

GEM Mini-Workshop Sunday December 2, 2012 Westin San Francisco Market Street, 50 Third St. San Francisco (Third Floor meeting rooms)							
	City Room (60 seats)	Cornell Room (80 seats)	Concordia Room (60 seats)	Franciscan I Room (201 seats)	Franciscan II Room (80 seats)	Commonwealth (50 seats)	CIVIC Room (25 seats)
9:00	Rbsp meeting – Spence			LWS Focus Team – Richard Thorne			ULTIMA forum for ground magnetometers–Peter Chi
9:30	Rbsp meeting – Spence			LWS Focus Team – Richard Thorne			ULTIMA forum for ground magnetometers–Peter Chi
10:00	Rbsp meeting – Spence			LWS Focus Team – Richard Thorne			ULTIMA forum for ground magnetometers–Peter Chi
10:30	Rbsp meeting – Spence			LWS Focus Team – Richard Thorne			ULTIMA forum for ground magnetometers–Peter Chi
11:00	Rbsp meeting – Spence			LWS Focus Team – Richard Thorne			ULTIMA forum for ground magnetometers–Peter Chi
11:30	Rbsp meeting – Spence			LWS Focus Team – Richard Thorne			ULTIMA forum for ground magnetometers–Peter Chi
12:00	Ionospheric Outflow – Dan Welling	Transient Phenomena at Magnetopause and Bow Shock and ground signatures – Zhang	Substorm Onset – Angelopoulos, Ohtani, Shiokawa, Runov	Radiation Belts and Wave Modeling Y.Shprits, S. Elkington, J. Bortnik, C. Kletzing	GGCM-Metrics & Validation – Lutz Rastaetter	Magnetosheath – Nykyri	
12:30	Ionospheric Outflow – Dan Welling	Transient Phenomena at Magnetopause and Bow Shock and ground signatures – Zhang	Substorm Onset – Angelopoulos, Ohtani, Shiokawa, Runov	Radiation Belts and Wave Modeling Y.Shprits, S. Elkington, J. Bortnik, C. Kletzing	GGCM-Metrics & Validation – Lutz Rastaetter	Magnetosheath – Nykyri	
1:00	Ionospheric Outflow – Dan Welling	Transient Phenomena at Magnetopause and Bow Shock and ground signatures – Zhang	Substorm Onset – Angelopoulos, Ohtani, Shiokawa, Runov	Radiation Belts and Wave Modeling Y.Shprits, S. Elkington, J. Bortnik, C. Kletzing	GGCM-Metrics & Validation – Lutz Rastaetter	Magnetosheath – Nykyri	
1:30	Ionospheric Outflow – Dan Welling	Transient Phenomena at Magnetopause and Bow Shock and ground signatures – Zhang	Substorm Onset – Angelopoulos, Ohtani, Shiokawa, Runov	Radiation Belts and Wave Modeling Y.Shprits, S. Elkington, J. Bortnik, C. Kletzing	GGCM-Metrics & Validation – Lutz Rastaetter	Magnetosheath – Nykyri	
2:00	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>		
2:30	Plasmasphere Magnetosphere Interactions – Goldstein	Tail – Inner Magnetosphere Interactions – Toffoletto, Brandt, Lyon	Magnetic mapping – MacDonald	Radiation Belts and Wave Modeling Y.Shprits, S. Elkington, J. Bortnik, C. Kletzing	GEM-CEDAR Modeling Challenge – Masha Kuznetsova, Barbara Emery		
3:00	Plasmasphere Magnetosphere Interactions – Goldstein	Tail – Inner Magnetosphere Interactions – Toffoletto, Brandt, Lyon	Magnetic mapping – MacDonald	Radiation Belts and Wave Modeling Y.Shprits, S. Elkington, J. Bortnik, C. Kletzing	GEM-CEDAR Modeling Challenge – Masha Kuznetsova, Barbara Emery		
3:30	Plasmasphere Magnetosphere Interactions – Goldstein	Tail – Inner Magnetosphere Interactions – Toffoletto, Brandt, Lyon	Magnetic mapping – MacDonald	Rbsp Interactive Data Analysis – Fox, Kletzing	GEM-CEDAR Modeling Challenge – Masha Kuznetsova, Barbara Emery		
4:00	Plasmasphere Magnetosphere Interactions – Goldstein	Tail – Inner Magnetosphere Interactions – Toffoletto, Brandt, Lyon	Magnetic mapping – MacDonald	Rbsp Interactive Data Analysis – Fox, Kletzing	GEM-CEDAR Modeling Challenge – Masha Kuznetsova, Barbara Emery		
4:30		New Focus Group Proposals – GEM Steering Committee		Themis Data Analysis Software tutorial – Angelopoulos, Lewis			
5:00		New Focus Group Proposals – GEM Steering Committee		Space Environment Data Analysis Software tutorial – Angelopoulos, Lewis			
5:30		New Focus Group Proposals – GEM Steering Committee		Space Environment Data Analysis Software tutorial – Angelopoulos, Lewis			
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	