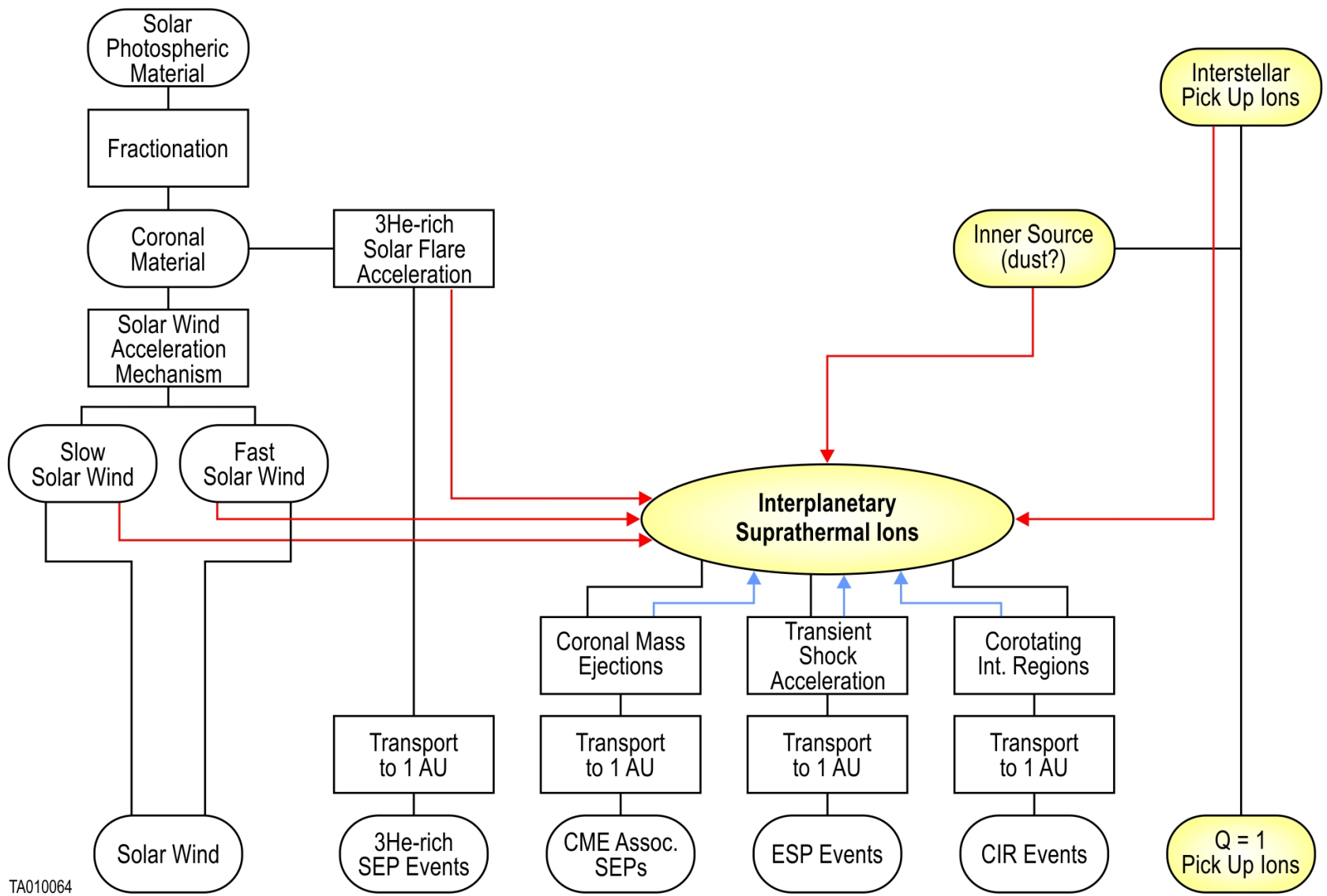


Monday pm: Suprathermal session (#2) - here

- Scene-setting speakers: Matt Hill (JHU/APL) about suprathermal ions and Chadi Salem (UCB/SSL) about suprathermal electrons.
- Organizers: Maher Dayeh (SwRI), Rob Ebert (SwRI), Noé Lugaz (UNH)
- Science Questions:
 - What are the properties of ST ions in different locations of the heliosphere?
 - What observational characteristics can be used to distinguish between discrete and continuous ion acceleration processes?
 - How can our understanding of ST population in different space environments help us develop theoretical models to describe ST acceleration?
 - What are the implications of understanding the ST population on space weather forecasting?
- Discussion will continue in session #9: Tuesday pm and Thursday pm



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