

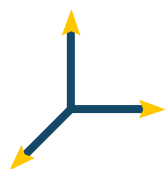
Self-Compensating Magnetometer

Ocean Floor Geophysics (OFG) offers the only Self-Compensating Magnetometer (SCM) system that can operate with the sensor mounted inside an AUV, HAUV, USV, or ASV to acquire high resolution magnetic data that is automatically compensated and corrected to remove the effects of the vehicle in the magnetic field.

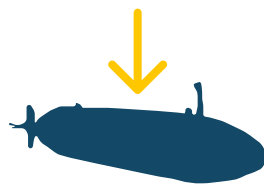
Our internally mounted magnetometer and propriety software help you avoid the operational challenges that result from towed or pole-mounted magnetometers.



Real-time magnetic compensation



3-component compensated vector data



Mounted directly on or in vehicle

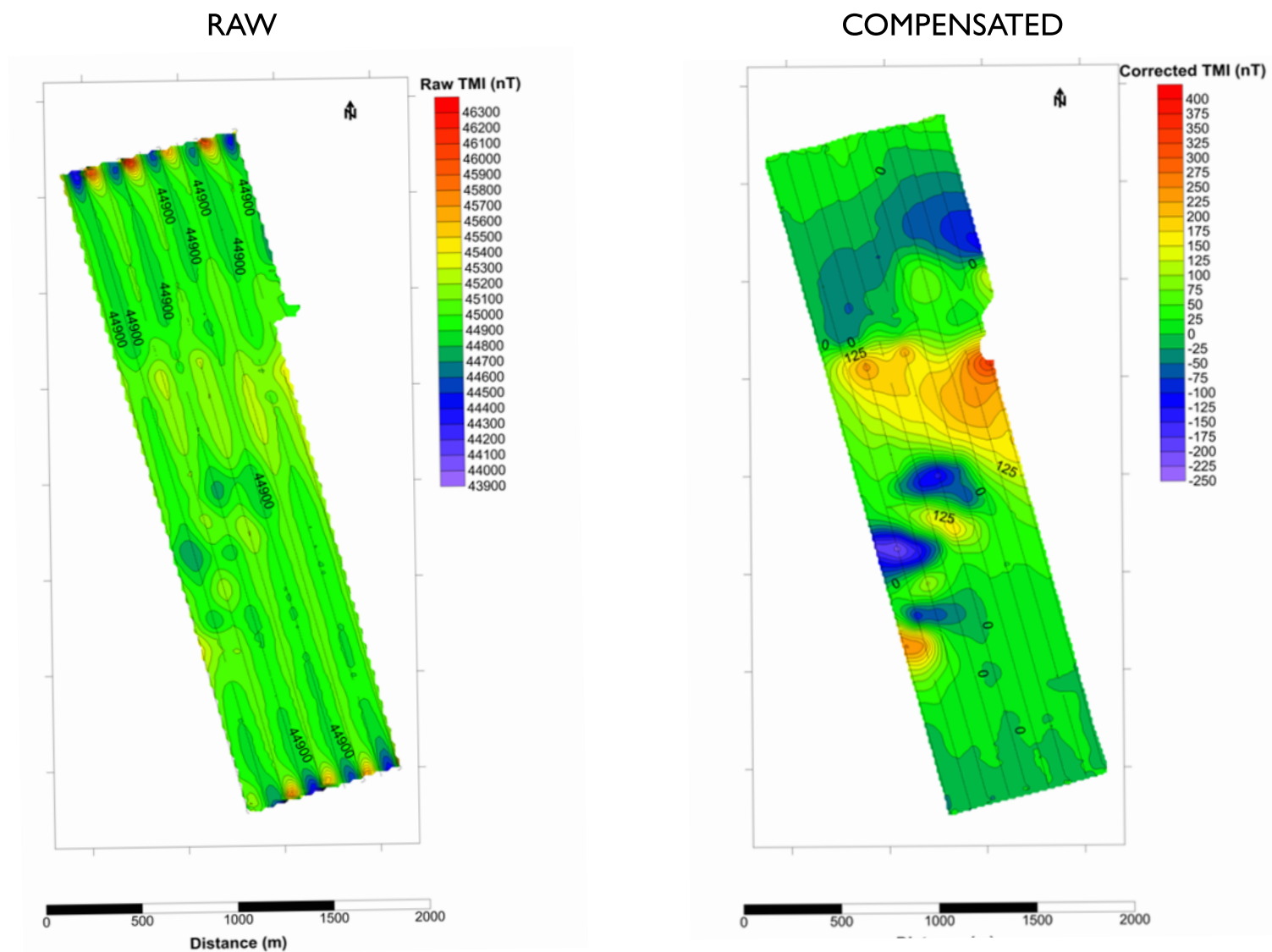


No knowledge of IGRF required



Low power <1 Watt

Real-time compensation



OFG-collected magnetic data from a deep sea AUV survey

This figure compares the raw magnetic data (left) with the compensated data (right) produced by our patented technology. Our system transforms magnetic data in real-time so that you get meaningful and interpretable information from your magnetometer.

The SCM system is comprised of a 1000m or 6000m depth-rated sensor, vehicle calibration procedure, and a proprietary software algorithm that computes a set of correction coefficients to deliver your compensated and corrected magnetic data in real-time.

Applications

GEOLOGICAL

- Exploration
- Structural interpretation
- Environmental baseline surveys
- Geological domain and lithology definition
- 3D magnetic susceptibility inversion models

RENEWABLES

- UXO detection
- Infrastructure mapping
- Buried pipeline and cable tracking

MILITARY

- Ship signature management
- Underwater munitions
- Mine countermeasures

ARCHAEOLOGY AND SEARCH

- Shipwreck debris
- Chains, cables, anchors
- Aircraft

Simple system integration and operation

Low power consumption
suitable for AUV integration

- <1 W sensor power draw

Simple and robust data exchange
between SCM software and host vehicle

- ASCII messages over Ethernet UDP/IP
- User-configurable UDP ports

Single standard subsea
connector for power and data

No expertise with magnetic data processing is required to calculate the magnetic signature and compensation coefficients in order to remove the varying field of the vehicle

No knowledge of local magnetic reference field (IGRF) is required by the sensor or the user to calculate and apply the compensation coefficients

Specifications



- SCM software for Windows or Linux
- Sensor power: 12V, 65mA
- Sensor communications: RS232



- 1000m or 6000m depth rated pressure vessels
- Titanium 6000m housing: 50 mm diameter x 253 mm length including bulkhead connector
- Plastic 1000m housing: 50 mm diameter x 253 mm length including bulkhead connector



- 3-axis 0.5 nT magnetometer
- Corrected magnetic intensity for three components and total field
- Raw magnetic intensity for three components and total field

Let's start talking

Reach out to discuss applications and integration of the SCM system into your autonomous and uncrewed vessels now.



Matthew Kowalczyk

CEO, Ocean Floor Geophysics

matthew.kowalczyk@oceanfloorgeophysics.com

 Matthew: +1 778 654 7781, ext. 101

 oceanfloorgeophysics.com

 B-108 9000 Bill Fox Way, Burnaby, BC, Canada, V5J 5J3