



Supplement of

G&M3D 1.0: an interactive framework for 3D model construction and forward calculation of potential fields

Dengkang Wang et al.

Correspondence to: Bo Chen (bochen@csu.edu.cn)

- gmd-19-5173-2026-supplement-title-page.pdf
- SaltDome70x70x50.bin
- Software instruction manual_v3.docx
- Software instruction manual_v3.pdf
- ThomasModel100x100x100.bin
- background.jpg
- build_custom_property_example.bat
- custom_property_example.cpp
- gm3d_custom_property.dll
- gm3d_custom_property.lib
- libgm3d_custom_property.so
- maual_Model.bin
- salldome_gravity_forward_data_spatial domain.txt
- saltdome_gravity_forward_data_G&M3D.txt
- sphereGraFWD_800x800_absDiff_G_mGal.txt
- sphereGraFWD_800x800_analytic_G_mGal.txt
- sphereGraFWD_800x800_bce_G_mGal.txt
- sphereGraFWD_800x800_relDiff_G_percent.txt
- sphereGraFWD_800x800_x_m.txt
- sphereGraFWD_800x800_y_m.txt

- sphereMagFWD_800x800_absDiff_T_nT.txt
- sphereMagFWD_800x800_analytic_T_nT.txt
- sphereMagFWD_800x800_bce_T_nT.txt
- sphereMagFWD_800x800_relDiff_T_percent.txt
- sphereMagFWD_800x800_x_m.txt
- sphereMagFWD_800x800_y_m.txt
- tenModels.bin
- topo.txt

The copyright of individual parts of the supplement might differ from the article licence.