

Morning	Magnolia/50	Azalea/50	St. Charles/50	Canal/50		
8:00-12:00	ULTIMA-GEM	GEM Student Townhall Meeting				
Afternoon	Magnolia/50	Azalea/50	St. Charles/50	Canal/50	Bourbon/50	Gardenia+Camella/100
12:00-13:30		Substorm FG and Tail Dipolarization FG Joint	Modeling Methods and Validation	ULF wave modeling	SPEDAS with MMS data	M3I2
13:30-13:50 Break						
13:50-15:20	IMCEPI	Quantitative Assessment of Radiation Belt Modeling	Modeling Methods and Validation	ULF wave modeling	SPEDAS General	Dipolarizations
15:20-15:30 Break						
15:30-17:00	MIT coupling	Quantitative Assessment of Radiation Belt Modeling	GEM-CEDAR Challenge	Dayside Kinetics	Third Ground Magnetometer Workshop -- during Mini- GEM	Tail Environment and Dynamics at Lunar Distances
Evening 17:00-19:00		Azalea/50	St. Charles/50			Gardenia+Camella/100 New FG proposal Session
	Magnolia/50					
7:00pm – 9:30pm	Private Dinner Buffet					