A matter of minutes: Breccia dike paleomagnetism provides evidence for rapid crater modification

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ABSTRACT

During an impact event, a crater’s transient structure adjusts gravitationally. Within medium-sized complex craters, a central uplift rises and collapses resulting in large-scale rotations of the target rock. Estimated crater modification rates from numerical models indicate that complex impact craters modify to a structurally stable state within tens of seconds to several minutes after excavation. However, there is little direct geologic evidence constraining these rates. We show how paleomagnetic measurements of lithic breccia dikes emplaced during crater excavation can be used to constrain the rate of crater modification within the central uplift of the ~34-km-diameter Slate Islands impact structure, Ontario, Canada. The uniformity and linearity of paleomagnetic directions among the clasts and matrix of breccia dikes throughout the impact structure indicate that breccia dikes were frictionally heated above the magnetite Curie temperature (580 °C) during their emplacement and subsequently cooled in situ through magnetic blocking temperatures. The tight grouping of these paleomagnetic directions implies that these breccia dikes cooled and locked in magnetic remanence over a time interval in which the impact structure was not experiencing structural rotations and had already reached a stable state. Conductive cooling of the thinnest sampled breccia dike would have led to the recording of magnetic remanence approximately six minutes after emplacement. This constraint necessitates a stable crater structure only minutes after impact and presents a rare case in which a geological process can be resolved on such a short time scale.

INTRODUCTION

Breccia dikes are a ubiquitous feature of impact craters that can be broadly characterized as injections of fragmented, and in some dikes molten, target rock into the crater subsurface during an impact event. These dikes are differentiated primarily by their matrix composition and include: (1) pseudotachylites (matrix dominated by impact melt glass generated in situ; Lambert, 1981; Stöffler and Grieve, 2007), (2) impact melt dikes (intrusion of impact melt from the crater melt sheet; Osinski et al., 2012), and (3) lithic breccia dikes (clastic matrix free of impact melt; Lambert, 1981). Pseudotachylites are emplaced during shock compression, whereas thicker lithic breccia dikes are interpreted to be emplaced after the passage of the shock wave, during dilatation of the target rock and excavation of the transient crater (Lambert, 1981; Masaitis, 2005).

The Slate Islands archipelago in northern Lake Superior (Ontario, Canada) exposes portions of the eroded central uplift of an otherwise underwater crater ~34 km in diameter. Halls and Grieve (1976) estimated that the central uplift has eroded to ~1.5 km below its original surface, while thermochronology data from the Lake Superior region suggests ~3 km of erosion in the past 500 m.y. (Farley and McKeon, 2015). Lithic breccia dikes within the Slate Islands are abundant and well exposed. These dikes have irregular geometries with individual branches ranging from centimeter scale to several meters in thickness (Fig. 1). The breccia clasts are generally polymict and sourced from the variety of target rocks through which the dike intruded, possibly over cumulative distances >2 km (Dressler and Sharpton, 1997). Variability in clast roundedness, which ranges from angular to subrounded, also suggests that clasts were transported over a range of distances. Clasts range from <1 mm to >3 m in diameter (Fig. 1). While clast lithologies are generally dominated by that of the surrounding host rock, the branching geometry and polymict character of these breccias distinguish them from monomict fault breccias also present in impact structures (Lambert, 1981). The breccia matrices are composed of sand-sized monomineralic grains and lithic fragments derived from target rock and are either green or red in color (Fig. 1). The presence of large (pebble to cobble size) clasts is variable; the thinnest dikes consist of a sandy matrix without these large clasts.

Previous paleomagnetic analysis of lithic breccia dikes in the Slate Islands found that samples of dike matrices record a unidirectional magnetization with the same direction as a partial overprint recorded by unbrecciated host rocks (Halls, 1979). Breccia dike clasts were not sampled by Halls (1979). Two plausible origins of this matrix magnetization include: (1) thermoremanent magnetization (TRM) acquired by frictional heating associated with breccia dike emplacement (proposed by Halls [1979]), and (2) chemical remanent magnetization (CRM) imparted by precipitation of other ferromagnetic minerals during post-impact hydrothermal activity. The paleomagnetism of breccia dike clasts provides a way to discriminate between the thermal and chemical hypotheses. Due to their lower permeability than the matrix, breccia clasts are less susceptible to chemical remagnetization. If the matrix remanence were solely a CRM, clast interiors should, like the host rock, be relatively unaffected and retain pre-impact remanence directions. However, if the dikes were heated above ferromagnetic Curie temperatures during emplacement, the clasts should be fully remagnetized in contrast to the partial overprints observed within unbrecciated host rock (Halls, 1979; Tikoo et al., 2015). If thermally acquired during breccia dike emplacement, the remanence directions would have been locked in quickly within thin dikes and could have subsequently rotated if crater modification was ongoing over a prolonged period. In this way, the magnetizations of breccia dikes provide useful constraints on the timeline of crater modification at the level of the central uplift that is presently exposed.

