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Development of a high sensitivity Giant Magneto-Impedance magnetometer: comparison with a commercial Flux-Gate

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Abstract—Two versions of an operational giant magnetoimpedance (GMI)-based magnetometer, one of which is capable of working in an unshielded geomagnetic field, has been design, built and benchmarked against a commercial fluxgate magnetometer. The sensing element consists of a detection coil, strongly coupled to the GMI wire, in a two-port configuration. Its optimization is based on the surface impedance tensor of the sensing element, in which we include parasitic capacitance and geometric parameters of the coil. Conditions for optimizing the electronic noise level are deduced from the model recently published in IEEE Sensors Journal, 1317, 2011. The optimized sensor and its conditioning electronics are operated in a field-locked loop, using an external coil or the detection coil for feedback. Experimental noise performance correlates well with that expected from the sensitivity and noise models and are comparable to those of a commercial Flux-Gate magnetometer, offering a low-cost solution for high sensitivity magnetometry. However, the proposed GMI magnetometers still exhibit significant $1/f$ noise.

I. INTRODUCTION

In spite of the great interest in the giant magnetoimpedance effect, mainly due to its potential for high sensitive and low cost magnetic sensing applications [1], only a small number of studies have been dedicated to their noise performance in real magnetometer configurations, ultimately determining the lowest measurable magnetic field. We have previously reported that the noise performance of GMI magnetometer is currently determined by the electronic conditioning noise rather than by the intrinsic noise of the GMI sensing element [2], [3], [4]. As a consequence, increasing the voltage sensitivity, in units of $V/T$, of the sensing element is required in order to reduce the electronic conditioning noise compared to that of the sensor. In this respect, GMI material optimization of the voltage sensitivity has been studied in ref. [5], whereas ref. [6] reports on the use of an optimal two-port network configuration, in which the GMI element is associated with a pick-up coil. This configuration is also equivalent to that referred to as off-diagonal GMI [7] or orthogonal flux-gate in the fundamental mode [8]. In a recent paper [9], based upon these investigations, we presented a fully optimized magnetometer, operating in a field-locked loop. Here, more attention is paid to the magnetometer performance. It is compared to that of widely used flux-gate magnetometers [10], [11], [12].

II. MAGNETOMETER DESIGN

A. Off-diagonal GMI sensing element

The sensing element consists of a thin pick-up coil directly wound on a $100 \mu m$ diameter CoFeSiB amorphous ferromagnetic wire. This GMI wire was fully characterized in the study presented in ref. [5] (sample designation c3 with saturation magnetization $M_s = 561 \text{ kA/m}$, phenomenological Gilbert damping parameter $\alpha = 0.020$ and electrical resistivity $\rho = 129 \mu \Omega \cdot \text{cm}$). The length of the whole sensing element is around 2.5 cm. The number of turns in the coil is approximately $N = 1000$, consisting of two layers in series. The picture of the sensing element, presented in Fig. 1, shows the details of the wound wire attached to the PCB support. Wire and coil are interfaced with the electronic circuit through SMA connectors. Jumpers are used to select the number of layers in series.
Excitation
Sensing element
Feedback loop

Rcr

Adjustment of the static magnetic working point
Output of the open-loop chain
Buffer stage
Band-pass filter
To the sensing element

Figure 2. Block diagram of the conditioning electronic circuitry.

Figure 3. Picture of the electronic circuitry of the magnetometer.

B. Electronic conditioning

Figure 2 shows the diagram of electronic conditioning circuitry. In the first stage, the GMI wire is driven by a high frequency sine current. The generator is a sine voltage source converted to a current source by an injection resistor. The current amplitude is adjusted to the optimal value, determined by the physical properties of the GMI wire as discussed in ref. [5]. The excitation frequency, approximately 1 MHz, is adjusted to the resonance frequency of the sensing coil element, in order to maximize the sensitivity, as explained in refs. [9], [13]. A static bias current of 6 mA dc is also applied to the GMI wire to improve its noise figure [3].

