Estimating the magnetization distribution within

rectangular rock samples

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3 Abstract.

Over the last decades, scanning magnetic microscopy techniques have been increasingly used in paleomagnetism and rock magnetism. Different from standard paleomagnetic magnetometers, scanning magnetic microscopes produce high-resolution maps of the vertical component of the magnetic induction field (flux density) on a plane located over the sample. These high-resolution magnetic maps can be used for estimating the magnetization distribution within a rock sample by inversion. Previous studies have estimated the magnetization distribution within rock samples by inverting the magnetic data mea-11 sured on a single plane above the sample. Here we present a new spatial do-12 main method for inverting the magnetic induction measured on four planes around the sample in order to retrieve its internal magnetization distribution. We have presumed that the internal magnetization distribution of the sample varies along one of its axes. Our method approximates the sample geometry by an interpretation model composed of a one-dimensional array of juxtaposed rectangular prisms with uniform magnetization. The Cartesian components of the magnetization vector within each rectangular prism are the parameters to be estimated by solving a linear inverse problem. Our method automatically deals with the averaging of the measured magnetic 21 data due to the finite size of the magnetic sensor, preventing the application 22 of a deconvolution before the inversion. Tests with synthetic data show the 23 performance of our method in retrieving complex magnetization distributions even in the presence of magnetization heterogeneities. Moreover, they show

- 26 the advantage of inverting the magnetic data on four planes around the sam-
- 27 ple adn how this new acquisition scheme improves the estimated magneti-
- 28 zation distribution within the rock sample. We have also applied our method
- 29 to invert experimentally measured magnetic data produced by a highly-magnetized
- synthetic sample that was manufactured in the laboratory. The results show
- that, even in the presence of apparent position noise, our method was able
- to retrieve the magnetization distribution consistent with the isothermal re-
- manent magnetization induced in the sample.

1. Introduction

- Based on the estimation of the total (bulk) remanent magnetization (RM), the standard
- paleomagnetic techniques have been developed for more than 40 years in studies of rock
- magnetism, magnetostratigraphy and paleogeographic reconstructions [e.g., Van Der Voo,
- ³⁷ 1993. The evolution of the paleomagnetic techniques is directly linked to the development
- of rock magnetometers and data processing methods.
- Since its beginning in the 1950s, paleomagnetism has seen at least three generation of
- 40 rock magnetometers [Turner et al., 2015]: astatic systems, spinner magnetometers and
- superconducting magnetometers. A static system was used during the earliest paleomag-
- netic studies, such as Blackett [1952] and Pozzi and Thellier [1963], and it was quickly
- replaced by spinner magnetometers [Nagata, 1961]. Spinner magnetometers are most used
- devices in the paleomagnetic laboratories but they have been systematically replaced by
- ⁴⁵ superconducting magnetometers. Superconducting rock magnetometers have been devel-
- oped since 70s [Dodson et al., 1974; Goree and Fuller, 1976], reaching notable sensitivity
- 47 and quickness of measurements on the last two decade [Kirschvink et al., 2015]. This
- 48 kind of rock magnetometer can measure both discrete samples (single sample mode) and
- long-core samples (pass-through mode), with a good spatial accuracy (~ 1 cm). The long-
- 50 core samples or u-channel samples are essential to investigations of magnetostratigraphy
- and environmental magnetism, such as those ones obtained at IODP (International Ocean
- 52 Drilling Project).
- In terms of data processing, both spinner and SQUID (discrete samples) are similar.
- For pass-through mode, however, the data processing is little bit different; the measure-

ments are naturally smoothed and have a direct dependence with the sensor response.

To overcome this constraint, some studies have used deconvolution algorithms to recover the paleomagnetic signal [Jackson et al., 2010; Oda and Xuan, 2014]. Even though the deconvolution methods have been improved on the last years [Jackson et al., 2010; Lascu et al., 2012], Lascu et al. [2012] have noticed that there is a resolution constraint related with sensor response. They have compared the measurements of long-core with the discrete (slices samples) synthetic samples and they realize that the sensor setting imposes a spatial resolution limit of 1 cm. Along these lines this method has constraint in studies that need very high spatial or temporal resolution, such as the secular variation recorded in stalagmites or manganese crusts.

In this context, new methods have been developed over the last decades to get around these limitations, in special, the Scanning Magnetic Microscopy (SMM) techniques [Kirschvink et al., 2008; Oda et al., 2011; Fu et al., 2014]. Different from standard paleomagnetic magnetometers, the SMM devices produce high-resolution maps of the vertical component of the magnetic induction field on a planar surface located over the sample. Usually, the scanning magnetic microscopes based on superconducting quantum interference device (SQUID) sensors achieve the best field sensitivity for geoscientific research. However, these devices are very expensive to build/operate and require specific technologies to keep the sensor at cryogenic temperatures and also present a limited sensor-to-sample distance $\approx 100 \ \mu m$ [Baudenbacher et al., 2003; Fong et al., 2005]. Despite of these technical difficulties, SQUID sensors have been successfully applied in several paleomagnetic studies [Gattacceca et al., 2006; Weiss et al., 2007a; Oda et al., 2011; Fu et al., 2014; Kirschvink et al., 2015]. To avoid the problems related with the

SQUID complexity, numerous studies have been attempted to develop alternative lowcost high-performance SMM instruments based on magneto-impedance (MI) [Uehara and
Nakamura, 2007, 2008], giant magnetoresistance (GMR) [Hankard et al., 2009] and magnetic tunnel junction (MTJ) [Lima et al., 2014] sensors. Compared with SQUID's, these
alternative sensors are less sensitive. On the other hand, they are generally easier to
operate, operate at room temperature, may achieve higher spatial resolution and also a
reduction in the sensor-to-sample distance.

Paleomagnetic techniques usually separate the original rock sample mechanically and 85 estimate the magnetization of resultant small sub-samples. In contrast, SMM allows a non-destructive characterization of the internal magnetization distribution of rock samples by inverting high-resolution magnetic data that is measured around the sample. SMM may provide huge data sets and, consequently, the inverse problems aiming at estimating the magnetization within the samples require efficient matrix algorithms. It is also well known that inverse problems aiming at estimating the magnetization distribution in planar or 3D, e.g., cylindrical and rectangular, rock samples are generally non-unique owing to an infinite number of magnetization distributions produce the same observed field. Moreover, the observed magnetic data are always noise-corrupted and is measured by magnetic sensors having limited sensitivity [Eqli and Heller, 2000; Baratchart et al., 2013; Lima et al., 2013], contributing to the ill-conditioning of such inverse problems. The inherent ill-conditioning of such inverse problems can be narrowed, for example, by introducing a priori information 97 regarding the magnetization distribution and/or by optimizing the geometry of the data acquisition. The introduction of a priori information aiming at constraining the possible estimated magnetization distributions and also making them stable to small changes in the 100

observed data is generally called regularization [Tikhonov and Arsenin, 1977; Engl et al., 1996; Aster et al., 2005]. The regularization in the wavenumber domain is generally more tricky than in the space domain. On the other hand, methods in space domain require the solution of large-scale linear systems whereas those ones in wavenumber domain take advantage of the Fast Fourier Transform (FFT) algorithms.

Generally, SMM paleomagnetic studies estimate the approximately 2D magnetization 106 distribution within planar rock samples (usually thin sections) by inverting the magnetic 107 data measured on a parallel plane located over it. The pioneer study of Eqli and Heller 108 [2000] presents a method, in the wavenumber domain, aiming at retrieving the particular 109 magnetization component that is perpendicular to the planar sample. These authors 110 adapted the method proposed by Mareschal [1985] and formulated their problem as a 111 two-dimensional deconvolution, which is solved by applying the FFT. By following a 112 similar approach in the wavenumber domain, Lima et al. [2013] presented an efficient method attempted to estimate the magnetization intensity distribution within a planar 114 rock sample having a previously defined constant magnetization direction. The method developed by Lima et al. [2013] also uses two-dimensional signal processing methods to regularize the inverse problem, tame noise amplification and improve non-negativity. 117

A different approach proposed by [Weiss et al., 2007b] in space domain approximates
the sample by a discrete set of dipoles. The Cartesian components of the dipoles approximating the sample are estimated by iteratively solving a large linear inverse problem. This
method is an adaptation of the well-known equivalent layer technique, which has long been
applied to processing potential-field data in space domain [Dampney, 1969; Emilia, 1973;
Von Frese et al., 1981; Hansen and Miyazaki, 1984; Silva, 1986; Leão and Silva, 1989;

Cordell, 1992; Mendonça, 1992; Mendonça and Silva, 1994, 1995; Guspí and Novara, 2009; Li and Oldenburg, 2010; Barnes and Lumley, 2011; Oliveira Jr. et al., 2013; Kara 125 et al., 2014; Li et al., 2014; Barnes, 2014]. The study developed by [Weiss et al., 2007b] 126 represents the first space-domain technique for inverting SMM data. Usui et al. [2012] 127 presented an hybrid method combining useful features of space- and wavenumber-domain 128 techniques. They described the magnetization distribution in a planar rock sample as 129 a weighted average according to the BackusGilbert formulation. In order to overcome 130 the computational cost of the BackusGilbert method, Usui et al. [2012] implemented the 131 subtractive optimally localized averages (SOLA) method, which was originally proposed 132 to solve large-scale inverse problems in helioseismic. The SOLA method approximates 133 some matrix computations by using the FFT, but does not transform the magnetic data 134 to the Fourier domain. 135

Here, we propose a new spatial domain inversion method to invert the magnetic induction measured on four orthogonal planes around the sample in order to retrieve its
internal magnetization distribution. Our method approximates the sample by an interpretation model composed of a one-dimensional array of juxtaposed rectangular prisms with
uniform magnetization. The number of rectangular prisms making up the interpretation
model is specified by the interpreter and the Cartesian components of the magnetization
vector within each rectangular prism are the parameters to be estimated by solving a
linear inverse problem.

By imposing this finite one-dimensional magnetization distribution, we constraint the mathematically possible solutions, which results in a regularization by discretization [Engl et al., 1996; Aster et al., 2005]. Moreover, the use of magnetic data measured on more

than one plane around the sample adds independent information about its internal magnetization distribution, which also contributes to stabilize the inverse problem. We also
presents a new approach for automatically including the averaging of the magnetic data
over the finite active area of the magnetic sensor. This new approach precludes the application of a deconvolution for removing this averaging effect before the inversion. In
comparison with previous methods, the method proposed here does not deal with largescale inverse problems because our interpretation model is described by a relatively few
number of parameters.