METHODS AND RESULTS

To evaluate the consistency of breccia dike paleomagnetic directions, and to establish whether breccia clasts were fully overprinted in addition to the matrix, we collected paleomagnetic samples from 11 breccia dike sites throughout the impact structure, five of which were amenable to sampling clasts (Fig. 1). In the UC Berkeley Paleomagnetism Laboratory, samples were thermally demagnetized at increments of 25 °C or less, up to a peak...
temperature of 580 °C (the Curie temperature of magnetite). For two sites (DeI2 and PI2m), heating to the 675 °C Néel temperature of hematite was required for complete demagnetization. Small viscous overprints were removed by heating to ~200 °C (Fig. 2). Consistent with the work of Halls (1979), matrix samples of dikes throughout the impact structure yield magnetization components that persist to 580 °C and yield the same direction as the matrix (Fig. 2B). Paleomagnetic conglomerate tests (Watson, 1956) conducted on these magnetite-held clast magnetization directions were implemented using PmagPy software (Tauxe et al., 2016). These tests show that directional randomness can be rejected at the 99% confidence level for all five breccia dikes in which clasts were sampled. This behavior is seen for clasts of Mesoproterozoic diabase/basalt and Archean metamorphics, both of which have thermal unblocking spectra that are most consistent with remanence held by (titano)magnetite. This magnetic mineralogy is consistent with the interpretation that the remanence was thermally acquired rather than resulting from chemical alteration. In addition to the remanence held by magnetite, two lithic breccia dikes (DeI2 and PI2m) with a red appearance (the majority of sampled dikes have a green-colored matrix) in the field also have remanence in the matrix held by hematite that is removed at higher unblocking temperatures following removal of a distinct magnetite component. These hematite-held magnetizations generally correspond to the impact direction and, in contrast with the magnetite-held remanence, likely reflect CRM acquired during impact-related hydrothermal activity.

In contrast to the breccia dike clasts, host rocks throughout the crater retain pre-impact magnetizations with partial impact overprints (Halls, 1979). These pre-impact directions are particularly coherent and well resolved in Keweenawan lava flows exposed on the west side of Patterson Island. In these flows, impact-related overprints are typically removed by...
~275 °C (Tikoo et al., 2015; see the GSA Data Repository 1). However, a flow hosting an impact breccia dike reveals an overprint persisting to higher temperatures. We interpret this result as a positive baked contact test consistent with local heating associated with breccia dike emplacement (see section 2.4 of the Data Repository). We observed similar behavior in Archean schist host rock. For example, at site PI16, the same metamorphic lithology that is fully overprinted to unblocking temperatures >500 °C when encountered as breccia clasts has remanence unrelated to the impact direction removed at high temperatures in samples collected multiple dike-widths away. The partial overprinting of host rock demonstrates that the full overprinting of breccia clasts is the result of localized heating that reached significantly higher temperatures than the more widespread heating of central uplift target rocks.

DISCUSSION

Direction of Impact Magnetization

The magnetization of breccia dikes and the overprint in host rocks record the local geomagnetic field at the time of the Slate Islands impact (Table 1). In contrast, similar lithologies as some overprinted target rocks found outside the crater are minimally overprinted with stable primary magnetizations that date to their formation in the 1.1 Ga Midcontinent Rift (Halls, 1975; Swanson-Hysell et al., 2014)—supporting the interpretation that the overprint is indeed associated with the impact event rather than with broader tectonic processes. As described by Halls (1979), the virtual geomagnetic pole (VGP) calculated from breccia dike paleomagnetic directions corresponds to Laurentia’s apparent polar wander path (APWP) at ca. 1000 Ma (the “Grenville loop”). This age assignment is consistent with geological constraints that require that the impact occurred after cessation of Midcontinent Rift magnetism (ca. 1085 Ma). However, Dressler et al. (1999) interpreted a plateau in the 40Ar-39Ar release spectrum of a single pseudotachylite sample (integrated age of 436 ± 3 Ma) as implying a Silurian age for the impact crater. Two Midcontinent Rift basalt samples from the Slate Islands crater were dated in the same study and yielded integrated ages of ca. 1074 and ca. 990 Ma; discordance in the low-temperature portion of the 40Ar release spectra is consistent with a more recent heating event.

