

「季內、季節至年際尺度的氣候可預報度研究」

大氣與海洋模擬預報專題系列演講

2004/12/13-31

National Taiwan Normal University, Department of Earth Sciences

Discourse List

Date	Topic	Speaker	download	Sequence
Dec. 13th	Optimal land initialization for the NCEP GFS/CFS using the NASA Land Information System	Dr. Jesse Meng, NOAA/NCEP	▼ .ppt 20,905kb	1
Dec. 14th	Variational data assimilation experiments at NCEP using ocean surface winds and sea surface temperatures data	Dr. Tsann-Wang Yu, Environmental Modeling Center/NCEP	▼ .ppt 8,365kb	2
Dec. 14th	Climate variability, potential predictability and practical application of NCEP CFS	Dr. Wilbur W.-Y. Chen, Climate Prediction Center/NCEP	▼ .ppt 944kb ▼ .ppt 639kb	3
Dec. 16th	Atmospheric and Oceanic Coupled Modeling Work at IPRC	Dr. Xiou-Hua Fu, IPRC/SOEST, University of Hawaii at Manoa	▼ .ppt 0kb	4
Dec. 21st	Partitioning of hydrophobic organic chemicals to plankton and suspended sediments :Are slow kinetics the answer?	Dr. Fung-Chi Ko, Associated Research Scientist, Chesapeake Biological Lab., Univ. of Maryland, Center for Environmental Science	▼ .ppt 0kb	5
Dec. 22nd	Research Activities at Atmosphere and Ocean Simulation Research Group, Earth Simulation Center	Dr. Wataru Ohfuchi, Group Leader of the Atmosphere and Ocean Simulation Research Group, Earth Simulator Center, JAMSTEC	▼ .ppt 5,183kb	6
Dec. 22nd	Ultra-High Resolutions of Oceanic General Circulations	Dr. Takashi Kagimoto, Frontier Research Center for Global Change, JAMSTEC	▼ .ppt 8,436kb	7
Dec. 22nd	Simulating small structures of rain band of typhoons with Cloud Resolving Storm Simulator	Mr. Mitsuharu Nomura, Hydrospheric Atmospheric Research Center, Nagoya University	▼ .ppt 39,519kb	8
Dec. 31st	Hurricane Forecasting with the NASA's high resolution GCM on the NASA's Columbia Supercomputer	Dr. Bo-Wen Shen, SAIC and Lab. for Atmosphere, NASA Goddard Space Flight Center	▼ .ppt 0kb	9