The sensing element is followed by a voltage buffer providing a high input impedance for measurement of the voltage across the coil terminals. The next stage is a resonant band-pass filter, tuned to the excitation frequency, avoiding spurious harmonics to be demodulated at the detection stage. Finally, the carrier signal is demodulated at the detection stage, based on a peak detector as in ref. [3].

In order to extend the magnetic field range and deal with the non linear response of the GMI element, the latter is implemented in a field feedback loop configuration, providing a true, linear, magnetometer. The detection stage is thus followed by an integrator block, insuring that there is no static error in the output signal. The output voltage from the integrator block is fed back to a resistor, Rcr, in series with a coil, inducing a proportional magnetic field canceling the external field to be measured. In practice, we have used two kinds of feedback coil configuration. One is an external coil surrounding the entire sensing element, with no effect on the direct chain in any way. The other involves using the detection coil, as illustrated in Fig. 2. Although more compact, this latter arrangement introduces an impedance in parallel to the detection coil which modifies the measurement chain, and influences its performance.

According to the choice of feedback configuration, the resistor Rcr is adjusted to set the feedback gain. Assuming that direct gain is much higher than the inverse of feedback gain, it is this last which finally sets the sensitivity of the magnetometer. An offset adjustment on the output of this stage permits the setting of the static magnetic working point. A photo of the magnetometer prototype is presented in Fig. 3.

III. PERFORMANCE

Magnetometers with both types of feedback configuration have been built and characterized. Their performances are presented here and benchmarked against those of a commercial flux-gate (Bartington MAG03).

For the case of the field feedback through an external coil, we used a 5 cm long solenoid, with a diameter of 4 cm, surrounding the whole sensing element and its sample holder. The field-to-current ratio of the coil is approximately 2 mT/A. In contrast, the magnetometer using the detection coil for feedback is more compact and has a field-to-current ratio of 36 mT/A.

A. Noise and band-pass

Figure 4 shows the transfer functions of the two versions of the magnetometers along with that of the commercial flux-gate. For this measurement, the magnetometers were inserted in a wide band-pass solenoid fed by a white noise generator. Transfer functions were then given by the ratio between the spectral density of the white magnetic field noise applied to the magnetometer and the spectral density of its output.

For the external feedback configuration, Rcr was adjusted to 1 kΩ, leading to an expected sensitivity, given by the inverse of the feedback chain gain, of 500 kV/T in good agreement with the measured value of 490 kV/T. The –3 dB band-pass is around 90 kHz.
In the other configuration, for which the feedback field is provided by the detection coil, the resistor $R_{cr}$ is adjusted to 3.6 kΩ leading to a measured sensitivity of 100 kV/T. The −3 dB band-pass is around 70 kHz, slightly lower than that with external feedback coil. The rise of the response around 70 kHz is due to a resonance of the feedback loop. For comparison the sensitivity and band pass of the flux-gate are 143 kV/T and 3 kHz respectively.

Figure 5 shows the equivalent magnetic noise levels of each configuration. The noise spectra were measured using a spectrum analyzer. The magnetometers were placed inside the GREYC magnetically shielded room (cf. Figure 6). This considerably reduce the noise from external magnetic fields. For noise measurements, the magnetometers were subjected to a magnetic reference signal of few nT rms at 20 Hz in order to control the sensitivity and thus the good operation of the measurement chain.

In the case of the external feedback coil, a noise level slightly below 1 pT/√Hz is measured in the white noise region. In the case of feedback through the detection coil, the white noise performance is somewhat degraded compared to that of the external feedback coil, reaching a level of 1.7 pT/√Hz. This is due to the modification of the direct chain, introduced by the connection of the feedback loop to the sensor output, which degrades the input impedance of the buffer. Both configurations exhibit significant 1/f noise at frequencies below 1 kHz. Cross correlation measurements suggest that this low frequency noise might originate in a magnetic noise intrinsic to the sensing element, but its cause is not yet fully determined.

