Rock magnetic criteria for the detection of biogenic magnetite

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Abstract

We report results on the magnetic properties of magnetites produced by magnetotactic and dissimilatory iron-reducing bacteria. Magnetotactic bacterial (MTB) strains MS1, MV1 and MV2 and dissimilatory iron-reducing bacterium strain GS-15, grown in pure cultures, were used in this study. Our results suggest that a combination of room temperature coercivity analysis and low temperature remanence measurements provides a characteristic magnetic signature for intact chains of single domain (SD) particles of magnetite from MTBs. The most useful magnetic property measurements include: (1) acquisition and demagnetization of isothermal remanent magnetization (IRM) using static, pulse and alternating fields; (2) acquisition of anhysteretic remanent magnetization (ARM); and (3) thermal dependence of low temperature (20 K) saturation IRM after cooling in zero field (ZFC) or in a 2.5 T field (FC) from 300 K. However, potentially the most diagnostic magnetic parameter for magnetosome chain identification in bulk sediment samples is related to the difference between low temperature zero-field and field cooled SIRM on warming through the Verwey transition (T ≈ 100 K). Intact chains of unoxidized magnetite magnetosomes have ratios of $\delta_{\text{FC}}/\delta_{\text{ZFC}}$ greater than 2, where the parameter $\delta$ is a measure of the amount of remanence lost by warming through the Verwey transition. Disruption of the chain structure or conversion of the magnetosomes to maghemite reduces the $\delta_{\text{FC}}/\delta_{\text{ZFC}}$ ratio to around 1, similar to values observed for some inorganic magnetic, maghemite, greigite and GS-15 particles. Numerical simulations of $\delta_{\text{FC}}/\delta_{\text{ZFC}}$ ratios for simple binary mixtures of magnetosome chains and inorganic magnetic fractions suggest that the $\delta_{\text{FC}}/\delta_{\text{ZFC}}$ parameter can be a sensitive indicator of biogenic magnetite in the form of intact chains of magnetite magnetosomes and can be a useful magnetic technique for identifying them in whole-sediment samples. The strength of our approach lies in the comparative ease and rapidity with which magnetic measurements can be made, compared to techniques such as electron microscopy.

1. Introduction

The biomineralization of magnetite ($\text{Fe}_3\text{O}_4$) and greigite ($\text{Fe}_3\text{S}_4$) by a variety of microorganisms is an important source of fine-grained magnetic material that can contribute significantly to stable natural remanent magnetization (NRM) in recent and ancient sediments [1–4]. Magnetic, single domain (SD) sized particles ($< 0.1 \mu m$) of magnetite of possible biogenic origin have been identified in sediments from several different depositional environments of various ages including:
present day sediments from lakes, ponds, and estuaries [2,5]; (2) Holocene carbonate and hemipelagic surface sediments [6–8]; (3) Quaternary to Eocene deep-ocean sediments [9,10]; and (4) Late Jurassic and Cambrian limestones [2,7]. When documented, a stable primary NRM is usually associated with the occurrence of this fine-grained magnetite.

One group of magnetite-producing microorganisms, known collectively as magnetotactic bacteria (MTB), synthesize intracellular membrane-bounded magnetite (or greigite) particles called magnetosomes [11,12]. Various arrangements of magnetosomes within cells impart a permanent magnetic dipole moment to the cell that enables it to orient itself and migrate along the geomagnetic field towards favorable habitats [12]. Magnetotactic bacteria are a morphologically diverse and cosmopolitan group of aquatic microorganisms inhabiting freshwater and marine environments ranging from aerobic to anoxic [11,13]. Magnetic bacteria containing magnetite magnetosomes have also been recently identified in the A horizon of a waterlogged soil in Southern Bavaria [14].

The hallmarks of magnetite produced by MTBs are its narrow SD particle size distributions and distinctive crystal morphologies [e.g., 15]. For a given cell type, magnetosomes have uniform size, shape, crystal morphology and arrangement within the cell [e.g., 17,18]. This is accomplished by a process called boundary organized bio-mineralization (BOB), whereby magnetotactic bacteria synthesize magnetite in association with some type of biological structure or surface affording strict biological control over magnetosome design [15]. Although variations exist between species, almost all magnetosomes fall within a narrow size range of 40–120 nm when measured along their long axes and are within the stable SD size range for magnetite. Usually, 10–50 magnetosomes are arranged in linear chains within a cell with the chain axis approximately parallel to the cell’s axis of motility. However, exceptions exist. For example, some magnetotactic bacteria contain hundreds of particles per cell, while others produce highly elongated (up to 300 × 30 nm) magnetosomes [2,16].

A species-specific crystal morphology is another unique feature of BOB-type magnetite. High resolution transmission electron microscopy (HRTEM) of magnetosomes from different cell types show that they are single crystals (occasionally twinned) of pure stoichiometric magnetite and occur in at least three different crystal forms [15]. The simplest morphological type, found in *Magnetospirillum magnetotacticum* (MS-1), is cubo-octahedral. A second type, found in coccolid and vibrioid strains MC-1, MV-1, and MV-2, is an elongated hexagonal prism [17–19]. A third type, observed in some uncultured cells [15], is an elongated cubo-octahedra (bullet-shaped, tear-drop and arrowhead forms). A particular species usually, but not always, produces a unique magnetosome morphology and mineral composition. Recently, a single unidentified freshwater bacterium was found to contain all three crystal types [16]. In another study, a multicellular magnetotactic organism found in brackish sulfidic habitats, produced both ferrimagnetic greigite and non-magnetic pyrite (FeS₂) particles exhibiting different crystal morphologies within the same cell [13].

Another type of magnetite-producing bacterium is the dissimilatory iron reducer *Geobacter metallireducens* (formerly strain GS-15) [20]. This microorganism is an obligate anaerobe and is non-magnetotactic and non-motile. GS-15 couples the oxidation of organic matter to the reduction of ferric iron, inducing, as a byproduct, the extracellular precipitation of ultrafine-grained magnetite under anaerobic conditions [20,21]. In laboratory culture, GS-15 can produce some 5000 times more magnetite by weight than an equivalent biomass of magnetotactic bacteria [22]. However, depending on biogeochemical conditions, GS-15 may produce siderite or vivianite instead of magnetite [21]. Magnetic iron sulfides can also be produced by sulfate-reducing bacteria such as *Desulfovibrio desulfuricans* [23].

