

Order	Presenter	Title	Session
1	Marilia Samara	Auroral Structures: Session Overview and motivation	<b>DAP 1</b>
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)	—
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	<b>DAP 2</b>
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	<b>DAP 3</b>
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	<b>DAP 4</b>
21	Vania Jordanova	Stormtime Dynamics of Ring Current Electrons	—
22	Margaret Chen	The Need for More Realistic Scattering Rates in Diffuse Auroral Simulation Models	—