

NOAA 28th Annual Climate Diagnostics and Prediction Workshop

John Ascuaga's Nugget, Reno, Nevada

20-23 October 2003

ATTENDEES

David Adamec
NASA/Goddard

Muthuvel Chelliah
CPC/NCEP/NWS

Steven Feldstein
EMS Environment Institute

Phillip Arkin
University of Maryland

Mingyue Chen
RS Information Systems, Inc.

Guido Franco
California Energy Commission

Andrea Bair
National Weather Service

Wilbur Chen
CPC/NCEP/NWS/NOAA

Natalie Gaggini
Millersville University

Anjuli Bamzai
NOAA Office of Global
Programs

Judah Cohen
AER, Inc.

Eli Galanti
IRI, Columbia University

Tony Barnston
IRI, Columbia University

Gilbert Compo
NOAA-CIRES Climate
Diagnostics Center of
Colorado

W. Lawrence Gates
Lawrence Livermore National
Laboratory

Ron Berger
National Weather Service

Andrew Comrie
University of Arizona

Alexander Gershunov
Scripps Institution of Oceanography

Guillermo Berri
University of Buenos Aires

Todd Crawford
WSI Corporation

Dr. Lisa Goddard
IRI, Columbia University

Franco Biondi
University of Nevada, Reno

Laurel DeHaan
UCSD/Scripps

Mark C. Green
Desert Research Institute

Michael Brewer
National Weather Service

Michael Dettinger
USGS/Scripps Institute of
Oceanography

David Gutzler
University of New Mexico

David Brown
University of Arizona

Art Douglas
Creighton University

Beth Hall
Desert Research Institute

Suzana Camargo
IRI, Columbia University

Wesley Ebisuzaki
Climate Prediction
Center/NCEP

Michael Halpert
Climate Prediction Center

Marco Carrera
RS Information Systems, Inc.

Andy Edman
National Weather Service
Western Region

Jongil Han
RSIS/EMC/NCEP

Leila Carvalho
ICESSE

Tim Eichler
CPC/RSIS

Hugo Hidalgo
Scripps, UCSD

Daniel R. Cayan
Scripps Institution of
Oceanography

Dr. Yun Fan
CPC/NCEP/NOAA

Wayne Higgins
Climate Prediction Center
Kent Hoekman
Desert Research Institute

Yehui Chang
NASA/GSFC

Harvey Hill
NOAA/OAR/OGP (RISA)

Seung On Hwang University of California, San Diego	Sukyoung Lee Pennsylvania State University	Tosi Nakaegawa Scripps Institution of Oceanography
Akira Ito Climate Prediction Center, JMA	Dennis Lettenmaier University of Washington	Pat Neuman National Weather Service/NCRFC
John Janowiak NOAA/CPC	Zhen Li SAIC	Matthew Newman CIRES University of Colorado and NOAA
Jiming Jin Lawrence Berkeley National Lab	Ping Liu SAIC/NASA GMAO	Ana Nunes Scripps Institution of Oceanography
Donald Johnson University of Wisconsin- Madison	Marina N. Livezey UCAR	Jim O'Brien COAPS/FSU
Charles Jones ICESSE	Robert E. Livezey National Weather Service	Ed Olenic NOAA-NWS-CPC
Hideki Kanamaru Scripps Institution of Oceanography	René Lobato-Sánchez Mexican Institute of Water Technology	Jan Paegle University of Utah
Alexey Kaplan LDEO of Columbia University	Stephen Lord NCEP/NWC/EMC	Julia Paegle University of Utah
Hyun-Kyung Kim RS Information Systems, Inc.	Cheng-Hsuan Lu NOAA/NWS/NCEP	Anna K. Panorska University of Nevada, Reno
Kyu-Myong Kim SSAI	Bradfield Lyon IRI, Columbia University	Philip Pegion NASA Goddard Space Flight Center
James Kinter COLA	Rol Madden NCAR	Peitao Peng CPC/NOAA
Philip Klotzbach Colorado State University	Shuhei Maeda Climate Prediction Center, JMA	Cecile Penland NOAA-CIRES
Chiaki Kobayashi Meteorological Research Institute, JMA	Andrew G. Marshall Monash University	Gene Petrescu NWS WFO Missoula
Vernon Kousky NOAA/Climate Prediction Center	Steve Mauget USDA-ARS	Ruth Pryor COAPS/FSU
Dr. Jong-Seong Kug Seoul National University	Sonya Miller SAIC/GMAO	Joshua Qian IRI, Columbia University
Arun Kumar Climate Prediction Center	David L. Mitchell Desert Research Institute	Kelly T. Redmond WRCC/DRI
Shoji Kusunoki Meteorological Research Institute	Kenneth Mitchell NCEP/EMC (NWS/NOAA)	Robert Reeves National Weather Service
	Kingtse Mo Climate Prediction Center	Stephen J. Reid National Science Foundation
		Michele Rienecker NASA/GSFC

John Roads
Scripps ECPC

Chet Ropelewski
IRI, Columbia University

Anthony Rosati
NOAA/GFDL, Princeton
University

Ed Sarachik
University of Washington

Prashant Sardeshmukh
NOAA-CIRES

John Schaake
NOAA/NWS

Jae-Kyung E. Schemm
CPC/NCEP/NWS/NOAA

Siegfried Schubert
NASA/GSFC

Kyong-Hwan Seo
CPC/NCEP/NOAA

Amir Shabbar
Environment Canada

Wei Shi
Climate Prediction Center

Mike Staudenmaier
National Weather Service,
Flagstaff

Iris Stewart
Scripps Institution of
Oceanography

Chaojiao Sun
NASA Goddard Space Flight
Center

Liqiang Sun
IRI, Columbia University

Dr. Wassila M. Thiaw
NWS/NOAA

Huug Van den Dool
CPC

Augustin Vintzileos
GEST-GMAO-GSFC/NASA

Hailan Wang
Goddard Earth Sciences &
Technology Center, UMBC

Hui Wang
Georgia Institute of
Technology

Wanqui Wang
SAIC/NCEP

Woody Whitlatch
Pacific Gas and Electric Co.

Klaus E. Wolter
NOAA-CIRES Climate
Diagnostics Center

Mau-Li C. Wu
NASA/GSFC

Pingping Xie
NOAA Climate Prediction
Center

Rongqian Yang
EMC/NCEP/NWS/NOAA

Song Yang
Climate Prediction Center

Evgeney Yarosh
CPC

Sang-Wook Yeh
COLA

Jin Ho Yoo
Seoul National University

Soo-Hyun Yoo
CPC/NCEP

John Young
University of Wisconsin

Elena Yulaeva
Scripps Institution of
Oceanography

Steve Zebiak
IRI, Columbia University

Qin Zhang
CPC/NCEP

Jiayu Zhou
NOAA/NWS

Chunmei Zhu
University of Washington