Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-1151-AC1, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.

sh3ngj@gmail.com



Interactive comment on "High-resolution inversion of methane emissions in the Southeast US using SEAC4RS aircraft observations of atmospheric y

SEAC ITS alliciall observations of allifosphieric	
methane: anthropogenic and wetland sources"	b
Jian-Xiong Sheng et al.	
Jian-Xiong Sheng et al.	

Received and published: 29 March 2018
We have uploaded our response, updated manuscript (with the tracked changes) is the supplement.
Please also note the supplement to this comment: https://www.atmos-chem-phys-discuss.net/acp-2017-1151/acp-2017-1151-AC1-supplement.zip
C1

Interactive comment on Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-1151, 2017.