnetization (TRM) by cooling from 585°C (above the Curie temperature of magnetite) in a 50 mT field after completion of NRM demagnetization.

[18] Following AF demagnetization, 7 samples from VRED2 and 22 samples from VRED3 were given an anhysteretic remanent magnetization (ARM) in a peak ac field of 200 mT and a 2 mT dc bias field that was then stepwise AF demagnetized. This procedure was used to define the median demagnetizing field (MDF), the AF field at which half of the imparted ARM is demagnetized. Following this, the samples were given a stepwise IRM up to a field of 900 mT that was also then stepwise AF demagnetized. The IRM acquisition and AF demagnetization of IRM data are indicators of the coercivity spectrum of the sample and permit estimation of the remanent coercivity ($H_{cr}$).

[19] After completion of rock magnetic experiments, 5 samples from VRED2 and 15 from VRED3 were exposed to a saturating (2.5 T) field at 10 K after cooling in a zero field environment to measure their Verwey transitions. The moments of the samples were continuously measured every 5 K during heating in a zero field using a Quantum Design, Magnetic Property Measurement System (MPMS).
Figure 4. NRM directions from VRED2 (dark) and VRED3 (gray) cores. (a) Inclination. (b) Declination. Vertical dashed lines represent the mean direction of melt rocks around Vredefort crater measured by Carporzen et al. [2005]. Horizontal dashed lines represent breaks between core segments.
Figure 5. Low-coercivity (LC) and low-temperature (LT) overprint components isolated by AF (stars) or thermal demagnetization (dots for pairs of sister samples taken ~1 cm apart, one of which had previously been subjected to AF demagnetization to 10 mT peak field) from the VRED2 (dark) and VRED3 (gray) cores. (a) Inclination. (b) Declination. Vertical dashed lines represent the mean direction of melt rocks around Vredefort crater measured by Carporzen et al. [2005]. Horizontal dashed lines represent breaks between core segments.
The amplitude of the total field variations decrease from a peak value of ~60,000 nT at 55 cm height to ~22,000 nT at 2.55 m, at which point the field intensity and orientation are consistent with the IGRF model (Figure 2a). The geomagnetic anomaly vectors are collectively distributed along a common great circle (pole at $D_g = 37.1^\circ$, $I_g = 11.0^\circ$, N = 494, $a_{95} = 37.4^\circ$; see Table 1 and Figure 2c) whose axis is oriented nearly horizontal and trending northeast-southwest. This axis, over ~30 m long, sharply separates positive and negative geomagnetic anomalies which laterally extend over 5 to 10 m (Figure 2b).

The NRM intensities of the 100 surface samples range from 0.2 and 450 A/m with a mean of 34.7 A/m and a median of 15.5 A/m, while susceptibilities are spread over more than four orders of magnitude with $Q$ ratios above 10. The NRM directions fall on a swath that roughly defines a great circle (pole at $D_g = 219.2^\circ$, $I_g = 5.8^\circ$, N = 100, $a_{95} = 40.0^\circ$; see Table 1 and Figure 2c) whose axis is closely associated with the anomaly field directions at 55 cm height. This coherence demonstrates that these rocks are the source of the large-scale field anomalies, while the scatter in the NRM directions off the overall great circle pattern indicates that there is also a fine-scale (<55 cm) random magnetization pattern superposed on the surface.

