**MagB\_inv:**

**A high performance Matlab program for estimating the magnetic basement relief by inverting magnetic anomalies**

Code By: Luan Thanh Phama\*, Erdinc Oksumb, David Gómez-Ortizc and Thanh Duc Doa

a VNU University of Science, Faculty of Physics, Department of Geophysics, 334 Nguyen Trai, Thanh Xuan, Ha Noi, Vietnam.

bSüleyman Demirel University, Engineering Faculty, Department of Geophyisical Engineering, 32260 Isparta,Turkey.

c ESCET, Universidad Rey Juan Carlos, Móstoles, Madrid, Spain.

Emails : Luan Thanh Pamh: https://mail.google.com/mail/u/0/images/cleardot.gifluanpt@hus.edu.vn

Erdinc Oksum: eroksum@gmail.com

David Gómez-Ortiz: d.gomez@escet.urjc.es

Thanh Duc Do: doducthanh1956@gmail.com

The code is written in Matlab R2013b.