The breccia dike VGP is ~47° from the Silurian and ~35° from the Ordovician paleopoles of the Laurentia APWP (Torsvik et al., 2012; Fig. 2C). Given that breccia dike magnetizations would have been quickly acquired during cooling, the calculated pole is not time-averaged and should not be expected to fall directly on the APWP. However, even with this lack of time-averaging, a >30° difference from the APWP is large and calls the Silurian age into question. If the impact did occur in the Silurian, the crater likely formed during a period of significant geomagnetic deviation from the geographic pole (i.e., an excursion). The geocentric axial dipole (GAD) model TK03.GAD gives a ~6% probability for >30° divergence of a VGP from geographic north and ~3% probability for >40° divergence (Tauxe and Kent, 2004; see the Data Repository), making such a deviation a plausible, but low-probability, event.

Time Scale of Crater Modification

Numerical models of large impacts have elucidated a process that is unlikely to be directly observed on Earth over human time scales (Pierazzo and Collins, 2004). These hydrocode models indicate that the main stages of impact cratering (compression, excavation, and modification; Gault et al., 1968) occur on second to minute time scales. For example, simulations of a ~40 km terrestrial impact crater (similar in size to the Slate Islands structure) showed that crater modification was largely complete ~300 s (~5 min) after the impact (Collins, 2014). However, Melosh and Ivanov (1999) noted that material behaviors assumed in hydrocode models may be insufficient descriptors of the dynamic rock failure that occurs during crater modification. While it remains unclear how significantly the duration of crater modification would deviate from the estimates of these models, it is apparent that additional geophysical and observational constraints are valuable for understanding the timing of this process.

One such constraint comes from the melt sheets of the Boltysch (Ukraine) and Manicouagan (Canada) impact structures, which have been observed to encircle the central uplifts, implying that the melt pool solidified after central uplift formation (Melosh and Ivanov, 1999). From this observation, Melosh and Ivanov (1999) estimated the duration of central uplift formation to be <100 s, the calculated time frame for viscosity increase of the melt associated with melt-clast heat exchange (Onorato et al., 1978). However, given that complete solidification of the Manicouagan melt is estimated to have taken ~35 yr at 10 m from the edge and ~1600 yr at 100 m into the melt (Onorato et al., 1978), evidence of melt sheet deformation by the central uplift might not be preserved due to prolonged convection within the melt pool.

The complete overprinting of magnetite-held clast magnetizations, in contrast to the partial overprints of the same lithologies in host rocks, indicates that lithic breccia dikes in the Slate Islands were fractionally heated above 580 °C and acquired a full TRM. Because of their thermal origin, the magnetic directions of lithic breccia dikes serve as effective structural tracers for segmented blocks of the impact structure: as breccia bodies cool through magnetic blocking temperatures, their paleomagnetic directions would record relative rotations of their host rock during crater modification. If their cooling rates can be constrained, these impact features thereby provide a relative timeline of crater modification, with varied paleomagnetic directions among breccia dikes linked to structural rotations and, conversely, the alignment of these directions signaling a stable crater structure.

The linearity and directional uniformity of paleomagnetic data from breccia dikes across the Slate Islands suggest that the broader crater structure was stable throughout the timeline of breccia dike cooling and TRM acquisition. To quantify this timeline, it is necessary to assign a maximum emplacement temperature from which breccia dikes may have cooled. Petrographic analysis reveals an absence of autochthonous melt within the matrix of lithic breccia dikes (Fig. 1). Given the preponderance of uplifted Archean basement rock in the Slate Islands (schistose metavolcanics and metatinnurines) and this lithology’s dominant presence in lithic breccia

