Verification and Calibration of a Commercial Anisotropic Magnetoresistive Magnetometer by Multivariate Non-linear Regression

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Abstract.

Commercially available anisotropic magnetoresistive (AMR) magnetometers exhibit order 1 nano-Tesla (nT) sensitivity in small size, weight, and power (SWaP) packages. However, AMR magnetometer accuracy is diminished by properties such as static offsets, gain uncertainty, off-axis coupling, and temperature effects. This work presents a measurement of the magnitude of these effects for a Honeywell HMC1053 magnetometer and evaluates a method for calibrating the observed effects by multivariate non-linear regression using a 24 parameter measurement equation.

The presented calibration method has reduced the vector norm of the root mean square error from 4300 nT to 72 nT for the data acquired in this experiment. This calibration method has been developed for use on the AERO-VISTA CubeSat missions, but the methods and results may be applicable to other resource constrained magnetometers whose accuracies are limited by the offset, gain, off-axis, and thermal effects similar to the HMC1053 AMR magnetometer.

1 Background

1.1 Satellite magnetic sensing

Magnetic sensing is used on satellites for orientation determination in Low Earth Orbit (LEO) and for scientific observations of planetary bodies and solar wind (Albertson and Van Baelen, 1970). Earth’s surface magnetic field is dominated by the dipolar mode (or component), but spherical expansion representations of Earth’s magnetic field can define global magnetic maps which achieve vector component accuracies of about 150 nT and angular accuracies of about 1°. Such maps include the World Magnetic Map (Chulliat et al., 2020) and the International Geomagnetic Reference Field (IGRF) (Alken et al., 2021). If a satellite magnetometer can achieve similar measurement accuracy, then the magnetic attitude determination accuracy will be primarily limited by map models and not magnetic sensing. This level of accuracy would enable magnetic-only attitude determination and control, in which a satellite senses orientation with a vector magnetometer, and controls spacecraft orientation without the use of reaction wheels or control thrusters and instead uses only magnetorquers for actuation (Liu et al., 2016).
Additionally, magnetometers are used for scientific observation of solar system bodies (Russell et al., 2016), solar wind (Horbury et al., 2020), and other space weather events (Kletzing et al., 2013). Satellite-borne magnetometers provide information about planetary geology by measuring the magnitude, orientation, and variation of an object’s magnetic field (Leger et al., 2009). On solar system objects without an internally generated dynamo field, the crustal remnant magnetic fields still provide information on the body’s history and composition (Connerney et al., 2015). Magnetic field observations are also used to learn about the space plasma environment such as the connection between planetary magnetic fields and solar coronal activity (Nicollier and Bonnet, 2016).

1.2 AMR magnetometers

Materials with magnetoresistance exhibit a variation in electrical resistance with incident magnetic field. Some materials exhibit a sub-type of magnetoresistance in which the change in resistance depends also on direction of the applied magnetic field, not just the magnitude (Gu et al., 2013). Anisotropic Magnetoresistive (AMR) magnetometers utilize this effect by converting the change in material resistance into a measurement of the direction of the applied magnetic field. With a 4-element Wheatstone bridge configuration of AMR material, AMR magnetometers produce an analog output approximately proportional to one vector direction of the magnetic field (Ripka et al., 2003). This configuration is used by the Honeywell HMC-series discussed in this work.

The AMR materials in an AMR magnetometer can be deposited as a thin film on silicon and therefore integrated into small electrical components, with dimensions on the order of a few mm per side. Furthermore, these packages can contain three perpendicular devices that enable simultaneous and independent measurement of three orthogonal magnetic field vector components. Such components that integrate three-axis AMR sensing into one unit include the Honeywell HMC1053 and the Memsic MMC5603MJ. The Honeywell HMC1053 was selected for study in this work and use on the AERO-VISTA CubeSats for properties such as: low electrical noise due to analog design and steady state operation, low SWaP, and component family flight heritage on similar CubeSats such as ANDESITE (Ad-hoc Network Demonstration for Spatially Extended Satellite-based Inquiry and Other Team Endeavors) as described by Parham et al. (2019) and CINEMA (Cubesat for Ion, Neutral, Electron, Magnetic fields) as described by Archer et al. (2015).

1.3 Motivation

The AERO (Auroral Emission Radio Observer) and VISTA (Vector Interferometry Space Technology using AERO) missions use two low Earth orbit 6U CubeSats to perform scientific observation of radio emissions from the Earth’s aura and other HF signals at radio frequencies from 100 kHz to 15 MHz (Erickson et al., 2018; Lind et al., 2019). To contextualize the radio frequency measurements, the AERO and VISTA spacecraft will also contain low-SWaP (Size, Weight and Power) magnetometers with accuracy better than 100 nT (Belsten, 2022). These magnetometers will measure auroral current systems as the spacecraft passes through, providing scientific context for the radio frequency observations gathered by the radio frequency vector sensor antenna. The precision and noise floor of of the HMC1053 magnetometer analyzed in this work meets
the mission measurement requirements, but the manufacturer datasheet also reports inaccuracies due to a number of effects including temperature dependence, off-axis coupling, constant offsets, uncertain gains, and non-linearity.

