

Dear Pro. Paul Pukite,

We are deeply grateful to you for your attention and encouragement to our works, especially for providing good studies of nonlinear dynamics between the long-period lunar tides and the annual and semiannual oscillations.

In our revision, "Although nonlinear interactions between atmospheric waves have attracted wide attention, interactions of both global-scale tides and annual and semiannual oscillations were not reported yet." is rewritten as follows,

"Nonlinear interactions between atmospheric waves have attracted wide attention, and interaction of annual and semiannual cycles with long-period lunar tides was proposed as a possible generation mechanism of quasi-biennial oscillation in the equatorial atmosphere (Pukite, 2016, 2021; Pukite et al., 2019), whereas, interactions of both global-scale solar tides and annual and semiannual oscillations were not reported yet. "

The cited literature is listed in Reference:

Pukite, P. R.: Analytical formulation of equatorial standing wave phenomena: application to QBO and ENSO, AGU Fall Meeting 2016, December 2016, <https://ui.adsabs.harvard.edu/abs/2016AGUFMOS11B..04P/abstract>, 2016.

Pukite, P.: Nonlinear long-period tidal forcing with application to ENSO, QBO, and Chandler wobble, EGU General Assembly 2021, online, 19-30 April 2021, EGU21-10515, <https://doi.org/10.5194/egusphere-egu21-10515>, 2021.

Pukite, P., Coyne, D., and Challou, D.: Wind energy, in: Mathematical geoenery: discovery, depletion, and renewal, 1st edn., vol. 241, American Geophysical Union,167-178, ISBN: 9781119434290, 2019.