Solid Earth Discuss., 5, C362–C362, 2013 www.solid-earth-discuss.net/5/C362/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



**SED** 5, C362–C362, 2013

> Interactive Comment

## Interactive comment on "Fully probabilistic seismic source inversion – Part 1: Efficient parameterisation" by S. C. Stähler and K. Sigloch

## M. VALLEE

vallee@ipgp.fr

Received and published: 30 July 2013

Dear authors, The idea to restrain the search of the STF to a limited number a orthogonal functions seems very good. But I have a comment on the shape of these wavelets. It seems that it will favor a dominant peak at the beginning rather than later in time. Is it in fact the case ? If yes, it could bias the results for earthquakes with a slow start ( let's say slow moment release for 5s and then an impulsive peak later) ? Or maybe you have observed that the latter behaviour is not so common ?

Martin Vallée

Interactive comment on Solid Earth Discuss., 5, 1125, 2013.



Printer-friendly Version

Interactive Discussion

**Discussion Paper** 