On orbit, AERO-VISTA will use GPS and a star tracker for absolute knowledge of spacecraft position and orientation. This will be used with global magnetic maps to determine the magnetic field in the spacecraft reference frame. The vector magnetic field in the spacecraft body frame will be used as a calibration source for the AERO-VISTA mission. This work evaluates the expected accuracy achievable with the AERO-VISTA magnetometers and associated calibration method but we do not intend to use ground-derived calibration parameters on orbit. For the data collected on the ground, the proposed model achieves a root mean squared (RMS) fitting error compared to a reference magnetometer of better than the mission requirement of 100 nT RMS. This calibration is achieved under the expected field range of ± 50 µT in all axes and over 35 °C temperature range. While limitations in data collection have resulted in incomplete parameter fitting on the ground, as discussed in Section 3.2, the successful fitting of the x-axis over magnetic field and temperature variations to adequately low RMS error serves to verify the performance of this combination of hardware design and calibration method. Given this result, AERO and VISTA will use and further evaluate this magnetic sensing method on orbit where the reference magnetic field for parameter fitting will be provided by global magnetic maps when the spacecraft is at low latitudes.

1.4 Magnetic calibration methods

Magnetometer calibration involves modeling and estimating the errors reported by a magnetic sensor. With an accurate model, the expected error of the sensor can be predicted and subtracted for a more accurate overall measurement (Hadjigeorgiou et al., 2020). Often, scalar magnetometers can achieve greater scalar accuracies than vector magnetometers, so can be used as a calibration source for vector magnetometers. Particularly for rotating platforms, the scalar reference can be used for robust estimation of vector calibration parameters using methods such as TWOSTEP (Alonso and Shuster, 2002) or Kalman filtering (Crassidis et al., 2005). These works develop attitude-independent calibration methods which do not use absolute attitude sensors. Other models can be fit by least squares estimation (Gebre-Egziabher et al., 2006).

In the case of AERO-VISTA, an independent source of attitude is provided by the spacecraft attitude determination and control system (ADCS), namely the star tracker. This system allows for pointing knowledge accuracy up to 0.1 °. Therefore, AERO-VISTA can derive magnetic field in the spacecraft coordinate frame from global magnetic maps independent of any other onboard magnetic field sensors. This field will be used as a calibration reference for the mathematical model and least squares fitting in this work.

Previous works by Archer et al. (2015) and Parham et al. (2019) have verified the capabilities of commercial AMR magnetometers and also fit calibration coefficients for parameters such as angular offset, gain uncertainty, and temperature dependence of offset. The work by Archer et al. uses attitude-independent methods to fit calibration coefficients for gain, offset, angular position, as well as temperature coefficients for gain and offset using on-orbit magnetometer data and the IGRF as a reference. Work by Parham et al. evaluates the gain, offset, and temperature coefficient of Honeywell HMC1001 and HMC1002 magnetometers using ground-based testing. This work describes the collection of ground data sufficient to verify calibration performance by fitting coefficients for gain, offset, off-axis coupling as well as temperature coefficients for
all terms. This work verifies the findings of the previous works to within the noise limit of the test magnetometer of about 20 nT. This work also applies previous CubeSat AMR magnetometer verification and calibration efforts to the HMC1053 magnetometer implementation for the AERO-VISTA mission. Finally, the non-linear calibration equation in this work includes second order couplings such as the temperature coefficients of off-axis terms.

1.5 Interfering sources of magnetization

Material in the vicinity of the magnetometer can be magnetized and contribute an additional magnetic field superimposed upon the environmental magnetic field which we desire to measure. In space, satellite materials may be magnetized by the spacecraft’s own magnetorquer or magnetic fields from large current sources, such as battery charging circuits. Different materials exhibit different levels of magnetic hardness, or the tendency of the material to retain magnetization after a magnetic field is removed. Magnetic hardness can be parameterized by coercivity—the magnetizing field necessary to remove the internal magnetization of the material, or by the remanence—the amount of magnetization left after a magnetizing source is removed. Magnetically hard materials contribute a constant offset to the magnetic field, and magnetically soft materials distort and scale magnetic field (Gebre-Egziabher et al., 2006).

Many large spacecraft performing magnetic science place their magnetometers on multi-meter-long booms to remove the magnetometer from interfering fields generated by the spacecraft, such as on the Cassini-Huygens mission (Dougherty et al., 2004). Such missions may also create detailed magnetic interference budgets maintained by a standing magnetic control review board (MCRB) (de Soria-Santacruz et al., 2020). Small satellites, and CubeSats in particular often do not have the system mass and volume budgets to allow for large deployables, though some CubeSats such as CINEMA do have meter-scale magnetometer booms (Archer et al., 2015). The magnetometer on AERO-VISTA is a secondary payload to the radio frequency sensor, so Size Weight and Power (SWaP) are even more limited. Therefore, the AERO-VISTA magnetometer is inside the 6U spacecraft bus and will be subject to interference from nearby materials. The interference from some materials can be calibrated out as offsets or sensitivity changes as is developed in Section 3. If the material is neither magnetically soft nor magnetically hard, it can introduce complex time-varying errors which depend on the history of magnetization of the system. These effects can also be created by properties of the magnetometer itself (Bernieri et al., 2007), so we undertake an investigation into hysteresis of the magnetometer in Section 2.3.4.

