



Supplement of

Sedproxy: a forward model for sediment-archived climate proxies

Andrew M. Dolman and Thomas Laepple

Correspondence to: Andrew M. Dolman (andrew.dolman@awi.de)

- cp-14-1851-2018-supplement-title-page.pdf
- S1-source-for-analysis-and-figures.zip
- S2-sedproxy_0.6.tar.gz
- __MACOSX
 - .S1-source-for-analysis-and-figures.zip
 - .S2-sedproxy_0.6.tar.gz

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