3.2. Reconstruction of the Orientation in the Semicontinuous Cores

The vertical orientation is known along the full 10 m length of each core. Thus, the NRM inclination in core coordinates ($I_c$) can be absolutely compared between samples from within each core (Table 2). We found that the shallow parts (<5 m) of the cores have NRM inclinations $I_c$ opposite in sign (Figures 3 and 4). Given that the VRED2 and VRED3 cores have hades within 13° of vertical and azimuths in the same direction of ~210–215°, this indicates that the cores have absolute NRM inclinations ($I_g$) opposite in sign, consistent with the field anomalies measured 0.55 m above the surface (see section 3.1). The NRM inclinations in both boreholes change rapidly within the first meter and ultimately
reach similar positive inclinations below 10 m depth (core inclination \(I_c = 40.0^\circ\) in VRED2 and \(I_c = 33.0^\circ\) in VRED3 (Table 2)). While the angular difference between the orientations of the two cores is only 7.2° (2° between the two hedes and 7.1° between the two azimuths), conversion from core coordinates (\(I_c\) and declination \(D_c\)) to geographic coordinates (\(I_g\) and \(D_g\)) should be relatively similar for each core. Because both \(I_g\) and \(D_g\) depend on the unknown magnetization declination in core coordinates, \(D_c\), the magnetization orientation in geographic coordinates cannot be determined from \(I_c\), only (see Appendix A). Furthermore, there is no trace of a present-day field viscous remanent magnetization that could be used to orient the cores at depth. However, the last sample of the first 0.8 m section of VRED2 core and the two last samples of the first 1.45 m section of VRED3 core, which are absolutely oriented in both declination and inclination, have high-coercivity (HC) components (\(D_g = 343.0^\circ\), \(I_g = 69.8^\circ\) at 0.76 m in VRED2 and \(D_g = 336.5^\circ\), \(I_g = 43.7^\circ\) at 1.38 m and \(D_g = 6.7^\circ\), \(I_g = 54.5^\circ\) at 1.45 m in VRED3, see section 3.3) within only ~10° to 30° of the impact melt mean directions [Carporzen et al., 2005; Salminen et al., 2009]. Therefore, we assumed that the magnetization at greater depths should be uniform in both cores in both absolute inclination and declination and in the vicinity of the impact melt mean directions. To recover from the 11 and 10 unknown rotations between core segments in VRED2 and VRED3, respectively, we rotated each lower section until the geographic declination \(D_g\) of the vector sum of the HC components (see section 3.3) over each segment is ~25°, omitting a few outliers with incoherent directions. We estimate that this correction leads to an uncertainty of at least 5° in the rotated segments. Henceforth, we discuss the magnetization directions in absolute (geographic) coordinates (\(D_g\) and \(I_g\)).

### 3.3. Paleomagnetism of the 10 m Drill Cores

[23] The NRM directions in both boreholes lie along a nearly vertical great circle (strike ~139° and dip ~79°), calculated using a least squares plane fit to the NRM directions of all 722 samples (Figure 7a). Our AF and thermal demagnetization of selected subsamples isolated low coercivity (LC) components that usually unblock by 10 mT (Figure 3) and low temperature (LT) components typically unblock by either between 100°C and 400°C (for the bottom half of each core) and sometimes up to 530°C (in the top half of each core). After removing these components, we isolated a high-temperature (HT) component between 550°C and 585°C and a high-coercivity (HC) component from 10 to 40 mT up to the last AF demagnetization step (85 or 290 mT). Both the HT and HC components trend linearly toward the origin upon progressive stepwise demagnetization.

[24] Below several meters depth, both the inclination and declination of the HT and HC components cluster within each core as well as between the two cores (Figures 6 and 7c). Below 1 m depth, the LC and LT overprints are relatively well clustered within each core and have declinations pointing toward the northwest but have very different mean inclinations (Table 2, Figures 5 and 7b). The HC and HT directions are scattered in the upper parts of the cores, but become well clustered at depths greater than 1–3 and 5–7 m, in VRED2 and VRED3, respectively. Below ~10 m, the HC/HT components are essentially the same as the NRM directions prior to demagnetization (Figures 4 and 7a). The mean HC and HT component inclinations \(I_g\)

### Table 1. Fisher Statistical Analysis [Fisher, 1953] for Geomagnetic Anomaly Vectors and for Standard Paleomagnetic Samples in Geographic Coordinates