In contrast to magnetotactic bacteria, dissimilatory iron-reducing microorganisms like GS-15 produce magnetite by a process called biologically induced mineralization (BIM). GS-15 modifies its local extracellular environment, creating conditions suitable for the chemical precipitation
of magnetite and other mineral phases [21]. Because there is no strict biological control over particle synthesis, cells of strain GS-15 produce magnetite particles that are irregular in shape and have a broad grain size distribution (6-30 nm) with a mean particle size of 14 nm [19]. The mean particle size produced by GS-15 is much smaller than the SD size of magnetosomes and is within the magnetically unstable, superparamagnetic (SPM) size range for magnetite [24]. Although GS-15 is a prodigious magnetite producer, magnetic measurements show that 96% of the particles it produces are SPM at room temperature and carry no stable remanence [25].

With few exceptions, all BOB-type magnetites have crystal morphologies that are distinct from fine-grained magnetite of inorganic origin [e.g., 15,26,27]. Morphological analysis of magnetite particles with HRTEM, therefore, provides one way of identifying biogenic magnetite (i.e., magnetosomes) in sediments [6,7]. Unlike BOB-type magnetite, particles produced by GS-15 have shape and size distributions very similar to particles of inorganic magnetite precipitated at low temperatures from aqueous solutions or during soil formation [21,26,27]. Hence, crystal morphology alone is not a useful criterion for identifying BIM-type magnetite.

When magnetotactic bacteria die, their magnetosomes can be deposited and preserved in sediments and acquire a depositional or post-depositional remanent magnetization [1,3]. The SD sizes of magnetosomes make them excellent recorders of the paleomagnetic field and their unusual shapes provide a means for identifying magnetosomes in sediments. However, the visual identification of magnetosomes via electron microscopy of magnetic extracts from sediments is both tedious and time consuming. An alternative approach allows whole-sediment samples to be measured using magnetic methods sensitive to the narrow SD sizes specific to biogenic systems [e.g., 10,25,28,29]. Magnetic methods have the advantage of being rapid and non-destructive but may suffer from an ambiguity in distinguishing biogenic SD particles from any other inorganic source of SD and small MD (multi-domain) particles.

Of the many types of magnetite-producing microorganisms, only a few strains have been isolated, grown in axenic culture, and made available for experimental study. In this paper, we have measured a variety of magnetic properties of magnetites from bacteria grown in pure culture. Our goal is to develop rock magnetic criteria for detecting the presence of biogenic SD particles of magnetite in sediments. Experimental results from whole-cell suspensions, freeze-dried cells, and extracted magnetosomes suggest that a combination of room temperature coercivity analysis and low temperature remanence measurements provide characteristic magnetic signatures for intact chains of SD particles of magnetite.

2. Experimental procedures

2.1. Biogenic magnetites

The four bacterial strains used in this study were MV-1, MV-2, MS-1 and GS-15. Strains MV-1 and MV-2 were isolated from water collected in New England, USA, and may actually be the same species [17,30]. Cells of strains MV-1 and MV-2 were grown in batch culture medium under anaerobic conditions in a diluted artificial sea water medium with nitrous oxide as the terminal electron acceptor [D. Bazylinski, unpubl. data]. Cells were harvested by centrifugation at 1000 g at 4°C and washed several times with 50 mM potassium phosphate buffer containing 18 g/l NaCl at pH 7.2. Cells were fixed in 1% glutaraldehyde and kept in wet suspension or freeze dried after removal of the fixative. Extracted magnetosomes were obtained by cell rupture with a French pressure cell. The magnetic fraction was separated in a strong magnetic field gradient. This fraction was washed and resuspended several times in fresh buffer, treated with 1 M NaCl and washed several more times to remove adventitious protein.

Several different batches of MV-1 and MV-2 were grown. Freeze-dried samples of whole cells, designated MV1-A, MV1-B and MV1-ICIA, were grown in the presence of approximately twice as much iron as MV1-C and MV1-D. Whole-cell
suspensions (wet cells) of MY-1 and MY-2, with letter designations L, M, and H, were grown with a total Fe concentration in the growth medium of 2.4 \( \mu \)M, 12.4 \( \mu \)M, and 27.4 \( \mu \)M, respectively. The increase in Fe concentration resulted in an increase in the average number of magnetosomes per cell (from 2.4 to 7.9) and a decrease in the number of cells without any magnetosomes (from 18.8\% to 2.9\%). Cells with different iron concentrations were purposely grown in order to study the effects of chain length on magnetic properties. However, since no systematic trends in magnetic properties with chain length were found, we will not discuss this further.

*Magnetospirillum magnetotacticum* (strain MS-1) was obtained from the American Type Culture Collection (ATCC 31632) and grown in batch culture in a chemically defined medium [31]. Cells were harvested by centrifugation as described above, washed in a potassium phosphate buffer (50 mM, pH = 7.0), fixed in 2\% glutaraldehyde, and kept in suspension or freeze dried after removal of the fixative. Two different batches of whole cells were grown, designated MS1-A and MS1-N.

Individual magnetite particles in cells of strains MV-1 and MV-2 are truncated hexahedral prisms with average dimensions of 53 x 35 x 35 nm and 48 x 26 x 26 nm, respectively [17,19]. Particles in cells of strain MS-1 are truncated cubo-octahedra with average dimensions of 40-50 nm [15]. Magnetosomes in all three strains are oriented with their \( \langle 111 \rangle \) crystallographic and magnetic easy axes aligned along the chain axis. Chain lengths are variable, depending on growth conditions but usually contain 2-20 particles per cell. Depending on batch and culture conditions, bulk saturation magnetization \( (J_s) \) measurements on whole cells corresponded to magnetite concentrations of 0.5-1.5\% per dry cell weight.

*Geobacter metallireducens* (GS-15) was grown under anaerobic conditions as described previously [20]. The black precipitate produced during growth from two different batches of GS-15 was freeze dried to facilitate magnetic measurements. \( J_s \) measurements corresponded to 56\% and 66\% magnetite by weight in the two batches. Besides magnetite, samples also included siderite, organic debris and growth medium. The average particle size was 14 nm but a small fraction of particles fell within the stable SD size range at room temperature [19,25].

### 2.2. Inorganic magnetite, maghemite and greigite

For comparison with our biogenic magnetites, low temperature remanence experiments were performed on several different inorganic samples of magnetite, maghemite, greigite. The magnetite and maghemite samples are synthetic powders that have been previously described in the literature and include: (1) acicular maghemite (50 x 300 nm) and magnetite (90 x 600 nm) from Pfizer Inc. (code no. MO2230 and MO4232) [32]; (2) two euhedral, sized magnetite samples with mean particle dimensions of 25 nm and 1000 nm from Wright Industries (code no. 4000 and 3006) [33]; and (3) euhedral maghemite with narrow particle size distributions, with mean dimensions of 37 nm, 76 nm, 100 nm and 210 nm [34,35]. Before measurement, the synthetic magnetite powders were reduced back to nearly stoichiometric magnetite by heating samples in a 4:1 mixture of \( \text{CO}_2: \text{CO} \) at 395°C for 72-146 h. \( J_s \) values at room temperature after thermal treatment ranged between 85 and 90 Am\(^2\)/kg, indicating almost complete conversion to pure magnetite. The greigite sample is a magnetic extract from middle Miocene clays of the Cypris Series, Sokolov Brown Coal District, Czechoslovakia [36]. The purity of the extract and the grain size of the greigite is unknown, but hysteresis parameters suggest PSD behavior (\( J_s = 30.3 \) Am\(^2\)/kg, \( \mu_0 H_c = 24.4 \) mT, \( J_s/J_t = 0.252 \), and \( H_t/H_c = 2.05 \)).

