

KAIREI KR12-14 Shipboard Three Component Magnetometer (STCM)

Last Modified: 2019-06-19

[ReadMe](#) [Observation Data](#) [Data Format](#)

Cruise ID: [KR12-14](#)

Shipboard Three Component Magnetometer (STCM): Processed (DMO)-Corrected

Data Policy: [JAMSTEC](#)

Observation Items: X, Y and Z component of geomagnetic field anomaly, Absolute value of geomagnetic field anomaly

Science Keywords:

OCEANS > MARINE GEOPHYSICS > MARINE MAGNETICS
SOLID EARTH > GEOMAGNETISM

Cruise Report

http://www.godac.jamstec.go.jp/catalog/data/doc_catalog/media/KR12-14_all.pdf

For Using Data

Principal Investigator

Data Management Office

Use Constraints

See [Terms and Conditions](#) about constrain of use.

Data Citation

See [Terms and Conditions](#) about data citation.

Period (UTC)

2012-08-17 00:06 – 2012-09-04 23:39

Instrument

Instrument:

3 component magnetometer



Overview

The data provided is for corrected three component geomagnetic field anomalies. Three-axes flux-gate sensors with ring-cored coils were fixed on the roof of the bridge.

They measure the following items :

- h-component : along track line component, positive for the bow direction pitch.
- s-component : across track line component, positive for the starboard side roll.
- v-component : vertical component, positive for the downward direction.

The effect of ship motion was eliminated by roll and pitch data which was provided by a tilt sensor. The apparent magnetic influence can be detected through a "Figure of 8 turn"(a pair of clockwise and anti-clockwise turns) on each cruise. If no Figure of 8 turn on the cruise was completed, the latest Figure of 8 turn from the previous cruise was applied. As a quality control, data of low reliability was removed (see Data processing for quality control criteria). Synthetic geomagnetic field values were calculated from IGRF models.

Measurement System

(1) Magnetometer

Manufacturer : Tierra Technica Ltd.
Type : SFG1214
Measurement range : $\pm 100,000$ nT
Accuracy : less than 100 nT
Resolution : 1 nT
Location : No.2 Laboratory (Dry laboratory)

(2) Magnetic Sensor

Manufacturer : Tierra Technica Ltd.
Form : flux-gate sensors with ring-cored coils
Location : Compass deck

(3) Attitude sensor and Gyro compass

Manufacturer : IXBLUE
Type : OCTANS
Measurement range : ± 180 degree(Roll), ± 90 degree(Pitch), 0 to +360 degree(Gyro)
Accuracy(Roll, Pitch) : 0.01 degree
Accuracy(Gyro) : 0.05 degree *Secant(Lat.)
Location : Tank top(on the bottom of ship)

Duration of the Figure of 8 turn

In KR12-11 cruise

Date (UTC)

2012/06/22 17:45:00 - 2012/06/22 21:00:00

2012/06/23 18:12:00 - 2012/06/23 20:54:00

2012/06/24 00:00:00 - 2012/06/24 02:16:00

2012/06/25 03:00:00 - 2012/06/25 07:50:00

Data processing

The following corrections and calculations were performed.

(1) Ship magnetization correction

$Hob = ARPYF + Hp$ ---(i)
Hob: Observed magnetic field vector (Ship coordinates)
A: Effect of induced magnetization of the ship
R: Matrix of rotation due to the roll
P: Matrix of rotation due to the pitch
Y: Matrix of rotation due to the heading
F: Geomagnetic field vector
Hp: Ship's permanent magnetic moment

Following the equation(i), we calculate the geomagnetic field F.

