



National Snow and Ice Data Center



Primary authors at AGU Fall Meeting 2006

Monday December 11

	Time	Session	Location	Primary Author	Title
Morning 1	0800	C11A-1130	MCW Level 2	Scambos, Ted	Impact of Megadunes and Glaze Areas on Estimates of East Antarctic Mass Balance and Accumulation Rate Change

Tuesday December 12

	Time	Session	Location	Primary Author	Title
Morning 1	0800	C21C-1180	MCW Level 2	Barrett, Andrew	Diagnosing Early 2006 Snowmelt and Runoff in the Colorado Rocky Mountains
	0800	C21C-1184	MCW Level 2	Meier, Walt	National Ice Center Arctic Sea Ice Charts and Climatologies In Gridded and GIS Format
	0800	C21A-1123	MCW Level 2	Painter, Thomas	Applications of MODIS Snow and Ice Products
	0800	U21D-01 Invited	MCW 3018	Serreze, Mark	Seasons of Change in the Arctic Climate System
Afternoon 1	1340	ED23A-1234	MCW Level 2	Frauenfeld, Oliver	The Permafrost Young Researchers Network (PYRN): Education and Outreach for the International Polar Year (2007-2008) and Beyond
Afternoon 2	1600	A24A-01 Invited	MCS 300	Serreze, Mark	The Summer Cyclone Maximum over the Central Arctic Ocean

Wednesday December 13

	Time	Session	Location	Primary Author	Title
Morning 1	0915	U31B-06	MCW 3018	Zhang, Tingjun	Observed Evidence of Permafrost Degradation and its Potential Environmental Impacts in Siberia
Afternoon 1	1340	U33A-0013	MCW Level 1	Stroeve, Julianne	Arctic Climate Change: Are Current Climate Models too Conservative?

Thursday December 14

	Time	Session	Location	Primary Author	Title
Morning 1	0800	C41D-0352	MCW Level 1	Meier, Walt	Operational Sea Ice Charts: An Integrated Data Product Suitable for Observing Long-Term Changes in Arctic Sea Ice?

Friday December 15

	Time	Session	Location	Primary Author	Title
Morning 1	0800	C51B-0417	MCW Level 1	Frauenfeld, Oliver	Projections of the 21st Century Freezing/Thawing Index in the Northern Hemisphere
	0930	B51E-07	MCS 307	Zhang, Tingjun	Impacts of Soil Freeze/Thaw Dynamics on the North American Carbon Cycle
Afternoon 1	1340	A53E-0244	MCW Level 1	Painter, Thomas	Shortwave Radiative and Melt Forcing by Dust in Mountain Snow Cover