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Bruno Gavazzi, Pauline Le Maire, Jeanne Mercier de Lepinay, Paul Calou, Marc Munschy. Fluxgate three-component magnetometers for cost-effective ground, UAV and airborne magnetic surveys for industrial and academic geoscience applications and comparison with current industrial standards through case studies. *Geomechanics for Energy and the Environment*, 2019, 20, pp.100117. 10.1016/j.gete.2019.03.002 . hal-02446707

HAL Id: hal-02446707

<https://hal.science/hal-02446707>

Submitted on 1 Feb 2021

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1 **Fluxgate three-component magnetometers for cost-effective ground, UAV and airborne magnetic**
2 **surveys for industrial and academic geoscience applications and comparison with current industrial**
3 **standards through case studies**

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5

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12

13 **Abstract**

14 In applied geophysics, magnetic methods are used in a wide range of industrial and academic
15 applications with environmental, engineering or exploration components (e.g. military ordnance
16 detection, pipe detection, archaeology, resources exploration, geological mapping). According to the
17 type of application and the scale of the study, surveys can be conducted on the ground or airborne,
18 each having its own industrial standard. In ground survey applications single component or scalar
19 gradiometers are widely used. In airborne surveys the intensity of the magnetic field is measured
20 with scalar magnetometers and the disturbances of the aircraft are compensated with real-time
21 compensation unit.

22 This paper proposes another approach using the latest developments on the use of fluxgate three-
23 component magnetometers. They have a light weight, a low power consumption, are rugged and
24 allow a simple magnetic compensation of the carrier. They can provide a more precise and/or a more
25 cost effective alternative to current measuring standards. They can also be mounted on UAVs to fill
26 the gap in measurement capabilities between ground and airborne surveys, and therefore offer a
27 new range of applications. A review of four case studies concerning archaeology, unexploded
28 ordnance detection, lithology and structural geology studies is presented to illustrate the possibilities
29 of application of such an approach and how it compares to current industrial standards in ground and
30 airborne surveys.

31 **1. Introduction**

32 Applied Geophysics can be defined as the science of measurement and interpretation of physical
33 properties to study sub-surface conditions. It plays therefore an important role in economic activities
34 and academic research dealing with solid earth, from surface to the core, by providing non-intrusive
35 and large scale data for imaging the underground. Practical applications are numerous¹, such as
36 archaeology, engineering, environmental studies, mineral prospecting or hydrocarbon, geothermal
37 and groundwater exploration. Different kind of methods exist, each based on a particular physical
38 property. Geomagnetic methods consist in the measurement, processing and interpretation of
39 spatial variations in the earth magnetic field linked to heterogeneities of the underground. They are
40 passive methods, i.e. they are not based on reactions to external stimuli but on naturally occurring
41 phenomena. They can be used in all the applications cited above, either in combination with other
42 methods, or alone^{1,2,3,4}. This vast range of potential applications led to the development of different
43 methods and strategies for measuring the magnetic field depending on the scale and object of study:
44 scalar or vector, gradient or total field, ground or airborne. However, the latest results on the use of
45 vector magnetometers offer new possibilities for cost efficient and well compensated magnetic data
46 acquisition on the ground, UAVs or aircrafts⁵. This paper aims to explore the industrial and scientific
47 potentials of such possibilities through a discussion on the theory and current industrial standards,
48 an explanation on how to use fluxgate three-component magnetometers for surveying and a review
49 of case studies for different applications.

50 **2. Main principles of geomagnetic methods and measuring standards**

51 2.1 Main principles

52 Magnetism is a natural phenomenon resulting from movements of electrical charges at the atom
53 level. These movements can be permanent (remanent magnetization) or a reaction to an external
54 magnetic field (induced magnetization). At the macroscopic scale, materials can be characterized by
55 their magnetization defined by a direction and an intensity in $A \cdot m^{-1}$. Such magnetization is a sum of
56 a remanent and an induced part. The remanent part is linked to the composition and formation
57 processes of the material, while the induced part is also linked to the main geomagnetic field
58 generated by deep internal sources (mainly the earth core). This main geomagnetic field varies in
59 direction and intensity (from 20 000 to 70 000 nT on the surface) according to the position on the
60 globe (mainly the latitude). Thus the magnetization of materials and associated magnetic fields are
61 dependent on their composition as well as their geographical coordinates.

62 The basic principle of geomagnetic methods is to measure the magnetic field above the surface. This
63 total magnetic field is a combination of the effect of all the sources, deep and superficial. Therefore,

64 heterogeneities of materials within the ground are generating spatial variations of the magnetic field
65 above the surface, usually in the range of a few nT to a several 1000 nT in applied geophysical
66 applications^{6,7}. All geomagnetic methods consist in the quantification of such spatial variations, called
67 anomalies, in the earth magnetic field. For each measurement, the magnetic anomaly can be defined
68 as

$$\vec{A} = \vec{B} - \vec{R}, \quad (1)$$

69 where \vec{A} , \vec{B} and \vec{R} are the magnetic anomaly field, the measured total magnetic field and the main
70 (or regional) geomagnetic field respectively. \vec{R} is given by the International Geomagnetic Reference
71 Field (IGRF) which is a model of the geomagnetic field based on data from surveys, magnetic
72 observatories and satellites⁸. Due to technical limitations, only the intensity of the total magnetic
73 field can be measured in motion accurately enough for applied geophysical applications. Therefore,
74 the anomaly of the intensity, or total field anomaly, noted C , is defined as

$$C = \|\vec{B}\| - \|\vec{R}\|. \quad (2)$$

75 As $\|\vec{B}\| = \|\vec{A} + \vec{R}\|$ and $\|\vec{A}\| \ll \|\vec{R}\|$, equation (2) can also be written:

$$C \approx \|\vec{A}\| \cos \alpha, \quad (3)$$

76 where α is the angle between \vec{A} and \vec{R} . Thus the total field anomaly C is approximately equal to the
77 component of \vec{A} in the direction of \vec{R} . This means that if \vec{R} can be considered as a constant, which is
78 the case at scales used in applied geophysics, the total field anomaly C is a potential that satisfies
79 Laplace's equation, i.e. it allows the use of potential field theory for interpretation.

80 2.2 Industrial measuring standards

81 Regardless of the measuring method, the main issues to obtain exploitable measurements are the
82 reduction of the impact of natural and anthropogenic time-dependent variations (temporal
83 correction) as well as the reduction of the impact of the magnetizations of the measuring device or
84 carrier itself on the sensor (magnetic compensation). In addition, positioning should be managed
85 carefully, as imprecision in positioning or too sudden variation of acceleration of the moving
86 measuring device can lead to noise. Positioning systems offering 1 to 10 cm precision at 1 to 10 Hz
87 are usually used. Natural time-dependent variations are linked to the sun activity and its interaction
88 with earth. They consist of cycles of different periods (6 hours to tenths of years) with a daily
89 variation that usually does not exceed 100 nT, as well as unpredictable magnetic storms with
90 variations ranging up to a few hundred nT during a few hours to a few days. Anthropogenic variations
91 are more local. They can be due to electromagnetic fields (e.g. generated by power lines) or metallic

92 masses in movement near the measurements (e.g vehicles). Their frequencies are usually higher than
93 the hertz and with various intensities that can reach up to more than 10 000 nT. Variations due to the
94 magnetizations of the device and carrier are dependent on the distance between magnetometers
95 and the other components of the device as well as the composition, orientation and speed of the
96 carrier. For example, a plane in a typical airborne survey can cause variations of 500-1000 nT with a
97 standard deviation of more than 100 nT.

