

Interactive comment on "Calibration of QM-MOURA three-axis magnetometer and gradiometer" *by* M. Díaz-Michelena et al.

M. Díaz-Michelena et al.

diazma@inta.es

Received and published: 24 November 2014

Dear Editors,

We have noticed that figures are out of the page. We upload them in the "fit to page" format.

Please let us know if now everything is correct.

Thanks in advance.

The authors

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., 4, 385, 2014.

C246



Fig. 1. Relative axes of MOURA: X1, Y1, Z1 and X2,Y2, Z2 and SPT observatory: XSPT, YSPTand ZSPT



C248

Fig. 2. Set up of the measurements.



Fig. 3. Comparison between measurements from SPT and MOURA, X axis (bottom), Y axis (middle) and

C249



Fig. 4. Horizontal component of the geomagnetic field measured with MOURA magnetometer and $\ensuremath{\mathsf{SPT}}$

C250