2 Methods

The performance of the magnetometer or device under test (DUT) has been evaluated by simultaneously exposing both the DUT and a reference magnetometer to a variety of magnetic fields and temperatures.

2.1 Test hardware

An Engineering Development Unit (EDU) for the AERO-VISTA magnetic sensing instrument was developed for this calibration experiment. The electronics in the EDU amplify, digitize, timestamp, and store the signals from the magnetometer.
and have been described in previous work (Belsten et al., 2022). A MEDA FVM400 magnetometer is used as a ground-truth magnetic measurement reference. A 3D printed mechanical mount for the EDU constrains the DUT in space at about 1 cm distance to the reference magnetometer. By keeping separation between the magnetic sensing instruments and any magnetized source, magnetic gradients are minimized such that the magnetic field at the DUT is the same as at the reference magnetometer to within the expected accuracy of the DUT (order 10 nT).

For all experimentation, the Meda FVM400 reference magnetometer is assumed to be a zero-error ground truth measurement. It is possible that some effects fit by the calibration model are actually characteristics of the reference magnetometer and not the DUT, but assuming that all error belongs to the DUT and not the reference magnetometer is a conservative bounding assumption for analysis of the DUT.

### 2.1.1 Magnetometer configuration and operation

The amplified analog signal from the HMC1053 is digitized at 20 samples per second (SPS). The analog-to-digital converter (ADC) contains a single ADC circuit with an 8-channel multiplexer so the three axes and the temperature sensor are read sequentially. The duration of all sequential conversions results in a total effective sample period of 0.4 seconds. The HMC1053 magnetometer includes a set/reset polarity inversion functionality to correct for large offsets and to reduce hysteresis effects (Ripka et al., 2003). This switching offset calibration operation is used during data collection for this work as described for the AERO-VISTA engineering and flight models in previous work by Belsten et al. (2022). Therefore, it is only the offsets remaining after the set/reset polarity inversion that are considered in our calibration method (discussed in Section 3).
The FVM400 reference magnetometer samples at 4 samples per second. The magnetic measurement data from the two magnetometers are compared using interpolation to the 4 SPS rate of the reference magnetometer. The effects of any sampling offset in time are discussed in Section 2.2.

2.2 Test environment

All testing reported in this work was performed in a magnetic test facility which contains steel magnets embedded in the walls, ceiling, and floor which are oriented to cancel out the environmental magnetic field within a large volume. This magnetic field is most uniform away from the edges of the facility. This facility does not cancel out time-varying magnetic fields by human-produced noise or space weather, although care is exercised to keep sources of magnetism away from the facility. Typical magnetic noise in this location exhibits a peak-to-peak amplitude of $0.3 \, \mu T$ with most power at frequencies below 1 Hz (Belsten, 2022). The test and reference magnetometers operate simultaneously to within the resolution of the sample periods; therefore, environmental variation on timescales slower than the about 0.5 second sample period will not affect the measurement comparison. A measurement simultaneously showing uncalibrated test magnetometer (DUT) and reference magnetometer measurements of the environmental magnetic noise is shown in Figure 2a.

2.3 Data collection and performance verification

Using the hardware described in Section 2.1, the magnetic errors of the DUT due to non-ideal effects have been measured. We use the magnitude of these impacts to determine which non-ideal effects need to be included in the calibration model in Section 3. Data were collected in the lab to evaluate the effect of each anticipated source of inaccuracy:

- Constant offset in each axis
- Gain error in each axis
- Non-orthogonality and misalignment (off-axis coupling)
- Temperature dependence of each of the above parameters
- Hysteresis
- Non-linearity

2.3.1 Constant offset

The constant offset was tested by placing the measurement device in the low-magnetic field room (minimizing the effects of gain uncertainty) and collecting simultaneous data for two minutes. The raw measured field is reported in Figure 2a; the average offset for each axis is subtracted from the DUT measurement and shown in Figure 2b; the offset variation in time is shown in Figure 2c; the residual difference after the average offset is subtracted is shown in Figure 2d. The average difference between each axes’ measurement and the root mean square (RMS) residual error is reported in Table 1.
(a) Simultaneous raw measurements from the test and reference magnetometers.

(b) Data from (a) but with the constant offset subtraction applied to the test magnetometer data.

(c) The difference (delta) between the raw test and reference magnetometer over time.

(d) The delta between the test and reference magnetometer measurement with the static offset subtracted.

**Figure 2.** Evaluation of the magnetometer constant offset using a near-static magnetic field. The simple offset calibration calibrates to the noise floor for the data collected in this location as seen in the flat profile in c and d.
Table 1. Average offset fit for each axis and residual root mean square (RMS) error

<table>
<thead>
<tr>
<th>Axis</th>
<th>Average delta (µT)</th>
<th>RMS delta minus offset (µT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>0.328</td>
<td>0.013</td>
</tr>
<tr>
<td>Y</td>
<td>0.034</td>
<td>0.024</td>
</tr>
<tr>
<td>Z</td>
<td>-0.467</td>
<td>0.018</td>
</tr>
</tbody>
</table>

(a) Non calibrated magnetic measurements while stepping the x-axis applied field.