### 2.3. Magnetic measurements

Biogenic samples were prepared for magnetic measurement by either: (1) packing 30-80 mg of freeze-dried cells in small aluminum foil holders; (2) mixing 250 \( \mu \)l of whole-cell suspension with \( \text{CaF}_2 \); or (3) dispersing 1 wt\% of extracted magnetosomes or magnetite from GS-15 in a \( \text{CaF}_2 \) matrix. The synthetic samples were prepared by dispersing 2 wt\% of the powders in \( \text{CaF}_2 \) matrix.
The extracted greigite powder was measured undiluted.

Isothermal remanent magnetization (IRM) and anhysteretic remanent magnetization (ARM) were measured using a 2-G SQUID rock magnetometer. Previously demagnetized samples were given a stepwise IRM up to 0.5 T in a direct field (DF) using either a static field produced by an electromagnet, or a short-duration pulse field (± 4 msec duration) produced by an impulse magnetizer. Stepwise demagnetization of saturation IRM (SIRM) was determined using reversed DF (static or pulse) and alternating field (AF) demagnetization methods. IRM curves were normalized to the maximum SIRM for each sample. Reversed-field demagnetization curves were rescaled as \( \frac{1}{2}(1 + \text{IRM}(-H)/\text{SIRM}) \) to simplify comparison with AF results [37]. Median remanent coercivities correspond to the DF or AF where the normalized remanence is 0.5. Magnetic interactions were characterized by the Wohlfarth-Cisowski test, which compares IRM acquisition and demagnetization behavior [38,39]. When there are no interactions between SD particles or no internal demagnetizing effects within MD particles, the remanent coercivity spectra determined from acquisition and demagnetization remanence curves should be identical and cross at a normalized intensity of 0.5, when plotted together as a function of the applied field [37–39]. ARM was produced by a combination of small steady fields (10–200 \( \mu \)T) and a decaying AF with an initial peak value of 100 mT. All magnetization and demagnetization measurements were made along a single axis. Hall-effect sensors were used to measure static and pulse fields and each probe was calibrated with a standard reference magnet (0.2 T ± 0.5%). The pulse field was measured with a Hall-effect probe and a storage oscilloscope.

Hysteresis loops were measured using a vibrating sample magnetometer in fields up to 1.5 T. The temperature dependence of SIRM between 20 K and 300 K was measured with a Quantum Design SQUID susceptrometer. Samples were given an SIRM in a field of 2.5 T at 20 K, and then measured in approximately zero field (see below) at 5 K intervals up to 300 K. Before SIRM acquisition at 20 K, samples were cooled from 300 K, either by zero field cooling (ZFC) or field cooling (FC) in 2.5 T. For SIRM experiments using wet cells, 240 \( \mu \)l of suspended cells were placed in a small, airtight plastic holder and frozen in a zero field at 240 K. The residual field of the superconducting solenoid after a magnet reset from 2.5 T is approximately 200–300 \( \mu \)T.

3. Room temperature results

3.1. Remanent coercivity spectra: intact chains of magnetosomes

Coercivity spectra were determined from IRM curves using a combination of: (1) static field acquisition and DF demagnetization; (2) pulse field acquisition and DF demagnetization; and (3) AF demagnetization. An example of coercivity spectra obtained from these measurements for freeze-dried cells is shown in Fig. 1. For each pair of static and pulse field spectra, acquisition and demagnetization are nearly symmetrical, with a crossover point \( R_{\text{df}} = 0.5 \), where the subscript df denotes an \( R \) value determined from DF magnetization curves. All wet and freeze-dried cells exhibited this type of response, which is the theoretically predicted behavior for an ensemble of
non-interacting SD particles [38]. For wet and freeze-dried cells, chain–chain interactions are minimized because the surrounding cell membranes keep chains separated [28]. Although magnetosomes along a chain are close together, the standard Wohlfarth–Cisowski test for interactions is apparently insensitive to positive interactions among magnetosomes along individual linear chains.

More significant, however, is the shift in the coercivity spectra between static and pulse field methods. This shift is due to differences in thermally assisted moment switching in fields with different sweep rates and is a purely time-dependent effect. Since, according to Néel’s SD theory, coercivity is a function of time, as well as temperature and particle volume, various estimates of coercivity will increase with increasing frequency or sweep rate of the applied field [40]. Because there is less time for magnetosomes to respond to high frequency pulse treatments ($t \approx 10^{-7}$ s), higher pulse fields are required to achieve the same remagnetization state obtained with static fields ($t \approx 10^{-4}$ s). Hence, pulse field spectra are shifted toward high fields relative to static field spectra.

When AF demagnetization is used instead of DF demagnetization in the Wohlfarth–Cisowski test, there is also an apparent shift in the $R$ value depending on whether static or pulse fields are used for acquisition (Fig. 1). For wet and freeze-dried cells, $R_{af} = 0.5$ for pulse fields but $R_{af} > 0.5$ for static fields. The subscript $af$ denotes an $R$ value determined from AF demagnetization curves. The pulse field results show nearly perfect symmetry between the DF and AF curves as expected for non-interacting SD particles because the pulse ($\approx 250 \text{ Hz}$) and AF ($400 \text{ Hz}$) have similar field switching frequencies. In the example shown in Fig. 1, the median remanent coercivity determined from pulse field measurements is 6.3 mT greater than the corresponding static field result.

In contrast, the paring of static and AF curves gives $R_{af} = 0.52–0.6$ for whole-cell samples of intact chains, except for sample MS1-N which had $R_{af} = R_{df} = 0.47$. Previously, $R_{af}$ values greater than 0.5 were mistakenly attributed to positive, short range magnetostatic interactions [28]. Nevertheless, a $R_{af}$ value greater than 0.5 is a distinctive response of intact chains of magnetosomes within our series of samples. The uniform SD particle sizes and insignificant chain–chain interactions allow this subtle time-dependent effect to be observed.