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<thead>
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<th>Name</th>
<th>(D_g) (°)</th>
<th>(I_g) (°)</th>
<th>(N)</th>
<th>(k) (°)</th>
<th>(\sigma_{95})</th>
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<td>100</td>
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<td>2.55 m survey great circle pole</td>
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<td>196</td>
<td>GC</td>
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<td>2.4</td>
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<td>58.6</td>
<td>110</td>
<td>10.8</td>
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<td>HC/HT pseudotachylites and basement rocks from surface outcrops</td>
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<td>67.2</td>
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<td>HC/HT selected pseudotachylites and basement rocks</td>
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<td>56.7</td>
<td>119</td>
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*The first column gives the average name, the second column gives the mean component declination, the third column gives the mean component inclination, the fourth column gives the number of average directions, the fifth column gives the precision parameter, and the sixth column gives the 95% confidence interval.

### Table 2. Maximum Likelihood Fisher Statistical Estimate of the Mean Inclination [Cogné, 2003; McFadden and Reid, 1982] in Core Coordinates \(I_g\) and Fisher Statistical Analysis [Fisher, 1953] for Both Alternating Field and Thermal Demagnetization on Samples From the Two 10 m Deep Cores

<table>
<thead>
<tr>
<th>Name</th>
<th>(N)</th>
<th>(I_g) (°)</th>
<th>(D_g) (°)</th>
<th>(I_g) (°)</th>
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<tr>
<td>NRM below 10 m</td>
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<td>35.9</td>
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<td>18.1</td>
<td>67.1</td>
<td>23.4</td>
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<tr>
<td>HC below 7.5 m</td>
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<td>2.9</td>
<td>19.6</td>
<td>60.8</td>
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<td>45.1</td>
<td>4.1</td>
<td>12.4</td>
<td>58.4</td>
<td>57.3</td>
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<td><strong>VRED3 Core</strong></td>
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<td>3.4</td>
<td>358.4</td>
<td>42.3</td>
<td>51.6</td>
</tr>
<tr>
<td>LC</td>
<td>100</td>
<td>36.3</td>
<td>3.6</td>
<td>283.2</td>
<td>-39.9</td>
<td>12.1</td>
</tr>
<tr>
<td>LT</td>
<td>50</td>
<td>37.0</td>
<td>4.3</td>
<td>286.0</td>
<td>-38.7</td>
<td>9.1</td>
</tr>
<tr>
<td>HC</td>
<td>50</td>
<td>40.4</td>
<td>4.1</td>
<td>21.0</td>
<td>54.0</td>
<td>13.4</td>
</tr>
<tr>
<td>HC below 3 m</td>
<td>31</td>
<td>42.3</td>
<td>4.1</td>
<td>21.3</td>
<td>53.5</td>
<td>43.2</td>
</tr>
<tr>
<td>HC below 5 m</td>
<td>11</td>
<td>43.2</td>
<td>3.7</td>
<td>18.6</td>
<td>53.8</td>
<td>206.1</td>
</tr>
<tr>
<td>HC below 9 m</td>
<td>52</td>
<td>42.3</td>
<td>2.5</td>
<td>6.7</td>
<td>53.0</td>
<td>40.3</td>
</tr>
<tr>
<td><strong>LC</strong></td>
<td>13</td>
<td>43.6</td>
<td>2.8</td>
<td>11.0</td>
<td>53.9</td>
<td>173.5</td>
</tr>
</tbody>
</table>

*The first column gives the average name, the second column gives the number of average directions, the third column gives the Fisher estimate of the mean inclination in core coordinates, the fourth column gives the confidence interval, the fifth column gives the mean component declination in geographic coordinates, the sixth column gives the mean component inclination in geographic coordinates, the seventh column gives the precision parameter, and the eighth column gives the 95% confidence interval.
at depth (below ~7–8 m) are 60.8° and 58.4° and 53.8° and 53.9° for VRED2 and VRED3, respectively (Table 2). These inclinations are indistinguishable from the ~55–57° paleomagnetic inclination of the Vredefort impact melt rocks [Carporzen et al., 2005; Salminen et al., 2009].

