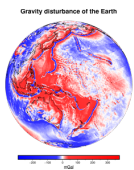


Gallery

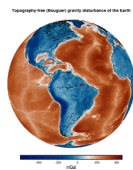
Contents

- [Equivalent Sources](#)
- [Forward Modeling](#)
- [3D visualizations](#)

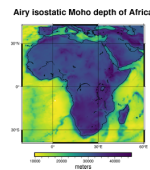
This gallery contains a selection examples of what Harmonica can do.



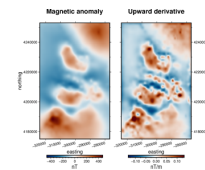
[Gravity Disturbances](#)



[Topography-free \(Bouguer\) Gravity Disturbances](#)

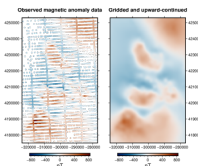


[Airy Isostatic Moho](#)

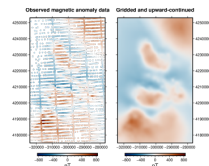


[Upward derivative of a regular grid](#)

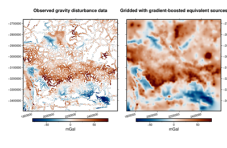
Equivalent Sources



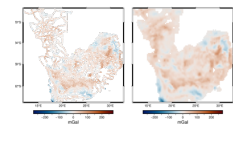
[Gridding with block-averaged equivalent sources](#)



[Gridding and upward continuation](#)

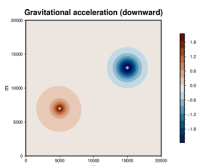


[Gradient-boosted equivalent sources](#)

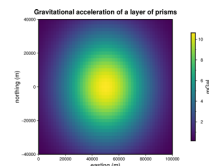


[Gridding in spherical coordinates](#)

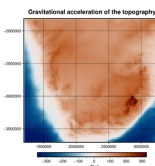
Forward Modeling



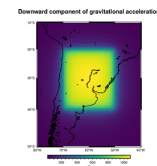
[Point Masses in Cartesian Coordinates](#)



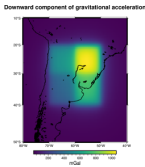
[Layer of prisms](#)



[Gravitational effect of topography](#)

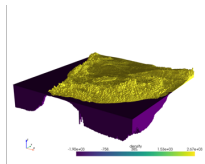


[Tesseroids \(spherical prisms\)](#)



[Tesseroids with variable density](#)

3D visualizations



[Rectangular tesseroid in 3D](#)

© Copyright .

Last updated on Sep 02, 2022.