

1. However, how does the proposed fusion algorithm compare to the more accurate but computationally costly iterative algorithms which were mentioned in the abstract?

Answer: We have try some iterative algorithms (such as SART, SIRT, EM) which are implemented in the astra-toolbox. And we used the default parameters. But we didn' t get the ideal result.

2. page 8: Were other optimizers considered besides Adam?

Answer: We just considered the Adam optimizers in this work according to our experience with other projects.

3. page 9: Are given processing times average times over the entire dataset? It would be interesting to know how much that varies (standard deviations)? And some minor formalities: The main headlines are not in bold like in the other papers. Like '1. Introduction' but the subheadlines are like "2.1 overview". And the headlines should all start with capital letters. '1. Intruction' does but the '2 method' and '2.1 overview' doesn' t.

Answer: The processing average times is over the 100 test dataset. We give the varies in the revised version. And I also modified the formalities.