eEarth Discuss., 4, C2–C2, 2009 www.electronic-earth-discuss.net/4/C2/2009/ © Author(s) 2009. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Plate tectonics conserves angular momentum" *by* C. Bowin

M. U. Pérez

muperez@codetel.net.do

Received and published: 10 April 2009

This is a contribution to understanding the Earth Planet. I believed this documented evidence is in accordance with the constant angular velocity of earth (rotation). This, of course, will move us to asking another interesting questions of why this acceleration-decelerations occur, how many forces (internal and external) are acting in this mechanism of movement, and how this affect the creation-activation of the fault and earth-quake.

Interactive comment on eEarth Discuss., 4, 21, 2009.

C2