| Table 1. Breccia Dike Thermal Demagnetization Data, Paleomagnetic Site Means, and Calculated Grand Mean (Slate Islands, Ontario, Canada) |
|-------------|-------------|-------------|---------------|-------------|
| Site  | Temperature range (°C) | Declination | Inclination | αax (°) | n |
| PI47  | 300–580       | 88.7°       | 54.2°       | 5.5°     | 9  |
| Del2  | 150–575       | 90.2°       | 43.3°       | 9.0°     | 5  |
| PI2m  | 200–575       | 79.5°       | 47.9°       | 16.6°    | 5  |
| PI15  | 300–580       | 81.7°       | 47.8°       | 7.0°     | 5  |
| PI16* | 220–560       | 84.1°       | 53.5°       | 4.9°     | 17 |
| PI22* | 300–550       | 83.3°       | 46.8°       | 15.6°    | 15 |
| PI24c*| 300–580       | 92.8°       | 50.8°       | 9.3°     | 6  |
| PI24m | 300–580       | 86.0°       | 46.2°       | 5.7°     | 6  |
| PI26  | 300–580       | 83.2°       | 52.5°       | 5.1°     | 9  |
| PI31* | 270–545       | 82.6°       | 54.1°       | 27.2°    | 16 |
| PI44  | 200–580       | 84.5°       | 48.7°       | 1.9°     | 12 |
| PI46  | 100–580       | 94.2°       | 49.0°       | 4.7°     | 11 |

Grand mean 86.6° 51.1° 4.3° 11

*Site PI31 was excluded from grand mean calculation due to large αax. Despite the large error, this site still falls a paleomagnetic conglomerate test (indicating remagnetization) at the 99% confidence level.

‡Typical temperature range over which the characteristic remanence (ChRM) was isolated and linearly fit.

§Site PI31 was excluded from grand mean calculation due to large αax. Despite the large error, this site still falls a paleomagnetic conglomerate test (indicating remagnetization) at the 99% confidence level.

PI16, PI2m, PI24c, PI26, PI44, PI46, PI2m, PI24m, PI31, PI44, PI46

PI24m

PI16* 220–560 84.1° 53.5° 4.9° 17

PI22* 300–550 83.3° 46.8° 15.6° 15

PI24c* 300–580 92.8° 50.8° 9.3° 6

PI24m 300–580 86.0° 46.2° 5.7° 6

PI26 300–580 83.2° 52.5° 5.1° 9

PI31* 270–545 89.6° 31.0° 27.2° 16

PI44 200–580 86.5° 48.7° 1.9° 12

PI46 100–580 94.2° 49.0° 4.7° 11

Grand mean 86.6° 51.1° 4.3° 11

*Sites where breccia dike clasts were sampled.

GSA Data Repository item 2016233, paleomagnetic data and statistical test results, and details of the conductive cooling model, is available online at www.geosociety.org/pubs/ft2016.htm, or on request from editing@geosociety.org.
dikes, we take this petrographic observation as a strong indicator that breccia dike emplacement temperatures did not exceed a schist solidus of ~800°C (Patño Douce and Harris, 1998; Whittington et al., 2009). A frictionally heated breccia dike would have undergone conductive cooling following emplacement. We take the simplest whole-time solution of Delaney (1987), utilizing transient heat conduction theory for a plane of motionless material undergoing heat transfer to surrounding rock with no chemical reactions, as a good representation of the problem. Conductive cooling of the thinnest sampled breccia dike (4 cm) from 800°C to estimated ambient temperatures of 275°C (unblocking temperature of host rock overprint; Tikoo et al., 2015) would have led to the recording of ~800°C (~6 min after its emplacement (Fig. 3; see section 4 of the Data Repository). Given the estimate that the lithic breccia dike reached a temperature between 580°C and 800°C, using 800°C in the model provides a conservative estimate of a longer cooling time than if the temperature of emplacement was closer to 80°C. Because emplacement of these lithic breccia dikes is understood to occur during the excavation stage of cratering prior to crater modification (Lambert, 1981; Masaitis, 2005), this 6 min time span represents the maximum duration of crater modification that brought the Slate Islands central uplift to the gravitationally stable state recorded in breccia dike magnetizations.

**Figure 3. Conductive cooling model for 4-cm-thick breccia dike emplaced at 800°C into host rock with temperature of 275°C. Two curves represent thermal history of samples as 2.5 cm diameter cores span from 0.75 cm to 2 cm from dike edge. This model indicates that magnetic remanence began blocking ~6 min after dike emplacement; minimal rotation of the dike could have occurred from this time onwards given the unidirectional magnetization consistent with breccia directions across crater.**

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