Internal jeopardy review for PAC48: Run Group H

June 3, 2020

General Comments

The document is already in reasonable shape. The real strength is that the main proposals are all deemed high impact, and scheduling is still contingent on the demonstration of the target performance.

Specific Issues

- Page 1, para 6, line 2: whitin a factor 2 -> within a factor of 2
 > done
- 2. Page 1, para 7 (bold) this is a good point!
- Page 1, para 9, lines and 5: longitudinal and transverse are round the wrong way
 > sentence reshuffled
- 4. Page 1, para 10, line 1: collects -> comprises > done
- 5. Page 1, para 11, line 1: reflects -> and reflects> comma preferred due to the later "and exhibits"
- 6. Page 2, para 1, line 1: in the -> over the > done
- Page 2, para 2, line 4: do not violate -> does not violate> done
- Page 2, para 3, line 3: allows to access -> allows one to access
 > done
- 9. Page 2, para 4, line 2: know -> known > done
- 10. Page 2, para 4, line 5: already took data -> has already begun to take > done
- 11. Page 2, para 5, line 1: larger -> higher > done
- 12. Page 2, para 6, line 1: With respect -> With respect to > done
- 13. Fig 1: where do the data come?> data come from the CLAS12 overview NIM paper. Reference added.
- 14. Fig 2: there are two color schemes, but only one color bar. Can they be made the same?> In principle yes. However, whenever possible published, i.e. official and documented, results have been selected at the price of layout uniformity. To make it clear the relative citations have been added to the figure captions.
- 15. Page 4, para 2, line 1: Despite the -> Whilst the > done
- 16. Fig 4: the two panels have slightly different color palettes. Not really a big issue since here there are color bars, but would be best to be consistent.
 > as for above, published results were selected and relative citations added to the caption.
- 17. Page 5, para 2, line 2: As example -> As an example > done
- 18. Page 5, para 2, line 5: respect -> respect to

> done

19. Page 5, para 3, line 2: not polarized -> unpolarized > done