We have inverted magnetic data produced by numerical simulations with the purpose 155 of illustrating not only the good performance of our method in ideal cases, but also how 156 the estimated magnetization distribution obtained by our method can be negatively im-157 pacted by the presence of position noise, errors in the sensor-to-sample distance and preprocessing errors in the observed data. Our results also show the benefit of inverting a full data set formed by magnetic data measured on four planes around the sample. Tests with 160 synthetic data simulating a real ferro-manganese crust with magnetization heterogeneities show that our method can be used, for example, in fine-scale magnetostratigraphic studies. We have also shown the results obtained by applying our method to invert experimen-163 tally measured magnetic data produced by a highly-magnetized synthetic sample that was manufactured in laboratory. The results show that our method is able to estimate a mag-165 netization distribution that is consistent with the Isothermal Remanence Magnetization 166 (IRM) induced in the sample, even by inverting a magnetic data set that is contaminated 167 by apparent position noise and were measured by a custom-made magnetometer based on 168 a Hall sensor. 169

2. Methodology

2.1. Observed data vector

Let's consider a rectangular rock sample with side lengths equal to L_x , L_y e L_z along, 170 respectively, the x-, y- and z-axes of a Cartesian coordinate system whose origin coincides 171 with the center of the sample (Fig. 1). This coordinate system is conveniently called "main 172 coordinate system" (MCS). We assume that the internal magnetization distribution of the 173 sample varies along the x-axis of the MCS. We also considered four mutually orthogonal 174 planes that are located at the same distance h from the sample surface and are identified 175 by an index $\alpha = 0, 1, 2, 3$ (Figs. 2 and 3). On each plane, there are N measurements of a 176 specific β -component of the magnetic induction, $\beta = y, z$, which is perpendicular to the 177 sample surface and is referred to the MCS.

Let $\mathbf{d}_{\beta}^{\alpha}$, $\beta = y, z$, $\alpha = 0, 1, 2, 3$, be $N \times 1$ vectors whose *i*th element is the β -component of the magnetic induction which is measured at the observation point $(x_i^{\alpha}, y_i^{\alpha}, z_i^{\alpha})$, i = 1, ..., N, on the plane α . For convenience, these vectors are all grouped into the $4N \times 1$ observed data vector \mathbf{d} given below:

$$\mathbf{d} = \begin{bmatrix} \mathbf{d}_z^0 \\ \mathbf{d}_y^1 \\ \mathbf{d}_z^2 \\ \mathbf{d}_y^3 \end{bmatrix} . \tag{1}$$

In practical situations, however, we are not able to measure the magnetic induction produced by the sample at a point. Due to the finite size of the magnetic sensors, what is actually measured is the magnetic induction averaged on the area (or volume) of the magnetic sensor. In the subsection 2.3, we present an analysis of this averaging effect.

2.2. Transformations from the local coordinate systems (LCS's) to the MCS

The Cartesian coordinates as well as the magnetic induction components in the observed 183 data vector **d** (equation 1) are referred to the MCS (Figure 1). However, the measurements 184 are taken in a different local coordinate system (LCS) for each observation plane (Figures 185 3b-e) and must be subsequently converted to the MCS (Figure 3a). This coordinate 186 transformation is needed because the usual magnetic sensors senses the vertical component 187 of the magnetic induction produced by the sample on a plane located over it. For this 188 reason, the magnetic data on the four observation planes (Figure 2) are obtained by 189 successively rotating the sample through 90° intervals around its major axis (x-axis in 190 Figure 1). By repeating this rotating procedure and maintaining the same distance h191 between the observation plane and the sample surface, its possible to obtain the magnetic 192 induction on the four observation planes (Figures 2). The LCS on each plane has axes x', 193 y' and z' (Figure 3b-e), where the x'-axis coincides with the x-axis of the MCS.

Note that this rotating procedure provides, on each observation plane, the component of the magnetic induction along the z'-axis of the respective LCS (Figure 3b-e). For convenience, let us denote the measured z'-component data as a $4N \times 1$ vector given by

$$\mathbf{d}' = \begin{bmatrix} \mathbf{d}_{z'}^0 \\ \mathbf{d}_{z'}^1 \\ \mathbf{d}_{z'}^2 \\ \mathbf{d}_{z'}^3 \end{bmatrix} , \qquad (2)$$

where $\mathbf{d}_{z'}^{\alpha}$, $\alpha = 0, 1, 2, 3$, are $N \times 1$ vectors whose ith element is the z'-component of the magnetic induction which is measured at the ith observation point, i = 1, ..., N, on the plane α (Figure 3). It is easier, however, converting the measured data \mathbf{d}' (equation 2), referred to the LCS's, to the observed data vector \mathbf{d} (equation 1), which is referred to the MCS.

The geometrical relationships between the LCS's and MCS are shown in Figure 3. Table 1 shows how to perform this coordinate transformation. Let's consider, for example, 201 the measurements obtained on the observation plane $\alpha = 1$ (Figures 2b and 3c). Ac-202 coording to this table, the opposite of the measured z'-component data correspond to the 203 y-component of the magnetic induction that would be measured in the MCS; the opposite 204 of the Cartesian coordinates along the z'-axis correspond to the Cartesian coordinates 205 along the y-axis in the MCS; the Cartesian coordinates along the y'-axis correspond to 206 the Cartesian coordinates along the z-axis in the MCS. The other lines of Table 1 contain 207 the relationships used to convert the data obtained on the other planes. Hereafter, it is 208 implicit that all quantities with prime (') are referred to the LCS's while all the quantities 209 without prime (') are referred to the MCS. 210

2.3. Sensor active area

As pointed out at the end of the subsection 2.1, magnetic sensors do not measure
the magnetic induction field at a point. They measure instead the field averaged over
the sensor active area (or volume), which is equivalent to a convolution of the magnetic
induction field with the sensor answer function [Roth et al., 1989; Egli and Heller, 2000;
Lima et al., 2013]. The sensor-to-sample distance and the effective area (or volume) are
important limiting factors determining the spatial resolution of magnetic sensors.

The magnetic sensors used in paleomagnetic applications have different active area (or volume). Uehara and Nakamura [2007, 2008] presented a magneto-impedance (MI) sensor whose cylindrical active volume has 36 μ m in diameter and 5500 μ m in length, which limits its spatial resolution if compared with the giant magnetoresistance (GMR) sensor presented by Hankard et al. [2009] and the magnetic tunnel junction (MTJ) sensor

presented by Lima et al. [2014], for example. These two sensors are considered planar and have active areas of, respectively, 9 μ m × 36 μ m and ≈ 4 μ m × 2 μ m. Finally, Fong et al. [2005] used a bare SQUID design with an active diameter of 120 μ m. In this case, the sensor is also considered planar.

In the following, we present an analysis of the averaging effect produced by the finite size of sensors. For convenience, we limit our study to square-planar sensors which are parallel to the sample surface and have an active area A (Figure 5a). Let us first assume that the sensor detects, at the ith observation point (x'_i, y'_i, z'_i) , i = 1, ..., N, located on an observation plane α , $\alpha = 0, ..., 3$, the z'-component of the magnetic induction (flux density) (Figure 3) that is threaded through the active area A (light grey square in Figure 5a) of the sensor. For convenience, let us denote this observed z'-component as $\tilde{d}'_i \equiv \tilde{d}'(x'_i, y'_i, z'_i)$, which represents the ith element of a particular vector $\mathbf{d}^{\alpha}_{z'}$ (equation 2), depending on the observation plane α on which the measurement is done. This observed data \tilde{d}'_i can then be described as a two-dimensional convolution given by

$$\tilde{d}'_{i} = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} w(\eta, \zeta) \ d'(x'_{i} - \eta, y'_{i} - \zeta, z'_{i}) \, d\eta d\zeta , \qquad (3)$$

where $w(\eta, \zeta)$ is the sensor answer function [Egli and Heller, 2000] and $d'(x'_i - \eta, y'_i - \zeta, z'_i)$ represents the theoretical values of the z'-component of the magnetic induction produced by the rock sample at the points located on the observation plane α with constant z'_i (Figure 3). Here, we do not consider the dependence with the sensor-to-sample distance h (Figure 5a). In this case, the sensor answer function is given by [Egli and Heller, 2000]

$$w(x_i', y_i') = \begin{cases} 1/A, & (x_i', y_i') \in A \\ 0, & (x_i', y_i') \notin A \end{cases}$$
 (4)

By substituting this sensor answer function into equation 3, we obtain

$$\tilde{d}'_{i} = \frac{1}{A} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} d'(x'_{i} - \eta, y'_{i} - \zeta, z'_{i}) d\eta d\zeta.$$
 (5)

Equation 5 has an analytical solution in the wavenumber domain [Egli and Heller, 2000]. However, we opted for using an approximated solution in the space domain. This approximation consists in discretizing the integral 5 by using a midpoint rule on a regular grid of $Q_x \times Q_y$ points $(x'_j, y'_j) \in A$, j = 1, ..., Q, where $Q = Q_x Q_y$ (open circles in Figure 5b). According to this discretization, the active sensor area A is divided into a regular grid of square cells with area $\Delta A = A/Q$ (Figure 5b). The approximated integral is given by

$$\tilde{d}'_{i} \approx \frac{1}{A} \sum_{j=1}^{Q} d'_{j} \Delta A$$

$$\approx \frac{1}{Q} \sum_{j=1}^{Q} d'_{j}$$
(6)

where d'_j is the theoretical value of the z'-component of the magnetic induction produced by the rock sample at the point (x'_j, y'_j) , j = 1, ..., Q (open circles in Figure 5b).

Equation 6 shows that the z'-component \tilde{d}'_i measured at the ith observation point on a plane α is approximately given by the averaged magnetic induction produced by the rock sample over the active area A of the sensor. Consequently, the elements of the observed data vector \mathbf{d} (equation 1) also represent averaged components of the magnetic induction over the active area A of the magnetic sensor.

2.4. Pre-processing

Our method presumes that the edges of the sample are aligned with the axes of all LCS's (Figure 3b-e) and also that the center of the sample must be placed right below the origin of all LCS's. Notwithstanding, these conditions are not necessarily satisfied in practical situations. Figure 4a illustrates a situation in which these conditions are

satisfied. On the other hand, Figure 4b shows a situation in which neither the horizontal coordinates of the center of the sample (black dot) coincide with the origin of the LCS (open dot), nor the edges of the sample are aligned with the axes x' and y' of the LCS. In this case, it is necessary to correct the coordinates \tilde{x}' and \tilde{y}' of the magnetic data on the observation plane with respect to the sample in order to positioning the sample according to the Figure 4a. This correction must be applied to the magnetic data obtained on the four observation planes.

On each observation plane, let's first denote by x'_c and y'_c the horizontal coordinates of the center of the observation plane (represented by the open dot in Figure 4b). Then, the horizontal coordinates \tilde{x}' and \tilde{y}' of each magnetic data on the observation plane are corrected by applying the following transformation:

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \mathbf{R}^{\top} \begin{bmatrix} \tilde{x}' - x_c' \\ \tilde{y}' - y_c' \end{bmatrix} + \begin{bmatrix} x_c' \\ y_c' \end{bmatrix} - \begin{bmatrix} \Delta x' \\ \Delta y' \end{bmatrix} , \tag{7}$$

where $\Delta x'$ and $\Delta y'$ are the horizontal displacements of the center of the sample with respect to the origin of the respective LCS (Figure 4b),

$$\mathbf{R} = \begin{bmatrix} \cos \theta & \sin \theta \\ -\sin \theta & \cos \theta \end{bmatrix} , \tag{8}$$

and θ (Figure 4b) is the angle between the edges of the sample and the horizontal axes x' and y' of the respective LCS. After applying this transformation for correcting the horizontal coordinates \tilde{x}' and \tilde{y}' of each magnetic data on a observation plane, we obtain the corrected coordinates x' and y', which are placed on a different area represented by the grey rectangle in Figure 4c.