[25] Both the magnetic anomaly vectors measured 0.55 m above the surface and the NRM directions of the top few meters of the 10 m cores lie mostly along a common vertical great circle (Figures 2c and 7a). These magnetization patterns and geomagnetic anomalies are consistent with the circular field expected from a current flowing horizontal and in the northeast direction. This magnetization pattern is very similar to other observations of drill core samples from lightning remagnetized rocks [e.g., Graham, 1961, Figures 9 and 10].

[26] Near-surface samples from the boreholes have high NRM intensities and high Q ratios similar to those observed in outcrops around Vredefort [Carporzen et al., 2005; Salminen et al., 2009], yet both quantities decrease rapidly with depth in each borehole (Figure 8). Paleointensity estimates (ratio of NRM to a 50 mT laboratory TRM on 150 samples) follow similar trends with depth, decreasing from ~600 μT at the surface to ~37 μT at ~2 m depth. The latter value is in general agreement with the paleointensity of the Earth’s magnetic field at ~2 Ga (Figure 8) [Macouin et al., 2004]. REM (NRM/IRM(0.9 T)) [Kletetschka et al., 2004] and the mean of the derivative of this ratio through AF demagnetization between 35 and 85 mT (REM’ [see Gattacceca and Rochette, 2004]) both show the extreme efficiency of the NRM near the surface with ratios close to 1, that decrease rapidly with depth (Figures 8 and 9).

[27] The rock magnetic properties of the core samples also change rapidly with depth. The samples with the greatest $H_{cr}$ and MDF values are found near the surface, where they range up to 44 and 31.7 mT, respectively (Figure 10a). Below

Figure 7. Equal area stereonets showing NRM directions isolated from VRED2 (blue) and VRED3 (red) cores. (a) NRM (circles). (b) Low-coercivity (LC) (squares) and low-temperature (LT) (inverted triangles) magnetization components. (c) High-coercivity (HC) (diamonds) and high-temperature (HT) (upright triangles) magnetization components. Depths of selected samples are shown in Figure 7a. Uncertainty ellipsoids are defined as maximum angular deviations associated with the least squares fits. Solid symbols and corresponding ellipsoids represent average directions and associated 95% confidence intervals (see Table 2). Great circle shown in Figure 7a is the least squares fit to the 722 NRM directions from the two cores. Green stars and associated ellipsoids (95% confidence intervals) represent the average impact melt direction obtained by Salminen et al. [2009] which is indistinguishable at 95% confidence limits from the average impact melt direction of Carporzen et al. [2005]. Solid symbols correspond to lower hemisphere; open symbols and dashed lines correspond to upper hemisphere.
36 cm depth, $H_{cr}$ and MDF decrease to 13.5 ± 1.9 mT (1σ) and 8.5 ± 1.3 mT (1σ), respectively. In samples from all depths, we identified a Verwey transition in the vicinity of 120–130 K (determined as the maximum of the derivatives of the moment-temperature data with respect to temperature). This Verwey transition (HT-Tv in the work of Carporzen et al. [2006]) was the only transition identified at depths below 36 cm (Figures 9a and 10b). Importantly, we found in all 5 samples from above 36 cm depth a second Verwey transition occurring at temperatures between 90 K and 110 K (Figures 9a and 10b). This is absent from all samples below this depth. As discussed in section 1, this second low-temperature Verwey transition (LT-Tv) was previously identified in magnetic fractions smaller than 15 μm in 29 surface Vredefort basement rocks from localities throughout the crater [Carporzen et al., 2006], and was interpreted to be related to impact-generated, PDF-hosted SD and/or PSD magnetite following Cloete et al. [1999], Hart et al. [2000] and Nakamura et al. [2010]. In summary, the magnetic mineralogy near the surface is characterized by relatively high coercivity and by the presence of two Verwey transitions characteristic of a mixture of Archean MD and smaller (<15 μm) magnetite grains. The high-coercivity and double-Verwey transitions are not present at depth below ~36 cm.