98 To address all these issues, different types of magnetometers or measuring strategies are used:

99 - For airborne surveys, the industrial standard is to use optically pumped alkali vapor (usually cesium)
100 scalar magnetometers. They have a sensitivity of around 0.1 nT and can make measurements at a
101 maximum frequency of 10 Hz. The temporal correction is evaluated from the data of a base station
102 placed on the field or of a near magnetic observatory. The magnetic compensation is carried out with
103 an automatic aeromagnetic digital compensation system (AADC) generating in real time a magnetic
104 field opposed to the one of the aircraft according to its position and orientation^{9,10}. The parameters
105 of such a correction field are assessed and controlled for each survey through control flights in four
106 directions (N, E, S, W) with pitch, roll and yaw movements. The residual error after correction during
107 this maneuver should not exceed 2 nT¹⁰. Parallel magnetic profiles are flown with a ratio
108 height/spacing usually between 1:1 to 1:2.5. The height of the flight is fixed accordingly to the level
109 of details required, usually between 50 and 500 m. Tie lines perpendicular to the profiles are also
110 flown with a greater spacing. The differences at the crossing points between profiles and tie lines
111 after all processing allow to assess the overall quality of the dataset, as it takes into account all
112 sources of noise, such as positioning errors, uncompensated magnetizations or uncorrected time-
113 dependent variations. The overall quality criterion depends on the study but is usually set under a
114 few nT.

115 - For ground survey, industrial standards are less strict. The temporal correction is performed either
116 with the use of a base station, as in aeromagnetic surveys, or by using a gradiometer for the survey:
117 the difference in signal is recorded between two sensors placed at a fixed distance in any direction
118 (often vertically). Thus the time-dependent variations can be considered the same on the two
119 sensors and therefore do not influence the measurements. The compensation is usually not
120 computed but the magnetometers are shifted from the rest of the equipment to reduce its impact.
121 The most used devices are by far vector gradiometer (single-component fluxgates), but scalar
122 gradiometers (alkali vapor or precession) and scalar magnetometers (alkali vapor or precession) are
123 also used^{3,11,12,13}. Sensors are usually positioned between 0.5 and 1 m above the ground. Parallel
124 profiles are measured with a height/spacing ratio between 2:1 and 1:1 with both values between

125 0.25 and 1 m. Multi-sensor devices, especially vector gradiometers, are used to measure different
 126 profiles simultaneously and therefore increase surveying speed. They usually consist of 2 to 5
 127 gradiometers that can be carried, pushed on a cart or pulled behind a vehicle. In contrast with
 128 airborne surveys, the overall quality of a dataset is usually difficult to assess as most of the time no
 129 quality control procedure, such as tie-line, is planned.

130 2.3 Signal processing and interpretation.

131 Different parameters have to be taken into consideration for interpretation of the magnetic data.
 132 The shape of the anomaly created by a magnetic source depends on the source 's magnetic and
 133 geometric properties, the distance between source and sensor as well as the properties of the
 134 regional magnetic field at the location which are mostly linked to its latitude . This can be illustrated
 135 through a synthetic case with buried structures of different magnetizations and shapes placed at
 136 different depths (Figure 1). The magnetic field of such structures can be computed from a
 137 distribution of simpler spherical sources of a radius a . The magnetic field $\vec{A}(x, y, z)$ of such source
 138 centered in $Q(x', y', z')$ at the observation point $P(x, y, z)$ is expressed as⁶

$$\vec{A}(x, y, z) = \frac{\mu_0}{4\pi} \frac{4\pi a^3}{3} \frac{j}{r^3} [3(\hat{j} \cdot \hat{r})\hat{r} - \hat{j}], \quad (4)$$

139 where μ_0 is the magnetic permeability of empty space, j and \hat{j} are the norm and the unit vector of the
 140 magnetization vector ($\vec{j} = j \cdot \hat{j}$), and \hat{r} and r are defined as $\overrightarrow{PQ} = \vec{r} = r \cdot \hat{r}$. From equation (3) the
 141 magnetic anomaly $C(x, y, z)$ is approximated as the scalar product of $\vec{A}(x, y, z)$ with the unit vector of
 142 the regional field \hat{R} :

$$C(x, y, z) = \vec{A}(x, y, z) \cdot \hat{R}. \quad (5)$$

143 Equation (4) and (5) show two aspects of the magnetic anomaly illustrated on Figure 2, A and Figure
 144 2, B: a magnetic anomaly always has a positive and a negative part and its intensity decreases with
 145 $1/r^3$. As a consequence, information on the geometry of the source are lost quickly with an increase
 146 in the distance to the source.

147 As $C(x, y, z)$ satisfies Laplace's equation, the spectral frequency w associated with z can be
 148 expressed as $w = i\sqrt{u^2 + v^2}$, with u and v the frequencies associated with x and y . This means that
 149 it is possible to express the anomaly in the spectral domain through a 2D Fourier transform from a 2D
 150 survey and thus facilitate numerical computation as well as simplify several mathematical processes
 151 such as deconvolution or derivation¹⁴. Information on the position, geometry or magnetization of
 152 sources can be estimated through potential field transforms such as reduction to the pole,
 153 directional derivatives or analytic signal⁶.

154 - Reduction to the pole (RTP, Figure 2, C-D) gives the anomaly a symmetrical shape centered on the
 155 source and can therefore be used to deduce its horizontal position¹⁵. It can be written

$$RTP = - \frac{u^2 + v^2}{(\alpha_R u + \beta_R v + \gamma_R i \sqrt{u^2 + v^2})(\alpha_M u + \beta_M v + \gamma_M i \sqrt{u^2 + v^2})} \quad (6)$$

156 where $(\alpha_R, \beta_R, \gamma_R)$ and $(\alpha_M, \beta_M, \gamma_M)$ are the directional cosines of the regional field and of the
 157 magnetization of the source respectively. The direction of the regional field and induced magnetization
 158 of the sources is given by IGRF but the direction of remanent magnetization of the sources is usually
 159 not known. The application of RTP to locate sources is therefore usually restricted to sources without
 160 remanent magnetization.

161 - Directional derivatives in direction $\vec{D}(\alpha, \beta, \gamma)$ can be written

$$\left[-i (\alpha u + \beta v + \gamma i \sqrt{u^2 + v^2}) \right]^n \quad (7)$$

162 where n is the order of derivative. Significant cases of directional derivatives are the vertical
 163 derivative (VD) and the horizontal derivative (HD) that can be expressed from equation (7) as

$$VD = \left(-\sqrt{u^2 + v^2} \right)^n \quad (8)$$

164 and

$$HD = \left(-i \sqrt{u^2 + v^2} \right)^n. \quad (9)$$

165 HD after RTP can be used to locate vertical contacts or vertical limits of a source¹⁶. VD (Figure 2, G-H)
 166 can be used to highlight short wavelengths and thus gain more information on the shape of shallow
 167 sources but also enhances noises.