B. Full measurement scale and dynamic range

The maximum amplitude of measurable magnetic field is limited by the maximum output voltage of the integrator and the feedback coil characteristic. For the external feedback coil, it is ±20 µT, which is not sufficient to compensate the static component of geomagnetic field. Comparing this value to the equivalent magnetic noise level, it defines a dynamic range of 126 dB/√Hz at 10 Hz. Using the detection coil for feedback permits a higher full scale range thanks to the higher field-to-current ratio of the feedback coil. The excursion is then ±100 µT, allowing the use of this magnetometer in an open environment. Comparing this value to the equivalent magnetic noise level, it defines a dynamic range of 140 dB/√Hz at 10 Hz. In principle, the characteristic of the feedback coils could be adjusted, along with the other circuit parameters to obtain the appropriate field measurement range without degrading the noise performance.

C. Slew-rate

Slew-rate defines the maximum rate of magnetic field variations which the magnetometer is able to reproduce, and it is expressed in T/s. It is measured by recording the magnetometer output in response to a fast variation of magnetic field. Fig. 7 shows the corresponding measurement for the magnetometer with external feedback coil, for rising or falling field. The lowest value is measured for rising edge response and is around 117 mT/s and 450 mT/s for external feedback coil and detection coil, respectively.

D. Comparison with flux-gate

We have compared the practical optimized magnetometers with a widely used flux-gate magnetometer, as shown in Figs 4 and 5. Measured performances of each magnetometer are summarized in Table I which shows that the band-pass of GMI magnetometers is higher than that of the flux-gate. The equivalent magnetic noise level in white noise region is also favorable to the GMI magnetometer. The performance of the flux-gate magnetometer is superior in the low frequency region, due to the significant 1/f noise of GMI magnetometers below 1 kHz.
Magnetic field (µT)

Table I

| Sensitivity Band-pass Noise level in white noise region |
|----------|------------------|---------------------|
| kV/T Hz  | µT pT/√Hz | µT   | dB/Hz | mT/s |
| External feedback coil (Rcr = 1 kΩ) | 490 DC to 50 kHz | 35 | 0,9 | ±20 | 126^a | 117 | 50 × 40 |
| Re-use on the detection coil (Rcr = 3, 6 kΩ) | 100 DC to 70 kHz | 35 | 1,5 | ±100 | 140^a | 450 | 25 × 3 |
| flux-gate Bartington MAG-03IEL70 (low noise) [14]^b | 143 DC to 3 kHz | < 6 | < 6 | ±70 | 141^a | - | 30 × 8 |

^aCompared to the noise level at 10 Hz.
^bThis model is the one whose characteristics are presented in figs. 4 and 5. A newer model with greater dynamic range is now available.

Figure 7. Slew-rate of the magnetometer with external feedback coil. Dashes correspond to the rising (black) or falling (red) edge of the applied magnetic field. Filled lines show the corresponding responses of the magnetometer. It appears that the slew-rate value depends upon the direction of the variation.

IV. Conclusion

As we may see from Table I, the GMI magnetometers described here are quite competitive with flux-gate magnetometers, which fall in the same category in terms of performance and targeted applications. While the flux-gate magnetometer exhibits lower noise than the GMI magnetometers in the low frequency region (below 100 Hz), the GMI magnetometers are superior at higher frequency in the white noise region. They also generally exhibit a higher band pass. For all other measured characteristics, such as sensitivity, full scale and dynamic range, all of the three have similar characteristics. Further investigations regarding other characteristics, such as very low frequency sensors stability, may be performed. In particular it would be of interest to investigate the behavior regarding permeing effect of the ferromagnetic material [11] and the low frequency drift due to temperature fluctuations [15].

Since GMI is a less mature technology, we believe that there is more room for improvement in the future.

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REFERENCES