

Tuesday 27th November

18:30 - 20:30

Opening Reception

Wednesday 28th November

08:30 - 08:45

Welcome

08:45 - 10:00

Measuring the Coronal Magnetic Field (chair: Angelos Vourlidas)

Steve Tomczyk (45 min keynote)

Probing the magnetic structure of coronal cavities, Laurel Rachmeler (15 min)

Dynamically Measuring Coronal Magnetic Fields in Flaring Loops with Microwave Imaging Spectropolarimetry, Dale Gary (15 min)

10:00 - 10:30

Coffee Break

10:30 - 11:30

Connections to, and Reactions of, the Large-Scale Corona (chair: Angelos Vourlidas)

Coronal restructuring on large-scales, Manuela Temmer (45 min keynote)

Connections between Active Region Subsurface Flows and Solar Flares, Junwei Zhao (15 min)

11:30 - 12:45

Lunch

12:45 - 14:00

Large-Scale Magnetic Connectivity of Active Regions (chair: Frank Eparvier)

Karel Schrijver (45 min keynote)

Spectrally-resolved X-Ray and Extreme Ultraviolet Irradiance Variations during Solar Flares, Tom Woods (15 min)

Global Energetics of Solar Eruptive Events, Brian Dennis (15 mins)

14:00 - 15:30

Transfer of Energy to, and Storage of Energy in, the Corona (chair: Frank Eparvier)

Numerical Studies of the Transfer of Energy to, and Storage of Energy in the Corona, Mark Linton (45 min keynote)

Magnetic Point-Charge Modeling of the Transfer of Energy to, and Storage of Energy in, the Corona, Dick Canfield (45 keynote)

15:30 - 16:00

Coffee Break

16:00 - 17:45

Bob Lin and his Vision for Solar Physics (chair: Gerry Share)

Gerry Share (10 min)

Hugh Hudson (15 min)

Gordon Holman (10 min)

Nicole Vilmer (10 min)

Gordon Hurford (10 min)

David Smith (10 min)

Dick Mewaldt (20 min)

Albert Shih (20 min)