Title

Water vapor isotopes indicating rapid shift among multiple moisture sources for the 2018/2019 winter extreme precipitation events in Southeast China

Reviewers' comments

The authors revised manuscript according to suggestions and comments. I recommend publication of the paper in HESS after minor revision.

Minor comments

- L. 487 'The projected extreme wind change resembles the mean surface wind change' should be 'The projected extreme wind change resembles the projected mean surface wind change'
- L. 211 The dv value is lower in stage 4 than in stage 3 with no obvious trend, reflecting the stable influence of oceanic water vapor.' Should be 'The dv value is lower in stage 4 than it in stage 3 with no...
- L. 245 Therefore, based on the CWT model, we calculated the dv value concentration fields to... 'CWT model' should be 'HYSPLIT model'