



Supplement of

Predicting the roughness length of turbulent flows over landscapes with multi-scale microtopography

Jon D. Pelletier and Jason P. Field

Correspondence to: Jon D. Pelletier (jdpellet@email.arizona.edu)

- [esurf-4-391-2016-supplement-title-page.pdf](#)
- [deathvalleyintermediate.flr](#)
- [deathvalleyrough.flr](#)
- [deathvalleysmooth.flr](#)
- [lordsburgintermediate.flr](#)
- [lordsburgrough.flr](#)
- [lordsburgsmooth.flr](#)
- [readme.txt](#)
- [sodarough.flr](#)
- [sodasmooth.flr](#)
- [willcoxrough.flr](#)
- [willcoxsmooth.flr](#)
- [windprofiles.xlsx](#)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.