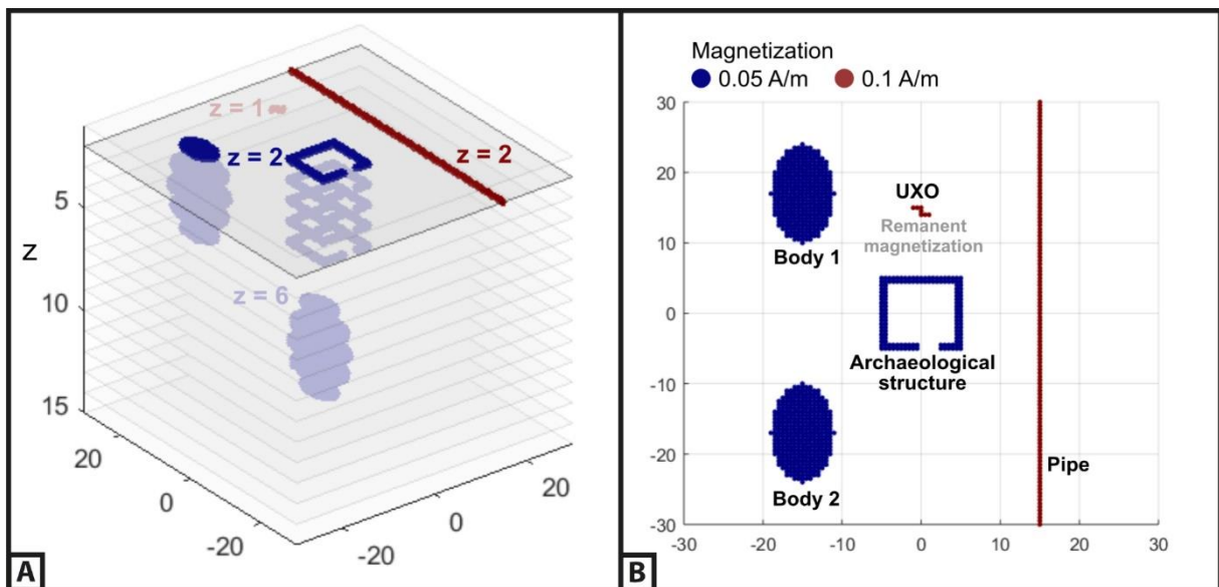
168 - Vector analytic signal is a popular method to locate magnetized sources². It is based on the fact
 169 that the vertical and horizontal derivatives of the anomaly can be defined as the real and imaginary
 170 part of a complex analytic signal¹⁷. Strictly speaking, only the norm of such an analytic signal is used.
 171 In 3D (SA, Figure 2, G-H) it is defined as¹⁸:

$$|SA| = \sqrt{\left(\frac{\partial C}{\partial x}\right)^2 + \left(\frac{\partial C}{\partial y}\right)^2 + \left(\frac{\partial C}{\partial z}\right)^2}. \quad (10)$$

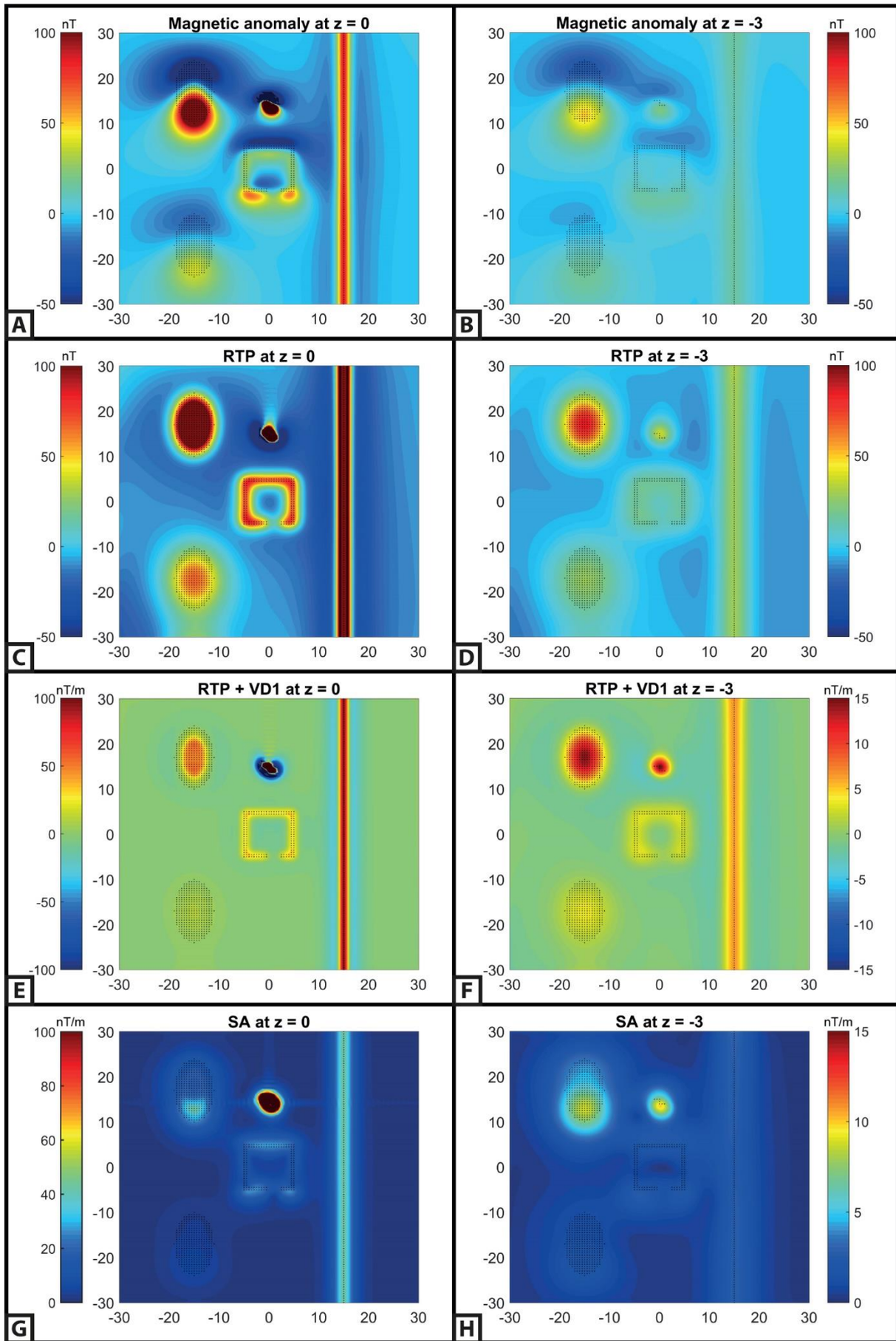
172 For a perpendicular section of an elongated source, the maximum of SA gives the horizontal position
 173 of the source without a priori on its magnetization¹⁷. For other shapes, the maximum depends on
 174 both position and magnetic inclination and none can be accurately deduced¹⁹. However, if RTP can

175 be applied, the position, depth and magnetic moment of spherical sources can be estimated through
176 an inverse problem²⁰.