This transformation must be applied to the magnetic data on the four observation planes, before the previously described transformations from the LCS's to the MCS. We

would like to stress that the transformation described in equations 7 and 8 requires the knowledge of the angle θ and also the displacements $\Delta x'$ and $\Delta y'$ (Figure 4b). In practical situations, these values are easily estimated by trial-and-error. Finally, on each observation plane, the magnetic data are subtracted from its mean value in order to remove the effect of a possible (weak) interfering field.

2.5. Interpretation model and forward problem

We consider that the rock sample can be approximated by an interpretation model consisting of P uniformly magnetized prisms, which are juxtaposed along the x-axis (Figure 1). The kth prism, k = 1, ..., P, has the same side lengths L_y and L_z of the sample along, respectively, the y- and z-axes (Figure 1). However, its side length along the x-axis is specified by the interpreter, so that the total side length of the interpretation model along this axis is equal to L_x (Figure 1).

Let's define the $3P \times 1$ parameter vector **m** as follows:

$$\mathbf{m} = \begin{bmatrix} \mathbf{m}^1 \\ \vdots \\ \mathbf{m}^P \end{bmatrix} , \tag{9}$$

where

$$\mathbf{m}^k = \begin{bmatrix} m_x^k \\ m_y^k \\ m_z^k \end{bmatrix} , \tag{10}$$

is a 3×1 vector containing the Cartesian components m_x^k , m_y^k and m_z^k (in A/m) of the magnetization vector of the k-prism, $k = 1, \ldots, P$.

Let's also define $N \times 1$ coordinate vectors \mathbf{x}^{α} , \mathbf{y}^{α} and \mathbf{z}^{α} , whose *i*th elements are the coordinates x_i^{α} , y_i^{α} and z_i^{α} , respectively, of the *i*th observation point on the plane α (black circle in Figure 5b). Additionally, consider the $QN \times 1$ coordinate vectors $\tilde{\mathbf{x}}^{\alpha}$, $\tilde{\mathbf{y}}^{\alpha}$ and $\tilde{\mathbf{z}}^{\alpha}$. The first Q elements of these vectors are, respectively, the coordinates x_j^{α} , y_j^{α} and z_j^{α}

of a regular grid of points (open circles in Figure 5b) centered at the observation point $(x_1^{\alpha}, y_1^{\alpha}, z_1^{\alpha})$ (black circle in Figure 5b). Similarly, the next set of Q elements of these vectors are the coordinates of a regular grid of Q points centered at the observation point $(x_2^{\alpha}, y_2^{\alpha}, z_2^{\alpha})$ and so on. The Cartesian coordinates forming the vectors \mathbf{x}^{α} , \mathbf{y}^{α} , \mathbf{z}^{α} , $\tilde{\mathbf{x}}^{\alpha}$, $\tilde{\mathbf{y}}^{\alpha}$ and $\tilde{\mathbf{z}}^{\alpha}$ are referred to the MSC (Figure 3).

Once the coordinate vectors were defined, we define the β -component, $\beta = y, z$, of the magnetic induction produced by the k-prism (in nT), at the observation points \mathbf{x}^{α} , \mathbf{y}^{α} and \mathbf{z}^{α} , are grouped into $N \times 1$ vectors given by

$$\mathbf{b}_{\beta}(\mathbf{x}^{\alpha}, \mathbf{y}^{\alpha}, \mathbf{z}^{\alpha}, \mathbf{m}^{k}) = \mathbf{A}\mathbf{M}_{\beta}^{k}(\tilde{\mathbf{x}}^{\alpha}, \tilde{\mathbf{y}}^{\alpha}, \tilde{\mathbf{z}}^{\alpha})\mathbf{m}^{k}, \qquad (11)$$

where **A** is a $N \times QN$ sparse matrix whose element ij, i = 1, ..., N, j = 1, ..., QN, is given by

$$[\mathbf{A}]_{ij} = \begin{cases} 1/Q, & (i-1)Q < j \le iQ \\ 0, & \text{otherwise} \end{cases}$$
 (12)

and

$$\mathbf{M}_{\beta}^{k}(\tilde{\mathbf{x}}^{\alpha}, \tilde{\mathbf{y}}^{\alpha}, \tilde{\mathbf{z}}^{\alpha}) = \begin{bmatrix} \partial_{\beta x} \phi_{1}^{k} & \partial_{\beta y} \phi_{1}^{k} & \partial_{\beta z} \phi_{1}^{k} \\ \vdots & \vdots & \vdots \\ \partial_{\beta x} \phi_{N}^{k} & \partial_{\beta y} \phi_{N}^{k} & \partial_{\beta z} \phi_{N}^{k} \end{bmatrix}$$
(13)

is a $QN \times 3$ matrix whose elements $\partial_{\beta x} \phi_j^k$, $\partial_{\beta y} \phi_j^k$ and $\partial_{\beta z} \phi_j^k$, j = 1, ..., QN, are second derivatives, evaluated at the points $\tilde{\mathbf{x}}^{\alpha}$, $\tilde{\mathbf{y}}^{\alpha}$ and $\tilde{\mathbf{z}}^{\alpha}$, of the function

$$\phi^{k}(x,y,z) = C_{m} \iiint_{ak} \frac{d\epsilon \, d\zeta \, d\eta}{\sqrt{(x-\epsilon)^{2} + (y-\zeta)^{2} + (z-\eta)^{2}}}$$
(14)

with respect to the variables x, y and z. In equation 14, $C_m = 10^9 \mu_0/4\pi$, $\mu_0 = 4\pi 10^{-7} \ H/m$ is the magnetic permeability of the free space and the integral is evaluated over the volume ϑ^k of the kth prism. In this work, the second derivatives in the matrices $\mathbf{M}_{\beta}^k(\tilde{\mathbf{x}}^{\alpha}, \tilde{\mathbf{y}}^{\alpha}, \tilde{\mathbf{z}}^{\alpha})$ (equation 13) are calculated by using the formulas presented by $Nagy\ et\ al.\ [2000]$. Notice that the vectors $\mathbf{b}_{\beta}(\mathbf{x}^{\alpha}, \mathbf{y}^{\alpha}, \mathbf{z}^{\alpha}, \mathbf{m}^{k})$ (equation 11) contain

averaged values of the β -components of the magnetic induction produced by the interpretation model at the observation points located at the four planes $\alpha = 0, 1, 2, 3$. The averaging is imposed by the matrix **A** defined in equation 12.

From equation 11, we define the $N \times 1$ vectors $\mathbf{B}^{\alpha}_{\beta}(\mathbf{m})$ containing the β -component of the magnetic induction produced by all prisms forming the interpretation model on each plane α as follows:

$$\mathbf{B}_{\beta}^{\alpha}(\mathbf{m}) \equiv \sum_{k=1}^{P} \mathbf{b}_{\beta}(\mathbf{x}^{\alpha}, \mathbf{y}^{\alpha}, \mathbf{z}^{\alpha}, \mathbf{m}^{k}) . \tag{15}$$

By grouping all these vectors $\mathbf{B}^{\alpha}_{\beta}(\mathbf{m})$, we define the $4N \times 1$ theoretical-predicted data vector

$$\mathbf{B}(\mathbf{m}) = \begin{bmatrix} \mathbf{B}_{z}^{0}(\mathbf{m}) \\ \mathbf{B}_{y}^{1}(\mathbf{m}) \\ \mathbf{B}_{z}^{2}(\mathbf{m}) \\ \mathbf{B}_{y}^{3}(\mathbf{m}) \end{bmatrix} . \tag{16}$$

Finally, by substituting equation 11 into equation 15 and rearranging the terms within the summation, we can conveniently rewrite the predicted data vector $\mathbf{B}(\mathbf{m})$ (equation 16) as follows:

$$\mathbf{B}(\mathbf{m}) = \mathbf{M}\mathbf{m} \,, \tag{17}$$

where **M** is a $4N \times 3P$ partitioned matrix given by

$$\mathbf{M} = \begin{bmatrix} \mathbf{A}\mathbf{M}_{z}^{1}(\tilde{\mathbf{x}}^{0}, \tilde{\mathbf{y}}^{0}, \tilde{\mathbf{z}}^{0}) & \cdots & \mathbf{A}\mathbf{M}_{z}^{P}(\tilde{\mathbf{x}}^{0}, \tilde{\mathbf{y}}^{0}, \tilde{\mathbf{z}}^{0}) \\ \mathbf{A}\mathbf{M}_{y}^{1}(\tilde{\mathbf{x}}^{1}, \tilde{\mathbf{y}}^{1}, \tilde{\mathbf{z}}^{1}) & \cdots & \mathbf{A}\mathbf{M}_{y}^{P}(\tilde{\mathbf{x}}^{1}, \tilde{\mathbf{y}}^{1}, \tilde{\mathbf{z}}^{1}) \\ \mathbf{A}\mathbf{M}_{z}^{1}(\tilde{\mathbf{x}}^{2}, \tilde{\mathbf{y}}^{2}, \tilde{\mathbf{z}}^{2}) & \cdots & \mathbf{A}\mathbf{M}_{z}^{P}(\tilde{\mathbf{x}}^{2}, \tilde{\mathbf{y}}^{2}, \tilde{\mathbf{z}}^{2}) \\ \mathbf{A}\mathbf{M}_{y}^{1}(\tilde{\mathbf{x}}^{3}, \tilde{\mathbf{y}}^{3}, \tilde{\mathbf{z}}^{3}) & \cdots & \mathbf{A}\mathbf{M}_{y}^{P}(\tilde{\mathbf{x}}^{3}, \tilde{\mathbf{y}}^{3}, \tilde{\mathbf{z}}^{3}) \end{bmatrix},$$
(18)

where **A** is defined in equation 12 and $\mathbf{M}_{\beta}^{k}(\tilde{\mathbf{x}}^{\alpha}, \tilde{\mathbf{y}}^{\alpha}, \tilde{\mathbf{z}}^{\alpha}), \beta = y, z, \alpha = 0, 1, 2, 3, k = 1, \dots, P$ in equation 13.

Notice that the forward problem presented in this subsection can be easily modified to
the case in which the magnetic data are measured on less than four observation planes.
Besides, this forward problem describes the averaged magnetic induction produced by the

D R A F T

interpretation model at the observation points. The averaging is calculated over a regular grid of Q points on the active area A of the magnetic sensor (Figure 5).

