Tuesday October 23.	, 2012 Poster Session
Presenter	Title
Anthony Barnston	A Comparison of Skill of CFSv1 and CFSv2 Hindcasts of Nino3.4 SST
Arthur Greene	An information-theoretic perspective on teleconnections ENSO variability and change simulated in CMIP5 Historical
Bhaskar Jha	Integrations  Multi-model ensemble prediction for Boreal Summer
Bin Wang	Intraseasonal Oscillation
Cécile Penland	An Extension to the Theory of Fluctuations in an Equilibrium Convective Ensemble
Celal Konor	Modeling Atmospheric Motion with the Nonhydrostatic Unified System of Equations
Charles Jones	Climate change in the South American Monsoon System: present climate and CMIP5 projections
Charlotte DeMott	Intraseasonal Variability in Coupled GCMs: The roles of ocean feedbacks, high-frequency SST variability, and cumulus parameterization.
Doo Young Lee	Improvement of grand multi-model ensemble prediction skills for the coupled models of APCC/ENSEMBLES using a climate filter
Ed O'Lenic	CPC Climate Forecasts for Spring, 2012
Eric Lu	Monitoring and Maintenance Mechanism of the 2009-2010 Severe Drought in Southwest China
Franco Biondi	Tree-Ring Extension of Precipitation Variability at 12-km Grid Points in Eastern Nevada: Implications for Drought Analysis in Western North America
Gregory J. Deemer	Towards the Improvement of Operational Sea Ice Forecasts: Serving Commerce and Preserving Culture in the North Pacific
Hailan Wang	On the Causes of the 2011 U.S. heat wave
l'	NWS Efforts to Improve Weather to Climate Based-
Jiayu Zhou	Services Future Arctic Sea Ice and Climate Projections from RCP
Johan Lee	Scenarios
Jonathan Meyer	Systematic Patterns of the Inconsistency Between Snow Water Equivalent and Accumulated Precipitation as Reported by the Snowpack Telemetry Network
Li Zhang	SST-Precipitation Relationship in Different Reanalyses
Luke He	ENSO and Seasonal Rainfall Variability over the Tropical Pacific Region

Marina Timofeyeva	Partnership for Downscaling NOAA's Three-Month Precipitation Outlook
Massan Hutabina	Limited States News Climateless Company Company
Megan Hutchins	United States Navy Climatology Support Services
Moon-Hyun Kim	Evaluation of Seasonal Forecast System in KMA using Diagnosric Metrics over the East Asian region
MOOH-HYUH KIIII	The role of teleconnections on synoptic-scale circulation
Newton, B.W.	patterns affecting western Canadian water resources
inewion, D.vv.	Diagnosing Decadal-Scale Climate Variability in Current
Paula Gonzalez	Generation Coupled Models
Peter Bieniek	Climate Divisions for Alaska Based on Objective Methods
Qiaoping Li	Analysis of East Asian Cold Surges in the NCEP CFS
Qidoping Li	Temperature Anomalies over Northeast China In Midwinter
QingYun Zhang	and Precursors
-	3, 2012 Poster Session
Presenter	Title
Ricardo Fonseca	Extreme Seasons in Europe: Summer 2007
,	Impact of Land Surface Parameterizations on Summer-
Rongqian Yang	season Predictions in the NCEP Climate Forecast System
Thomas Vonder	Weather and Climate Analyses Using the New NVAP-
Haar	MeASUREs Global Water Vapor Dataset
Walter Hannah	How important is the vertical profile of entrainment?
	A Fundamental Climate Data Record of Intercalibrated
Mooloy Dora	Brightness Temperature Data from 26 Years of SSM/I and
Wesley Berg	SSMIS Observations An Examination of the Three New Reanalyses (CRSR,
Wesley Ebisuzaki	ERA-Interim, MERRA)
VVESICY LDISUZARI	The signatures of large atmospheric variability in the
	vertical structure of cloudiness using CloudSat
Ying Li	observations
	Prediction skill of monthly SST in the North Atlantic Ocean
Zeng-Zhen Hu	in NCEP Climate Forecast System Version 2
Thursday October 2	5, 2012 Drought and Hydroclimate Poster Session
Presenter	Title
Art Douglas and P	Large Scale Climate Controls of Seasonal Rainfall in the
Englehart	Dominican Republic
	Factors affecting land surface model spin-up behavior in
	the high resolution North American Land Assimilation
Dong et al.	System (NLDAS)

E-Hyung Park	Hydrological cycle change and fresh water flux effect over East Asia
Hain et al.	Dual Assimilation of Microwave and Thermal-Infrared Satellite Observations of Soil Moisture into NLDAS for Improved Drought Monitoring
Lifeng Luo	CFSv2 Driven Seasonal Drought Prediction over the United States
Margaret Matter	Spatiotemporal Variability in Distributions of Western Streamflow Conditioned on Climate Indices
Naoki Mizukami	hydrologic sensitivity to climate change
Pingping Xie	A Preliminary Examination on the Sea Surface Salinity and Its variations
S-Y Simon Wang	Yearly phase delay of winter intraseasonal mode in western North America and its link with the NAO
Youlong Xia	NLDAS Support for U.S. Operational Drought Monitoring and Prediction

