SHINE STUDENT DAY SCHEDULE

Opening Combined Session - GEM + SHINE

10:30-10:45 Welcome from SHINE and GEM (Christina Cohen, Eileen Chollet, Nicki Viall and Katie Garcia)
10:45-11:00 The Sun/Heliosphere, Basics - Nicki Viall
11:00-11:15 The Magnetosphere, Basics - Katie Garcia

Break

First Parallel Sessions - SHINE only

11:30-11:50 The Solar Interior - Eve Stenson
11:50-12:10 The Solar Corona/Solar Wind formation - Tulasi Parasher
12:10-13:10 Lunch

Second Parallel Sessions - SHINE only

13:10-13:30 Transients on the Sun - Megan Cartwright
13:30-13:50 Outer Heliosphere - Rob Ebert
13:50-14:10 Shocks - Errol Summerlin

Break

Closing Combined Session - GEM + SHINE

14:15-14:35 Magnetic Reconnection - Justin Edmondson & GEM student
14:35-14:55 Energetic Particles - Eileen Chollet & GEM student
14:55-15:15 Past, Present and Future space missions - Tony Case and GEM student
15:15-15:35 Models - Christina Lee & GEM student
15:35-15:50 Solar Wind/Magnetosphere coupling - GEM student
15:50-16:00 Fill out Student Day survey forms, closing remarks, etc
16:00-17:00 Optional Student Poster Session