3.4. Analysis of Surface Samples From Around Vredefort

[26] AF and thermal demagnetization were performed on additional surface samples from around the Vredefort crater. These augment by a factor of 3 the original suite of basement rocks and pseudotachylites analyzed by Carporzen et al. [2005] by incorporating new samples from their same sites and additional samples from 21 new localities (Figure 1). Our new, enlarged data set confirms the observation by
Carporzen et al. [2005] and Salminen et al. [2009] that HC and HT components in granitoid rocks sampled in surface outcrops are overall statistically random (Figure 11a), with less than 10 samples out of 319 in the vicinity of the impact melt direction. However, our new data set also demonstrates that the subset of pseudotachylite and surrounding granitoid samples that were taken from quarry walls or recently excavated surfaces in quarries have much more clustered HC and HT components (119 samples out of 204) (Table 1 and Figure 11b). In particular, 41 of the 66 granitoid samples samples that were taken from quarry walls or recently excavated surfaces in quarries have much more clustered HC and HT components (119 samples out of 204) (Table 1 and Figure 11b). In particular, 41 of the 66 granitoid samples
from quarry walls or excavated surface have the same magnetization directions as that recorded in surrounding pseudotachylites.

3.5. Electrical Conductivity and Implications for Susceptibility to LIRM

[29] We have shown that unlike the granitoid samples, melt rocks tend to have more clustered NRM directions that are close to that expected for the 2 Ga pole position for South Africa. In two instances, we collected granite/granulite rocks within a few meters of the dykes, yet the dykes show little evidence for an LIRM whereas the granite/granulite facies do (although this difference is not observed in quarries; see below). Hysteresis parameters of both are similar so differences in the relative abundance of SD versus MD grains can be ruled out.

[30] One possibility is that the granites are more susceptible to LIRM because they stand higher or are less protected by vegetation. Within the ring around the Vredefort basement rocks formed by the Witwatersrand quartzites, the topography is relatively flat. Our field observations show that basement rocks and pseudotachylites are eroded with about the same rate (with the latter, if anything, slightly more resistant), whereas granophyre dykes are more resistant, forming slight topographic highs. Tree coverage is sparse, mostly confined along the Vaal River or near roads and farms. No particular lithology seems to enhance tree growth that would potentially protect outcrops from lightning.

[31] Another possibility is that the dykes avoided remagnetization because they have lower conductivity than the granitoids, which shielded them from currents flowing in the ground. To test this possibility, we measured the electrical conductivity of both dyke and granitoid lithologies. The goal was to determine whether the dyke lithologies have lower conductivity, which might shield them from lightning-induced currents in the ground. Electrical impedance measurements were performed at MIT using a Solartron 1260 impedance spectrometer at room pressure and temperature on dry cylindrical rock samples (height = 2 to 13 mm, diameter = 6 or 25 mm). These were taken from four surface granulites and six granulites from the two 10 m deep cores as well as outcrops of one granophyre dyke and two pseudotachylites. We used a two electrodes setup in which carbon was evaporated as electrodes on both sides of the cylinders (carbon thickness $\approx 0.4 \mu m$ [Malki and Echegut, 2003]. The complex electrical impedance was measured over a wide frequency domain (1 MHz to 10 Hz) [Huebner and Dillenburg, 1995]. The conductivity was calculated using $\sigma = G/R$ where $\sigma$ is the electrical conductivity (S/m), $R$ is the electrical resistance (ohm) (determined from the real part of the complex impedance) and $G$ is a geometric factor (cylinder length/coated disk surface) (m$^{-1}$).

