Meeting Schedule

	Radiation Belts St Petersburg (RBSPb) Meeting, St. Petersburg, Russia, 4-6 August 2008						
		Monday, 4 August	Tuesday, 5 August		Wednesday, 6 August		
	Evidence From Observations		Advances in Modeling		The Big Picture		
9:00	Morning Coffee Service (9:00-9:30)		Morning Coffee Service (9:00-9:30)		Morning Coffee Service (9:00-9:30)		
9:20	Shprits	Welcome & Workshop Goals	Worling Conee Service (9.00-9.30)		Morning Conee Service (9.00-9.30)		
9:30	\	Electron Decay Rates in the Inner Magnetosphere	Jay Albert	Multidimensional Diffusion in the Radiation Belts	Yoshizumi Miyoshi	Effective solar wind structures for large flux enhancement of the outer radiation belt	
10:00	Discussion		Discussion		Discussion		
10:15	Robyn Millan	Loss Rates in the Radiation Belts	Scot Elkington	Radial transport during HSSW-driven storms	Dmitri Kondrashov	Crossing Disciplinary Boundaries: Novel Techniques for Data Analysis in Space Physics	
10:45	Discussion		Discussion		Discussion		
11:00	Coffee Break (11:00-11:25)		Coffee Break (11:00-11:25)		"Russian" Coffee Break (11:00-11:25)		
11:25	Maria Spasojevic	Chorus observations from a distributed array of ground-based receivers	Yuri Shprits	Losses and Sources of the Relativistic Electrons in the Radiation Belts	Jerry Goldstein	Coupling Between Plasmasphere and Energetic Electrons and Ions	
11:55	Discussion		Discussion		Discussion		
12:10	James Roeder	Energetic Electron and Plasma Wave Observations in the Inner Magnetosphere: SCATHA Observations	Dmitriy Subbotin	3D simulations of the dynamics of the relativisticelectrons in the outer radiation belt	General Working Group Discussion and Publication Plans		
	Discussion		Discussion		and Fublication Flans		
13:00		Lunch Break	(13:00-14:3	30)			
14:30	Richard Horne	Electron Acceleration in the Radiation Belts at Earth and Jupiter	Sasha Ukhorskiy	Radial Transport of Radiation Belt Electrons	Ме	eting Adjourns (14:30)	
15:00	Discussion		Discussion				
15:15	Yoshizumi Miyoshi	Energization and Radiation in Geospace (ERG) Mission	Yihua Zheng	Results from the Radiation Belt Environment model			
-	Discussion						
16:00		General Working Group Discussion: Afternoon (16:00 - 18:00)					
18:00	Adjo	Adjourn for Dinner (18:00) Workshop Banquet (19:00)					