## Accepted Manuscript

Low signal-to-noise FDEM in-phase data: Practical potential for magnetic susceptibility modelling

Samuël Delefortrie, Daan Hanssens, Philippe De Smedt

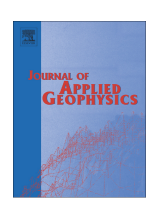
PII: S0926-9851(17)30555-4

DOI: doi:10.1016/j.jappgeo.2018.03.003

Reference: APPGEO 3461

To appear in:

Received date: 6 June 2017 Revised date: 29 January 2018 Accepted date: 4 March 2018



Please cite this article as: Samuël Delefortrie, Daan Hanssens, Philippe De Smedt, Low signal-to-noise FDEM in-phase data: Practical potential for magnetic susceptibility modelling. The address for the corresponding author was captured as affiliation for all authors. Please check if appropriate. Appgeo(2017), doi:10.1016/j.jappgeo.2018.03.003

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

## **ACCEPTED MANUSCRIPT**

Low signa	al-to-noise F	DEM in-phas	e data: practi	cal potential fo	r magnetic su	sceptibility
modelling	Ţ,					

Samuël Delefortrie <sup>a</sup> , Daan Hanssens <sup>, a</sup> , Philippe De Smedt* <sup>a</sup>
Samuel Deletorate , Daan Hanssens , I imppe De Sineat
<sup>a</sup> Research Group Soil Spatial Inventory Techniques, Department of Soil Management, Ghend
University, Coupure links 653, 9000 Gent, Belgium

\* Corresponding author

Tel: +32 9 264 58 69

Fax: +32 9 264 62 47

daan.hanssens@ugent.be

Abbreviated title: "Susceptibility modelling using FDEM data"

## Download English Version:

## https://daneshyari.com/en/article/8915398

Download Persian Version:

https://daneshyari.com/article/8915398

<u>Daneshyari.com</u>