SHINE 2002
Working Group Sessions

Monday, August 19
9:15-noon
WG 1 session I, CME Initiation (Wapiti Longhouse)
CME Pre-Eruption Conditions: George Fisher, Ron Moore
WG 2 session I, Simple and Complex Ejecta (Strathcona)
Overview of the boundaries and properties of CME ejecta: Jack Gosling
Interactions of CMEs with background solar wind and other CMEs: Dusan Odstrcil
Compositional properties of complex and simple ejecta: Thomas Zurbuchen
WG 3 session I (Cascade)
Search for prompt signatures of interacting CMEs: Dennis Haggerty, Dick Mewaldt

2:15-5:00
Joint WG2-WG3 session (Wapiti Longhouse)
Interacting CMEs: Dusan Odstrcil, Ian Richardson
WG1 session II, CME Initiation (Strathcona)
CME Acceleration: Chip Manchester, Holly Gilbert

Tuesday, August 20
9:00-noon
Joint WG1-WG2 session I, The Solar Polar Field Reversal Mechanisms (Wapiti Longhouse)
Origins of the Sun's Polar Field Reversal: Peter Gilman, Yi-Ming Wang
WG3 session II (Strathcona)
Plasma signatures of interacting CMEs at Earth: Chuck Smith

Wednesday, August 21
9:00-noon
Joint WG1-WG2 session II, The Solar Polar Field Reversal Mechanisms (Wapiti Longhouse)
Transport of the Polar Structure into the Heliosphere: Len Fisk, Randy Jokipii
WG3 session III (Strathcona)
Solar cycle variations in solar wind and SEPs: Toni Galvin, Mihir Desai

1:30-5:00
Joint WG1-WG2 session III, The Solar Polar Field Reversal Mechanisms (Wapiti Longhouse)
Transport of Flux into the Heliosphere and the Role of Helicity:
Nancy Crooker, Dave Rust, John Raymond

WG3 session IV (Strathcona)
Solar cycle variations in solar wind and SEPs: Rick Leske, Mark Popecki