3rd WCRP International Conference on Reanalysis 2008/1/28 - 2/1

<Sessions>

Session	Sub-session	Theme
1	Introduction of the reanalyses	
2	Applications of reanalysis products	
	2-1	Development of a numerical model using reanalysis data
	2-2	Diagnostic studies
	2-3	Regional application, downscaling
	2-4	Climate classification
	2-5	Seasonal prediction
	2-6	Ocean application
	2-7	Land application
	2-8 (no oral)	Application for agriculture, fishery and other industries
	2-9 (no oral)	Other applications
3	Characteristics (of reanalysis products
	3-1	Changes in the observational data and their impacts
	3-2	Uncertainties in climate
	3-3	Monsoons and hydrological cycle
	3-4	Extratropical storms and phenomena
	3-5	Tropical cyclones and tropical meteorology
	3-6	Long term trend
	3-7	Stratosphere
	3-8	Polar region
	3-9	Air-sea interactions and surface fluxes from atmosprhere and ocean reanalysis
	3-10 (no oral)	Land surface
	3-11 (no oral)	Others
4		n techniques for reanalysis including ocean and land
	4-1	Quality of observational data in the past
	4-2	Assimilation of satellite data
	4-3	Advanced data assimilation techniques
	4-4	Bias correction, SST analysis and sea ice analysis
5	Future reanalysis	
	5-1	Advanced reanalysis plans
	5-2	Panel discussion "Future reanalysis and international cooperation"