

GEM Mini-Workshop Sunday December 12, 2010 Westin San Francisco Market Street, 50 Third St. San Francisco (Third Floor meeting rooms)

	City Room	Cornell Room	Stanford Room	Franciscan I Room	Franciscan II Room	Commonwealth
12:00	Dayside FAC and Energy Deposition: Delores Knipp	GEM/ULTIMA -- joint workshop: Peter Chi (phone line required)	Radiation Belt and Waves - Yuri Shprits Jacob Bortnik	Themis tutorials and user support: Angelopoulos	Magnetosheath -- Steven Petrinec	
12:30	Dayside FAC and Energy Deposition: Delores Knipp	GEM/ULTIMA -- joint workshop: Peter Chi	Radiation Belt and Waves - Yuri Shprits Jacob Bortnik	Themis tutorials and user support: Angelopoulos	Magnetosheath -- Steven Petrinec	
1:00	Dayside FAC and Energy Deposition: Delores Knipp	GEM/ULTIMA -- joint workshop: Peter Chi	Radiation Belt and Waves - Yuri Shprits Jacob Bortnik	Themis tutorials and user support: Angelopoulos	Magnetosheath -- Steven Petrinec	
1:30	Dayside FAC and Energy Deposition: Delores Knipp	GEM/ULTIMA -- joint workshop: Peter Chi	Radiation Belt and Waves - Yuri Shprits Jacob Bortnik	Themis tutorials and user support: Angelopoulos		
2:00		GEM/ULTIMA -- joint workshop: Peter Chi	Radiation Belt and Waves - Yuri Shprits Jacob Bortnik		Diffuse Aurora -- Richard Thorne	
2:30	Substorm-First 10 minutes: Angelopoulos	GEM/ULTIMA -- joint workshop: Peter Chi	Radiation Belt and Waves - Yuri Shprits Jacob Bortnik	GGCM Metrics and Validation -- Masha Kuznetsova	Diffuse Aurora -- Richard Thorne	
3:00	Substorm-First 10 minutes: Angelopoulos	GEM/ULTIMA -- joint workshop: Peter Chi	Radiation Belt and Waves - Yuri Shprits Jacob Bortnik	GGCM Metrics and Validation -- Masha Kuznetsova	Diffuse Aurora -- Richard Thorne	
3:30	Substorm-First 10 minutes: Angelopoulos	GEM/ULTIMA -- joint workshop: Peter Chi	Radiation Belt and Waves - Yuri Shprits Jacob Bortnik	GGCM Metrics and Validation -- Masha Kuznetsova	Diffuse Aurora -- Richard Thorne	
4:00		GEM/ULTIMA -- joint workshop: Peter Chi	Space Radiation Climatology -- Paul O'Brien & Geoff Reeves (Internet required)	GGCM Metrics and Validation -- Masha Kuznetsova		
4:30	PET focus group -- Simon Wing		Space Radiation Climatology -- Paul O'Brien & Geoff Reeves	GGCM Methods and Modules -- Slava Merkin, Brian Sullivan	Near Earth Magnetosphere: Plasma, Fields, Coupling Sorin Zaharia	
5:00	PET focus group -- Simon Wing	New Focus Group Proposals -- Mike Liemohn	Space Radiation Climatology -- Paul O'Brien & Geoff Reeves	GGCM Methods and Modules -- Slava Merkin, Brian Sullivan	Near Earth Magnetosphere: Plasma, Fields, Coupling Sorin Zaharia	
5:30	PET focus group -- Simon Wing	New Focus Group Proposals -- Mike Liemohn	Space Radiation Climatology -- Paul O'Brien & Geoff Reeves	GGCM Methods and Modules -- Slava Merkin, Brian Sullivan	Near Earth Magnetosphere: Plasma, Fields, Coupling Sorin Zaharia	
6:00	PET focus group -- Simon Wing	New Focus Group Proposals -- Mike Liemohn	Space Radiation Climatology -- Paul O'Brien & Geoff Reeves	GGCM Methods and Modules -- Slava Merkin, Brian Sullivan		
6:30						Steering Committee Dinner
7:00						Steering Committee Dinner
7:30						Steering Committee Dinner
8:00						Steering Committee Dinner
8:30						Steering Committee Dinner
9:00						Steering Committee Dinner