177 As demonstrated, these interpretative methods can be applied on the defined anomaly as it is a
178 potential that satisfies Laplace's equation. In comparison, data obtained with gradiometers are a
179 difference of measurement between two sensors of which the absolute position is not well known.
180 Therefore, the assumption about the difference being a gradient might be inaccurate, especially for
181 ground surveys over shallow sources. In this case the application of interpretative methods cited
182 before might be hazardous and is not recommended. In conclusion, the adapted solution will be
183 different according to the application and budget of the survey.



184
185 **Figure 1: Synthetic case of buried structures of different shape and magnetization. X and Y axis toward East**
186 **and North respectively. Z axis corresponds to depth. A - 3D block model. B - Planar overview. Magnetic**
187 **inclination and declination are set to 40 and 15 degrees respectively for all sources (induced magnetization)**
188 **except for the UXO for which inclination and declination are set to 60 and -18 degrees to simulate remanent**
189 **magnetization.**



192 **Figure 2: Map of the magnetic anomalies and potential field transforms of the synthetic case presented in**
 193 **Figure 1. Left column corresponds to a level on the surface (z=0) and the right column to a level at 3 m of**
 194 **altitude (z = -3). A/B - Magnetic anomaly. C/D - Reduction do the pole (RTP). E/F - First order vertical**
 195 **derivative (VD1). G/H - Vector analytic signal (SA).**

196 **3. How to use Fluxgate three-component magnetometers in applied geophysics**

197 Fluxgate three-component magnetometers are electronic sensors measuring the intensity of the
 198 magnetic field in three orthogonal directions. They are therefore vector magnetometers²¹. They are
 199 light, robust and have a low power consumption. Despite these advantages, they are relative
 200 instruments with inherent errors of offset, sensitivity and angle (non-orthogonality). That is why they
 201 were abandoned for surveying in the 1960's, except for heading correction in AADC systems.
 202 However, Munsch et al²⁰ showed that such magnetometers can be calibrated and the equipment
 203 mathematically compensated from a simple procedure at the beginning of each survey. This
 204 procedure consists in recording the three components of the magnetic field while moving the whole
 205 system (sensors, digitizer and carrier) in every direction in an area where the magnetic field is known.
 206 On the ground it consists in an area of 1-2 square meters where the device is rotated by 360° around
 207 a fixed point (yaw) while roll movements of +/- 45° are applied. With an airborne carrier the
 208 maneuver consists in flying a clover shape route at a fixed altitude while performing roll movements.
 209 The differences between each three component measurement $F = (F_x, F_y, F_z)^T$ and the known
 210 magnetic field $B = (B_x, B_y, B_z)^T$ can thus be associated with noises due to the sensor itself as well as
 211 the magnetizations of the equipment according to the following equation²⁰:

$$F = E_0 + E_S * E_A * B, \quad (11)$$

212 where E_0 , E_S and E_A correspond to the errors of offset O , sensitivity s and non-orthogonality γ for
 213 each component of the magnetometer such as

$$E_0 = \begin{pmatrix} O_x \\ O_y \\ O_z \end{pmatrix}, \quad (12)$$

$$E_S = \begin{pmatrix} s_x & 0 & 0 \\ 0 & s_y & 0 \\ 0 & 0 & s_z \end{pmatrix}, \quad (13)$$

$$E_A = \begin{pmatrix} 1 & 0 & 0 \\ -\sin \gamma_x & \cos \gamma_x & 0 \\ \sin \gamma_y & \sin \gamma_z & \sqrt{1 - \sin^2 \gamma_y - \sin^2 \gamma_z} \end{pmatrix}. \quad (14)$$

214 If enough measurements in enough directions are made, i.e. enough different F are measured, the 9
215 parameters $O_x, O_y, O_z, S_x, S_y, S_z, \gamma_x, \gamma_y, \gamma_z$ of the equations (12), (13) and (14) can be estimated
216 through a linearized least-square inverse problem consisting in minimizing by iteration the misfit
217 between measured value and known magnetic field. Once the parameters are estimated, a corrected
218 value F_C of the magnetic field for each measurement F can be calculated as follows:

$$F_C = E_A^{-1} * E_S^{-1} * (F - E_O). \quad (15)$$

219 Thereby, the intensity of the magnetic field can be computed with a precision suitable for applied
220 geophysics and with higher sampling rates than scalar magnetometer. For example, Institut de
221 Physique du Globe de Strasbourg (IPGS) uses Bartington MAG03 fluxgate three-component
222 magnetometers to survey at sampling frequencies from 25 to 300 Hz, while scalar magnetometers
223 usually have a maximal sampling rate of 10 Hz. For the Bartington MAG03 used by IPGS, the
224 manufacturer gives errors of offset, sensitivity and angle of +/- 5 nT, less than 0.0015 % and less than
225 0.5° respectively, which are typical values for high-end fluxgate magnetometers. This is translated by
226 variations during a calibration and compensation procedure with a standard deviation (STD) of
227 approximately 20 nT. After correction, the STD drops to less than 2 nT²⁰. The STD of the corrected
228 values does not depend on the magnetization of the equipment which only affects the STD before
229 correction²². However, this result depends on how well the geomagnetic field is known over the area
230 where the compensation procedure is carried out . Usually after correction of the time-dependent
231 variations it can be considered a constant value given either by the IGRF or the median value of the
232 data, but variations of a few nT between the assessed and real values can occur. When the magnetic
233 field is well known, i.e. there is no differences between assessed and real values, STD after correction
234 below 0.5 nT can be obtained²³. IPGS developed a measuring system which can be mounted on any
235 carrier on the ground or airborne⁵. Its light weight and compensation ability make it especially
236 adapted to be carried by light unmanned aerial vehicles. This opens the range of applications by
237 covering the gap of scale of measurements between ground and airborne surveys. IPGS integrated its
238 system with Bartington MAG03 on different carriers, of which the most commonly used are:

239 - Ground surveys: IPGS uses a multi-sensor device mounted on a backpack using up to eight fluxgate
240 three-component magnetometers placed 0.8 m above the ground to measure simultaneously
241 parallel magnetic profiles with a line spacing of 0.5 m (Figure 3). The compensation ability allows the
242 device to be compact and to integrate additional equipment such as D-GNSS antenna or real time
243 display of magnetic and navigation data^{20,23}.

