



Supplement of

The influence of warm-season precipitation on the diel cycle of the surface energy balance and carbon dioxide at a Colorado subalpine forest site

S. P. Burns et al.

Correspondence to: S. P. Burns (sean@ucar.edu)

- bg-12-7349-2015-supplement-title-page.pdf
- fig_supp_01.pdf
- fig_supp_02.pdf
- fig_supp_03.pdf
- fig_supp_04.pdf
- supp_figs_with_captions.pdf

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