# Impact of Shade Trees on Urban Hydroclimate for Phoenix and the Continental United States



# **Background and Summary**

evapotranspirative cooling.

## *How will the urban hydroclimate be impacted by shade trees?*

continental United States.

Representing urban trees in WRF

modify the view factors (VFs) between them.



Assumptions:

Study Areas



Operational Global Analysis data  $(1^{\circ} \times 1^{\circ}, 6\text{-}h \text{ temporal frequency})$ 

Land surface processes: Noah land surface model + single layer UCM

Phoenix Metropolitan Area

Continental US

- One domain (resolution: 20 km)







# **Conclusion and Perspective**

> Urban trees were implemented into the single-layer UCM coupled with the

> Urban trees reduced 2-m air temperature, surface temperature, and ground heat flux, but increased relative humidity for the Phoenix metropolitan area.

> The cooling effect of trees is greater in nighttime than in daytime, primarily due to the reduced heat storage in engineering materials resulted from the

> Other ecohydrological processes (e.g. ET) remain open for future research.

> We are applying this modeling system to the continental US with one year meteorological data and assessing seasonal and geographical effects.

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