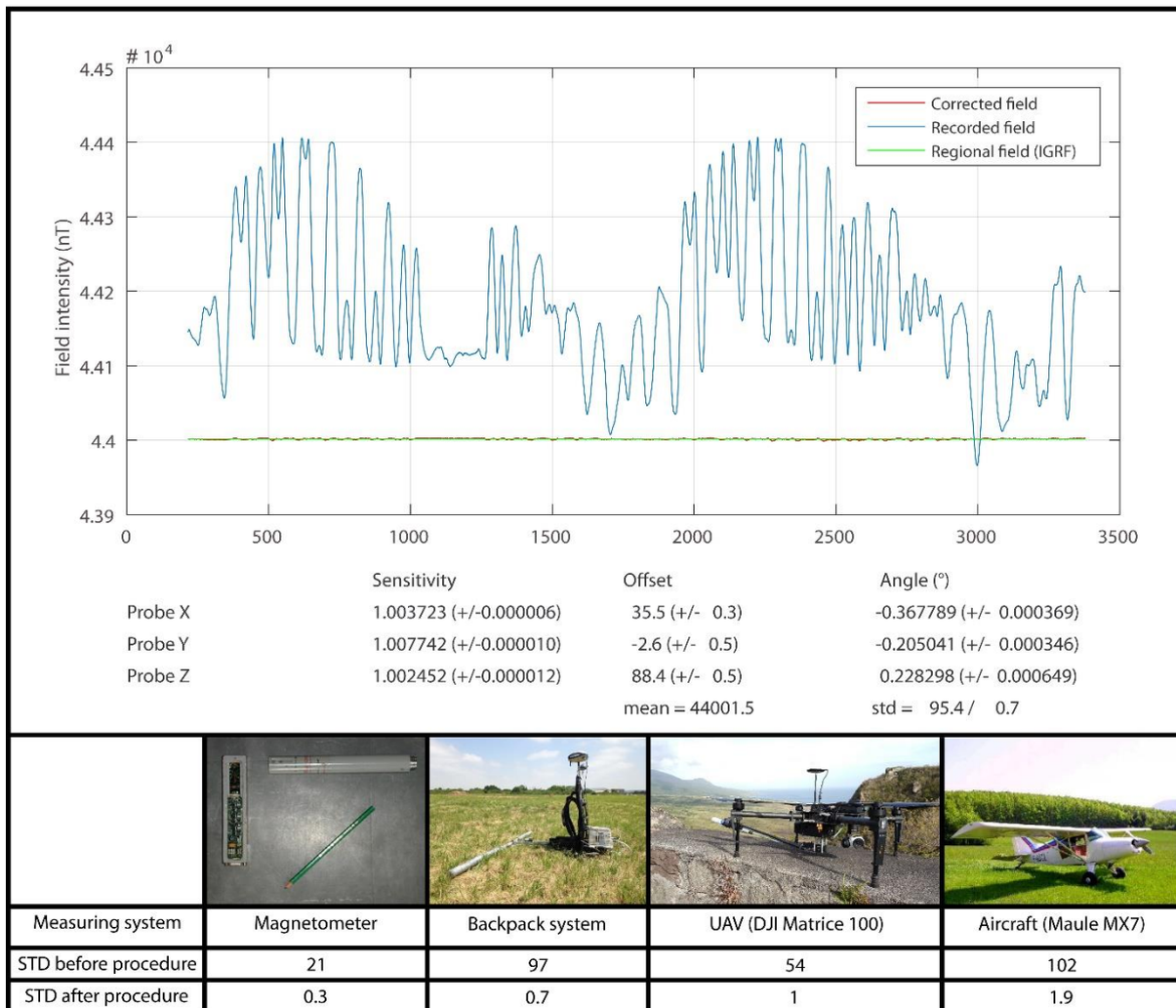
244 - UAV surveys: IPGS uses a mono-sensor device using one fluxgate three-component magnetometer
245 mounted on a light UAV, such as a DJI matrice 100. The magnetometer is slightly shifted from the

246 engines, as they are generating time-dependent variations that as such cannot be compensated. The
247 calibration and magnetic compensation of the rest of the equipment (UAV, GNSS antenna) is
248 completed through a maneuver where the UAV performs roll and yaw over an area of a few square
249 meters at a fixed elevation (usually 50 m), in a way similar to the procedure for ground devices. The
250 UAV can acquire data at speed ranging from 3 to 60 km/h, at elevation between 1 and 200 m above
251 the ground, either draping the topography or at a fixed level. Distance to ground is either planned
252 beforehand from a numerical model or assessed in real time with a laser depending on the
253 availability and resolution of an elevation model of the area as well as the risk of unplanned obstacles
254 such as vehicles or vegetation for surveys carried at very low elevation (usually less than 30 m).

255 - Airborne surveys: IPGS uses a mono-sensor device mounted on a simple aircraft²², a gyrocopter²⁴ or
256 ultra-light aircraft⁵. The calibration and compensation procedure is carried out through a clover
257 shaped figure.

258 Figure 3 shows uncorrected and corrected measurements obtained through the typical calibration
259 and compensation procedure explained above as well as the average STD before and after correction
260 for a single magnetometer and different carriers (ground, UAV, airborne). The differences of STD
261 after corrections between carriers are mainly explained by unknown variations of the magnetic field
262 in the area of the procedure but could also indicate uncorrected time-dependent variations (such as
263 electromagnetic fields from the battery or engine) or a difference of the number of visited attitudes
264 during the procedure which are usually lower with airborne carrier than on the ground. Regardless of
265 the carrier, the STD after correction is always lower than 2 nT.

266



267
 268 **Figure 3: Intensity of the magnetic field measured by one fluxgate three-component magnetometer**
 269 **(Bartington MAG03) during the calibration and compensation process of the backpack mounted device. The**
 270 **raw data is shown in blue, corrected data in red and regional field in green. Applied correction parameters**
 271 **(sensitivity, offset and angle) for each probe of the sensor are shown below the curves. The table shows the**
 272 **standard deviation before and after the corrections of the calibration and compensation procedure for**
 273 **different carriers.**

