Geosci. Instrum. Method. Data Syst. Discuss., 5, C15–C15, 2015 www.geosci-instrum-method-data-syst-discuss.net/5/C15/2015/

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GID

5, C15-C15, 2015

Interactive Comment

Interactive comment on "Snowstorm at the geomagnetic observatory" by R. Čop

Anonymous Referee #1

Received and published: 19 March 2015

Contribution: novel data, sufficient results, methods and assumptions valid, traceability of results ensured, the title adequate, , language needs some editing, clear overall presentation, formulae adequately used, conclusions could be shortened, slightly under expected number of references,

For me personally it would be interesting to what extent the low frequency oscillations of the magnetic field may be influencing the power lines running parallel to a storm front?

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., 5, 1, 2015.

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Interactive Discussion

Discussion Paper

