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List of Speakers

Below is the list of confirmed speakers as of September 7, 2010.

Name	Affiliation	Country	Working Title
Julie Arblaster	BMRC	Australia	Effect of solar variability on the troposphere
Mark Baldwin	NWRA	USA	Stratospheric impact on seasonal prediction
Laurent Bertino & François Counillon	NERSC	Norway	Ocean assimilation and forecasting
Cecilia Bitz	U Washington	USA	How early can we predict the sea ice summer minimum? Also a reemergence of sea ice anomalies after a period without persistence
George Boer	CCCma	Canada	Aspects of polar predictability
Jens Christensen	DMI	Denmark	Arctic climate system modelling: on the role of systematic errors
Judah Cohen	AER	USA	Impact of snow cover on seasonal prediction
Arnaud Czaja	Imperial C	UK	NAO/AO and coupling to the ocean
Clara Deser	NCAR	USA	Coupled modelling and variability
Helge Drange & Tor Eldevik	U Bergen	Norway	On the persistence and possible prediction of the Arctic/Atlantic thermohaline circulation
Thierry Fichefet	CU Louvain	Belgium	Decadal scale sea ice processes
Sarah Gille	SIO	USA	Air-sea fluxes, altimetry
Hugues Goosse	CU Louvain	Belgium	Sea ice decadal to century variability
Alex Hall	UCLA	USA	Constraining polar climate change in current GCMs
Ed Hawkins	U Reading	UK	Decadal predictability and prediction
Karen Heywood	UEA	UK	Weddell Sea circulation and AABW formation
David Holland	NYU	USA	Ocean-ice interaction
Vladimir Ivchenko	U Southampton	UK	Teleconnections in the ocean
Julie Jones	U Sheffield	UK	20th century behaviour of the Southern Annular Mode
Johann Jungclaus	MPI-M	Germany	Ocean predictability
Michael Karcher	AWI	Germany	Arctic ocean predictability
Frank Kauker	AWI	Germany	Modelling the Arctic climate system, assimilation
Ben Kirtman	U Miami	USA	Seasonal to decadal prediction
Paul Kushner	U Toronto	Canada	Stratosphere-troposphere coupling

Ron Kwok	NASA JPL	USA	--
David Lawrence	NCAR	USA	Land-surface processes
Seymour Laxon	UCL	UK	Role of ice thickness in Arctic sea ice predictability
Jochem Marotzke	MPI-M	Germany	Meridional overturning circulation
John Marshall	MIT	USA	Dynamics of Southern Ocean/ACC
Cecilie Mauritzen	Met. No	Norway	Changes to ocean heat content
Hugh Morrison	NCAR	USA	Arctic PBL/cloud/surface interactions
Svein Østerhus & Tore Furevik	U Bergen	Norway	Poleward propagation of heat anomalies
Yvan Orsolini	NILU	Norway	Influence of snow cover, sea ice and stratospheric conditions on seasonal predictability in the northern hemisphere
Jim Overland	PMEL	USA	Hemispheric connections to accelerated loss of sea ice
Judith Perlwitz	NOAA	USA	Effect of SH ozone depletion on the troposphere
Andrey Proshutinsky	WHOI	USA	Arctic ocean processes
Marilyn Raphael	UCLA	USA	Antarctic climate and sea-ice variability
Annette Rinke & Klaus Dethloff	AWI	Germany	Arctic modelling and processes
Mark Serreze	NSIDC	USA	Arctic climate variability
Ted Shepherd	U Toronto	Canada	Long-memory processes in the stratosphere
Koji Shimada	Tokyo UMST	Japan	Influence of activations of sea ice motion and upper ocean circulation on recent Arctic climate change
Andrew Slater	NSIDC	USA	Land data assimilation for seasonal prediction and beyond
Doug Smith	Met Office	UK	Decadal predictability
Hiroshi Tanaka	U Tsukuba	Japan	Arctic oscillation as natural variability and the overestimated global warming projection
John Walsh	U Alaska	USA	Considerations in choosing model ensembles for predictability
Shigeo Yoden	U Kyoto	Japan	Modelling of stratospheric variability
Xiangdong Zhang	U Alaska	USA	Role of atmospheric circulation in recent changes in Arctic climate