2.6. Inverse problem

By presuming that the rectangular rock sample can be approximated by our previously described interpretation model, we define the linear inverse problem of estimating its internal magnetization distribution as a constrained optimization problem. This optimization problem consists in estimating a specific parameter vector $\mathbf{m} = \mathbf{m}^{\dagger}$ (equation 9) that minimizes the goal function

$$\Gamma(\mathbf{m}) = \|\mathbf{d} - \mathbf{B}(\mathbf{m})\|_2^2 + \mu_0 f_0 \|\mathbf{R}\mathbf{m}\|_2^2, \tag{19}$$

where $\|\cdot\|_2$ stands for Euclidian (or ℓ_2) norm, **d** and **B**(**m**) are, respectively, the observed and predicted data vectors (equations 1 and 17), f_0 is defined as the ratio

$$f_0 = \frac{tr\left(\mathbf{M}^\top \mathbf{M}\right)}{3P} \,, \tag{20}$$

where $tr(\cdot)$ stands for the trace, μ_0 is a positive number called regularization parameter and **R** is a $3P - 3 \times 3P$ sparse matrix whose ijth-element is given by

$$[\mathbf{R}]_{ij} = \begin{cases} 1, & i = j \\ -1, & j = i+3 \\ 0, & \text{otherwise} \end{cases}$$
 (21)

In equation 19, f_0 is used with the purpose of constraining the practical range of μ_0 , which controls the trade-off between the first and second terms at the right side. The first term represents the data fit and the second term is the well-known first-order Tikhonov regularization function [Aster et al., 2005], which imposes "smoothness" to the estimated parameters. The least-squares estimate of the parameter vector $\mathbf{m} = \mathbf{m}^{\dagger}$ minimizing the

goal function (equation 19) is given by

$$\mathbf{m}^{\dagger} = \left(\mathbf{M}^{\mathsf{T}}\mathbf{M} + \mu_0 f_0 \mathbf{R}^T \mathbf{R}\right)^{-1} \mathbf{M}^{\mathsf{T}} \mathbf{d} . \tag{22}$$

We consider that the estimated parameter vector \mathbf{m}^{\dagger} given by equation 22 approximates the real magnetization distribution within the rectangular rock sample.

2.7. Software implementation

The inversion method proposed here is implemented in the Python programming lan-290 guage. Our implementation relies on the open-source library numpy [Jones et al., 2001– present; Walt et al., 2011, http://scipy.org] for array-based computations, matplotlib [Hunter, 2007, http://matplotlib.org] for plots and maps, and Fatiando a Terra [Uieda et al., 2013, http://www.fatiando.org] for implementing the forward problem. The computational experiments (e.g., data processing, synthetic tests, real data application) were performed in Jupyter (formerly IPython) notebooks [Pérez and Granger, 2007, http://jupyter.org/]. The notebook files combine the source code, the results 297 and figures generated by the code and rich text to explain the analysis. All source code, Jupyter notebooks, data, and results can be found at the online reposi-299 tory https://github.com/pinga-lab/magnetization-rock-sample (Note to review-300 ers: the online repository will be made public upon publication). An archived 301 version of this repository is also available at http://dx.doi.org/... (Note to review-302 ers: the archived version will be uploaded upon publication).

3. Numerical simulations

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3.1. Highly magnetized sample

We have applied our method to invert the synthetic data produced by a simulated rock 304 sample (not shown) with $L_x = 16$ mm and $L_y = L_z = 3$ mm, according to the Figure 305 1. This synthetic sample is formed by P = 16 juxtaposed prisms along the x-axis, where 306 each prism has a uniform and high magnetization (red dots in Figures 7, 9 and 11). In 307 all tests presented in this section, the simulated magnetic sensor has an square active 308 area $A = (300 \,\mu\text{m})^2$, which was discretized into a regular grid of 7×7 points, totalling 309 Q = 49 (Figure 5). The magnetic data produced by the synthetic sample on each plane 310 $\alpha = 0, 1, 2, 3$ were calculated at N = 4,284 points, on a set of 42 regularly spaced lines 311 that are parallel to the x-axis, each one with 102 regularly spaced points. The data were 312 also contaminated with a pseudo-random Gaussian noise having null mean and standard 313 deviation equal to 30,000 μ T. These data simulate an observed data set. Besides, we have 314 simulated the misalignment problems described in the subsection 2.4. Table 2 shows the parameters θ , $\Delta x'$ and $\Delta y'$ (Figure 4b) representing these misalignments in the magnetic 316 data produced by the synthetic sample on the planes $\alpha = 0, 1, 2, 3$.

3.1.1. Validation test

In this test, the simulated noise-corrupted data were calculated by keeping the distance h (Figure 3) between all the planes and the surface of the sample equal to 500 μ m. The noise-corrupted magnetic data were properly corrected from the misalignment problems by using the parameters shown in Table 2 and the equations 7 and 8. These magnetic data (Figures 6a, d, g and j) were inverted by our method in order to retrieve the internal magnetization distribution of the synthetic sample (red dots in Figures 7, 9 and 11). To do that, we used an interpretation model which has side lengths L_x , L_y and L_z equal to

the true ones and is formed by the same number of prisms (P=16) as the synthetic sample.

Figure 7 shows the four estimated magnetization distributions obtained by our method. 328 The one obtained by inverting the magnetic data on the four planes $\alpha = 0, 1, 2, 3$ is 329 represented by the black dots and dashed lines. The three sets of blue dots and dashed 330 lines represent the estimated magnetization distribution obtained by inverting the data 331 located on the plane $\alpha = 0$, planes $\alpha = 0, 1$ and planes $\alpha = 0, 1, 2$, which are plotted, 332 respectively, with high, intermediate and low transparency. All these estimates were 333 obtained by using a regularization parameter $\mu_0 = 1 \times 10^{-10}$ (equation 19). We can 334 see that the estimated magnetization distribution obtained by inverting the full data 335 set (black dots and black dashed lines in Figure 7) is the best one in retrieving the 336 true magnetization distribution (red dots and red lines in Figure 7). This estimated 337 magnetization distribution yields a predicted data (Figures 6b, e, h and k) that is very close to the observed data (Figures 6a, d, g and j). The normalized histograms of the residuals between the predicted and observed data (Figures 6c, f, i and l) show sample means μ and sample standard deviations σ very close to that ones of the pseudo-random noise contaminating the simulated magnetic data.

These results show the advantage of inverting the full data set (data on the four planes)
and also the good performance obtained by our method if all the premisses about the
magnetic data and the sample are not violated.

3.1.2. Pre-processing errors

As in the previous test, the simulated noise-corrupted data used here were calculated by keeping the distance h (Figure 3) between all the planes and the surface of the sample equal to 500 μ m. On the other hand, we have not corrected the misalignment problems by using the parameters shown in Table 2 and the equations 7 and 8. We have also introduced a different constant bias into the misaligned magnetic data on each plane with the purpose of simulate errors in the pre-processing stage. These bias are equal to $-26,000~\mu$ T, $-10,000~\mu$ T, $-26,000~\mu$ T and $-23,000~\mu$ T for the magnetic data on the planes $\alpha = 0,1,2$ and 3, respectively. As in the previous test, we applied our method by using an interpretation model with side lengths L_x , L_y and L_z equal to the true ones and with the same number of prisms (P = 16) as the synthetic sample along the x-axis.

Figure 9 confirms the the superiority of the estimated magnetization distribution ob-357 tained by inverting the full data set (black dots and black dashed lines) over the remaining 358 three (blue dots and blue dashed lines). All these estimates were obtained by using a reg-359 ularization parameter $\mu_0 = 5 \times 10^{-2}$ (equation 19). We can see, however, that even the 360 estimate obtained with the full data set failed in retrieving the magnetization distribution of the simulated sample (red dots). This poorly-estimated magnetization distribution 362 yields predicted data (Figures 8b, e, h and k) that do not recover the observed data (Figures 8a, d, g and j). This coarse data fit is shown by the normalized histograms of the residuals between the predicted and observed data (Figures 8c, f, i and l). The sample 365 means μ would be very close to the simulated constant bias and the sample standard deviations σ would be very close to that one of the pseudo-random noise if the magnetic 367 data were properly corrected from the misalignment problems. 368

These results exemplify the effects of not correcting the misalignment problems prior to the inversion. Besides, they show the advantage of inverting the full data set (data

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on the four planes). As we can see, these problems lead to an estimated magnetization distribution that do not retrieves the true one and also produce a coarse data fit.

3.1.3. Sensor-to-sample distance

Unlike the previous tests, the distance h (Figure 3) between the surface of the sample and the observation points at each plane is not constant. On each plane $\alpha=0,1,2,3,$ the observation points are located on a set of 42 regularly-spaced acquisition lines, each one with 102 regularly spaced points. In this test, the distance h is contaminated with a Gaussian position noise having a common standard deviation of 100 μ m and a different mean value equal to 420 μ m, 330 μ m, 400 μ m and 230 μ m on each plane $\alpha=0,1,2,3,$ respectively. The distance h, however, is constant for observation points located on the same acquisition line.

The noise-corrupted magnetic data were properly corrected from the misalignment problems by using the parameters shown in Table 2 and the equations 7 and 8. As in the
previous tests, we applied our method by using an interpretation model with side lengths L_x , L_y and L_z equal to the true ones and with the same number of prisms (P = 16) as
the synthetic sample along the x-axis. We have applied our method to invert the noisecorrupted magnetic data without, however, consider the variations in the sensor-to-sample
distances h. Instead, we presumed a constant distance $h = 500 \mu m$ between all the planes
and the surface of the sample.

Figure 11 shows the four estimated magnetization distributions produced in this test.

All these estimates were obtained by using a regularization parameter $\mu_0 = 1 \times 10^{-10}$ (equation 19). This figure also shows that, as in the previous tests, the estimate obtained

by inverting the full data set (black dots and black dashed lines) best approximates the

true magnetization distribution (red dots and red lines). However, even this estimate did not completely retrieved the magnetization distribution of the synthetic sample (red 395 dots). Notice that the observed data (Figures 10a, d, g and j) present striations aligned with the acquisition lines on each observation plane. These strictions are produced by the 397 presence of position noise in the observation points. Despite these striations, the (almost 398 good) estimated magnetization distribution obtained by inverting the full data set (black 399 dots and black dashed lines in Figure 11) yields predicted data (Figures 10b, e, h and k) 400 that recover the observed data (Figures 10a, d, g and j) in an acceptable manner. This 401 acceptable data fit is shown by the normalized histograms of the residuals between the 402 predicted and observed data (Figures 10c, f, i and l). The sample means μ are close to 403 zero but the sample standard deviations σ present some discrepancies with respect to 404 that one of the pseudo-random noise in magnetic data. According to these histograms, 405 the poorest data fit occurs in the observation plane $\alpha = 3$ (Figure 101), where the sample standard deviation $\sigma \approx 47 \ \mu T$.

These results illustrate the effects of errors in the sensor-to-sample distance and also illustrate the advantage of inverting the full data set (data on the four planes). If compared with the results obtained in the previous test, the results obtained here suggest that our method is most robust against errors in the sensor-to-sample distance than against misalignment errors.

