



*Supplement of*

## **Yukon River incision drove organic carbon burial in the Bering Sea during global climate changes at 2.6 and 1 Ma**

**Adrian M. Bender et al.**

*Correspondence to:* Adrian M. Bender (abender@usgs.gov)

- esurf-10-1041-2022-supplement-title-page.pdf
- bender\_etal\_2022\_beringSeaComp\_IODP\_U1341.xlsx
- bender\_etal\_2022\_charley\_river\_cosmogenic\_data.xlsx
- bender\_etal\_2022\_pCO2\_compilation.xlsx
- bender\_etal\_2022\_yukon\_terraces.xlsx

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