(b) Data from (a) with a linear fit to offset and gain. The y-axis zoomed to see flatness of calibrated X profile.

Figure 3. Data capture for evaluation of gain and linearity of the x-axis. The data in (a) is calibrated using a linear slope and offset fit. The flatness of the calibrated curve in (b) indicates that linearity errors are not observable with the current noise floor.

2.3.2 Single 9-axis applied field

A single-axis applied field experiment was conducted for each orthogonal orientation in which the incident magnetic field was stepped from $-50 \mu T$ to $50 \mu T$. Regression to the data collected in these experiments finds the gain calibration coefficients reported in Table 2. The data collected in these experiments are also used to determine the off-axis coupling in the full calibration model described in Section 3. Additionally, by stepping these measurements through several increments during testing we have screened for non-linearity in the magnetometer as seen in Figure 3. The measurements and calibrations demonstrated in Figure 3 were repeated for the y-axis and z-axis. All three axes show a flat calibrated line once the linear calibration is applied, indicating that instrument does not exhibit observable non-linearity within the measurement noise floor.

The off-axis effects are analyzed with the data collected during the single axis measurements. Some off-axis coupling is expected due to residual misalignment of the magnetic field inducing coil with the magnetic field measurement system.
Table 2. Gain calibration coefficients for x-, y-, and z-axes as determined by linear fit during single axis incident field tests.

<table>
<thead>
<tr>
<th>Axis</th>
<th>Gain calibration coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>1.095</td>
</tr>
<tr>
<td>Y</td>
<td>1.120</td>
</tr>
<tr>
<td>Z</td>
<td>1.115</td>
</tr>
</tbody>
</table>

Table 3. Off-axis coupling coefficients with single-axis gain coefficients on the diagonal. Adapted from Belsten (2022).

<table>
<thead>
<tr>
<th>Incident</th>
<th>Affected</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td></td>
<td>1.0949</td>
<td>0.0939</td>
<td>-0.0342</td>
</tr>
<tr>
<td>Y</td>
<td></td>
<td>0.0477</td>
<td>1.1200</td>
<td>-0.0703</td>
</tr>
<tr>
<td>Z</td>
<td></td>
<td>0.0165</td>
<td>0.0317</td>
<td>1.1150</td>
</tr>
</tbody>
</table>

However, this alignment error is the same for the test and reference magnetometers, so the differences between the test and reference magnetometers contain information about the off-axis couplings of the magnetometers themselves, assumed to be inherent to the DUT. The fit to the off-axis coupling is reported in Table 3.

2.3.3 Temperature effects

In this test, the circuit board with the DUT was heated to about 65 °C and allowed to cool to steady state—approximately a 30 °C temperature range—while capturing magnetic field data. During this experiment a constant magnetic field was applied along the x-axis to evaluate the change in gain coefficient due to temperature change. The measured fields over temperature are reported in Figure 4. The linear fit to the X-axis data pictured derives a linear temperature coefficient of $-140 \text{nT}^{\circ\text{C}^{-1}}$.

2.3.4 Hysteresis

Hysteresis effects are difficult to calibrate as they require knowledge of past states of the magnetic environment. The magnitude of hysteresis effects were measured by applying the maximum expected incident magnetic field—which in the case of AERO-VISTA is set by magnetometer proximity to the spacecraft magnetorquers and is 150 μT. This maximum field is applied in the positive and negative directions. After the application of the magnetizing field in each direction, the magnetizing field is zeroed and the difference between the measured magnetic fields after the two extreme magnetizing field polarities estimates a worst case error due to hysteresis. The data collected for this test are shown in Figure 5. The reference magnetometer shows about $0.47 \text{μT}$ of remanent field difference and the test magnetometer shows an additional 50 nT of remanent field. Given that both magnetometers reported similar hysteresis effects, the source of the hysteresis is likely magnetization of material near both magnetometers and not an effect inherent to either magnetometer alone (one likely source are the
Temperature variation with a magnetic field applied along the x-axis primarily shows along-field measurement variation, but variation is also observed to a lesser degree in the off-axes.

Figure 4. Temperature variation with a magnetic field applied along the x-axis primarily shows along-field measurement variation, but variation is also observed to a lesser degree in the off-axes.

Positive and negative $150\,\mu\text{T}$ magnetic field excursion is used to screen for hysteresis effects.

Figure 5. Positive and negative $150\,\mu\text{T}$ magnetic field excursion is used to screen for hysteresis effects.

connectors on the Raspberry Pi, which will not be present on the AERO-VISTA flight model). This observation indicates the need to maintain magnetic cleanliness close to the magnetometer. The 50 nT difference in hysteresis between test and reference magnetometer is attributable either to a gradient in the magnetic field caused by the source of interference, or is inherent to our magnetometer instrument, or some combination of both. Given that our requirement is 100 nT, we consider this to be acceptably low sensor hysteresis even if all is attributable to instrument effects. For discussion of the strategies for magnetic cleanliness on AERO-VISTA, see work by Belsten (2022).
Table 4. Summary of measured non-ideal properties. Adapted from Belsten (2022).

