



Compilation of near ground and satellite data to establish a candidate for World Digital Magnetic Anomaly Map

Juha Korhonen and Team GtK

Geologian tutkimuskeskus, Espoo, Finland (juha.korhonen@gtk.fi)

The first edition of WDMAM (2007) has been updated by 22 data sets and referenced to MF7. The grid size is 3 arc minutes, with a 1.5 minutes refinement, where available. Upon release at IAGA 2013 this candidate will be freely available to scientific and industrial communities.