![Normalized IRM static field acquisition (dot), DF demagnetization (solid square) and AF demagnetization (solid triangle) for (a) extracted magnetosomes and (b) GS-15.](image)

3.2. Remanent coercivity spectra: extracted magnetosomes and BIM-type magnetite

The IRM coercivity spectra for dispersed samples of extracted magnetosomes and GS-15 magnetite are plotted in Fig. 2 and show the characteristic asymmetric behavior ($R_{af} < 0.5$) produced by negative magnetostatic interactions [37,39]. A mean negative interaction field produced by par-
particle agglomeration shifts the demagnetization spectra toward lower fields relative to the acquisition spectra and shifts $R_{af}$ to a value below 0.5. This is opposite to the time-dependent effect observed with intact chains, which shifts $R_{af}$ to a value above 0.5. Although interaction effects are dominant, time-dependent behavior is still observed. Whereas the $R_{af}$ values are nearly identical for extracted magnetosomes and GS-15, their $R_{af}$ values are not. For instance, GS-15 exhibits a pronounced time-dependent behavior because of a significant fraction of particles near the SPM–SD boundary. As a consequence, GS-15 exhibits the largest difference between pulse and static field determinations of median remanent coercivity (11 mT) of any of our samples.

The Wohlfarth–Cisowski test with $R_{af} < 0.5$ is typical of inorganic synthetic and natural samples of SD and MD size [37,39,41] and is, therefore, not particularly diagnostic of BIM-type, or isolated magnetosomes that may clump together in sediments after deposition. Of course, the concentration and degree of interaction of biogenic magnetites may be considerably less under natural conditions.

3.3. Anhysteretic remanent magnetization

Besides differences in the Wohlfarth–Cisowski test, there is a marked contrast in the efficiency of weak-field ARM acquisition for the various types of biogenic magnetites [28]. ARM induction curves for wet cells, freeze-dried cells, extracted magnetosomes and GS-15 are shown in Fig. 3. The shape of the ARM induction curve correlates with the expected degree of interactions in our samples. GS-15 and extracted magnetosomes show slow linear increases in ARM, reaching only approximately 15% of saturation by 1.5 mT. In contrast, samples of whole cells with intact chains show a rapid initial increase in ARM acquisition and attainment of 70–90% saturation by 1.5 mT. Unlike the $R$ parameters, weak-field ARM acquisition is sensitive to differences in magnetic interactions between wet and freeze-dried cells. Nearest-neighbor chain distances are probably shorter on average in freeze-dried cells than in wet cells, due to the collapse of the cell body after freeze drying. This results in an increase in interaction fields and a diminished ARM capacity. The ARM/SIRM ratio at $\mu_0 H = 0.1$ mT will serve to quantify the ARM results.

Fig. 4. ARM/SIRM versus cross-over point $R_{af}$ for selected fine-grained biogenic and inorganic magnetite/maghemite samples. ARM intensity is for a steady field of 0.1 mT. Biogenic samples: circle = MV1 (wet cells); outlined triangle = MV2 (wet cells); dot = MV1 (freeze-dried cells); solid square = MS1 (freeze-dried cells); gs = GS-15; ex = extracted magnetosomes; ch = chiton teeth [39]. Inorganic synthetic samples: + = synthetic magnetite (number by symbol is mean particle size in nanometers) [41]; x = synthetic magnetite (37 nm) [39]. Inorganic natural samples (outlined triangle): bc = Exmoor Brown Earth [27]; lp = Lambertville plagioclase [39]; rpe = remagnetized paleozoic carbonate [48].
3.4. Hysteresis parameters

Standard hysteresis parameters \( J_r/J_s \) and \( H_c/H_e \) for the biogenic magnetites are shown in Fig. 5. The response of wet and freeze-dried cells is typical of SD particles but is not, by itself, particularly diagnostic for biogenic magnetite. The BIM-type magnetite produced by GS-15 consists mostly of SPM-sized particles with hysteresis parameters that plot within the MD/SPM region of the diagram. Based on hysteresis parameters alone, an SPM signal from GS-15 could be confused with a coarse-grained, MD response.

Extracted magnetosomes have lower \( J_r/J_s \) and higher \( H_c/H_e \) ratios than their intact counterparts. The reason for this is unclear. It may, again, be related to interactions; although other investigators note only a slight concentration dependence of hysteresis properties [e.g., 34]. Another possible explanation is that a small fraction of SPM particles of maghemite have formed by the surface oxidation of the bare magnetosomes under ambient conditions. The non-uniform oxidation of the magnetosome may cause the surface to crack, resulting in clusters of SPM particles of maghemite surrounding a core of magnetite, similar to effects observed in fine particles of synthetic magnetite [35] and corroded magnetofossils from deep-sea sediments [42]. An alternative hypothesis is that the SPM particles are immature magnetosomes formed during the early stages of crystal growth [15]. The SPM behavior of the immature magnetosomes is suppressed when in chains but becomes apparent once the particles are extracted. The hysteresis data for extracted magnetosomes appear to lie along a mixing line between the SD response of whole cells and the SPM response of GS-15, consistent with the hypothesis that these samples are mixtures of SPM and SD particle sizes. Further support for this hypothesis comes from low temperature remanence measurements discussed in section 4.

4. Low temperature results

4.1. SIRM at 20 K

The thermal decay of SIRM given at 20 K after field cooling in 2.5 T from 300 K for whole cells, extracted magnetosomes and GS-15 is shown in Fig. 6. Whole-cell samples of MV-1, MV-2, and MS-1 show a sharp drop in SIRM intensity between 100 and 110 K. Freeze-dried cells exhibit a slightly faster decay of SIRM below 100 K than frozen wet cells. The remanence transition \( (T_c) \) is an expression of the cubic to monoclinic crystallo-
graphic phase transition in magnetite at 110–120 K, known as the Verwey transition [e.g., 43]. Unlike whole cells of magnetotactic bacteria, magnetite produced by GS-15 shows an initially rapid decrease in intensity below 60 K and then a more gradual decrease to 300 K. There is no evidence of a remanence transition near 100 K. This behavior is typical of superparamagnetism and consistent with the presence of SPM particles in GS-15 [19,25]. The shape of the GS-15 curve is due to the distribution of blocking temperatures related to particle size, resulting in the progressive unblocking of magnetization as the temperature is increased. GS-15 produces such a small fraction of grains that are within the stable SD size range at 300 K that their remanence behavior at 100 K is swamped by the SPM response.

The thermal decay of SIRM for extracted magnetosomes exhibits an initially rapid decrease in SIRM below 50 K and a broad remanence transition below 100 K (Fig. 6). This type of thermal behavior is intermediate between the sharp transition in the whole cells and the SPM behavior of GS-15. It is characteristic of fine-grained magnetites that have been partially oxidized to maghemite [35]. The low-temperature results are consistent with our interpretation of the room temperature hysteresis data as resulting from mixtures of SD and SPM particles caused by maghemitization (Fig. 5).

