



Supplement of

Hyperspectral mapping of density, porosity, stiffness, and strength in hydrothermally altered volcanic rocks

Samuel T. Thiele et al.

Correspondence to: Samuel T. Thiele (s.thiele@hzdr.de)

- `se-16-1249-2025-supplement-title-page.pdf`
- `suppInfo`
 - `.DS_Store`
 - `.ipynb_checkpoints`
 - * `1_Alteration-checkpoint.ipynb`
 - * `2_DataPrep-checkpoint.ipynb`
 - * `3_Regressions-checkpoint.ipynb`
 - * `4_EnsemblePrediction-checkpoint.ipynb`
 - * `5_SHAP-checkpoint.ipynb`
 - `1_Alteration.ipynb`
 - `2_DataPrep.ipynb`
 - `3_Regressions.ipynb`
 - `4_EnsemblePrediction.ipynb`
 - `5_SHAP.ipynb`
 - `README.md`
 - `SWIR_MWIR_LWIR_SpecLib_v3b.xlsx`
 - `lwir.hdr`
 - `lwir.lib`
 - `mechAvg.npy`
 - `mwir.hdr`
 - `mwir.lib`
 - `sampleIDs.npy`
 - `shap_andesite_all.png`
 - `shap_basalt_all.png`
 - `swir.hdr`
 - `swir.lib`
 - `volcanoes.npy`

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