Order	Presenter	Title	Session
1	Marilia Samara	Auroral Structures: Session Overview and motivation	DAP 1
2	Elizabeth MacDonald	PARX Rocket and ASC Observations of Pulsating Aurora	_
3	Robert Michell	Spectral Observations of Black Aurora (B. Gustavsson), All-sky FPI Observations of Diffuse Aurora (M.	
		Conde), Multiscale Survey of Spatial and Temporal Frequencies of Gillam 2009-02-22 event (T. Trondsen)	1 7
4	Kaori Sakaguchi	Auroral Interchange Instability	
5	Geoff Mcharg	Flickering Aurora Research at the Air Force Academy	
6	Eric Donovan	Pulsating Aurora with the THEMIS All-sky Network	
7	Thanasis Boudouridis	Separation of Spatial and Temporal Structure of Auroral Particle Precipitation	
8	Marianne Daae	IMAGE Observations of Giant Undulations	
9	Jerry Goldstein	Diffuse Aurora: TWINS Stereo Imaging Observations of Precipitating Ring Current Ions	DAP 2
10	Sarah Jones	A Statistical Study of Pulsating Aurora Using the THEMIS Ground Camera Images	
11	Matt Gilson	OpenGGCM Modeling of Proton Aurora	
12	Aaron Ridley	Comparison of Diffuse Auroral Precipitation in Different Models	
13	Mike Liehmon	Influence of Auroral Conductance on the Ring Current	
14	Larry Kepko	Using Oxygen Redline Emissions to Study Central Plasma Sheet Dynamics	
15	Gang Lu	The Effect of Proton Precipitation on Ionospheric Conductivities	DAP 3
16	Richard Thorne	Global Power Spectral Intensity of ECH Waves and Chorus Emissions Under Different Geomagnetic Activity	
17	Mike Shultz	Diffusion in Energy and Pitch Angle	_
18	Binbin Ni	Diffuse Auroral Electron Scattering by ECH Waves and Whistler-mode Chorus: Initial Results	_
19	Richard Denton	How to do 2D Simulation of Whistler Chorus	
20	Pat Newell	Diffuse, Monoenergetic, and Broadband (wave) Aurora: Relative Precipitating Energy Flux	DAP 4
21	Vania Jordanova	Stormtime Dynamics of Ring Current Electrons	
22	Margaret Chen	The Need for More Realistic Scattering Rates in Diffuse Auroral Simulation Models	