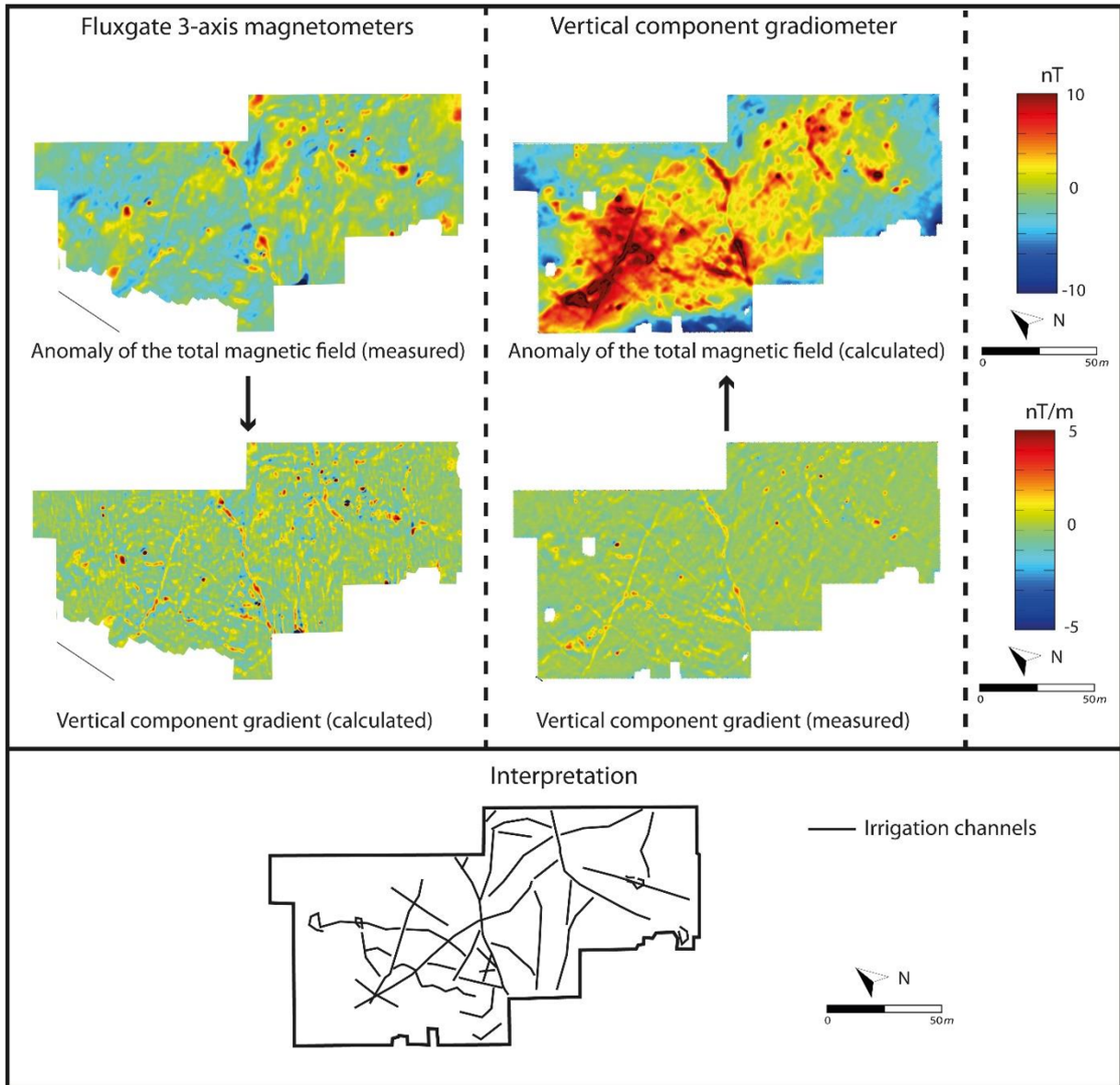
274 **4. Case study**

275 In order to assess the possibilities offered by the use of fluxgate three-component magnetometers, a
 276 few examples of application at different scales and with different carriers are presented. Case studies
 277 1 and 4 are partially published in Gavazzi et al.²³ and Munschy and Fleury²² respectively while 2 and
 278 3 are unpublished work from IPGS.

279 **4.1 On the ground: high resolution for archaeological applications**

280 During the study of the site of Qasr 'Allam in the oasis of Bahariya in the Western desert of Egypt, an
 281 area was surveyed by two measuring system, as reported by Gavazzi et al.²³: the backpack mounted
 282 system (Figure 3) in the framework of a collaboration between archaeologists and IPGS, and a

283 vertical component gradiometer very common in archaeological and other near-surface applications
284 (Geoscan FM 256) in the framework of a commercial service conducted by a team of the Institute of
285 Archaeology and Ethnology of the Polish Academy of Sciences. The two devices measure different
286 physical quantities: the vertical component gradient for the gradiometer and the total magnetic field
287 intensity for the backpack system. However, gradient and intensity can be calculated from one
288 another using potential field theory: gradient is a derivative of intensity and therefore intensity an
289 integral of gradient, both easily calculated in the spectral domain after a gridding step. Thus
290 calculated and measured quantities for each dataset can be compared and should be similar.
291 Gridding is done with a 0.25 m step and the measured and calculated anomaly of the total magnetic
292 field and vertical component gradient are shown in Figure 4. The two maps of vertical gradient are
293 mostly similar as expected, the slight differences being due to different level of imprecision for the
294 two surveys as well as slight differences in distance to the ground of the sensors. The two maps of
295 the anomalies of the total magnetic field show strong differences: large wavelength anomalies
296 appear on the map calculated from the measured gradient compared to the measured anomalies.
297 This cannot be due to edge effects which should be following the direction of the axes x and/or y.
298 The differences are mainly due to imprecisions in the measurements that are enhanced through the
299 calculation process. Indeed, the fact that the two sensors of a gradiometer cannot be maintained
300 exactly vertical during the survey leads to imprecisions small enough to be considered not significant
301 when the gradient is directly displayed but important enough to pose problem in potential field
302 calculations. Thus Figure 4 illustrates why using interpretative methods from potential field theory on
303 gradiometers data can be hazardous and is not recommended. In the case of the study, most of the
304 anomalies have short wavelengths and can be interpreted on both surveys as irrigation channels
305 while anomalies with large wavelengths, corresponding to deeper sources such as older channels and
306 wells can only be interpreted on the results of the backpack system. Another difference between the
307 two systems is the surveying time for the same area: approximately two days for the survey with a
308 single gradiometer and one hour for the survey with the backpack system. The greater speed of the
309 backpack system is due to its multi-sensors aspect as well as the integration of real time positioning
310 using a GNSS system. Thus the system allows to acquire four simultaneous profiles with no
311 preparations on the field while the gradiometer allows to measure only one profile at a time and
312 requires the set-up of a georeferenced grid on the field. Such step can take more time than the
313 recording itself.



314
 315 **Figure 4: Comparison of two surveys of the same area with different devices and resulting interpretation.**
 316 **Anomaly of the total magnetic field and vertical component gradient are either measured or computed**
 317 **according to the surveying device.**

318 **4.2 UAV-borne and ground surveys for the detection of Unexploded Ordnance**

319 The former French army aerial base BA112 contains many residues of the two last world wars:
 320 unexploded ordnance (UXO), ammunition stocks, trenches, tunnels... In the framework of a
 321 collaboration between CARDEM and IPGS an area was surveyed with different devices using fluxgate
 322 three-component magnetometers to assess the anthropogenic pollution of the underground as well
 323 as to compare the limit of detection of different carriers. A ground survey at 0.8 m above the ground
 324 was conducted with a backpack system as well as an UAV survey 3 m above ground level with a
 325 greater speed but lower resolution than the ground survey. Figure 5-A presents the observed maps
 326 of the magnetic anomaly for the two surveys and the corresponding maps of the vector analytic

327 signal to assess the horizontal position of the sources. As the distance of sensors to the ground
328 increases, the wavelengths of the anomalies increase and their amplitudes decrease. The orange,
329 blue and green lines on the interpretative map in Figure 5-B show different patterns of anomalies.
330 The orange lines highlight the presence of buried networks or pipes, the green line highlights a part
331 of a trench from the first world war and the blue lines highlight the remains of an old building. All
332 dipole anomalies might correspond to UXO as well as other concentrated metallic material. Depth
333 and magnetization of these potential UXO are evaluated from each dataset through an inverse
334 problem on the analytic signal, assuming a spherical geometry (i.e. that the UXO are compact) and
335 after a reduction to the pole assuming only induced magnetization. This assumption is common in
336 UXO detection due to a great reduction of the remanent magnetization by the shock of firing and
337 impact²⁵. Three anomalies are selected to illustrate the limits of the method:

