Matthew D. Tankersley

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OBJECTIVE: A recent Ph.D. graduate specialized in airborne geophysical analysis and inversion applied to the cryosphere, with a dedication to conducting open-source and reproducible science.

EDUCATION

Geophysics — Ph.D.

September 2019 - October 2023

Airborne geophysical investigation beneath Antarctica's Ross Ice Shelf Antarctic Research Center, Victoria University of Wellington, New Zealand

Geology — Bachelor of Arts (with distinction)

August 2014 - May 2018

distinction in Geology (GPA 3.7) and a minor in Physics (GPA 3.9) Thesis: "Aerogeophysical analysis of crustal structures under the Ross Ice Shelf" Colorado College, Colorado Springs, USA

Publications

2022 Basement topography and sediment thickness beneath Antarctica's Ross Ice Shelf, Geo-

physical Research Letters

Matthew Tankersley, Huw Horgan, Christine Siddoway, Fabio Caratori Tontini, and Kirsty Tinto.

doi: 10.1029/2021GL097371

5 citations

2019 Ross Ice Shelf response to climate driven by the tectonic imprint on seafloor bathymetry,

Nature Geoscience

Kirsty Tinto, Laurence Padman, Christine Siddoway, Scott Springer, ... Matthew Tankersley

doi: 10.1038/s41561-019-0370-2

104 citations

SELECTED PRESENTATIONS

ORAL PRESENTATIONS

2023 Addressing bathymetry uncertainty beneath the Ross Ice Shelf, New Zealand-Australia

Antarctic Science Conference, Christchurch, NZ

Slides: https://doi.org/10.6084/m9.figshare.24412021.v1

Sediment thickness and basement depths beneath the Ross Ice Shelf from aeromagnetic

data, New Zealand Antarctic Science Conference, Christchurch, NZ

POSTER PRESENTATIONS

2021

2023 Gravity inversion as a method to recover sub-ice shelf bathymetry; applied to the Ross Ice

> Shelf, Scientific Committee on Antarctic Research, Instabilities & Thresholds in Antarctica, Trieste, Italy

Poster: https://doi.org/10.6084/m9.figshare.24117420.v2

Antarctic-Plots: a Python package to help conduct Antarctic research,

1) Scientific Committee on Antarctic Research, Instabilities & Thresholds in Antarctica, Trieste, Italy Awarded best poster

2) New Zealand-Australia Antarctic Science Conference, Christchurch, NZ

Awarded 2nd best poster

Poster: https://doi.org/10.6084/m9.figshare.21183931.v3

2022

Revealing sub-ice shelf sediment basins with airborne magnetics, West Antarctic Ice Sheet

Conference and Workshop, Estes Park, CO, USA

Poster: https://doi.org/10.6084/m9.figshare.21172042.v2

Antarctic-Plots: a Python package to help download, visualize, and present Antarctic datasets.

1) West Antarctic Ice Sheet Conference and Workshop, Estes Park, CO, USA

2) The Future of Geodetic-Geophysical Observational Networks in Antarctica Workshop (SCAR-INSTANT), Fort Collins, CO, USA

Poster: https://doi.org/10.6084/m9.figshare.21183931.v3

OPEN-SOURCE SOFTWARE DEVELOPMENT

Since 2022 Fatiando a Terra: Open source tools for geophysics

Contributor

https://www.fatiando.org

Since 2022 Antarctic-Plots: Functions to automate Antarctic data visualization

Founder and core-maintainer

https://antarctic-plots.readthedocs.io/en/latest/

TECHNICAL SKILLS

Programming Python, GMT

Python packages Pandas, Xarray, NumPy, SciPy, Dask, PyGMT, Matplotlib, Plotly, Pooch, Verde, Harmonica, Optuna, GeoPandas, Shapely

Markup Markdown, LATEX, Curvenote

OS Linux, Windows

Other tools Geosoft Oasis Montaj, Jupyter Notebooks, git, GitHub, VS Code, Binder, ReadTheDocs, QGIS, LibreOffice Suite, Microsoft Office Suite

Field work

Geophysical field assistant — Antarctica - Kamb Ice Stream

November 2019 - December 2019

- Worked within a team of 5 stationed in a remote field camp on the Ross Ice Shelf conducting an **active source seismic survey** and a **gravity survey**.
- Included training and extensive use of snowmobiles, Hagglund tracked vehicles, transport, wiring, and detonation of explosive charges, operation of a hot water drill for emplacing charges at a 20m depth, and deploying a 1 km array of geophones.
- Other duties included **planning and executing the gravity survey**, GNSS surveying the gravity and seismic stations, and setting up and maintaining camp infrastructure.

Geophysical field assistant — Antarctica - Discovery Deep

December 2021 - Febuary 2022

- Similar to above but in a field camp consisting of just our team of 5. Additional survey methods included seismic surveying with a streamer of geophones and surface detonation of det-cord.
- Shared all duties of our self-contained camp (cooking, cleaning, camp safety etc.).

Marine Seismic Assistant — RV Tangaroa - TAN2006

July 2020 - August 2020

- Worked aboard the RV Tangaroa conducting a **marine seismic** and **multibeam bathymetry** survey of the Chatham Rise, New Zealand.
- Duties included monitoring seismic data collection and pre-processing of multibeam bathymetry data.

Geologic Fieldwork — Western USA

2014 - 2018

• Over 100 days of geologic fieldwork throughout the Western USA during my undergraduate degree. This included geologic and structural mapping, stratigraphic profiles, and soil and rock sample collection.