An example of the effects of maghemitization on the thermal dependence of SIRM for intact chains of magnetosomes is shown in Fig. 7. Two different batches of freeze-dried cells of MS-1 were cooled from 300 K in zero field before SIRM acquisition at 20 K. As is evident from Fig. 7, the magnetite transition expected for these samples is present in MS-I-N but suppressed in MS-I-A. The decay of remanence with temperature in MS-I-A is gradual, with just 14% of the initial SIRM lost by 200 K. However, extracted magnetosomes and GS-15 lose between 40% and 60% of their initial SIRM by 200 K, suggesting that there is a negligible fraction of SPM particles in MS-I-A. This is supported further by the room temperature hysteresis parameters for MS-I-A, which indicate only stable SD behavior ($J_I/J_s = 0.43, H_I/H_s = 1.32$). Either the magnetosomes in MS-I-A were converted to maghemite without any surface cracking and formation of SPM particles, or the SPM behavior is somehow suppressed due to cooperative interactions along the chain. MS-I-A is the only sample of freeze-dried cells in our collection which appears to have oxidized to maghemite.

![Fig. 6. Thermal demagnetization of field-cooled (FC) SIRM for biogenic samples. SIRM was given in 2.5 T at 20 K after samples were cooled through the Verwey transition in 2.5 T. Dot = MV1 (wet cells); solid square = MV2 (wet cells); circle = MV1 (freeze-dried cells); outlined square = MS1 (freeze-dried cells); solid diamond = extracted magnetosomes (MV1); solid triangle = GS-15.](image)

![Fig. 7. Thermal demagnetization of zero field cooled (ZFC) SIRM for two samples of MS-1. SIRM was given in 2.5 T at 20 K after samples were cooled through the Verwey transition in zero field. MS-I-A has oxidized to maghemite, suppressing the remanence transition near 100 K.](image)
4.2. Low temperature SIRM of inorganic magnetite, maghemite, and greigite

The thermal dependence of SIRM for acicular maghemite (50 × 300 nm) and magnetite (90 × 60 nm), euhedral magnetite (37 nm, 100 nm and 1000 nm), and greigite (unknown grain size) are shown in Fig. 8, along with some of our results from MTBs. Maghemite and greigite show only a gradual decrease in SIRM with temperature between 20 K and 300 K, consistent with the expected theoretical decay of saturation magnetization. There is no remanence transition in maghemite because it does not undergo a phase change at low temperatures [e.g., 43]. Our greigite results appear to be the first reported low temperature remanence measurements for a natural sample of this mineral phase. This particular greigite does not exhibit a Verwey-type remanence transition below 300 K, nor does it show the 30 K transition seen in pyrrhotite, agreeing with magnetic and Mössbauer measurements reported for synthetic ultrafine-grained samples of greigite [44]. Although we do not have any samples of BOB- or BIM-type greigite for comparison, our preliminary results suggest that low temperature remanence measurements will not be a useful method for identifying biogenic or inorganic greigite in natural samples.

All inorganic magnetites above the SPM threshold size exhibit a remanence transition near 100–110 K [35], similar to the behavior observed in the magnetotactic bacteria. Therefore, the remanence transition observed in whole cells and extracted magnetosomes is not unique to BOB-type magnetite but is probably typical of all types of stoichiometric magnetites larger than approximately 20 nm. However, the amount of remanence lost at $T_v$ is significantly less for whole cells than for dispersions of comparably sized synthetic magnetite (37 nm and 100 nm). To quantify this behavior, we define the parameter $\delta$ as a measure of the amount of remanence lost by warming through $T_v$:

$$\delta = \frac{J_{\text{irr}}(80) - J_{\text{irr}}(150)}{J_{\text{irr}}(80)}$$

where $J_{\text{irr}}$ refers to the initial SIRM remaining at 80 or 150 K. As shown in the next section, there is a marked difference in $\delta$ values between zero field and field cooled SIRM for whole cells and synthetic magnetites.

4.3. Zero field cooled (ZFC) and field cooled (FC) SIRM

The thermal dependence of SIRM given at 20 K after whole-cell samples are cooled through the
Verwey transition in either zero field (ZFC) or in a strong field of 2.5 T (FC) is strikingly different. A typical example is shown in Fig. 9 for MV1-H. For all the whole-cell samples except MS1-A, the initial SIRM intensity at 20 K is approximately 25–30% greater and the remanence transition at 100 K is more conspicuous ($\delta_{\text{FC}} > \delta_{\text{ZFC}}$) after FC than ZFC treatments. Yet, whatever differences exist between FC and ZFC SIRMs below $T_v$ disappear once the sample is warmed through $T_v$.

To explain our FC and ZFC results, recall that individual cells consist of a single chain of SD magnetosomes, with each magnetosome aligned with one of its $(111)$ magnetic easy axes along the chain direction. The chain structure effectively removes the equivalence among the different $(111)$ easy directions and produces a uniaxial anisotropy along one particular $(111)$ direction. At room temperature, whole-cell samples have $J_r/J_s \approx 0.5$, indicating a random distribution of uniaxial “SD chains”. Associated with the Verwey transition is a magnetic isotropic point where the magnetocrystalline anisotropy constant ($K_1$) equals zero and the easy directions of magnetization change their orientation from $(111)$ above $T_v$ to $(100)$ below $T_v$ [e.g., 43]. Magnetite is monoclinic below the Verwey transition, with a uniaxial magnetic easy axis parallel to the monoclinic $c$ axis, coinciding with one particular $(100)$ direction of the high-temperature cubic spinel phase [e.g., 45]. When whole cells are cooled through $T_v$ in zero field, the new $c$ axes are randomly selected from one of the three $(100)$ directions, resulting in a new random distribution of easy axes. How the $c$ axes are oriented along the chain or between magnetosomes is not known; however, $J_r/J_s$ values for bulk samples are still approximately 0.5, indicating a random distribution of uniaxial “SD chains”.

Upon cooling through $T_v$ in a strong magnetic field, the $(100)$ direction most nearly parallel to the field direction now becomes the new $c$ axis [45]. This induces a partial alignment of new magnetic easy axes in the direction of the cooling field, producing higher SIRM intensities below $T_v$, an increase in $J_r/J_s$ to 0.60–0.65 at 20 K, and $\delta_{\text{FC}}/\delta_{\text{ZFC}} > 2$. Warming back through the Verwey transition temperature, the ZFC and FC curves merge as the direction of magnetization switches back to the original $(111)$ easy axis along the chain direction. The direction of remanent magnetization below $T_v$ is not necessarily parallel to $(100)$ but most likely takes an equilibrium position in the plane defined by $(111)$ and $(100)$, determined by the relative magnitudes of chain (shape) and crystalline uniaxial anisotropies.