[32] We found that samples from the two 10 m deep cores have conductivities of the same order of magnitude, regardless of lithology ($\sigma = 10^{5.12 \pm 0.12}$ S/m ($N = 6$) for the cores samples, $\sigma = 10^{5.28 \pm 0.12}$ S/m ($N = 7$) for standard surface samples and $\sigma = 10^{5.67 \pm 0.46}$ S/m ($N = 13$) for all samples). This demonstrates the negligible effects of lithology on the electrical properties of the investigated samples. Therefore, our electrical conductivity measurements suggest that no lithology should be preferentially susceptible to being remagnetized by lightning currents traveling through the ground. In summary, it is not completely clear why the melt rocks

![Figure 11](image-url). (a) Equal area stereonet showing high-coercivity (HC) and high-temperature (HT) magnetization components determined for 319 samples collected at 110 sites of basement rocks exposed on erosion surfaces. (b) Equal area stereonet showing HC and HT components determined for 204 samples of pseudotachylites and surrounding basement rocks taken from 26 sites. Of these 26 sites, 13 sites were located in quarries (gray symbols) and 13 were located at natural erosion surfaces (black symbols). Grey star and associated ellipsoid represent the averaged direction and associated 95% confidence intervals for samples from quarries (Table 1). White star (95% confidence ellipsoid smaller than the star itself) represents the average direction for selected samples from both erosion surfaces and quarries (Table 1). Black star and associated 95% confidence ellipsoid represent the impact melt average direction obtained by Salminen et al. [2009]. Solid symbols correspond to lower hemisphere; open symbols and dashed lines correspond to upper hemisphere.
exposed in surface outcrops seemed to be less affected by LIRM than granitoid rocks.

4. Discussion

[33] Our paleomagnetic study of the two ~10 m drill cores clearly shows that the random magnetization directions and high magnetization efficiencies are near-surface features of the Vredefort basement rocks (Figure 12). Deeper samples preserve the magnetization previously observed in some impact melt rocks [Carporzen et al., 2006; Hargraves, 1970; Jackson, 1982; Salminen et al., 2009] (Figures 10 and 11), suggesting that the basement rocks near the center of Vredefort cooled through the 580°C magnetite Curie temperature after impact and tectonic readjustments, as suggested by Henkel and Reimold [1998, 2002], Jackson [1982], Muunduja et al. [2007] and Salminen et al. [2009].

[34] The vertical and horizontal spatial distribution of the magnetization directions, together with the geomagnetic surveys at three altitudes, are consistent with the simple geometry of a horizontal, semicylindrical magnetization pattern with magnetic field lines reconnecting at the missing top of the cylinder (Figure 2 and Figures 4–8, similar to Figures 9–12 and 16 of Graham [1961] and Figure 10 of Shimizu et al. [2007]). This geometry suggests that a horizontal lightning current oriented northeast-southwest flowed between the two borehole locations and remagnetized the outcrop extending for over 40 m [Graham, 1961; Shimizu et al., 2007]. LC component directions are neither parallel to the expected present-day geomagnetic field nor oriented along the axis of the cores, ruling out their origin as a viscous remanent magnetization or as a drilling-induced overprint, respectively. Thus, we conclude the LC and LT overprints both in the 10 m deep cores and in the plethora of surface samples owe their origin to lightning. For samples from below ~1 m depth, AF demagnetization removes this LIRM (Figure 8) to reveal the postimpact thermostremence, which has a characteristic low magnetization efficiency (for NRM blocked above AF 10 mT, median $Q = 0.71$ and median $\text{REM'} = 0.0565$). The effects of lightning on rock magnetic and paleomagnetic data as a function of depth are summarized in Figure 12.

