



*Supplement of*

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

J. D. Pelletier and J. P. Field

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

- esurfd-3-1107-2015-supplement-title-page.pdf
- deathvalleyintermediate.flt
- deathvalleyrough.flt
- deathvalleysmooth.flt
- lordsburgintermediate.flt
- lordsburgrough.flt
- lordsburgsmooth.flt
- readme.txt
- sodarough.flt
- sodasmooth.flt
- willcoxrough.flt
- willcoxsmooth.flt
- windprofiles.xlsx

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