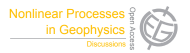
Nonlin. Processes Geophys. Discuss., 1, C208–C208, 2014 www.nonlin-processes-geophys-discuss.net/1/C208/2014/ © Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "On the data-driven inference of modulatory networks in climate science: an application to West African rainfall" by D. L. González II et al.

D. L. González II et al.

dlgonzal@ncsu.edu

Received and published: 3 June 2014

A small amendment to the note on geophysically germane conclusions is attached

Please also note the supplement to this comment: http://www.nonlin-processes-geophys-discuss.net/1/C208/2014/npgd-1-C208-2014-supplement.pdf

Interactive comment on Nonlin. Processes Geophys. Discuss., 1, 479, 2014.

C208