Presenter	3, 2012 Poster Session Title
Anthony Barnston	A Comparison of Skill of CFSv1 and CFSv2 Hindcasts of Nino3.4 SST
Arthur Greene	An information-theoretic perspective on teleconnections
Bhaskar Jha	ENSO variability and change simulated in CMIP5 Historical Integrations
Bin Wang	Multi-model ensemble prediction for Boreal Summer Intraseasonal Oscillation
Cécile Penland	An Extension to the Theory of Fluctuations in an Equilibrium Convective Ensemble
Celal Konor	Modeling Atmospheric Motion with the Nonhydrostatic Unified System of Equations
Charles Jones	Climate change in the South American Monsoon System: present climate and CMIP5 projections
Charlotte DeMott	Intraseasonal Variability in Coupled GCMs: The roles of ocean feedbacks, high-frequency SST variability, and cumulus parameterization.
Christopher J.	Exploring approaches to create daily maximum temperature forecasts at
Anderson	stations using CFSv2 seasonal forecasts
	Improvement of grand multi-model ensemble prediction skills for the
Doo Young Lee	coupled models of APCC/ENSEMBLES using a climate filter
Ed O'Lenic	CPC Climate Forecasts for Spring, 2012
	An update to the "GHCN+CAMS" global monthly land surface air
Emily Becker	temperature analysis
Eric Lu	Monitoring and Maintenance Mechanism of the 2009-2010 Severe Drought in Southwest China
Franco Biondi	Tree-Ring Extension of Precipitation Variability at 12-km Grid Points in Eastern Nevada: Implications for Drought Analysis in Western North America
Gregory J. Deemer	Towards the Improvement of Operational Sea Ice Forecasts: Serving Commerce and Preserving Culture in the North Pacific
Hailan Wang	On the Causes of the 2011 U.S. heat wave
Haiqin Li	Florida Climate Institute Seasonal Hindcasts at 50km (FISH50)
Jiayu Zhou	NWS Efforts to Improve Weather to Climate Based-Services
Johan Lee	Future Arctic Sea Ice and Climate Projections from RCP Scenarios
Jonathan Meyer	Systematic Patterns of the Inconsistency Between Snow Water Equivalent and Accumulated Precipitation as Reported by the Snowpack Telemetry Network
Li Zhang	SST-Precipitation Relationship in Different Reanalyses
Luke He	ENSO and Seasonal Rainfall Variability over the Tropical Pacific Region
Marina Timofeyeva	Partnership for Downscaling NOAA's Three-Month Precipitation Outlook
Megan Hutchins	United States Navy Climatology Support Services
Moon-Hyun Kim	Evaluation of Seasonal Forecast System in KMA using Diagnosric Metrics over the East Asian region

	The role of teleconnections on synoptic-scale circulation patterns
Newton, B.W.	affecting western Canadian water resources
Paula Gonzalez	Diagnosing Decadal-Scale Climate Variability in Current Generation Coupled Models
Peter Bieniek	Climate Divisions for Alaska Based on Objective Methods
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Qiaoping Li	Analysis of East Asian Cold Surges in the NCEP CFS Temperature Anomalies over Northeast China In Midwinter and
QingYun Zhang	Precursors
Ricardo Fonseca	Extreme Seasons in Europe: Summer 2007
	Impact of Land Surface Parameterizations on Summer-season
Rongqian Yang	Predictions in the NCEP Climate Forecast System
Thomas Vonder Haar	Weather and Climate Analyses Using the New NVAP-MeASUREs Global Water Vapor Dataset
Vasu Misra	The observed teleconnection between equatorial Amazon and the Intra- Americas Seas
Walter Hannah	How important is the vertical profile of entrainment?
	A Fundamental Climate Data Record of Intercalibrated Brightness
Wesley Berg	Temperature Data from 26 Years of SSM/I and SSMIS Observations
Wesley Ebisuzaki	An Examination of the Three New Reanalyses (CRSR, ERA-Interim, MERRA)
Tuesday October 2	3, 2012 Poster Session
Presenter	Title
Ying Li	The signatures of large atmospheric variability in the vertical structure of cloudiness using CloudSat observations
Tilig Li	Prediction skill of monthly SST in the North Atlantic Ocean in NCEP
Zeng-Zhen Hu	Climate Forecast System Version 2
Thursday October	25, 2012 Drought and Hydroclimate Poster Session
Presenter	Title
Art Douglas and P	Large Scale Climate Controls of Seasonal Rainfall in the Dominican
Englehart	Republic
	Factors affecting land surface model spin-up behavior in the high
Dong et al.	resolution North American Land Assimilation System (NLDAS)
Dong et al. E-Hyung Park	resolution North American Land Assimilation System (NLDAS)  Hydrological cycle change and fresh water flux effect over Fast Asia
Dong et al. E-Hyung Park	resolution North American Land Assimilation System (NLDAS) Hydrological cycle change and fresh water flux effect over East Asia Dual Assimilation of Microwave and Thermal-Infrared Satellite

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	Yearly phase delay of winter intraseasonal mode in western North
S-Y Simon Wang	America and its link with the NAO
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