$RPYF = BHob + Hbp$ ---(ii)
B: coefficient of Figure of 8 turn
Hbp: Permanent magnetic field vector of the ship

Reference: Isezaki,N., A new shipboard three-component magnetometer, GEOPHYSICS. VOL.51,NO10(1986);P1992-1998

(2) International Geomagnetic Reference Field (IGRF)

Synthetic geomagnetic field values are calculated from IGRF 11th Generation models by using navigation data ; latitude, longitude and date.
Reference: IAGA Division V-MOD Geomagnetic Field Modeling[<http://www.ngdc.noaa.gov/IAGA/vmod/igrf.html>]

(3) Calculation of the geomagnetic field anomaly

$An = F - Figrf$
An: Geomagnetic field anomaly vector
F: Geomagnetic field vector
Figrf: Synthetic geomagnetic field vector from IGRF

(4) Quality control of data

Following criteria were used for removal of data of low reliability:

- Time error (inversion of time, continuation of same timestamps)
- Summation of the difference of heading by one second exceeding 20 degree per 5 minutes
- Ground speed of the ship below 3knot or exceeding 20knot
- X, Y, or Z component of geomagnetic field anomaly exceeding $\pm 4000nT$

(5) Filtering of the geomagnetic field anomaly

Due to the residual undulation of the ship, a 120 second length Gaussian filter was applied for each component of the geomagnetic field anomaly data.

(6) Output of the data

Time (UTC)
Latitude (degree)
Longitude (degree)
X: Northward (positive on the north) component of geomagnetic field anomaly (nT)
Y: Eastward (positive on the east) component of geomagnetic field anomaly (nT)
Z: Vertical (positive for downward) component of geomagnetic field anomaly (nT)
T: Absolute value of geomagnetic field anomaly (nT)

Coefficient of the Figure of 8 turn and Permanent magnetic field vector of the ship

This coefficient was calculated from the above-mentioned Figure of 8 turn

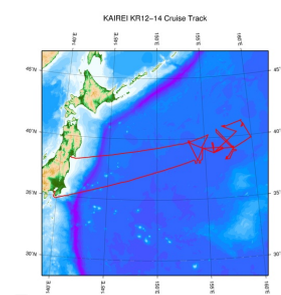
	1.0999	0.0889	-0.0356		-926.4610
B=	-0.0759	1.3078	-0.1622	Hbp=	733.3589
	-0.0229	-0.0016	0.8221		-4939.6829

Note

- (1) File naming rule: Cruise ID_corr.stcm
- (2) Sampling rate: 10 seconds
- (3) Geodetic system: WGS84
- (4) If you would like the raw data set, please contact us from "Contact Us" above.

Related Information

Cruise Data Dive Data



[Enlarge Image](#)

KR12-14

Ship Name: KAIREI
Period: 2012-08-17 - 2012-09-04
Chief Scientist: Hisashi Utada (The University of Tokyo)
Proposal Title: New phase of Ocean Hemisphere Project: Imaging the normal oceanic mantle by advanced ocean bottom observations

Update History

2019-06-19 An observation data was registered.

2018-03-15 An observation data was registerd.
2014-09-23 An observation data was registerd.
2013-03-04 An observation data was registerd.

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URASHIMA
YOKOSUKA DEEP TOW
6K Camera DEEP TOW
6K Sonar DEEP TOW
KM-ROV
POWER GRAB SAMPLER (SHELL)
POWER GRAB SAMPLER (CLOW)
BMS

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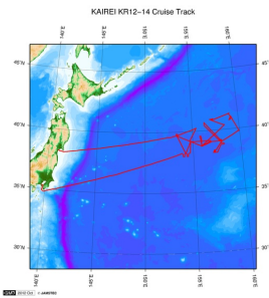
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STCM Corrected

No.	Column	Content	Format	Unit	Remarks
1	1 - 8	Date	i4,i2,i2		YYYYMMDD (UTC)
2	10 -15	Time	i2,i2,i2		hhmmss (UTC)
3	17 -25	Latitude	f9.5	degree	No sign for the northern hemisphere. Negative for the southern hemisphere.
4	27 -36	Longitude	f10.5	degree	No sign for eastern hemisphere. Negative for the western hemisphere.
5	38 -43	X component of geomagnetic field anomaly	f6.0	nT	Positive on the north
6	45 -50	Y component of geomagnetic field anomaly	f6.0	nT	Positive on the east
7	52 -57	Z component of geomagnetic field anomaly	f6.0	nT	Positive for downward
8	59 -64	Absolute value of geomagnetic field anomaly	f6.0	nT	

