

Changes that should be made to the table:

1. Aurora and airglow:

Actually I would suggest separating out airglow and aurora and having the aurora focused on the acceleration processes. The two are only related with regards to emission which is the least important piece of aurora.

Aurora: Primary: parallel electric field, electrodynamics, wave instabilities, cross-scale coupling. Secondary: turbulence, plasma-plasma interactions

2. Radiation belts: add to Primary: Electrodynamics, shock acceleration, stochastic acceleration

3. Geospace storms: add to Secondary: electrodynamics

alternate table on fundamental processes vs impacts

[illegible]