

NAVAL POSTGRADUATE SCHOOL

Department of Applied Mathematics 833 Dyer Road, Bldg 232, SP-250 Monterey, CA 93943-5216



1 December 2014

To: National Science Foundation Computational Mathematics Program

I acknowledge that I am listed as a collaborator on the proposal entitled "A New Approach for the Computational Needs of Next-Generation High-Resolution Climate Simulations" with Dr. Paul Ullrich, UC Davis, as the Principal Investigator. I look forward to assisting with the design, development, and intercomparison of the technologies that are described in this proposal using my own expertise in atmospheric model development. In addition, I will provide the opportunity for the postdoctoral scholar and/or graduate student funded by this work to visit my group as part of a collaborative exchange of knowledge.

Sincerely,

Francis X. Giraldo School, pur Department of Applied Methermatics

Digitally signed by Francis X. Giraldo DN: cn=Francis X. Giraldo, c=Naval Postgraduate email- togirald simps edu. c=US Date: 2014.11.30.08.50.33-08.00*

Francis X. Giraldo, Professor Department of Applied Mathematics Naval Postgraduate School Monterey, CA 93943-5216 Voice Mail: 1-831-656-2293

Email: fxgirald@nps.edu http://faculty.nps.edu/fxgirald