



Supplement of

Continuous wavelet transform and Euler deconvolution method and their application to magnetic field data of Jharia coalfield, India

Arvind Singh and Upendra Kumar Singh

Correspondence to: Arvind Singh (arvindsinghgps@gmail.com)

- gi-6-53-2017-supplement-title-page.pdf
- Data gi-2016-22
 - A1A2zp2z2mod.csv
 - A1A2zp3z5MWT.csv
 - B1B2zp2z2mod.csv
 - B1B2zp3z5MWT.csv
 - C1C2zp2z2mod.csv
 - C1C2zp3z5MWT.csv
 - D1D2zp2z2mod.csv
 - D1D2zp3z5MWT.csv
 - E1E2zp2z2mod.csv
 - E1E2zp3z5MWT.csv
 - F1F2zp2z2mod.csv
 - F1F2zp3z5MWT.csv
 - Jharia Mag Data.grd

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.