In marked contrast to the whole-cell results, the SIRM behavior of extracted magnetosomes and inorganic SD and MD magnetites differs little for FC or ZFC SIRMs. This is evident in Fig. 10, which shows FC and ZFC results for biogenic and inorganic samples in terms of the $\delta_{\text{FC}}$ and $\delta_{\text{ZFC}}$ parameters. There are two different mechanisms that contribute to a loss in remanence on passing through $T_v$, depending on whether grains have domain walls or not. In MD grains, as $K_1$ becomes zero at $T_v$, domain walls become unpinned and lead to the almost complete demagnetization of the initial low temperature SIRM [e.g., 46]. Demagnetizing fields in individual MD grains may exert more of a local influence in determining the direction of the low temperature easy axes than the external field.
This, coupled with a distribution of particle sizes, domain states, or both, either masks or completely eliminates any difference between ZFC and FC SIRMs.

In SD grains, on the other hand, remanence changes at \( T_v \) because magnetization rotates to a new equilibrium position determined by the relative contributions of shape and crystalline anisotropy as the easy axis switches direction from \( \langle 111 \rangle \) to \( \langle 100 \rangle \). However, it is unclear why there is not a similar difference between ZFC and FC IRMs in our two inorganic SD samples (37 nm, 90 \times 600 nm) as that observed in the intact magnetosomes. The usual suspects, such as a distribution in particle sizes and shapes or dipolar interactions, may explain this discrepancy but are not entirely satisfactory explanations.

Before discussing the diagnostic potential of these data for identifying intact chains of magnetosomes in natural samples, there are several key features worth noting in Fig. 10. All the synthetic magnetites have \( \delta \) values greater than 0.4 and ratios of \( \delta_{\text{FC}}/\delta_{\text{ZFC}} \) ranging between 1.0 and 1.3. In addition, \( \delta \) increases with particle size from SD to small MD sizes [35]. Maghemite and greigite, which have no low temperature remanence transitions, have very low \( \delta \) values of 0.02 and 0.05, respectively. Low \( \delta \) values correspond to a gradual decrease in SIRM, presumably reflecting slight decreases in \( J_c(T) \) between 80 K and 150 K. GS-15, which also has no remanence transition, has a high value of \( \delta \) simply because of its large SPM fraction, which produces a significant amount of unblocking of SIRM between 80 K and 150 K. Extracted magnetosomes have \( \delta \) values that plot along the line \( \delta_{\text{FC}} = \delta_{\text{ZFC}} \) and link the values between stoichiometric synthetic magnetite and maghemite. These \( \delta \) values could indicate a continuation of the grain size trend observed for the synthetic magnetites. On the other hand, the trend of extracted magnetosomes suggests mixtures of magnetite and maghemite and supports our previous assertions that the bare magnetosomes have become partially oxidized to mixtures of magnetite and SPM maghemite. Finally, MS1-A, which we believe has converted completely to maghemite has \( \delta_{\text{ZFC}} \) and \( \delta_{\text{FC}} \) values close to our maghemite sample.

The best way to summarize our low temperature SIRM results and to show its potential diagnostic usefulness is to plot \( \delta_{\text{FC}}/\delta_{\text{ZFC}} \) ratios as a histogram (Fig. 11). This figure clearly shows that intact chains of unoxidized magnetosomes have the largest ratios of \( \delta_{\text{FC}}/\delta_{\text{ZFC}} \) (\( > 2 \)) in our collection of inorganic magnetite, maghemite, greigite and altered biogenic samples. Although we have measured just a few strains of MTBs, the data show in convincing fashion that a \( \delta_{\text{FC}}/\delta_{\text{ZFC}} \) greater than 2 is a unique magnetic signature for intact chains of unaltered magnetosomes. Furthermore, the \( \delta_{\text{FC}}/\delta_{\text{ZFC}} \) ratio can discriminate between intact chains of unaltered magnetite and altered BIM- and BOB-type magnetites in situations where there is very limited influx of inorganic magnetic minerals, or, as in our case, under laboratory conditions. Unfortunately, oxidation of magnetosomes completely obscures the difference in \( \delta_{\text{FC}}/\delta_{\text{ZFC}} \) ratios between magnetosomes and inorganic magnetite/maghemite, undermining the diagnostic value of this method under these conditions.

4.4. Binary mixture model

Despite the distinct \( \delta_{\text{FC}}/\delta_{\text{ZFC}} \) ratios for intact chains of magnetosomes from pure cultures, in order for this ratio to be a practical magnetic method there must still be a detectable magnetosome response when there is a mixture of bio-
genic and abiogenic magnetite present. To test the diagnostic capabilities of $\delta_{FC}/\delta_{ZFC}$ ratios under more realistic conditions, a simple binary mixture model was developed using our experimental low-temperature data. Full details of the model are given in the Appendix. The mixing model consists of two components. These are represented by a biogenic fraction of intact chains of unaltered magnetite magnetosomes and a “non-chain” fraction consisting of any one of the following: (1) either SD, PSD, or MD inorganic magnetite grains; (2) SPM grains of inorganic or BIM-type magnetite, maghemite, or greigite; (3) inorganic or BOB-type maghemite; and (4) inorganic or BOB-type greigite. The term “non-chain” fraction is used here to include any inorganic fraction, as well as oxidized or greigite magnetosomes. With the assumptions outlined in the Appendix, the $\delta_{FC}/\delta_{ZFC}$ ratio for a two-component mixture is:

$$\frac{\delta_{FC}}{\delta_{ZFC}} = \frac{0.5m + (1 - m)j_a (\delta_{FC})}{0.6m + (1 - m)j_a (\delta_{ZFC})} \times \frac{0.6m + 5R_{\delta_a}(1 - m)j_a \delta_a}{0.5m + 12.5(1 - m)j_a \delta_a}$$

where $m = \text{the biogenic chain fraction}; j_a = \text{SRM at } 80 \text{ K}; \delta_a = \text{ZFC ratio}; R_{\delta_a} = \delta_{FC}/\delta_{ZFC}$; and the subscripts $a$ and $b$ denote parameters for non-chain and chain fractions, respectively. Fig. 12 summarizes the results of these calculations and leads to the following three cases and likely scenarios where they may be applicable.