<table>
<thead>
<tr>
<th>Effect</th>
<th>Value</th>
<th>Is Calibration Included in Section 3?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise</td>
<td>24 nT RMS</td>
<td>NA&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gain</td>
<td>5.86 µT</td>
<td>Yes</td>
</tr>
<tr>
<td>Static Offset</td>
<td>444 nT</td>
<td>Yes</td>
</tr>
<tr>
<td>Linearity</td>
<td>&lt;20 nT²</td>
<td>No</td>
</tr>
<tr>
<td>Temperature Sensitivity</td>
<td>10.9 µT</td>
<td>Yes</td>
</tr>
<tr>
<td>Hysteresis</td>
<td>50 nT</td>
<td>No</td>
</tr>
<tr>
<td>Off-Axis</td>
<td>4.7 µT</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<sup>1</sup> Calibration is not applicable to noise.

<sup>2</sup> Linearity was not observed within the noise floor of this experiment.

### 2.4 Summary of observed accuracy effects

Table 4 summarizes the error magnitude of each of the effects analyzed. Where there may be multiple instances of such a measurement (multiple axes for example) only the the worst-case value from the measurements in Section 2.3 are reported in Table 4.

#### 2.4.1 Second order terms

Table 4 reported each of the major interfering terms but did not consider the combination of multiple effects (e.g., how the static offset varies with temperature). The effect of second order terms was estimated by combining their fractional effect compared to the full scale measurement. The largest first order effects from Table 4 are combined to estimate the contribution as reported in Table 5.
Table 5. Second-order non-ideal effects as evaluated by combining the fractional contribution of each first-order effect. Adapted from Belsten (2022).

<table>
<thead>
<tr>
<th>Effect</th>
<th>Static Offset</th>
<th>Gain</th>
<th>Temperature Sensitivity</th>
<th>Off-Axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static Offset</td>
<td>-</td>
<td>NA</td>
<td>97 nT</td>
<td>NA</td>
</tr>
<tr>
<td>Gain</td>
<td>-</td>
<td>-</td>
<td>1.3 µT</td>
<td>0.55 µT</td>
</tr>
<tr>
<td>Temperature Sensitivity</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.02 µT</td>
</tr>
<tr>
<td>off-Axis</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

1 The static offset contribution has no applied-field dependence.

3 Calibration

This work utilizes a mathematical function to model the observed non-ideal parameters of the magnetometer. Commonly this function incorporates a $3 \times 3$ matrix for gain and a 3-vector constant offset to characterize both the instrument and the attitude of the instrument with respect to a reference magnetic field.

\[
\vec{B}_{\text{meas}} = \begin{bmatrix} C_{xx} & C_{xy} & C_{xz} \\ C_{yx} & C_{yy} & C_{yz} \\ C_{zx} & C_{zy} & C_{zz} \end{bmatrix} \vec{B}_{\text{act}} + \vec{F} \tag{1}
\]

The matrix $C$ can represent many physical operations such as coordinate frame rotation (as is done for attitude-independent methods) (Alonso and Shuster, 2002), non-orthogonality, misalignment, and scaling (Soken, 2018). Outside of the instrument itself, soft iron errors also create off-axis terms in the same sensitivity matrix (Elkaim, 2002). Each of these effects can be parameterized with their own structured matrix, see for example (Soken, 2018). The rightward multiplication of all leading matrices results in one final $3 \times 3$ matrix in our calibration equation which accounts for the combined effects of misalignment, non-orthogonality, scaling, and soft-iron interference. During operation we need the calibrated magnetic instrument to predict accurate environmental magnetic fields from that measured by the magnetometer, so to achieve minimum RMS error, it is desirable to perform least squares fitting on the reference magnetic field, not on the instrument measured magnetic field. We achieved this by rearranging Eq. (1) to write $\vec{B}_{\text{act}}$ as the dependent variable and $\vec{B}_{\text{meas}}$ as the predictor. Now we have Eq. 2.

\[
\vec{B}_{\text{act}} = S\vec{B}_{\text{meas}} + \vec{O} \tag{2}
\]
In the new formulation the sensitivity matrix $S$ is related to the previous by $S = C^{-1}$ and $\vec{O} = C^{-1} \vec{F}$. Due to the strong temperature dependence observed for the gains and offsets in the experiments in Section 2.3, we include temperature terms for all parameters in the reformulated sensitivity matrix and for the offset to arrive at Eq. 3. This equation also maps to the individual effects observed in the series of individual linear fits described in Section 2.3 and summarized in Tables 4 and 5. Other alternative measurement equations could be considered as we discuss in the future work section (Section 3.4).

$$\vec{B}_{\text{act}} = [S + K_S * T] * \vec{B}_{\text{meas}} + [\vec{O} + K_O * T]$$ (3)

The parameters in Eq. 3 are defined in Table 6. The calibration is applied by using the reference magnetometer data as $\vec{B}_{\text{act}}$ and the test magnetometer data as $\vec{B}_{\text{meas}}$. Regression is applied on the thousands of data points collected across incident magnetic field and temperature conditions. The results shown in this work have used the MATLAB fitnlm function to implement non-linear regression with a separate 8-element model for every fit parameter; however, the model is easily implemented with other nonlinear regression fitting functions in other languages such as Python’s scipy.optimize.least_squares. Once the parameters are found, they can be used to find the calibrated magnetic field $\vec{B}_{\text{act}}$ for future measured fields $\vec{B}_{\text{meas}}$ simply by solving the equation algebraically.