Related Information

Cruise Data Dive Data



[Enlarge Image](#)

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Chief Scientist: Hisashi Utada (The University of Tokyo)

Proposal: New phase of Ocean Hemisphere Project: Imaging the normal oceanic mantle by advanced ocean bottom observations

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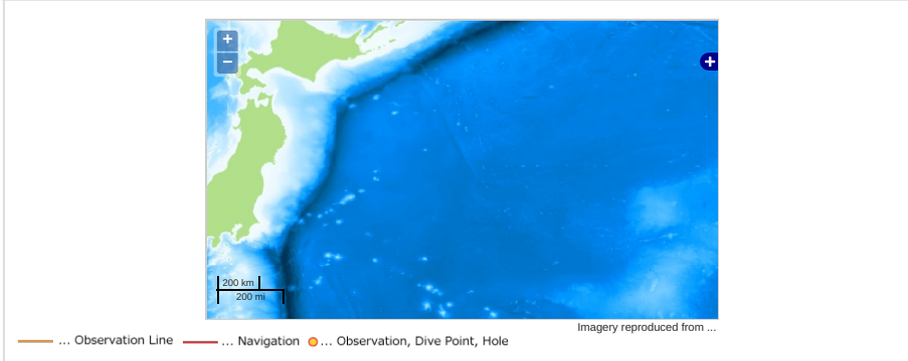
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Science Keywords:

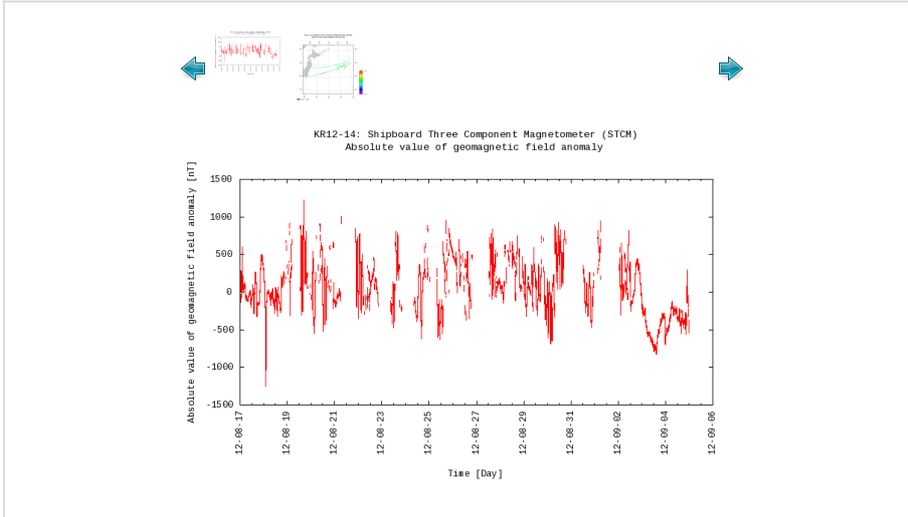
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Observation Map



Figures



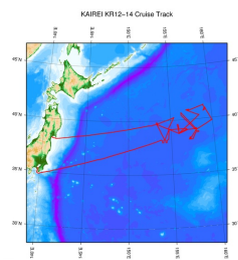
Data List

File names

KR12-14_corr.stcm

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[Cruise Data](#) [Dive Data](#)



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Ship Name: KAIREI

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Chief Scientist: Hisashi Utada (The University of Tokyo)

Proposal: New phase of Ocean Hemisphere Project: Imaging the normal oceanic mantle by advanced

Title: ocean bottom observations

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