**Case 1: Mixtures of chains and maghemite / greigite.** The first case considers a mixture of chains and maghemite or greigite. For this case, $\delta_{FC}/\delta_{ZFC}$ at first increases rapidly with increasing chain fraction then approaches the limiting chain value of 2.5 around $m = 0.5$ (Fig. 12). This behavior is not too surprising since the very low $\delta$ values ($< 0.05$) for maghemite and greigite make the magnetite transition stand out against a nearly linear background for low chain fractions. At high chain fractions the transition behavior dominates and the sensitivity to chain fraction is lost. A possible natural setting where this particular case may apply is in Holocene carbonate sediments, like those in the Great Bahama Bank [8]. Because there is limited influx of abiogenic magnetic minerals into this area, most of the fine-grained magnetite/maghemite being deposited is believed to be of biogenic origin [8]. Under these conditions, our method may prove useful as an index for the degree of chemical alteration of magnetosome chains after deposition. Another natural setting that may approximate the conditions of this first case is a present day sulfidic environment, such as a salt marsh or stratified anaerobic coastal pond that contains both greigite and maghemite MTBs [5,13]. In these environments, our method may be useful in quantifying the amounts of magnetite and greigite in surface sediments produced by magnetotactic bacteria or in estimating magnetite/greigite bacterial populations from enrichment cultures collected at discrete water depths.

**Case 2: Mixture of chains and BIM-type magnetic particles.** This second case considers a mixture of chains and BIM-type superparamagnetic particles. The SPM particles can be magnetite, greigite or maghemite. For mixtures of this type, $\delta_{FC}/\delta_{ZFC}$ is roughly linear for both low and high chain fractions (Fig. 12). A natural setting where this case may be applicable is in suboxic marine
sediments, where authigenic or biogenic magnetite formation occurs between the zones of nitrate reduction and iron reduction [47]. If magnetite production is biologically mediated in these sediments, our method could provide information on the fractions of BOB- and BIM-type magnetite produced within the zone of magnetite formation.

**Case 3: Mixtures of chains and SD, PSD or MD magnetite.** The last case considers a mixture of chains and either SD, PSD or MD magnetite. This is the most common case of the binary mixture model and could apply to many different marine settings [29]. In this case, identification of a chain component relies strongly on the experimentally observed differences between FC and ZFC behavior for chains and inorganic magnetite. Unlike the previous two cases, where the non-chain fractions do not have remanence transitions, in this case both fractions have transitions. A positive chain response is indicated when \( \delta_{\text{FC}}/\delta_{\text{ZFC}} \) is above a certain threshold value. A reasonable value for this threshold is 1.5, approximately 20% higher than the average pure inorganic value for \( \delta_{\text{FC}}/\delta_{\text{ZFC}} \) (see Appendix). As the curves in Fig. 12 show, unless the chain fraction exceeds 40–50% for either the MD or PSD fractions, a positive chain response may be difficult to identify using \( \delta_{\text{FC}}/\delta_{\text{ZFC}} \) values alone. The situation is even worse for SD fractions, for which the chain fraction must exceed 75% for a positive response to be identified unambiguously.

5. Discussion and conclusions

We have measured several rock magnetic parameters for biogenic magnetites from bacteria grown in axenic culture. Although there are only a limited number of axenic cultures of MTBs available for study, we have identified four magnetic properties that may be useful for detecting the presence of biogenic SD magnetite in the form of intact magnetosome chains in sediments. The diagnostic rock magnetic parameters are:

1. \( R_{\text{df}} = 0.5 \);
2. \( R_{\text{af}} > 0.5 \);
3. \( \text{ARM}/\text{SIRM} = 0.15–0.25 \)
   \( \text{at } \mu_0 H_{\text{applied}} = 0.1 \text{ mT} \);
4. \( \delta_{\text{FC}}/\delta_{\text{ZFC}} > 2 \).

This combination of magnetic properties for whole-cell samples is due to several interrelated factors connected to the unique features of BOB-type magnetite. Properties (1) and (3) result from the negligible dipolar interactions between SD magnetosome chains. Property (2) is a time-dependent effect reflecting the specific SD volume distribution of magnetosomes. Property (4) is due to the novel arrangement of magnetosomes in linear chains.

The \( R_{\text{af}} \) parameter is obtained from analysis of the acquisition and demagnetization of IRM. When static field and AF curves are plotted in normalized form, the crossover point \( R_{\text{af}} \) is greater than 0.5 for intact chains of magnetosomes. This apparent shift in \( R_{\text{af}} \) to values greater than 0.5 is due to a time-dependent effect, caused by the difference in field switching frequencies between AF and static fields and the narrow distribution of SD magnetosome volumes. When pulse fields are used instead of static fields, this “time shift” in \( R_{\text{af}} \) disappears and one obtains the standard result \( R_{\text{af}} = 0.5 \) for non-interacting particles. The \( R_{\text{af}} \) shift is a unique property of the specific volume distribution of the magnetosomes and the minimal effects of chain interactions. Other inorganic SD magnetite or maghemite can be non-interacting, but they may not have the right volume distribution to produce a noticeable “time shift” in the coercivity distribution using standard paleomagnetic equipment. Disruption of the chain and maghemitization of magnetosomes also masks the “time shift”. Although there are reports of sediments containing biogenic magnetite for which \( R_{\text{af}} = 0.4–0.5 \) [6,8], there have been none reported with \( R_{\text{af}} > 0.5 \). This is not surprising because most studies on biogenic magnetite in sediments use pulse magnetization methods so the “time shift” would be completely missed. However, of more serious concern is the possibility that mixtures of biogenic and inorganic magnetic phases in such sediments may negate the diagnostic value of the Wohlfarth–Cisowski test.

High ratios of ARM/SIRM, ranging from 15%
to 25% for an inducing field of 0.1 mT, are also a
characteristic property of intact chains of magne-

tosomes in freeze-dried and wet cells, resulting
from the SD sizes of magnetosomes and negligi-
ble chain–chain demagnetizing interactions. ARM/SIRM ratios in this range, however, are
not unique to magnetosome chains but have been
also observed in rocks and synthetic analogs con-
sisting of non-interacting SD particles [37,39,48].
Nevertheless, high ARM/SIRM ratios, in combi-
nation with $R_{sf}$ parameters greater than 0.5, form
a set of characteristic magnetic parameters which
is unique for intact chains of magnetosomes. The
question that remains to be answered is whether
this combination of parameter values is truly di-
agnostic of biogenic magnetite or just non-inter-
acting SD particles with volume distributions sim-
ilar to those of magnetosomes produced by
MTBs?