3.2. Marine ferro-manganese crust sample

Oda et al. [2011] proposed a new method for determining absolute ages and growth rates for ferro-manganese crusts. They applied their method to analyse a ferro-manganese crust sample obtained from a seamount in the Northwest Pacific Ocean and showed that magnetostratigraphy using state of the art SQUID microscopy is a promising chronological tool. The method proposed by *Oda et al.* [2011] uses SQUID microscopy on thin sections to identify the boundaries of fine magnetic stripes (smaller than 1 mm) with approximately reversed magnetization. These magnetic stripes are then correlated with a standard magneto-stratigraphic time scale, providing a tool for estimating ages and growth rates for hydro-genetic ferro-manganese crusts with unprecedented spatial resolution.

Oda et al. [2011] also used SQUID magnetometer measurements to analyse a columnar block of their ferro-manganese crust sample. They have cut and sliced the columnar block parallel to the growth lamination at 1.5 mm intervals using a 0.3-mm-thick diamond-wire saw. After that, they estimated the magnetization of the slices by using a SQUID magnetometer. Note that, to determine the magnetization along the sample, it was necessary to slice it in small parts. It would be useful instead to determine the bulk magnetization along the sample by using a non-destructive method. Here, we present a feasibility study aiming at determining the magnetization distribution along a simulated sample. This feasibility study consists in applying our method and directly inverting simulated high-resolution measurements of the magnetic induction around the sample.

The internal magnetization distribution of our simulated sample is based on the real magnetization distribution within the ferro-manganese crust presented by Oda et al. [2011]. Our sample (not shown) is formed by P=24 juxtaposed prisms along the x-axis and has side lengths equal to $L_x=36$ mm, $L_y=5$ mm and $L_z=5$ mm along, respectively, the x, y and z axes. Figure 13 shows the magnetization of these prisms (red dots) along the x-axis of the sample. We have also simulated the presence of 20 magnetized grains that are randomly placed within the sample. These grains are rep-

resented by spheres having radius equal to 30 μ m, constant magnetization intensity of 439 100 A/m and random magnetization direction. Notice that the presence of these magnetized grains violates the premise that the rock sample can be approximated by uniformly 441 magnetized prisms. The magnetic data produced by our heterogeneous sample on each 442 plane $\alpha = 0, 1, 2, 3$ were calculated at a constant distance $h = 370 \ \mu \text{m}$, on a regular grid 443 of 200×100 points along the x and y/z axes, respectively, and were also contaminated 444 with a pseudo-random Gaussian noise having null mean and standard deviation equal to 445 1.0 nT (Figures 12a, d, g and j). The simulated magnetic sensor used for calculating these data has an square active area $A = (300 \,\mu\text{m})^2$, which was discretized into a regular grid 447 of 7×7 points, totalling Q = 49 (Figure 5). 448

Figure 13 shows the four estimated magnetization distributions produced in this test. All these estimates were obtained by using a regularization parameter $\mu_0 = 1 \times 10^{-10}$ 450 (equation 19). This figure also confirms that the estimate obtained by inverting the full data set (black dots and black dashed lines) is better than the remaining three (blue dots 452 and blue dashed lines) because it completely retrieved the magnetization distribution of the simulated heterogeneous sample (red dots). This estimated magnetization distribution yields a predicted data (Figures 12b, e, h and k) that is very close to the observed data 455 (Figures 12a, d, g and j), except at the regions where the simulated spherical grains are close to the sample surface. The normalized histograms of the residuals between the 457 predicted and observed data (Figures 12c, f, i and l) show sample means μ and sample 458 standard deviations σ very close to that ones of the pseudo-random noise contaminating 459 the simulated magnetic data. 460

As in all the previous tests, these results confirm the advantage of inverting the full
data set (data on the four planes). Moreover, they show the good performance of our
method in retrieving the magnetization distribution within a complex and heterogeneous
synthetic sample simulating a real ferro-manganese crust.

4. Tentative application to real data produced by a synthetic sample

4.1. Sample preparation

We have applied our method to invert experimentally measured data produced by a 465 highly magnetized sample (not shown) that was manufactured in the laboratory of Pale-466 omagnetism of the Institute of Geophysics, Astronomy and Atmospheric Sciences of the 467 University of São Paulo (IAG-USP), in Brazil. The sample is formed by four juxtaposed 468 prisms with side lengths equal to ≈ 4 mm, ≈ 3 mm and ≈ 3 mm along, respectively, 469 the x-, y- and z-axis (with respect to the MCS shown in Figure 1). These prisms were 470 manufactured by filling a rectangular acrylic mould with a magnetite solution and letting 471 it hardens. The magnetite solution is formed by a mixture of a diamagnetic epoxy resin (0.3 g) and colloidal magnetite (0.02 g) obtained from the reaction of ferric sulphate and 473 ferrous chloride. The magnetite has saturation magnetization Ms ranging from 5 Am²/kg and 8 Am²/kg. The hardened prisms were then magnetized isothermally by an inducing 475 field of ≈ 1 T, according to the schematic representation shown in Figures 14a and b. 476 Finally, the prisms were juxtaposed (Figure 14c), resulting in a sample with side lengths 477 equal to $L_x \approx 16$ mm, $L_y \approx 3$ mm and $L_z \approx 3$ mm. The inclination and declination 478 values of the IRM magnetization within each prism are shown in Table 3. 479

4.2. Data acquisition

The magnetic induction data on the four observation planes around our synthetic sample 480 were measured by a scanning Hall magnetic microscope, developed at Pontifical Catholic 481 University of Rio de Janeiro (PUC-Rio), in Brazil. It is based on a commercial GaAs 482 Hall-effect sensor (HG-176A, AKM Inc.) that detects the remanent magnetic field normal 483 to the scanning plane. The sensor has an active area size of $300 \,\mu m$, which is $250 \,\mu m$ 484 distant from the top of the encapsulation. The maximum spatial resolution achieved 485 is about the size of the sensors active area. The magnetic field sensitivity measured is 486 $350 \, nT/Hz^{1/2}$ in the white noise region. The sensor is current biased and pre-amplified by 487 a custom-made electronics at $1.0\,kHz$, and the output Hall voltage is detected by a lock-in 488 amplifier. In our microscope, two independent linear micropositioners (T-LLS260, Zaber 489 Technologies) were oriented perpendicularly and stacked, making up an x-y stage with a maximum travel range of 50 mm in each direction. An acrylic pedestal, 15 mm long, 491 is fixed to the stage, serving two purposes, providing a flat surface for the sample to be mounted to and increasing the distance from the sample to the micropositioners motors minimizing inductive effects. The sensor is mounted on another acrylic rod that can be raised or lowered using a linear actuator (T-LA60A, Zaber Technologies), allowing for the adjustment of the sensor to sample distance with micrometer accuracy. The scanning of the sample is made in a stop-and-go system, meaning that when the sample is moved to a scanning position, it stops for the magnetic field measurement and only then, it 498 goes to the next position. In order to reduce environmental magnetic noise present at 499 the laboratory, the experimental measurements were made inside a small 3 layer open-500 end magnetic shielded chamber (TLM S-0100, Bartington Instruments). We used for 501 scanning a step of $200 \,\mu m$ in both x and y directions. On each plane $\alpha = 0, 1, 2, 3$, the 502

magnetic data were measured at a constant distance $h \approx 500 \ \mu\text{m}$, on a regular grid of 102×42 points along the x and y/z axes, respectively (Figures 15a, d, g and j).

The observed magnetic data were corrected from the apparent misalignment problems by testing different combinations of parameters θ , $\Delta x'$ and $\Delta y'$ (Figure 4b and equations 7 and 8). The best parameters are very close to those ones shown in Table 2. After that, the magnetic data sets obtained on each plane were subtracted from their respective mean values.

4.3. Results and comments

We inverted the observed magnetic data by using an interpretation model which is 510 formed by P=16 prisms and has side lengths equal to $L_x=16$ mm, $L_y=3$ mm and 511 $L_z = 3$ mm along, respectively, the x, y and z axes. Note that each prism forming the 512 synthetic sample is approximated by four juxtaposed prisms of the interpretation model. 513 We considered a square magnetic sensor with active area $A = (300 \,\mu\text{m})^2$, which was 514 discretized into a regular grid of 7×7 points, totalling Q = 49 (Figure 5). Figure 16 515 shows the four estimated magnetization distribution obtained with our method. All these 516 estimates were obtained by using a regularization parameter $\mu_0 = 1 \times 10^{-10}$ (equation 19). 517 The black dots and black dashed lines represent the estimate obtained by inverting the 518 magnetic data on the four observation planes. This estimated magnetization distribution 519 yields a predicted data (Figures 15b, e, h and k) that recover the main features in the 520 observed data (Figures 15a, d, g and j). This coarse data fit is shown by the normalized 521 histograms of the residuals between the predicted and observed data (Figures 15c, f, i and 1). These histograms show non-null sample means μ and different sample standard 523 deviations σ .

Based on the results obtained with synthetic data, this poor data fit may be related 525 to the misalignment problems. Probably, the parameters θ , $\Delta x'$ and $\Delta y'$ (Figure 4b and equations 7 and 8), which were estimated by trial-and-error, do not lead to a suitable 527 correction of the misalignment problems. These problems, however, were possibly worsened by the apparent imprecision in the sensor positioning (or position noise) during the 529 scanning stage. Notice that, as in the numerical test showing the effects of position noise, 530 the observed data (Figures 15c, f, i and l) present strictions along the acquisition lines on 531 each observation plane. According to Lee et al. [2004], the presence of position noise has 532 an important implication for the design of scanning magnetic microscopy. We have also 533 verified with synthetic data that errors in the sensor-to-sample distance could negatively 534 impact the results obtained by our method. 535

These results cannot nonetheless be completely rejected owing to the estimated magnetization distribution along the synthetic sample shows two important characteristics.

The first one concerns the estimated magnetization intensities (Figure 16a). As we can see, the estimated intensities exhibit an interesting pattern formed by a well-defined cycle of a low value that is followed by three higher values. This cycle repeats four times, coinciding with the number of prisms forming our synthetic sample. For convenience, grouped the estimated values representing the magnetization within each prism. The low values observed in the estimated magnetization intensities (Figure 16a), as well as the corresponding inclination and declination values (Figures 16b and c), are represented by black triangles. This remarkable pattern is consistent with the magnetite precipitation during the manufacturing of our sample. This precipitation would decrease the magnetite concentration at the top of each sample prism, increasing the concentration towards their

bottom. Figures 14b and c represent the magnetite precipitation as a gradient fill. The resultant high-concentration zones at the bottom of the prisms forming the sample are represented in dark grey while the resultant low-concentration zones at the top of the prisms 550 are represented in white. The magnetic induction produced by these low-concentration 551 zones there must be superimposed by those ones produced by the high-concentration 552 zones, which makes the correct estimation of the magnetization direction in these low-553 concentration zones very difficult. Due to this possible precipitation effect, we did not 554 take into consideration the estimated values that coincides with the low-concentration 555 zones (black triangles in Figure 16). Consequently, we based our interpretation on the 556 estimated values that are not located at the low-concentration zones. 557

The second interesting characteristic of the estimated magnetization distribution along
the synthetic sample is about the estimated inclination/declination (Figures 16b and c).

