# Bibliography

Aas, H.F., and Moholdt, G., 2020, Merged NPI-ArcticDEM Svalbard digital elevation model:, doi:10.21334/NPOLAR.2020.A660FF0C.

Betlem, P., 2023, The Svalbox DMDb - supplementary processing files:, doi:10.5281/zenodo.7767709.

Betlem, P., and Rodes, N., 2022, Geo-SfM: v2022.09.07:, doi:10.5281/zenodo.7057605.

Betlem, P., Rodes, N., Senger, K., and Team, S., 2023, The Svalbox Digital Model Database (DMDb):, doi:10.5281/zenodo.7763642.

Buckley, S.J. et al., 2022, V3Geo: a cloud-based repository for virtual 3D models in geoscience: Geoscience Communication, v. 5, p. 67–82, doi:10.5194/gc-5-67-2022.

Myhre, P.I. and Norwegian Polar Institute, 2023, GeoSvalbard changelog: GeoSvalbard, https://geokart.npolar.no/geologi/GeoSvalbard/data/changelog.txt (accessed March 2023).

NPI, 2016, Geological map of Svalbard (1:250000):, doi:10.21334/NPOLAR.2016.616F7504.