

*Review of amt-2019-356 “SegCloud: a novel cloud image segmentation model using deep Convolutional Neural Network for ground-based all-sky-view camera observation”*

I am glad that the author answered all my questions about this manuscript earnestly. I think the manuscript can be accepted after addressing the following comments.

Minor comments:

1. Page1 Line13: Delete “the” in front of the “weather forecast”.
2. Page1 Line25: Change “is” to “are”.
3. Page1 Line30: Change “condition” to “conditions”.
4. Page1 Line31: Add “a” between “with” and “high”.
5. Page1 Line33: Delete “the” in front of the “recent decades”.
6. Page3 Line5: Add “a” between “has” and “high correlation”.
7. Page3 Line26,28: Add “the” in front of the “WSISEG”.
8. Page4 Line6: Change “process” to “processes”.
9. Page5 Line9: Change “Upsampling” to “The upsampling”. Add “the” between “ensure” and “segmentation”.
10. Page5 Line14: Add “the” between “ensure” and “effective”.
11. Page5 Line16: Add “an” in front of the “advantage”.
12. Page5 Line18: Change “use” to “uses”.
13. Page5 Line19: Add “the” in front of the “bilinear”.
14. Page6 Line7,10,11: Add “the” in front of the “NVIDIA”, “momentum”, and “cross-entropy”.
15. Page6 Line24: Change “is” to “are”.
16. Page7 Line6: Change “;” to “,”.
17. Page8 Line4: Change “objectively verify the performance of the SegCloud” to “verify the performance of the SegCloud objectively”.

18. Page8 Line5: Delete “a” in front of the “higher”.
19. Page8 Line10: Add “a” in front of the “human observation”.
20. Page8 Line15: Add “the” in front of the “cloud cover”.
21. Page8 Line21: Change “demonstrate” to “demonstrates”.
22. Page8 Line29: Delete “the” in front of “SegCloud”.
23. Page8 Line30: Change “pixel” to “pixels”.