Note that the estimated inclinations (blue dots in Figure 16b) within the four prisms
forming the sample are close to the approximated values shown in Table 3. On the other
hand, the estimated declinations (blue dots in Figure 16c) are close to the values shown in
Table 3 at the prisms 0, 1 and 2, but are very different at the prism 3. This discrepancy
nonetheless is not a problem because, at prism 3, the estimated inclination is close to 90°
(Figure 16b) and, in this case, the estimated declinations are not important.

These results show that, even inverting a magnetic data set that were measured by a prototype magnetometer and were, at least apparently, highly contaminated with position noise, our method estimated a magnetization distribution that is consistent with the IRM orientation within our manufactured sample.

5. Conclusion

We have presented a new method for inverting scanning magnetic microscopy data 570 with the purpose of estimating the internal magnetization distribution of a rectangular 571 rock sample whose internal magnetization distribution varies along one of its axes. Our 572 method presents a new approach for automatically including the averaging effect produced 573 by the finite size of the magnetic sensor. Additionally, our method takes advantage of the 574 geometry of a rectangular sample to propose a new scanning design aiming at providing 575 the magnetic data not only on a single plane over the sample, but on four mutually 576 orthogonal planes located around the sample. The use of magnetic data located on the 577 four planes instead of a single one introduces independent information into the linear 578 system to be solved and consequently leads to a better conditioned inverse problem. 579 The advantage of inverting magnetic data located on four planes around the sample is confirmed by all tests with synthetic data.

Results with synthetic data produced by a simulated highly-magnetized sample show not only the good performance of our method in retrieving the magnetization distribution within a rock sample in an ideal case, but also how the results obtained by our method are negatively impacted by imprecisions in the sensor positioning (or position 585 noise). Results with synthetic data produced by a simulated sample that resembles a marine ferro-manganese crust having a complex and heterogeneous internal magnetization 587 distribution suggest that our method could be applied to invert magnetic data produced 588 by real geological samples. We have also applied our method to invert experimental mag-589 netic data for estimating the internal magnetization distribution of a synthetic sample that 590 was manufactured in laboratory. Despite the misalignment problems occurred during the 591

scanning stage and also the apparent high position noise in the experimental magnetic
data, our method estimated a meaningful magnetization distribution that is consistent
with that one in the manufactured sample.

These results show that our method could be an interesting complement to traditional 595 paleomagnetic techniques aiming at providing a non-destructive diagnostic of geological 596 samples. Nevertheless, further tests using either manufactured and geological samples 597 need to be carried out with the purpose of validating our approach, better evaluating the 598 effects of position noise and misalignment problems during the scanning stage and also 599 developing automatic pre-processing techniques. A further study need to be carried out in 600 order to evaluate the influence of, for example, the scanning geometry and the sensitivity 601 of the magnetic sensor on the performance of our method. 602

By presuming that the internal magnetization of the rectangular sample varies along
one of its axis we implicitly restrict the application of our method to samples that are
perpendicular to the growth lamination within rocks. It would be interesting to generalize our method in order to remove this restriction and allow its application to estimate
complex magnetization distributions within rock samples.

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References

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- Aster, R. C., B. Borchers, and C. H. Thurber (2005), Parameter Estimation and Inverse Problems, Volume 90 (International Geophysics), Academic Press.
- Baratchart, L., D. P. Hardin, E. A. Lima, E. B. Saff, and B. P. Weiss (2013), Characteriz-
- ing kernels of operators related to thin-plate magnetizations via generalizations of hodge
- decompositions, Inverse Problems, 29(1), 015,004, doi:10.1088/0266-5611/29/1/015004. 621
- Barnes, G. (2014), Reconstructing the gravity gradient anomaly field from surveys with 622
- wide line spacing using equivalent source processing: an error analysis, Geophysical 623
- Prospecting, 62(3), 646-657, doi:10.1111/1365-2478.12098. 624
- Barnes, G., and J. Lumley (2011), Processing gravity gradient data, GEOPHYSICS, 625
- 76(2), I33-I47, doi:10.1190/1.3548548. 626
- Baudenbacher, F., L. E. Fong, J. R. Holzer, and M. Radparvar (2003), Monolithic 627
- low-transition-temperature superconducting magnetometers for high resolution imag-628
- ing magnetic fields of room temperature samples, Appl. Phys. Lett., 82(20), 3487–3489, 629
- doi:http://dx.doi.org/10.1063/1.1572968. 630
- Blackett, P. M. S. (1952), A negative experiment relating to magnetism and the earth's 631
- rotation, Philosophical Transactions of the Royal Society of London A: Mathematical,
- Physical and Engineering Sciences, 245 (897), 309–370, doi:10.1098/rsta.1952.0024. 633
- Cordell, L. (1992), A scattered equivalent-source method for interpolation and gridding of
- potential field data in three dimensions, GEOPHYSICS, 57(4), 629–636, doi:10.1190/1. 635

- 1443275.
- Dampney, C. N. G. (1969), The equivalent source technique, GEOPHYSICS, 34(1), 39-
- 53, doi:10.1190/1.1439996.
- Dodson, R., M. Fuller, and W. Pilant (1974), On the measurement of the remanent
- magnetism of long cores, Geophysical Research Letters, 1(4), 185–188, doi:10.1029/
- GL001i004p00185.
- Egli, R., and F. Heller (2000), High-resolution imaging using a high-tc superconduct-
- ing quantum interference device (squid) magnetometer, J. Geophys. Res.: Solid Earth,
- 105(B11), 25,709–25,727, doi:10.1029/2000JB900192.
- Emilia, D. A. (1973), Equivalent sources used as an analytic base for processing total
- magnetic field profiles, *GEOPHYSICS*, 38(2), 339–348, doi:10.1190/1.1440344.
- Engl, H. W., M. Hanke, and A. Neubauer (1996), Regularization of Inverse Problems
- (Mathematics and Its Applications), Springer.
- Fong, L. E., J. R. Holzer, K. K. McBride, E. A. Lima, F. Baudenbacher, and M. Radparvar
- (2005), High-resolution room-temperature sample scanning superconducting quantum
- interference device microscope configurable for geological and biomagnetic applications,
- Rev. Sci. Instrum., 76(5), doi:10.1063/1.1884025.
- ⁶⁵³ Fu, R., E. Lima, and B. Weiss (2014), No nebular magnetization in the allende {CV}
- carbonaceous chondrite, Earth Planet. Sci. Lett., 404, 54–66, doi:10.1016/j.epsl.2014.
- 07.014.
- 656 Gattacceca, J., M. Boustie, B. P. Weiss, P. Rochette, E. A. Lima, L. E. Fong, and F. J.
- Baudenbacher (2006), Investigating impact demagnetization through laser impacts and
- squid microscopy, Geology, 34(5), 333–336, doi:10.1130/G21898.1.

- 659 Goree, W. S., and M. Fuller (1976), Magnetometers using rf-driven squids and their
- applications in rock magnetism and paleomagnetism, Reviews of Geophysics, 14(4),
- 591–608, doi:10.1029/RG014i004p00591.
- 662 Guspí, F., and I. Novara (2009), Reduction to the pole and transformations of scattered
- magnetic data using newtonian equivalent sources, GEOPHYSICS, 74(5), L67-L73,
- doi:10.1190/1.3170690.
- Hankard, F., J. Gattacceca, C. Fermon, M. Pannetier-Lecoeur, B. Langlais, Y. Quesnel,
- P. Rochette, and S. A. McEnroe (2009), Magnetic field microscopy of rock samples using
- a giant magnetoresistance as a scanning magnetometer, Geochem., Geophys., Geosyst.,
- 10(10), doi:10.1029/2009GC002750.
- Hansen, R. O., and Y. Miyazaki (1984), Continuation of potential fields between arbitrary
- surfaces, GEOPHYSICS, 49(6), 787–795, doi:10.1190/1.1441707.
- Hunter, J. D. (2007), Matplotlib: A 2d graphics environment, Computing in Science &
- Engineering, 9(3), 90–95, doi:10.1109/MCSE.2007.55.
- Jackson, M., J. A. Bowles, I. Lascu, and P. Solheid (2010), Deconvolution of u chan-
- nel magnetometer data: Experimental study of accuracy, resolution, and stability
- of different inversion methods, Geochemistry, Geophysics, Geosystems, 11(7), doi:
- 10.1029/2009GC002991.
- Jones, E., T. Oliphant, P. Peterson, et al. (2001–present), SciPy: Open source scientific
- tools for Python, [Online; accessed 2016-06-24].
- Kara, I., O. T. Bal, H. Tur, and A. Ates (2014), A new efficient method for topographic
- distortion correction, analytical continuation, vertical derivatives and using equivalent
- source technique: Application to field data, Journal of Applied Geophysics, 106, 67–76,

- doi:10.1016/j.jappgeo.2014.04.011.
- Kirschvink, J. L., R. E. Kopp, T. D. Raub, C. T. Baumgartner, and J. W. Holt
- 684 (2008), Rapid, precise, and high-sensitivity acquisition of paleomagnetic and rock-
- magnetic data: Development of a low-noise automatic sample changing system for
- superconducting rock magnetometers, Geochemistry, Geophysics, Geosystems, 9(5),
- doi:10.1029/2007GC001856.
- Kirschvink, J. L., Y. Isozaki, H. Shibuya, Y. ichiro Otofuji, T. D. Raub, I. A. Hilburn,
- T. Kasuya, M. Yokoyama, and M. Bonifacie (2015), Challenging the sensitivity limits
- of paleomagnetism: Magnetostratigraphy of weakly magnetized guadalupianlopingian
- (permian) limestone from kyushu, japan, Palaeogeography, Palaeoclimatology, Palaeoe-
- cology, 418, 75 89, doi:10.1016/j.palaeo.2014.10.037.
- Lascu, I., M. Jackson, and P. Sølheid (2012), Beyond u-channels: improving the decon-
- volution of u-channel magnetometer data for non-standard sample geometries, IRM
- Quarterly, 22(3).
- 696 Leão, J. W. D., and J. B. C. Silva (1989), Discrete linear transformations of potential
- field data, GEOPHYSICS, 54(4), 497–507, doi:10.1190/1.1442676.
- Lee, S.-Y., J. Matthews, and F. C. Wellstood (2004), Position noise in scanning supercon-
- ducting quantum interference device microscopy, Appl. Phys. Lett., 84 (24), 5001–5003,
- doi:10.1063/1.1763215.
- Li, Y., and D. W. Oldenburg (2010), Rapid construction of equivalent sources using
- ⁷⁰² wavelets, *GEOPHYSICS*, 75(3), L51–L59, doi:10.1190/1.3378764.
- Li, Y., M. Nabighian, and D. W. Oldenburg (2014), Using an equivalent source with pos-
- itivity for low-latitude reduction to the pole without striation, GEOPHYSICS, 79(6),

