Nonlin. Processes Geophys. Discuss., 1, C204–C205, 2014 www.nonlin-processes-geophys-discuss.net/1/C204/2014/ @ 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

Thank you very much for your review and insight, as addressing these miscommunications will greatly benefit understanding of this work for future researchers referencing this work. Your comments were greatly appreciated and taken into account. Please find our clarifications and responses in the supplementary PDF, with fixes we intend to make to the paper. We feel these comments will greatly improve the quality of the manuscript.

Please also note the supplement to this comment:

C204

http://www.nonlin-processes-geophys-discuss.net/1/C204/2014/npgd-1-C204-2014-supplement.pdf

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