Table 6. Terms in the measurement equation (Eq. 3).

<table>
<thead>
<tr>
<th>Term</th>
<th>Type</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\vec{B}_{\text{act}}$</td>
<td>Vector</td>
<td>$\mu$T</td>
<td>The real magnetic field at the measurement location</td>
</tr>
<tr>
<td>$S$</td>
<td>Matrix</td>
<td>Unitless</td>
<td>The sensitivity matrix which scales the signal based on the real sensitivity of each axis and includes linear off-axis effects</td>
</tr>
<tr>
<td>$K_S$</td>
<td>Matrix</td>
<td>$^\circ$C$^{-1}$</td>
<td>The linear temperature dependence of each of the terms in the sensitivity matrix</td>
</tr>
<tr>
<td>$T$</td>
<td>Scalar</td>
<td>$^\circ$C</td>
<td>Temperature of the sensor</td>
</tr>
<tr>
<td>$\vec{B}_{\text{meas}}$</td>
<td>Vector</td>
<td>$\mu$T</td>
<td>The raw three-axis measurement from the magnetometer</td>
</tr>
<tr>
<td>$\vec{O}$</td>
<td>Vector</td>
<td>$\mu$T</td>
<td>An offset value for each axis</td>
</tr>
<tr>
<td>$K_O$</td>
<td>Vector</td>
<td>$^\circ$C$^{-1}$</td>
<td>The temperature dependence of the offset</td>
</tr>
</tbody>
</table>
3.1 Calibration result

The fit of the calibration equation has been evaluated by applying the entire calibration model to all data collected in the determination of the non-ideal effects as described in Section 2.3 (except the hysteresis measurement data which saturated the reference magnetometer). The results of this regression are provided in Table 7.

Table 7. Derived regression coefficients from combined data collection in Section 2.3.

<table>
<thead>
<tr>
<th>Axis</th>
<th>$S_x$</th>
<th>$S_y$</th>
<th>$S_z$</th>
<th>$K_{Sx}$</th>
<th>$K_{Sy}$</th>
<th>$K_{Sz}$</th>
<th>$\vec{O}$</th>
<th>$\vec{K}_O$</th>
<th>RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X$</td>
<td>1.026</td>
<td>-0.163</td>
<td>-0.211</td>
<td>0.0032</td>
<td>0.0047</td>
<td>0.0080</td>
<td>-1.210</td>
<td>0.0360</td>
<td>0.0236</td>
</tr>
<tr>
<td>$Y$</td>
<td>-0.160</td>
<td>2.370</td>
<td>0.043</td>
<td>0.0027</td>
<td>-0.0520</td>
<td>-0.0028</td>
<td>-0.071</td>
<td>-0.0009</td>
<td>0.0593</td>
</tr>
<tr>
<td>$Z$</td>
<td>-0.086</td>
<td>0.096</td>
<td>1.214</td>
<td>0.0046</td>
<td>-0.0011</td>
<td>-0.0040</td>
<td>4.323</td>
<td>-0.1607</td>
<td>0.0332</td>
</tr>
</tbody>
</table>

The magnetic field root mean square error for all axes is less than 60 nT, compared to the environmental noise of about 20 nT as reported in Table 1. The observed error is marginally larger the environmental noise floor of the instrument so there are still impacts to the observed inaccuracy beyond simple noise. However, the RMS error of the model fit observed in this ground experiment is sufficient to meet the AERO-VISTA measurement requirement of 100 nT.

3.2 Limitations

The data collection for calibration verification in Section 2.3 has been limited by incomplete access to test facilities with the capability to generate arbitrary, low noise, and accurate magnetic fields. A facility with a large magnetically shielded volume and precision 3-axis Helmholtz coil would undoubtedly improve accuracy calibration achieved on the ground. However, the fit errors achieved in this work are sufficient to meet AERO-VISTA requirements and the sequence of measurements in Section 2.3 can serve as a reference for future small satellite missions which aim to perform ground-based commercial magnetometer verification with limited test facilities.

Importantly, due to the time intensive and manual nature of setting up each measurement, the calibration reference data does not uniformly sample across magnetic field angles and across temperature. AERO and VISTA will likely encounter much greater data coverage on orbit as they rotate through Earth’s magnetic field and naturally change temperature due to orbital motion in and out of eclipse. In particular, the calibration data set in this work does not contain simultaneous perturbations of fields along the y- and z-axes of the magnetometer while the temperature is changed. This has resulted in degeneracy of the fit as discussed more in Section 3.3. Similarly, the magnetometer accuracy has not been evaluated at temperatures below room temperature due to the difficulties in achieving cool temperatures without magnetic interference.