[35] Our study further suggests that magnetite grains that have high coercivities and are responsible for the LT Verwey transitions observed throughout Vredefort surface samples [Carporzen et al., 2006] were not produced by the impact but have a much more recent origin. We believe these grains were produced as a result of lightning-induced melting, although a weathering origin cannot entirely be excluded. Even though a weathering origin is consistent with the increase in coercivity observed in surface samples [van Velzen and Zijderveld, 1995], we consider this explanation unlikely. First, our thermal demagnetization experiments show no evidence for any minerals near the surface except for magnetite (no evidence for the 680°C Curie point of hematite, the 150°C Curie point of goethite, or the inversion of maghemite to hematite [Dunlop and Ozdemir, 1997]). Second, oxidized magnetite will have a softer (or even lack) Verwey transition at lower temperature that becomes progressively more poorly defined [Ozdemir et al., 1993]. Although the LT-Tv of the surface samples does indeed have a lower temperature than the HT-Tv of deeper samples, it still exhibits a fairly sharp drop with temperature. Finally, as discussed above, we found no evidence of a present-day field overprint that could have resulted from recent weathering. Thus, it appears that the most likely origin for much of the high-coercivity magnetite is lightning, which is also known to produce melts ranging from micrometer-scale melt pockets to meter-sized fulgurites [Appel et al., 2006; Carter et al., 2010; Essene and Fisher, 1986; Frenzel et al., 1989; Jones et al., 2005]. The presence of glassy material within the planar deformation features suggests very rapid (~1 μs) cooling times of the newly created phases. Such quickly cooled melts are likely to contain fine-grained magnetite that should preferentially form SD-sized grains, which have high coercivity relative to MD grains.

[36] Because the near-surface magnetite has a higher coercivity than the Archean multidomain magnetite, it is more resistant to AF demagnetization and may efficiently mask any 2 Gyr old TRM record that may have survived remagnetization by lightning. However, our preliminary analysis of 20 thin sections take from rocks at varying depths throughout both cores showed that the amount of decorated PDFs appeared fairly constant with depth. Further petrographic studies are needed to characterize the variability.
of magnetite that could be produced by lightning in the Vredefort rocks, PDF-hosted SD and/or PSD around biotite.

[37] Ground geomagnetic surveys of the Vredefort granites found numerous 10 m² sized patches with strong magnetic gradients [Muundjua et al., 2007], indicating that our studied area is rather characteristic of Vredefort basement rocks (Figure 2). The frequency of lightning strikes in the Vredefort area as indicated either by satellite imagery (20 flashes/km²/yr, about two thirds of which strike ground) [Christian et al., 2003] and by a lightning detection network (10–15 flashes/km²/year, 90% of which strike ground) [Gill, 2008], and assuming that about 10 m² are remagnetized by one lightning strike (see Figure 2b and the work of Muundjua et al. [2007]), we calculate that the entire Vredefort basement should be covered by lightning strikes over a period of 750 years. Previous studies of lightning remagnetization indicate that rocks are typically remagnetized below the surface down to depth of about the lateral radius of the cylindrical or polar geometry seen at surface [Appel et al., 2006; Graham, 1961; Sakai et al., 1998; Tauxe et al., 2003; Verrier and Rochette, 2002]. Our cores show that at least partial LIRM can extend down to ~8 m depth (Figure 12), with the first meter being completely remagnetized (Figure 12). Given that erosion rates on the Kaapvaal craton are presently as low as 1 μm/yr [Burke and Gunnell, 2008], a lightning-remagnetized surface layer would be hardly affected by erosion for over 750 years. Thus, surface samples in Vredefort basement rocks should mostly be lightning remagnetized except for those from areas of localized high erosion or recently excavated locations like quarries. This explains why pseudotachylite and granitoid samples collected from quarries preferentially retain a 2 Ga thermoremanence. Because the pseudotachylite samples analyzed by Carporzen et al. [2005] were preferentially sampled in quarries, this also explains why they observed that pseudotachylites have clustered directions relative to granitoid samples which were sampled mostly outside of quarries.

