Interactive comment on “Efficiently modelling urban heat storage: an interface conduction scheme in the aTEB urban land surface model” by Mathew J. Lipson et al.

Mathew J. Lipson et al.
m.lipson@unsw.edu.au

Received and published: 24 January 2017

Thank you for your comment. The manuscript title will be revised from:

Efficiently modelling urban heat storage: an interface conduction scheme in the aTEB urban land surface model

to:

Efficiently modelling urban heat storage: an interface conduction scheme in an urban land surface model (aTEB v2.0)

Interactive comment on Geosci. Model Dev. Discuss., doi:10.5194/gmd-2016-240, 2016. C1