- J81–J90, doi:10.1190/geo2014-0134.1.
- Lima, E. A., B. P. Weiss, L. Baratchart, D. P. Hardin, and E. B. Saff (2013), Fast inversion
- of magnetic field maps of unidirectional planar geological magnetization, J. Geophys.
- ⁷⁰⁸ Res.: Solid Earth, 118(6), 2723–2752, doi:10.1002/jgrb.50229.
- Lima, E. A., A. C. Bruno, H. R. Carvalho, and B. P. Weiss (2014), Scanning magnetic tun-
- nel junction microscope for high-resolution imaging of remanent magnetization fields,
- Measurement Science and Technology, 25(10), 105,401, doi:10.1088/0957-0233/25/10/
- 105401.
- Mareschal, J. C. (1985), Inversion of potential field data in fourier transform domain,
- Geophysics, 50(4), 685-691, doi:10.1190/1.1441943.
- Mendonça, C. A. (1992), Interpolação de dados de campo potencial através da camada
- equivalente, Ph.D. thesis, Universidade Federal do Pará, Belém do Pará, Brazil.
- Mendonça, C. A., and J. B. C. Silva (1994), The equivalent data concept applied to
- the interpolation of potential field data, GEOPHYSICS, 59(5), 722–732, doi:10.1190/
- 1.1443630.
- Mendonça, C. A., and J. B. C. Silva (1995), Interpolation of potential field data by equiv-
- alent layer and minimum curvature: A comparative analysis, GEOPHYSICS, 60(2),
- ⁷²² 399–407, doi:10.1190/1.1443776.
- Nagata, T. (1961), Rock magnetism, second edition ed., Maruzen.
- Nagy, D., G. Papp, and J. Benedek (2000), The gravitational potential and its derivatives
- for the prism, Journal of Geodesy, 74 (7-8), 311–326, doi:10.1007/s001900000116.
- Oda, H., and C. Xuan (2014), Deconvolution of continuous paleomagnetic data from pass-
- through magnetometer: A new algorithm to restore geomagnetic and environmental

- information based on realistic optimization, Geochemistry, Geophysics, Geosystems,
- 15(10), 3907–3924, doi:10.1002/2014GC005513.
- Oda, H., A. Usui, I. Miyagi, M. Joshima, B. P. Weiss, C. Shantz, L. E. Fong, K. K.
- McBride, R. Harder, and F. J. Baudenbacher (2011), Ultrafine-scale magnetostratigra-
- phy of marine ferromanganese crust, *Geology*, 39(3), 227–230, doi:10.1130/G31610.1.
- Oliveira Jr., V. C., V. C. F. Barbosa, and L. Uieda (2013), Polynomial equivalent layer,
- 734 GEOPHYSICS, 78(1), G1–G13, doi:10.1190/geo2012-0196.1.
- Pérez, F., and B. E. Granger (2007), IPython: A System for Interactive Scientific Com-
- puting, Computing in Science & Engineering, 9(3), 21-29, doi:10.1109/MCSE.2007.53.
- Pozzi, J. P., and E. Thellier (1963), Electrotechnique Sur Des Perfectionnements Recents
- Apportes Aux Magnetometres A Tres Haute Sensibilite Utilises en Mineralogie Magne-
- tique et en Paleomagnetisme, vol. 257, second edition ed., C. R. Heb. Séances Acad.
- 740 Sci.
- Roth, B. J., N. G. Sepulveda, and J. P. Wikswo (1989), Using a magnetometer to image
- a two-dimensional current distribution, J. Appl. Phys. (Melville, NY, U. S.), 65(1),
- ⁷⁴³ 361–372, doi:10.1063/1.342549.
- ⁷⁴⁴ Silva, J. B. C. (1986), Reduction to the pole as an inverse problem and its application to
- low-latitude anomalies, GEOPHYSICS, 51(2), 369-382, doi:10.1190/1.1442096.
- Tikhonov, A. N., and V. Y. Arsenin (1977), Solutions of Ill-Posed Problems (Scripta series
- in mathematics), V. H. Winston & Sons.
- Turner, G., J. Rasson, and C. Reeves (2015), 5.04 observation and measurement tech-
- niques, in Treatise on Geophysics (Second Edition), edited by G. Schubert, second
- edition ed., pp. 91 135, Elsevier, Oxford, doi:10.1016/B978-0-444-53802-4.00098-1.

- Uehara, M., and N. Nakamura (2007), Scanning magnetic microscope system utilizing a
- magneto-impedance sensor for a nondestructive diagnostic tool of geological samples,
- 753 Rev. Sci. Instrum., 78(4), doi:10.1063/1.2722402.
- Uehara, M., and N. Nakamura (2008), Identification of stable remanence carriers through
- a magneto-impedance scanning magnetic microscope, Stud. Geophys. Geod., 52(2), 211–
- 756 223, doi:10.1007/s11200-008-0014-2.
- Uieda, L., V. C. Oliveira Jr., and V. C. F. Barbosa (2013), Modeling the earth with
- fatiando a terra, in *Proceedings of the 12th Python in Science Conference*, edited by
- S. van der Walt, J. Millman, and K. Huff, pp. 96 103.
- Usui, Y., M. Uehara, and K. Okuno (2012), A rapid inversion and resolution analysis
- of magnetic microscope data by the subtractive optimally localized averages method,
- 762 Comput. Geosci., 38(1), 145–155, doi:10.1016/j.cageo.2011.05.001.
- Van Der Voo, R. (1993), Paleomagnetism of the Atlantic, Tethys and Iapetus oceans.
- Von Frese, R. R. B., W. J. Hinze, and L. W. Braile (1981), Spherical earth gravity and
- magnetic anomaly analysis by equivalent point source inversion, Earth and Planetary
- Science Letters, 53(1), 69 83, doi:10.1016/0012-821X(81)90027-3.
- Walt, S., S. C. Colbert, and G. Varoquaux (2011), The numpy array: A structure for
- efficient numerical computation, Computing in Science & Engineering, 13(2), 22–30,
- doi:10.1109/MCSE.2011.37.
- Weiss, B. P., E. A. Lima, L. E. Fong, and F. J. Baudenbacher (2007a), Paleointensity of
- the earth's magnetic field using {SQUID} microscopy, Earth Planet. Sci. Lett., 264 (12),
- 772 61–71, doi:10.1016/j.epsl.2007.08.038.

- Weiss, B. P., E. A. Lima, L. E. Fong, and F. J. Baudenbacher (2007b), Paleomagnetic
- analysis using squid microscopy, J. Geophys. Res.: Solid Earth, 112(B9), doi:10.1029/
- 2007JB004940.

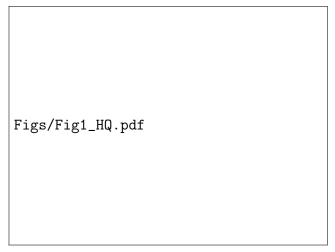


Figure 1. Main coordinate system (MCS). The origin of this coordinate system coincides with the center of the sample (gray prisms and rectangles). The gray juxtaposed prisms represent regions with constant and uniform magnetization. The sample is shown from (a) a superior perspective view and also from two side views represented in (b) and (c).

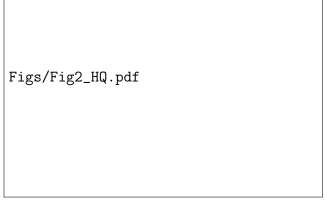


Figure 2. Schematic representation of the rectangular rock sample shown in Figure 1. The gray juxtaposed prisms represent regions with constant and uniform magnetization. The magnetic induction produced by the rock sample is measured on the planes located (a) above, (b) on the right side, (c) below and (d) on the left side of the sample. These observation planes are identified, respectively, by the index $\alpha = 0, 1, 2, 3$.

Figs/Fig3_HQ.pdf

Figure 3. 2D sketch of the coordinate systems. (a) MCS (Figure 1). (b), (c), (d) and (e) Local coordinate systems (LCS's) of the measured magnetic induction on the four observation planes, $\alpha = 0, 1, 2, 3$ (dashed lines), which are located at the same distance h from the surface of the sample. Note that there is a different LCS for the measured magnetic induction on each observation plane (dashed lines). The quantities referred to the LCS's are marked with a prime ('). The x-axis of the MCS (Figure 1) coincides with the x'-axes of all LCS's. The x- and x'-axes point into the plane of paper.



Figure 4. Schematic representation of misalignments during the acquisition of magnetic data. The projections of the edges and the center of the sample onto the observation plane are represented, respectively, by the open rectangles and black dots. The grey rectangles represent the area containing the magnetic data on the observation plane. x' and y' represent the axes and the open dot shown in (b) represents the origin of the LCS (Figure 3). (a) Example of acquisition without misalignment. In this case, the center of the sample coincides with the origin of the LCS and the edges of the sample are aligned with the axes of the LCS. (b) Example of acquisition presenting misalignments. In this case, the relative position of the center of the sample with respect to the origin of the LCS is displaced by $\Delta x'$ and $\Delta y'$ along, respectively, the x' and y' axes. Besides, the edges of the sample are rotated anticlockwise with respect to the axes of the LCS. (c) Corrected position of the sample with respect to the magnetic data obtained on the observation plane.

Figs/Fig4b_HQ.pdf

Figure 5. Schematic representation of the discretization used for approximating the integral 5 by the summation 6. (a) Magnetic sensor with active area A (light grey square) located at a distance h of the sample (grey prisms), on a particular observation plane α (Figures 2 and 3). (b) Detailed representation of the sensor active area A centered at the observation point (x_i, y_i) (black circle). The square active area of the sensor is discretized into a regular grid of Q square cells (limited by the dashed lines). Each cell is centered at a point (x_j, y_j) , j = 1, ..., Q, (open circles) and has an area $\Delta A = A/Q$. The points (x_i, y_i) and (x_j, y_j) can be either referred to a specific LCS or to the MCS (Figure 3).

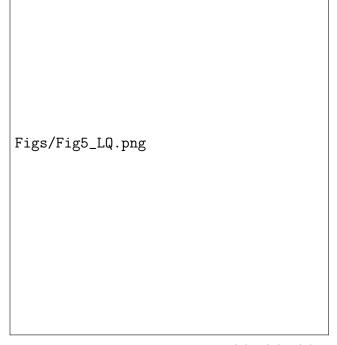


Figure 6. Validation test. (a), (d), (g) and (j) Noise-corrupted magnetic data produced by the synthetic sample (not shown) on the observation planes $\alpha = 0, 1, 2$ and 3, respectively. (b), (e), (h), (k) Predicted data produced by the estimated magnetization distribution on the observation planes $\alpha = 0, 1, 2$ and 3, respectively. The estimated magnetization distribution was obtained by inverting the magnetic data located on the four observation planes. (c), (f), (i) and (l) Normalized histograms of the residuals between the predicted data shown in (b), (e), (h), (k) and the noise-corrupted magnetic data shown in (a), (d), (g), (j). The normalization consists in subtracting from the residuals its sample mean μ and dividing the result by its sample standard deviation σ . The values are in μ T.