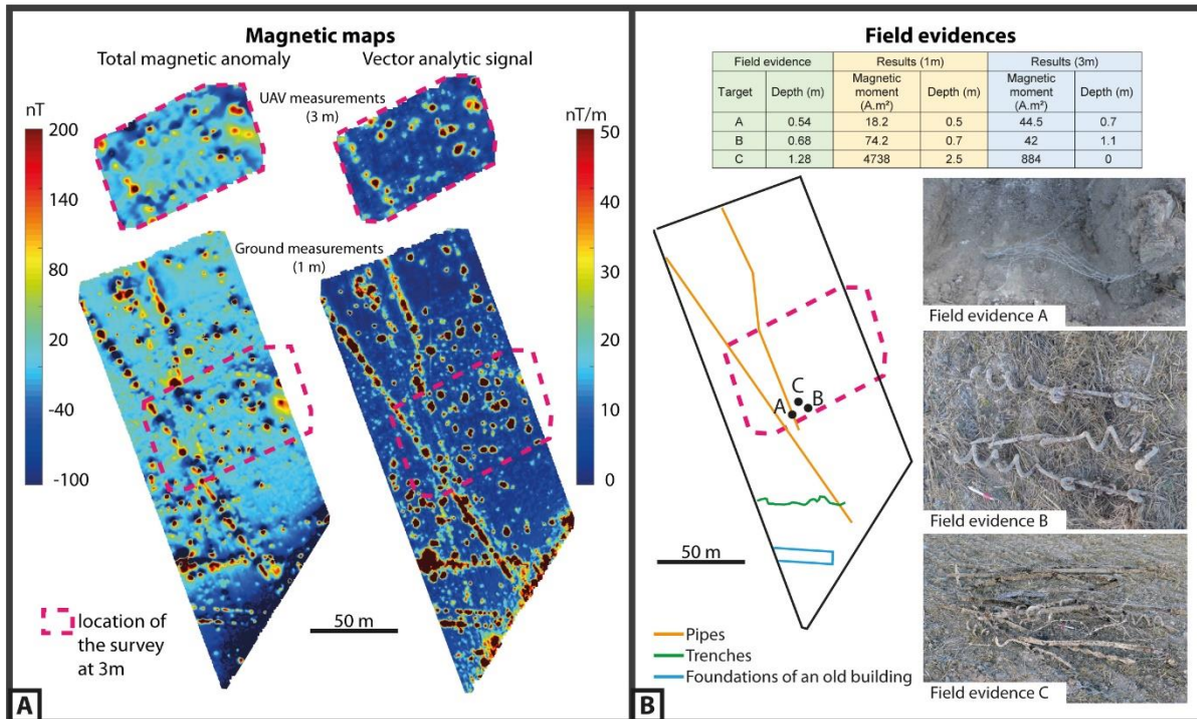
338 - Source A: the digging revealed a piece of wire mesh at a depth of 0.54 m, similar to the estimated
339 depth from the two dataset (0.5 and 0.7 m, the difference is explained by the lower accuracy level of
340 the GNSS antenna mounted on the UAV than on the backpack). The estimated magnetization from
341 the UAV survey (44.5 A.m²) is twice the one from the backpack survey (18.2 A.m²).

342 - Source B: the digging revealed three screw pickets at a depth of 0.68 m, similar to the depth given
343 from the backpack survey (0.7 m). The UAV survey gives an overestimated depth (1.1 m), probably
344 due to the lower accuracy of the GNSS antenna. The estimated magnetization from the backpack
345 survey (74.2 A.m²) is twice the one from the UAV survey (42 A.m²).

346 - Source C: the digging revealed 14 screw pickets, barbed wire and shrapnel at a depth of 1.28 m,
347 which differs greatly from the depth given from the backpack survey (2.5 m) and UAV survey (0 m).
348 The estimated magnetization from the backpack survey (4738 A.m²) is five times the one from the
349 UAV survey (884 A.m²).

350 The differences in depth and magnetization estimations can be due to the non-spherical geometry of
351 the sources. Indeed, depth estimations for sources A and B which consist in 1 and 3 objects are
352 consistent with field evidences while the estimations for source C which consists in 14 objects are not
353 consistent and differ with the field evidence. A similar effect seems to impact the estimation of
354 magnetization but with a greater extent, as none of the estimated values are consistent. A presence
355 of remanent magnetization could also play a role in these inaccuracies. In conclusion, both surveys
356 seem to provide a good lateral position of the different sources but depth and magnetization
357 estimations should be used cautiously as they can lead to significant errors if the sources are not a
358 compact enough or composed of several objects.

359



360
361 **Figure 5: A - Maps of the magnetic anomalies to the left and maps of the vector analytic signal to the right for**
362 **the two surveys (UAV and Backpack). B - Interpretative map of significant structures (trenches, pipes and old**
363 **building) and comparison of interpretation and field evidence obtained for dipole anomalies A, B and C.**

364

365 4.3 UAV-borne surveys for high resolution lithological and structural studies

366 A magnetic cartography using a light UAV was performed by IPGS in collaboration with Teranov in
367 the framework of St kitts geothermal project. The goal of the survey is to improve the geological
368 structural interpretation of a part of the island. Because of the dense vegetation and steep
369 topography (slope angles reach more than 35°), ground measurements are almost impossible.
370 Airborne magnetic measurements are also ruled out for the same reason: an airplane cannot follow
371 such a topography at a low altitude.

