SESSION 1: Wednesday, 11:00 – 12:30 am

(1) Longitudinal Spread of SEPs (all presentations 5 minutes total, except Wiedenbeck)

- M. Wiedenbeck (invited): Multipoint Observations of 3He-rich SEP Events since the Launch of STEREO
- N. Agueda: Electron events
- T. von Rosenvinge: HELIOS Observations
- E. Roelof/D. Haggerty: Injection location using the PFSS model

Discussion

(2) SEP Transport / Cross-field diffusion (all presentations 5 minutes, including questions)

- L. Wang: Interplanetary propagation of SEPs-
- E. Roelof/D. Haggerty: SEP backscattering from beyond 1 AU / decay phase
- E. Chollet: Cross-field diffusion
- B. Klecker: Impulsive event dropouts - implications for cross-field diffusion
- G. Li: Radial dependence of SEP time-intensity profiles.

Discussion

Session 2: Wednesday, 2:00 – 3:30 pm

(3) SEP Acceleration Mechanisms (all presentations 5 minutes, including questions)

- E. Roelof/D. Haggerty: Injection histories
- E. Chollet: Offset sources for electrons and ions
- L. Wang: Where and when impulsive SEPs are accelerated
- G. Li: Effects of shock geometry and injection on the acceleration process
- M. Popecki: SEP charge state distributions: implications for source distributions
- A. Labrador: SEP charge states above 20 MeV/nuc
- Z. Guo: SEP Charge States
- E. Christian: SEP Seed Particles and Solar Activity before the Flare

Discussion

(4) SEP Event Lists (all presentations 5 minutes, including questions)

- R. Leske: STEREO/LET & HET Ions
- N. Dresing: STEREO/SEPT Electrons
- M. Wiedenbeck: 3He-Rich Events

Discussion