Nat. Hazards Earth Syst. Sci. Discuss., 1, C357–C358, 2013 www.nat-hazards-earth-syst-sci-discuss.net/1/C357/2013/

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## **NHESSD**

1, C357-C358, 2013

Interactive Comment

Interactive comment on "Seismicity in northeast edge of the Mexican Volcanic Belt (MVB), activation of an undocumented fault: the Peñamiller earthquake sequence of 2011, Queretaro, Mexico" by A. Clemente-Chavez et al.

## **Anonymous Referee #2**

Received and published: 21 June 2013

The paper seem quite acceptable in present form. some additionla observation area provided as follow:

1) Table 1 – pleae insert LAT/LONG coordinate of each station. 2) in the table 4 and table 6 the averages of DIP an rake direction and sigmas has been obtained with rigorous circular statistics mthodologies? please chek because some diffrence may exixts in the contrary. because angular or directional data a simple arithmetic avergae is not acceptable and in some case are affected the final values. 3) table 7 should be

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restuctured becausee in this form isn't enough clear for the readers

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 1, 323, 2013.

## **NHESSD**

1, C357-C358, 2013

Interactive Comment

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