



Supplement of

Representing nighttime and minimum conductance in CLM4.5: global hydrology and carbon sensitivity analysis using observational constraints

Danica L. Lombardozzi et al.

Correspondence to: Danica L. Lombardozzi (dll@ucar.edu)

- gmd-10-321-2017-supplement-title-page.pdf
- Supplemental
 - SIFig1_Diurnal.pdf
 - SIFig2_SDs.pdf
 - SIFig3_MedianHydrology.pdf
 - SIFig4_MedianGPP.pdf
 - Supplementary Table 1 v4_FinalForRevision_MZ.pdf

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