

Interactive comment on "Comparing lightning observations of the ground-based EUCLID network and the space-based ISS-LIS" by Dieter R. **Poelman and Wolfgang Schulz**

Anonymous Referee #2

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Review of the manuscript

"Comparing lightning observations of the ground-based EUCLID network and the space-based ISS-LIS"

This work presents a comparison between two lightning detection methodologies, a traditional ground-based system (EUCLID) and the innovative space-based ISS-LIS. A detailed comparison between the two different systems has been carried our using data collected from March 01, 2017 to March 31, 2019 within the area covered by EUCLID network:

The authors deal with a topic of relevant interest that full satisfy the scope of AMT journal. The paper is well written and has a finara and clear structure. The results have been discussed after a deep analysis performed through a Bayesian method and more classical approaches. I think that the paper may be published in AMT after the authors have addressed the following questions.

- a Introduction (lines 67-69): in my oprinon, the authors should provide more details about Erdmann et al. (2019) work, in which data from ISS-LIS where compared against observations from on-ground lighting detection networks. The authors should better emphasize the "added-value" of their work compared to the previous study just mentioned. **Data (2.1 Euclid)** Why did the authors choose the data from EUCLID network for their mahysis? Jusgesto provide elevata and strong motivations about this choice. It is well known that in European area other lightning detection networks are available, providing data Bout cloud-toground (1CG) and intra-cloud (1C) fushes with high detection efficience. It is well known that in European area other lightning detection metwork are available, providing data Bout cloud-toground (1CG) fushes with high detection efficience. **Data (2.1 ES)**. Lines 120): the authors stated that they used a non-quality controlled ISS-LIS dataset. I think that some charitications are needed. What does mean "son-quality controlled ISS-LIS dataset. I think that some charitications are needed. What does mean "son-quality controlled ISS-LIS effective of the study of the presentation of the findings of this study, I propose to produce one rivo additional lables. **Conclusions:** please add a buird direcusion the function in the conclusions stude studies of this work. I think it may have a goal impact from different perspectives. Therefore, the conclusions should not be finding to a summary of the main results.

Finally, I suggest to carefully check the paper to address some minor typos