Other factors limit the maximum achieved accuracy due to limited measurement fidelity. The apparent source of magnetic interference identified in the hysteresis test in Section 2.3.4 indicates that the reference magnetometer and test magnetometer are in the presence of a source of magnetic interference which could be changing with incident field. If this is purely soft
or hard iron error it should be calibrated out as discussed in Section 1.5, but otherwise this effect will cause differences in
the actual magnetic field at the test and reference magnetometer. Other similar sources of error are non-uniformity within
the generated magnetic field, time-varying magnetic gradients generated by magnetic noise, or mutual coupling of magnetic
fields between the test and reference magnetometer. Each of these effects are artifacts of the ground testing infrastructure
which will not be present on orbit and only increase the RMS error results reported in Table 7. Therefore, these effects do
not invalidate the RMS error findings as an upper bound on magnetometer accuracy performance.

3.3 Discussion

The results of the full model calibration are generally consistent with the individual parameters fits from Section 2.3. The offset
values themselves and their temperature dependence are similar to the linear fit values from Section 2.3. Important exceptions
involve the temperature terms in the y- and z-axes. For example, the diagonal components of the sensitivity matrix are near
unity with the exception of $S_{yy}$, which can be explained by the sensitivity matrix temperature dependence, in particular the
diagonal terms of $K$. The $K_{yy}$ term is also anomalously large at -0.052 as compared to less than magnitude 0.01 for all other
sensitivity terms. Most, but not all, measurements were taken at room temperature of approximately 25 degrees Celsius, and
using this temperature with the $S_{yy}$ and $K_{yy}$ terms finds a room temperature y-axis sensitivity of 1.07, approximately unity
as expected. A similar issue is likely present in the combination of the y-axis $\vec{O}$ and $\vec{K}_O$ terms, where at room temperature the
combined $\vec{O} + \vec{K}_O T$ term is much nearer zero. This shows that a lack of characteristic calibration data can cause overfitting
due to degeneracy of the fit to the available data. Due to this limitation, the calibration parameters in Table 7 for the y- and z-
axes would likely not perform well on a more varied data set that included temperature excursion with incident fields applied
along the y- and z-axes. More strictly, it would be beneficial to have data that uniformly covers the range of environmental
conditions to avoid excessive fitting on clusters of data. Archer et al. perform such an analysis on orbital data by binning
the attitude sphere into 192 equal area bins and observing the fraction of bins with data points in them (Archer et al., 2015).

This idea can be extended to cover temperature variability by adding a temperature dimension with its own bins for each of
attitude bins and then counting data coverage.

This limitation does not apply to the x-axis results, as the x-axis was exposed to simultaneous variation of the tempera-
ture and incident magnetic fields in order to test the ability of our calibration model to accommodate such environmental
changes. The successful fit of the x-axis with low RMS error indicates that the physical processes that lead to the errors in the
magnetometer can be calibrated with the proposed method. In the model equation, each response variable (the three vector
components of the measurement) is dependent only on its 8-variable subset of the entire equation. Therefore, the results
achieved on the x-axis in this experiment should generalize to the y- and z-axes

The RMSE results in Table 7 also validate the stability performance of the magnetometer hardware over time and power
cycles. All data collected for regression results in Table 7 were collected in one day over several hours with multiple system
power cycles between different data acquisition activities. Stability on the order of hours is needed for AERO-VISTA opera-
tions where calibrations only need to last for a few hours when calibration data acquired at low latitudes can be used during
the same orbit for science acquisition at high latitudes.
3.4 Future work

This calibration method and magnetometer hardware will be evaluated on orbit with data collected by AERO and VISTA. AERO-VISTA will use global magnetic models as a calibration source at low latitudes where magnetic errors are at a minimum. On-orbit data may allow for the evaluation of the calibration method to a higher fidelity since the magnetic measurements will not be affected by human-created magnetic noise and other limitations imposed by the experimental methods discussed in Section 3.2. The spacecraft bus may also generate noise, but magnetic characterization of the bus during simulated spacecraft operation has found that bus-generated magnetic noise is less than about 20 nT RMS (Belsten, 2022). This magnetic noise level is only achieved when the magnetorquers are not operating, and has been kept to a minimum without a deployable boom by placing the bus electronics and magnetometer on opposite ends of the 6U spacecraft.

3.4.1 Calibration variation

All data collected in this experiment were obtained from one instrument during one day over the course of several hours and a few power cycles. During operation of the AERO-VISTA mission we expect to obtain a sufficient range of calibration data during one orbit to robustly fit all calibration coefficients. However, it may be desirable to use calibration data from many orbits, possibly spanning days or months in time. This would be particularly true for calibrating out spacecraft interfering sources as discussed in Section 3.4.2. When calibrating on data obtained from many orbits, the variability of the device calibration coefficients with aging is important. Given the acceptable RMS error results in Table 7 for the AERO-VISTA mission when using hours worth of data, calibration stability is evidently not a problem on the time scale of hours with a few power cycles, but we do not yet know if it might be a problem over days, or in the radiation environment of space. We do not anticipate investigating the longer term stability of the magnetometer calibration coefficients on the ground as it is not necessary for the core AERO-VISTA mission, but we do anticipate performing such an analysis with on-orbit data to provide results for future missions and to support further experimentation with AERO-VISTA such as the interfering source calibration discussed in Section 3.4.2.

