



Supplement of

A high-resolution lithospheric magnetic field model over southern Africa based on a joint inversion of CHAMP, Swarm, WDMAM, and ground magnetic field data

Foteini Vervelidou et al.

Correspondence to: Foteini Vervelidou (foteini@gfz-potsdam.de)

- [se-9-897-2018-supplement-title-page.pdf](#)
- SupplementaryMaterial
 - [ModelSA0km.txt](#)
 - [ModelSA100km.txt](#)
 - [ModelSA150km.txt](#)
 - [ModelSA200km.txt](#)
 - [ModelSA250km.txt](#)
 - [ModelSA300km.txt](#)
 - [ModelSA350km.txt](#)
 - [ModelSA400km.txt](#)
 - [ModelSA50km.txt](#)
 - [ReadMe.pdf](#)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.