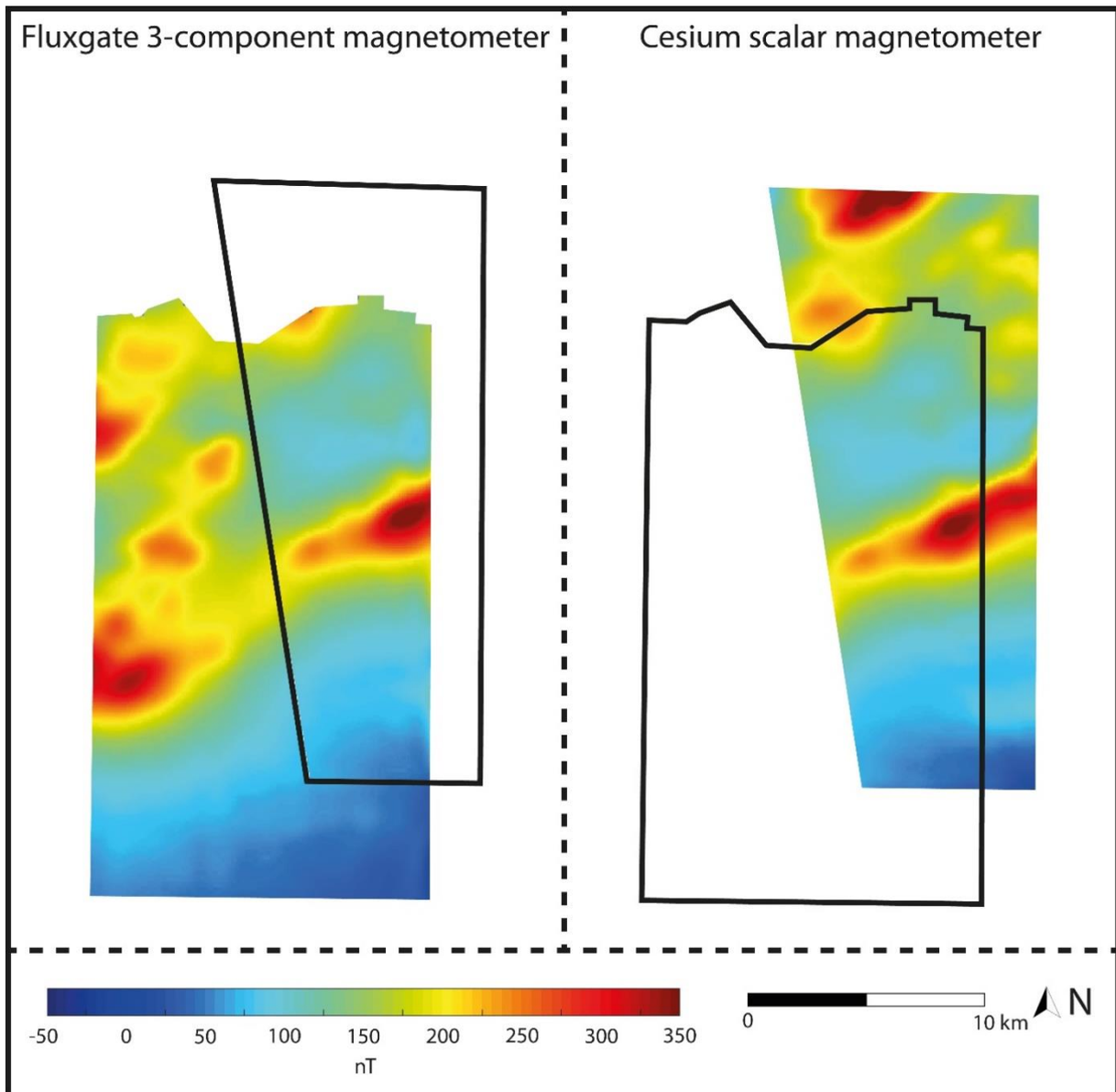
372 A light UAV (DJI Matrice 100) equipped by IPGS with a Bartigton fluxgate three-component
373 magnetometer was used to produce a draping magnetic map 100 m above ground, with a line-
374 spacing of 100 m and for a total area of 13 km². From June 27th to July 1st 2016, the UAV has flown
375 218 km distributed in 107 km of profiles, 30 km of tie-lines and 81 km for transit (Figure 6, A). The
376 resulting dataset was used to compute the total magnetic intensity. The anomaly of the magnetic
377 intensity map presented in figure 6, A is computed by removing the regional field given by the IGRF
378 from the data after correction of the time-dependent variations. This first map shows SW-NE
379 directions consistent with the local fault network^{26,27} and a circular anomaly correlated to the
380 Brimstone hill andesitic dome^{28,29}.

381 One major direction near Brimstone hill was identified as an area of interest. To better understand
382 the magnetic anomalies in this specific zone, a 25 m above ground draping survey was conducted.
383 This survey was flown with a 25 m line-spacing between the 2nd and the 5th of July 2016 for a total of
384 28 km of magnetic profiles and tie-lines and an area of 0.65 km². The resulting anomaly map is
385 overlaid on the previous 100 m survey on Figure 6, B.

386 The contribution of the 25 m survey is better seen on Figures 6, C and 6, D presenting the reduction
387 to the pole of the magnetic anomaly in the area of interest. The large SW-NE direction previously
388 identified is revealed to be constituted of two smaller and discontinued lineaments as shown in
389 figure 6, E and 6, F. The discontinuity of these anomalies indicates the presence of a structural
390 direction N020 that was not previously recognized in this area.

396 **4.4 Airborne surveys for large scale lithological and structural studies and comparison with**
397 **industrial standard**

398 In the framework of a geothermal exploration project, two surveys were conducted in the Vosges
399 mountain with different measuring systems. A first survey at a fixed level of 1000 m above sea level
400 was conducted in 2008 by IPGS with its own measuring system using one Bartington fluxgate three-
401 component magnetometer mounted on a Maule MX7. The second survey took place in 2015 and was
402 executed by the geophysics contractor *eGeophysics GPR international Inc.* with an absolute
403 Geometrics cesium magnetometer mounted on a custom helicopter Ecureuil AS350 and a RMS
404 Instruments AADC for real time compensation. This survey draped the topography at 300 m above
405 ground level and the altitude of the data is varying between 400 and 1400 m above sea level. Both
406 surveys are overlapping in an area of roughly 20 x 10 km but at different altitudes. In order to
407 compare both datasets an upward continuation to the level of the highest data point (1400 m) is
408 calculated. The resulting maps are shown in Figure 7. The different anomalies correspond to
409 structural features or lithological contacts that will be discussed with geologists. In the overlapping
410 area, no differences are visible between the results of the two different devices, thus illustrating a
411 similar level of quality of data between a system using a fluxgate three-component magnetometer
412 and an industrial system using a cesium magnetometer. The main difference lies in the cost: the
413 system used by IPGS costs around 5 k€ while scalar magnetometers have a higher price range (15 k -
414 50 k€) and require the addition of an AADC (100k - 200 k€) for the magnetic compensation of the
415 carrier. Thus, for a same carrier, the difference of price between the two types of measuring systems
416 is of a factor ranging between 20 and 50.



417

418 **Figure 7: Comparison of results of magnetic surveys over the same area in the Vosges mountains with two**
 419 **different systems: Left - survey conducted in 2008 by IPGS with a Maule MX7 with Bartington MAG03**
 420 **fluxgate three-component magnetometers; right - survey conducted in 2015 by Geophysics GPR**
 421 **International Inc. with a AS 350 Ecureuil with Geometrics Cesium scalar magnetometer and a RMS**
 422 **instruments compensation system.**

423 **5. Conclusion**

424 As illustrated by the different examples, measuring systems using fluxgate three-component
 425 magnetometers can be a good alternatives to different standards in use in applied geophysics. In
 426 airborne surveys, they provide results with the same quality and precision than industrial systems
 427 based on scalar magnetometers at a fraction of their cost (20 to 50 times less). In ground surveys,
 428 they are often faster than other devices and the results are less prone to noise than gradiometer
 429 results when interpretative potential field transformations are used. In addition, they can be

430 mounted on light UAVs and aircrafts, filling the scale gap between detailed ground surveys and
431 regional airborne surveys. This ability to survey at any scales offers new resolution of data and thus
432 new possibilities of application. The system developed by IPGS is currently used for archaeology, UXO
433 detection, pipe detection and resources exploration but could be used in any application where
434 heterogeneities within the ground must be assessed.

435 **5. Acknowledgement**

436 The authors would like to thank different partners for their support and providing some of the
437 dataset: Teranov for the UAV survey of St Kitts and their continuous support; Fonroche Energie for
438 providing data of the helicopter-borne survey in the Vosges. CARDEM and CEA for supporting the
439 surveys on the BA112 and Tomasz Herbich and his team for the gradiometry survey. The authors
440 would also like to thank the Initiatives d'Excellence (Idex, Programme Investissements d'Avenir) of
441 the Université de Strasbourg for their financial support for the survey on the archaeological site of
442 Qasr 'Allam. We thank Dimitrios Terzis and two anonymous reviewers for their comments and
443 suggestions that greatly improved the manuscript.

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