

GEM Mini-Workshop Sunday December 4, 2011 Westin San Francisco Market Street, 50 Third St. San Francisco (Third Floor meeting rooms)						
	City Room (60 seats)	Cornell Room (80 seats)	Stanford Room (60 seats)	Franciscan I Room (201 seats)	Franciscan II Room (80 seats)	Commonwealth (50 seats)
9:00	ULTIMA ground magnetometer workshop-- Peter Chi			LWS Focus Science -- Richard Thorne		
9:30	ULTIMA ground magnetometer workshop-- Peter Chi			LWS Focus Science -- Richard Thorne		
10:00	ULTIMA ground magnetometer workshop-- Peter Chi			LWS Focus Science -- Richard Thorne		
10:30	ULTIMA ground magnetometer workshop-- Peter Chi			LWS Focus Science -- Richard Thorne		
11:00	ULTIMA ground magnetometer workshop-- Peter Chi			LWS Focus Science -- Richard Thorne		
11:30	ULTIMA ground magnetometer workshop-- Peter Chi			LWS Focus Science -- Richard Thorne		
12:00	ULTIMA ground magnetometer workshop-- Peter Chi	Near-Earth Plasma and Fields-- Stan Sazykin, Sorin Zaharia, Benoit Lavraud	Substorm Onset -- Angelopoulos, Ohtani, Shiokawa, Runov	Radiation Belts and Wave Modeling Y.Shprits, S. Elkington, J. Bortnik, C. Kletzing	GGCM-Metrics & Validation -- Masha Kuznetsova	Dayside FAC and Energy deposition -- Knipp, Crowley, Wilder
12:30	ULTIMA ground magnetometer workshop-- Peter Chi	Near-Earth Plasma and Fields-- Stan Sazykin, Sorin Zaharia, Benoit Lavraud	Substorm Onset -- Angelopoulos, Ohtani, Shiokawa, Runov	Radiation Belts and Wave Modeling Y.Shprits, S. Elkington, J. Bortnik, C. Kletzing	GGCM-Metrics & Validation -- Masha Kuznetsova	Dayside FAC and Energy deposition -- Knipp, Crowley, Wilder
1:00	Ionospheric Outflow -- Dan Welling	Near-Earth Plasma and Fields-- Stan Sazykin, Sorin Zaharia, Benoit Lavraud	Substorm Onset -- Angelopoulos, Ohtani, Shiokawa, Runov	Radiation Belts and Wave Modeling Y.Shprits, S. Elkington, J. Bortnik, C. Kletzing	GGCM-Metrics & Validation -- Masha Kuznetsova	Dayside FAC and Energy deposition -- Knipp, Crowley, Wilder
1:30	Ionospheric Outflow -- Dan Welling	Near-Earth Plasma and Fields-- Stan Sazykin, Sorin Zaharia, Benoit Lavraud	Substorm Onset -- Angelopoulos, Ohtani, Shiokawa, Runov	Radiation Belts and Wave Modeling Y.Shprits, S. Elkington, J. Bortnik, C. Kletzing	GGCM-Metrics & Validation -- Masha Kuznetsova	Dayside FAC and Energy deposition -- Knipp, Crowley, Wilder
2:00	BREAK	BREAK	BREAK	BREAK	BREAK	
2:30	Magnetosheath -- Steve Petrinec	Plasmasphere-Magnetosphere Interactions -- Jerry Goldstein	Themis Data Analysis Software tutorial -- Angelopoulos, King	Magnetic Mapping -- Robyn Millian, Liz MacDonald, Eric Donovan	GEM-CEDAR Modeling Challenge -- Masha Kuznetsova	
3:00	Magnetosheath -- Steve Petrinec	Plasmasphere-Magnetosphere Interactions -- Jerry Goldstein	Themis Data Analysis Software tutorial -- Angelopoulos, King	Magnetic Mapping -- Robyn Millian, Liz MacDonald, Eric Donovan	GEM-CEDAR Modeling Challenge -- Masha Kuznetsova	
3:30	Magnetosheath -- Steve Petrinec	Plasmasphere-Magnetosphere Interactions -- Jerry Goldstein	Themis Data Analysis Software tutorial -- Angelopoulos, King	Magnetic Mapping -- Robyn Millian, Liz MacDonald, Eric Donovan	GEM-CEDAR Modeling Challenge -- Masha Kuznetsova	
4:00	Magnetosheath -- Steve Petrinec	Plasmasphere-Magnetosphere Interactions -- Jerry Goldstein	Themis Data Analysis Software tutorial -- Angelopoulos, King	Magnetic Mapping -- Robyn Millian, Liz MacDonald, Eric Donovan	GEM-CEDAR Modeling Challenge -- Masha Kuznetsova	
4:30		New Focus Group Proposals -- GEM Steering Committee				
5:00		New Focus Group Proposals -- GEM Steering Committee				
5:30		New Focus Group Proposals -- GEM Steering Committee				
6:00		New Focus Group Proposals -- GEM Steering Committee				Steering Committee Dinner
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