

Interactive comment on “A harmonic projection and least–squares method for quantifying Kelvin wave activity” by Andrew Delman et al.

M. Hecht (Editor)

mhecht@lanl.gov

Received and published: 27 April 2016

Dear Mr. Delman and co-authors,

while Referee #1 asks that your method should be “at least applied to the equatorial Pacific and compared with estimates from Boulanger and Menkes (1995, 1999)”, Referee #2 takes this point further, disagreeing with the assertion that you are building on that work, while offering considerable detail in challenging a number of the assumptions made in constructing your method. Referee #1 has also read, and does support, these comments.

Referee 2 acknowledges that “it is possible that with the above comments in mind and a more careful approach, [you] could rework the procedure into something more meaningful”. The problem you are addressing is an important one. Accordingly, I will

leave it to you to decide whether to rework your procedure and then attempt a revision; if so, it will be necessary to address the referees' comments to our satisfaction.

Sincerely Yours, –Matthew Hecht

Interactive comment on Ocean Sci. Discuss., doi:10.5194/os-2016-1, 2016.

OSD

Interactive
comment

Printer-friendly version

Discussion paper

