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Interactive comment on "Acoustic Doppler Current Profiler observations in the southern Caspian Sea: shelf currents and flow field off Freidoonkenar Bay, Iran" by P. Ghaffari and V. Chegini

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Dear Prof. Korotenko,

Thank you indeed for your proper attention. You are absolutely right regarding the vertical axis and spectral density unit is cm*cm/cph in surface, middle and bottom layers,but for wind spectra vertical axis is m*m/cph. Additionally the power signs at "Frequency" axis are -4, -2, 0, and 2. In fact these typist errors occurred in exporting Matlab figures to EPS format.

C1131

Best Regards P.Ghaffari

Interactive comment on Ocean Sci. Discuss., 6, 3019, 2009.