The $\delta_{\text{FC}}/\delta_{\text{ZFC}}$ parameter is potentially the
most diagnostic of the magnetic measurements
discussed. Unlike the ARM/SIRM and $R_{sf}$ pa-
rameters which are sensitive to the specific parti-
cle volume distribution of magnetosomes, the diff-

erence between low-temperature FC and ZFC SIRM

s on warming through the Verwey transi-
tion depends on the unique chain arrangement of
magnetite magnetosomes in magnetotactic bacte-
ria. Two features of the chain are responsible for
the observed behavior. First, the magnetosomes
are pure magnetite so they will undergo the crys-
tallographic transformation near 100 K. Second,
the parallel alignment of the $\langle 111 \rangle$ directions
along the chain direction enhances the effects of
the field-induced alignment of the monoclinic c
axes below the Verwey transition, resulting in a
higher SIRM and a greater loss in remanence at
$T_v$ than in the ZFC case. Our results show that
intact chains of unoxidized magnetite magneto-
somes have ratios of $\delta_{\text{FC}}/\delta_{\text{ZFC}}$ greater than 2.
Disruption of the chain structure, or conversion
of the magnetosomes to maghemite, reduces the
$\delta_{\text{FC}}/\delta_{\text{ZFC}}$ ratio to near 1, similar to values we
observed from our collection of inorganic mag-
netite, maghemite and greigite. Numerical simu-
lations of $\delta_{\text{FC}}/\delta_{\text{ZFC}}$ ratios for two-phase systems
modeled as a simple binary mixture of chain
(BOB-type magnetite) and non-chain fractions
(inorganic or oxidized BIM- or BOB-type) sug-
gest that the $\delta_{\text{FC}}/\delta_{\text{ZFC}}$ parameter is useful for
distinguishing chain from non-chain contributions
under certain conditions satisfied by several natu-
ral environments.

It should be kept in mind that magnetotactic
bacteria are diverse, with just a few species stud-
ied in any detail. They produce a variety of mag-
netosome shapes and arrangements within cells.
In some species, magnetosomes are not even ar-

range in chains and there has yet to be any
magnetic study on greigite magnetosomes or mag-
netosomes with elongated cubo-octahedra mor-
phology, exhibiting bullet-shape, tear-drop and
arrowhead forms. In view of these limitations, as
well as complications arising from mixtures of
biogenic and inorganic magnetic phases, it is un-
certain how robust the $\delta_{\text{FC}}/\delta_{\text{ZFC}}$ parameter will
be for detecting biogenic magnetite from MTBs
in sediments for typical situations. We can pre-
dict one situation where our method will fail to
detect the presence of chains of magnetite magneto-
somes, even in pure culture. Vali and Kirschvink [16]
observed a species of magnetotac-
tic bacteria that produces arrowhead-shaped
magnetosomes aligned parallel to their $[100]$ di-
rections. In this case, we predict that the rema-

nence transition will be suppressed because there
would be no switch in the easy axis on cycling
through the Verwey transition, a result indistin-
guishable from the behavior of maghemite or
greigite. Fortunately, these type of magnetosomes
appear to be very rare [16].

On a more positive note, our results suggest
that the $\delta_{\text{FC}}/\delta_{\text{ZFC}}$ parameter can be highly diag-

cnostic of biogenic magnetite in the form of intact
chains of magnetite magnetosomes and can be a
useful magnetic technique for identifying them in
whole-sediment samples. The strength of our ap-
proach lies in the comparative ease and rapidity
with which magnetic measurements can be made
compared to techniques such as electron mi-
croscopy. Examples of situations where our
method could be tested and prove useful are: (1)
modern marine carbonate environments, such as
the Great Bahama Bank; (2) magnetite formation
in suboxic marine sediments between zones of
nitrate reduction and iron reduction; and (3) pre-
sent day sulfidic environments such as salt marshes and stratified anaerobic coastal ponds.

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Appendix

Equation (2) in the text is derived as follows. We assume a sediment sample contains a binary mixture of volume fractions of magnetite magnetosome chains and “non-chain” magnetic phases. The “non-chain” fraction is any one of the following: (1) either SO, PSD or MO inorganic magnetite grains; (2) SPM grains of inorganic or BOB-type magnetite, maghemite or greigite; (3) inorganic or BOB-type maghemite; or (4) inorganic or BOB-type greigite. As used here, the term “non-chain” fraction includes any inorganic fraction as well as oxidized and greigite magnetosomes.

The total saturation remanence, $J_{sirn}$, at temperature $T$ is:

$$J_{sirn} = mj_{sirn}^b + (1 - m)j_{sirn}^a$$

where $m$ = the volume fraction of chains; $j_{sirn}$ = the saturation remanence of the pure fraction, and the superscripts a and b refer to the non-chain and chain fractions. After some manipulation, the $\delta$ parameter (see Eq. (1) in the text) for the two-component mixture is:

$$\delta = \frac{m\delta_j^b j_{sirn}^b(80) + (1 - m)\delta_j^a j_{sirn}^a(80)}{m\delta_j^b j_{sirn}^b(80) + (1 - m)\delta_j^a j_{sirn}^a(80)}$$

Using Eq. (4), the $\delta_{JC}/\delta_{ZFC}$ ratio for the mixture is:

$$\frac{\delta_{JC}}{\delta_{ZFC}} = \frac{m_j^b + (1 - m)j_{fc}^a (\delta_j^b)}{m_j^b + (1 - m)j_{fc}^a (\delta_j^b)_{fc}} \times \left[ \frac{m_j^b + (1 - m)j_{fc}^a (\delta_j^b/\delta_j^{b,fc})_{fc}}{m_j^b + (1 - m)j_{fc}^a (\delta_j^b/\delta_j^{b,fc})_{fc}} \right]$$

where $j$ is the SIRM at $80$ K and the sirm subscript has been dropped. From our low temperature SIRM measurements, we have the following average parameter values for the b, or chain fraction: $\langle \delta_j^b \rangle = 0.2$; $\langle \delta_j^{b,fc} \rangle = 0.08$; $\delta_j/\delta_j^{b,fc} = 2.5$; $j_{fc} = 0.5j$; $j_{fc} = 0.6j$; where $J$ is the saturation magnetization for magnetite. Using these values in Eq. (5), we obtain Eq. (2):

$$\frac{\delta_{JC}}{\delta_{ZFC}} = \frac{0.5m + (1 - m)j_a (\delta_j^b)}{0.6m + (1 - m)j_a (\delta_j^{b,fc})_{fc}} \times \left[ \frac{0.6m + 5R_a (1 - m)j_a \delta_a}{0.5m + 12.5(1 - m)j_a \delta_a} \right]$$

where $\delta_a = ZFC$ ratio; $R_a = \delta_j/\delta_j^{b,fc}$; and $j_a = j_{fc} \approx j_{fc}$. Values for $\delta_a$, $R_a$ and $j_a$ are dependent on the non-chain mineral phase and its grain size; average values are given in Table 1.
Eq. (6) is subject to the following assumptions. The slight thermal change in SIRM between 20 K and 80 K is ignored, except for the SPM model values. We approximate the SIRM value at 80 K for the pure fraction, from SIRM/\mu values that are typical for SD (0.5), PSD (0.2) and MD (0.05) grains. Finally, an additional correction factor for \mu is applied for maghemite and greigite models to account for the lower \mu values for these phases. The correction factors are 0.8 and 0.25 for maghemite and greigite, respectively.

References