5. Conclusion

[38] Petrographic observations of Vredefort granitoid rocks collected near the surface identified magnetite and other mineral phases within PDFs. This led to the interpretation that the PDF-hosted magnetite formed because of the impact event. Subsequent studies showed that the majority of surface granitoid rocks, many of which contain this newly formed magnetite, carry a magnetization characterized by randomly oriented directions and strong intensities. Our new observations from borehole data clearly show that previous conclusions drawn from surface samples, in particular the impact plasma-generated magnetic field, fluid circulation, and “super magnetic rocks” are incorrect. At Vredefort, lightning remagnetization rather than fluid circulation [Salminen et al., 2009] almost certainly accounts for the high Koenigssberger Q ratios and intense and scattered magnetization direction of the surface samples at Vredefort [Carporzen et al., 2005; Hart et al., 1995; Hart et al., 2000; Salminen et al., 2009]. Furthermore, our study is consistent with the interpretation that nearly the whole Vredefort basement acquired a 2 Ga thermal overprint of the Earth’s magnetic field after tectonic readjustments following impact. This removes a key piece of evidence thought to support the hypothesis that impacts can generate transient magnetic fields that will lead to substantial remagnetization of target rocks.

Appendix A: Dependency of the Magnetization Declination in Core Coordinates, $D_c$

[39] The core coordinate magnetization inclinations and declinations are obtained from the orthogonal magnetization components using:

$$
\begin{align*}
I_x &= \tan^{-1}\left[\frac{Z_c}{\sqrt{X_c^2 + Y_c^2}}\right] \\
I_y &= \tan^{-1}\left[\frac{Z_c}{\sqrt{X_c^2 + Y_c^2}}\right] \\
D_c &= \tan^{-1}\left[\frac{X_c}{Y_c}\right] \\
D_g &= \tan^{-1}\left[\frac{Y_g}{X_g}\right]
\end{align*}
$$

(App. 1)

where $X, Y$, and $Z$ are the three orthogonal components of the magnetization, with subscripts $c$ and $g$ referring to core and geographic coordinates, respectively:

$$
\begin{align*}
X_c &= M \cos I_c \cos D_c \\
Y_c &= M \cos I_c \sin D_c \\
Z_c &= M \sin I_c \\
X_g &= X_c \cos H - Y_c \sin A_z + Z_c \sin H \cos A_z \\
Y_g &= X_c \cos H + Y_c \cos A_z + Z_c \sin H \sin A_z \\
Z_g &= -X_c \cos H + Z_c \cos H
\end{align*}
$$

(App. 2)

where $M$ in the magnetization intensity, $H$ is the core hade (the complement of the dip angle), $A_z$ is the core azimuth, $I_c$ is the magnetization inclination in core coordinates, $D_c$ is the magnetization declination in core coordinates, $I_g$ is the magnetization inclination in geographic coordinates, and $D_g$ is the magnetization declination in geographic coordinates.

[40] We ultimately seek $I_g$ and $D_g$ and, therefore, $X_g$, $Y_g$, and $Z_g$. As shown by equation (A2), these three components are functions of $H, A_z, I_c, D_c$, and $M$. Both $H$ and $A_z$ are measured in the field and $M$ is known from our laboratory measurements of each sample. $I_c$ is obtained from the measured vertical component $Z_c$ and $(X_c^2 + Y_c^2)^{1/2}$, which are the only two variables that are independent of the rotations between core segments. The main difficulty is that $D_c$ (and $X_c$ and $Y_c$) are unknown at depth because of rotation of the core segments. Because the bottom of the first segments of each core (which were absolutely oriented) had magnetization directions $I_g, D_g$ close to that specified by the 2 Ga pole for the melt rocks, and because $D_c$ is approximately constant throughout the core, we arbitrarily chose $D_c$ for each segment so that $D_c$ remained constant from one core segment to the next, propagating down from the top, absolutely oriented segment.

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