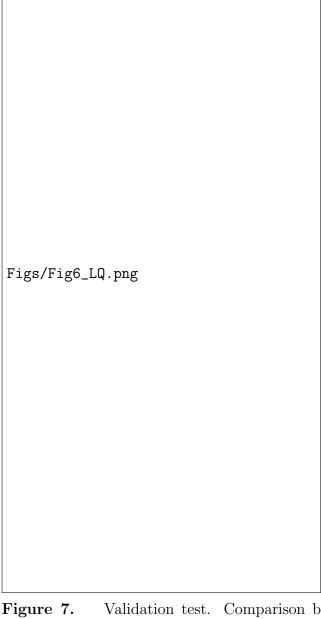


Figure 7. Validation test. Comparison between the true (red dots) and estimated (blue and black dots) magnetization (a) intensity, (b) inclination and (c) declination. The estimated magnetization distribution obtained by inverting the magnetic data on the four planes $\alpha = 0, 1, 2, 3$ is represented by the black dots and black dashed lines. The three sets of blue dots and dashed lines represent the estimated magnetization distribution obtained by inverting the magnetic data located on a single plane ($\alpha = 0$), two planes ($\alpha = 0, 1$) and three planes ($\alpha = 0, 1, 2$) are plotted, respectively, with high, intermediate and low transparency. The values are plotted plane to a single plane ($\alpha = 0$) point, for represent the interpretation model of the plane dashed lines in (b) and (c) indicate the 0° value.



Figure 8. Pre-processing errors test. (a), (d), (g) and (j) Noise-corrupted magnetic data produced by the synthetic sample (not shown) on the observation planes $\alpha = 0, 1, 2$ and 3, respectively. (b), (e), (h), (k) Predicted data produced by the estimated magnetization distribution obtained by inversion on the observation planes $\alpha = 0, 1, 2$ and 3, respectively. The estimated magnetization distribution was obtained by inverting the magnetic data located on the four observation planes. (c), (f), (i) and (l) Normalized histograms of the residuals between the predicted data shown in (b), (e), (h), (k) and the noise-corrupted magnetic data shown in (a), (d), (g), (j). The normalization consists in subtracting from the residuals its sample mean μ and dividing the result by its sample standard deviation σ . The values are in μ T.



Figure 9. Pre-processing errors test. Comparison between the true (red dots) and estimated (blue and black dots) magnetization (a) intensity, (b) inclination and (c) declination. The estimated magnetization distribution obtained by inverting the magnetic data on the four planes $\alpha = 0, 1, 2, 3$ is represented by the black dots and black dashed lines. The three sets of blue dots and dashed lines represent the estimated magnetization distribution obtained by inverting the magnetic data located on a single plane ($\alpha = 0$), two planes ($\alpha = 0, 1$) and three planes ($\alpha = 0, 1, 2$) are plotted, respectively, with high, intermediate and low transparency. The values broughted along the x-axis, at the represent the 0° value.

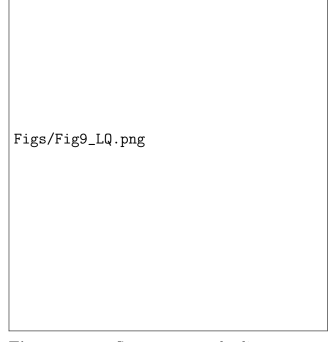


Figure 10. Sensor-to-sample distance test. (a), (d), (g) and (j) Noise-corrupted magnetic data produced by the synthetic sample (not shown) on the observation planes $\alpha = 0, 1, 2$ and 3, respectively. (b), (e), (h), (k) Predicted data produced by the estimated magnetization distribution obtained by inversion on the observation planes $\alpha = 0, 1, 2$ and 3, respectively. The estimated magnetization distribution was obtained by inverting the magnetic data located on the four observation planes. (c), (f), (i) and (l) Normalized histograms of the residuals between the predicted data shown in (b), (e), (h), (k) and the noise-corrupted magnetic data shown in (a), (d), (g), (j). The normalization consists in subtracting from the residuals its sample mean μ and dividing the result by its sample standard deviation σ . The values are in μ T.

Figs/Fig10_LQ.png Figure 11.

Figure 11. Sensor-to-sample distance test. Comparison between the true (red dots) and estimated (blue and black dots) magnetization (a) intensity, (b) inclination and (c) declination. The estimated magnetization distribution obtained by inverting the magnetic data on the four planes $\alpha = 0, 1, 2, 3$ is represented by the black dots and black dashed lines. The three sets of blue dots and dashed lines represent the estimated magnetization distribution obtained by inverting the magnetic data located on a single plane ($\alpha = 0$), two planes ($\alpha = 0, 1$) and three planes ($\alpha = 0, 1, 2$) are plotted, respectively, with high, intermediate and low transparency. The values propleted along the x-axis, at the representation propleted along the interpretation propleted. The black dashed lines in (b) and (c) indicate the 0° value.



Figure 12. Marine ferro-manganese crust sample. (a), (d), (g) and (j) Noise-corrupted magnetic data produced by the synthetic sample (not shown) on the observation planes $\alpha = 0, 1, 2$ and 3, respectively. (b), (e), (h), (k) Predicted data produced by the estimated magnetization distribution obtained by inversion on the observation planes $\alpha = 0, 1, 2$ and 3, respectively. The estimated magnetization distribution was obtained by inverting the magnetic data located on the four observation planes. The color scales are slightly saturated for improving the visualization. (c), (f), (i) and (l) Normalized histograms of the residuals between the predicted data shown in (b), (e), (h), (k) and the noise-corrupted magnetic data shown in (a), (d), (g), (j). The normalization consists in subtracting from the residuals its sample mean μ and dividing the result by its sample standard deviation σ . The values are in nT.

Figs/Fig12_LQ.png

Figure 13. Marine ferro-manganese crust sample. Comparison between the true (red dots) and estimated (blue and black dots) magnetization (a) intensity, (b) inclination and (c) declination. The estimated magnetization distribution obtained by inverting the magnetic data on the four planes $\alpha = 0, 1, 2, 3$ is represented by the black dots and black dashed lines. The three sets of blue dots and dashed lines represent the estimated magnetization distribution obtained by inverting the magnetic data located on one the plane $\alpha = 0$, planes $\alpha = 0, 1$ and planes $\alpha = 0, 1, 2$ are plotted, respectively, with high, intermediate and low transparency. The values are plotted along the graph at the center of each prismal propagate interpretation model. The black desired lines in (b) and (c) indicate the 0° value.

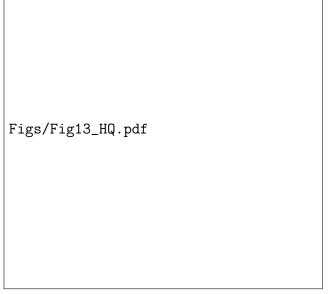


Figure 14. Manufactured sample. (a) Four prisms forming the sample. The IRM magnetization of these prisms are approximately parallel to the vertical planes represented in grey. (b) Magnetization (thick arrows) of the prisms on the vertical planes shown in (a). The vertical gradient fill (shown in grey) represents the magnetite precipitation during the hardening of the sample. The resultant low-concentration zones at the top of the prisms are represented in white and the high-concentration zones at the bottom of the prisms are represented in dark grey. (c) Resultant sample obtained by juxtaposing the magnetized prisms. The numbers indicate the index of each prism, whose magnetization is represented by the thick arrows. The inclination and declination values of the IRM within each prism is shown in Table 3. The resulting sample is referred to a MCS (Figure 1) with origin represented by the black dot and axes x and z represented by the thin arrows.

Figs/Fig14_LQ.png

Figure 15. Application to real data. (a), (d), (g) and (j) Observed magnetic data produced by the synthetic sample (not shown) on the observation planes $\alpha = 0, 1, 2$ and 3, respectively. (b), (e), (h), (k) Predicted data produced by the estimated magnetization distribution obtained by inversion on the observation planes $\alpha = 0, 1, 2$ and 3, respectively. The estimated magnetization distribution was obtained by inverting the magnetic data located on the four observation planes. (c), (f), (i) and (l) Normalized histograms of the residuals between the predicted data shown in (b), (e), (h), (k) and the observed magnetic data shown in (a), (d), (g), (j). The normalization consists in subtracting from the residuals its sample mean μ and dividing the result by its sample standard deviation σ . The values are in μ T.

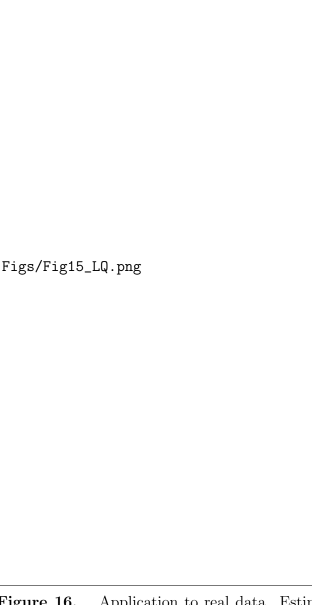


Figure 16. Application to real data. Estimated magnetization (a) intensity, (b) inclination and (c) declination. The estimated magnetization distribution obtained by inverting the magnetic data on the four planes $\alpha = 0, 1, 2, 3$ is represented by the black dots and black continuous lines. The three sets of blue dots and dashed lines represent the estimated magnetization distribution obtained by inverting the magnetic data located on a single plane ($\alpha = 0$), two planes ($\alpha = 0, 1$) and three planes ($\alpha = 0, 1, 2$) are plotted, respectively, with high, intermediate and low transparency. The values are plotted along the x-axis, at the center of each prism forming the interpretation model. The continuous cycertors by brack planes divide the estimated pakes representing each prism forming the sample. The numbers indicate the index of each prism (Figure 14c and Table 3. The black dashed (horizontal) lines in (b) indicate the values -90° , 0° , 45° and 90° . The black dashed (horizontal) lines in (c) indicate the values 0° and 180° . The estimated

, T .	11ansiormations	Transformations between the LCD's and the MCD				
	_	Cartesian	coordinate	Field	component	
	$\overline{\alpha}$	y	z	y	\overline{z}	
	$\overline{0}$	y'	z'	_	$\overline{z'}$	
	1	-z'	y'	-z'	_	
	2	-y'	-z'	_	-z'	

Table 1. Transformations between the LCS's and the MCS^a

a Correspondence between the Cartesian coordinates y' and z' and the Cartesian coordinates y' and z' and the Cartesian coordinates y' and z' and the Cartesian coordinates y' and z' as well as between the z'-component and the y- or z-component of the magnetic induction. The quantities marked with prime (') are referred to the LCS's (Fig. 3b-e) while the quantities without prime (') are referred to the MCS (Fig. 3a).

Table 2. Misalignment parameters^a

$\overline{\alpha}$	θ (°)	$\Delta x' \; (\mu \text{m})$	$\Delta y' \; (\mu \text{m})$
0	5.5	0	-100
1	3.0	500	-400
2	3.0	200	1000
3	4.0	200	500

^a Parameters θ , $\Delta x'$ and $\Delta y'$ (Figure 4b) defining the misalignments in the magnetic data produced by the synthetic sample described in section 3.

Table 3. Approximated IRM orientation within the prisms forming synthetic sample^a

index	I (°)	D (°)
0	45	180
1	45	0
2	-90	_
3	90	_

^a IRM inclination (I) and declination (D) of the prisms forming the synthetic sample that was manufactured in laboratory. Each prism is indicated by an index, according to the Figure 14c.