Each spacecraft, AERO and VISTA, will have four magnetometers similar to the test magnetometer evaluated in this work. Therefore, the final AERO-VISTA mission will also serve as a comparison of magnetometer calibration parameters unit-to-unit or within a production batch.

3.4.2 Calibration of spacecraft interference

Calibration by regression can be extended to account for major sources of interference if the interfering vector varies linearly with some measurable parameter. One such example is the current through a solar charging circuit. The vector direction of magnetic error at the magnetometer generated by this loop will be constant because the loop geometry is constant, and the magnitude will vary linearly with current. Furthermore, AERO-VISTA (like most spacecraft) will collect housekeeping data on the current flowing through this loop. In general, these telemetry sources are not synchronized with the magnetometer sampling, and are not at the same rate. In the case of AERO-VISTA, all telemetry is timestamped to 1 ms absolute accuracy;
each parameter’s telemetry rate only needs to sufficiently to capture the timescale of variability of the telemetry parameter for the calibration of interfering sources. For every such interfering source current \( I_i \) there is a vector sensitivity direction \( \vec{D}_i \) such that the calibration equation Eq. (1) can be extended to Eq. (2) as discussed in Belsten (2022). The AERO-VISTA mission will attempt to improve magnetic sensing accuracy by including some housekeeping data in the regression using Eq. (2).

\[
\vec{B}_{act} = [S + KS \ast T] \ast \vec{B}_{meas} + [O + KO \ast T] - \sum_i \vec{D}_i I_i
\]

### 3.4.3 Alternative calibration equations

We have reported on the reduction of RMS error by use of our calibration equation and regression, but future work should compare the performance of this calibration with other methods of calibration. Other variations on Eq. 1 or Eq. 2 could be tried. For example, the temperature coefficients could be applied to Eq. 1 prior to reformulation to use the measured field as the predictor in Eq. 2. It would also be informative to evaluate how much accuracy is lost by exclusion of some parameters of Eq. 3. This would allow for simplification of the data collection and calibration pipeline at the expense of some accuracy performance. On the other hand, more parameters could be added to the calibration model, such as quadratic terms in gain, or the cross-axis gain modulation effect reported by the manufacturer of the AMR magnetometers (Pant and Caruso, 1996). Alternatively, a machine learning based approach could be evaluated such as discussed for example by Styp-Rekowski et al. (2022).

### 4 Conclusions

This work evaluated the calibration of a magnetic sensor implemented with the HMC1053 anisotropic magnetoresistive (AMR) magnetometer manufactured by Honeywell. The accuracy degradation caused by the following parameters were evaluated using ground-based testing: constant offset and its temperature dependence, gain inaccuracy and its temperature dependence, off-axis coupling and its temperature dependence, magnetometer hysteresis, and non-linearity. All of these effects except non-linearity and hysteresis need to be calibrated to achieve an accuracy of 100 nT as required for the AERO-VISTA mission. A calibration model was proposed that parameterized the constant offset, gain uncertainty, off-axis coupling, and the temperature dependence of all parameters. Regression was performed on this model using data collected during ground-based testing and calibration parameters are reported in Table 7. The vector norm of the RMS error of the magnetic data was reduced from 4300 nT to 72 nT. Limitations in data coverage has limited our ability to accurately derive all calibration parameters, but the full fitting of the x-axis data indicates that the physical effects that result in magnetometer inaccuracy can be sufficiently parameterized by the proposed model. Therefore, this experiment has simultaneously validated the magnetometer design and calibration method for use on the AERO-VISTA mission. In orbit, AERO and VISTA will gather calibration data at low latitudes using a global magnetic map as a reference source while using GPS and a star tracker for
absolute position and attitude information. The regression parameters will be used to achieve the desired accuracy in the
science gathering region near Earth’s aurora.

This work has built on previous work to achieve accurate performance from commercially available low SWaP AMR magnetometers. As found in previous works, it is important to calibrate for the gain, offset, and off-axis coupling. The accuracy degradation due to hysteresis and non-linearity was found to be acceptable for the AERO-VISTA requirement of 100 nT; however, the observed hysteresis error of about 50 nT could become a dominate source of inaccuracy in some applications.

The design and calibration reported in this work can inform the selection of magnetometer technology for future SWaP constrained applications which seek magnetic resolution and repeatability of 10s of nT. The calibration model evaluated in this work can be used to improve magnetic sensing accuracy for other applications utilizing the same family of magnetometers, or for any other magnetometer that is similarly limited by calibration uncertainties in gain, offset, off-axis coupling, and the temperature dependencies of these parameters.

Code and data availability. The code used to perform regression and the data collected during this experiment is available at https://github.com/MIT-STARLab/AV-MagEval-Data. The code used to operate the MagEval magnetic sensing test circuit is available at https://github.com/MIT-STARLab/AV_MagEval_Drivers

Author contributions. NB designed the experiment, performed analysis, data visualization, and prepared the manuscript. MK, RM, FDL, and KC provided supervision to NB. MK and FDL conceptualized the research problem. CP and KA assisted NB in experiment procedure preparation and manuscript editing.

Competing interests. The contact author has declared that none of the authors has any competing interests.

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