Interactive comment on “Equatorial Plasma Bubbles Developing Around Sunrise Observed by an All-Sky Imager and GNSS Network during the Storm Time” by Kun Wu et al.

Anonymous Referee #1

Received and published: 16 December 2019

Referee’s report on

“Equatorial Plasma Bubbles Developing Around Sunrise Observed by an All-Sky Imager and GNSS Network during the Storm Time” by Kun Wu et al.

This paper reports all-sky airglow and GNSS-TEC observations of plasma bubbles forming around the sunrise terminator during the recovery phase of a magnetic storm. This represents a contribution to the study of magnetic-storm effects on ionospheric disturbances. Therefore, this paper is worth publishing in the journal following minor revision as described below:
‘Break’ and ‘recombination’ are nonstandard terminology for the phenomena the authors describe; for ‘break’ people usually say ‘bifurcation’, and for ‘recombination’, ‘merging’. Actually, the ‘break’ that appears in the all-sky images looks to me like it could be the development of another bubble, or possibly the emergence of an arm on the side of their main bubble. These phenomena were discussed in detail, with simulations, by Huang et al. (Huang, C.-S., J. M. Retterer, O. de La Beaujardiere, P. A. Roddy, D. E. Hunton, J. O. Ballenthin, and R. F. Pfaff (2012), Observations and simulations of formation of broad plasma depletions through merging process, J. Geophys. Res., 117, A02314, doi:10.1029/2011JA017084.)

The variation of the zonal drift within plasma bubbles with both solar activity and geomagnetic variations was discussed by Huang and Roddy (Huang, C.-S., and P. A. Roddy (2016), Effects of solar and geomagnetic activities on the zonal drift of equatorial plasma bubbles, J. Geophys. Res. Space Physics, 121, 628–637, doi:10.1002/2015JA021900.), which would be a useful reference here.

Finally, the presence of bubbles around sunrise was investigated thoroughly in the in-situ observations of the plasma density by the C/NOFS satellite, and those studies should be referenced here: Huang, C.-S., O. de La Beaujardiere, P. A. Roddy, D. E. Hunton, J. O. Ballenthin, and M. R. Hairston (2013), Long-lasting daytime equatorial plasma bubbles observed by the C/NOFS satellite, J. Geophys. Res. Space Physics, 118, 2398–2408, doi:10.1002/jgra.50252.