2018 International Atmospheric Rivers Conference

Scripps Institution of Oceanography 25-28 June 2018

AGENDA

Monday, 25 June

Seaside Forum

8:00 Registration, Coffee, Tea, and Fruit Basket

Welcome and Introductory Session: F. Martin Ralph, Keynote

- 8:30 Committee co-chairs
 Welcome, Introductions, and Opening Remarks
- 8:45 F. Martin Ralph, Center for Western Weather and Water Extremes, *Invited*Title TBD
- **9:15 Irina Gorodetskaya**, University of Aveiro, *Invited Title TBD*
- 9:45 Anna Wilson, Center for Western Weather and Water Extremes
 Introduction of student scholarship recipients

10:00 BREAK

MONDAY 2

Winter 2016-17 Chair: Ben Hatchett

- **10:30 John Sandmeyer**, City of San Diego, *Invited Title TBD*
- 10:50 Ruby Leung, Pacific Northwest National Laboratory Roles of SST versus internal atmospheric variability in winter extreme precipitation variability along the U.S. West Coast
- 11:05 Benjamin Moore, CIRES/University of Colorado and NOAA/ESRL/PSD

 Large-scale dynamics of extreme precipitation events in California during winter 2016-2017
- 11:20 Winter 2016-17 discussion and session wrap

Airborne Observations of ARs

Chair: Marty Ralph

11:30 Jack Parrish, NOAA Aircraft Operations Center,
Invited
Flying the Atmospheric Rivers – NOAA AOC
Achievements and Challenges (2014-2018)

- 11:50 Minghua Zheng, Center for Western Weather and Water Extremes
 Impacts of Dropsonde Observations on the
 Predictability of Two Landfalling Atmospheric River
 Events in February 2016
- 12:05 Carolyn Reynolds, Naval Research Laboratory
 Naval Research Laboratory Preliminary Results from
 AR RECON 2018
- 12:20 Michael Murphy, Scripps Institution of Oceanography
 Use of Airborne GNSS RO Observations to Investigate the Dynamics of an Extra-tropical Cyclone in a Data Assimilation Study of an Atmospheric River
- **12:35** Airborne Observations of ARs discussion and session wrap

MONDAY 3

12:45 LUNCH

Subseasonal to Seasonal Forecasting of ARs

Chair: Christine Shields

1:45 Jeanine Jones, CA Department of Water Resources,
Invited
Sub-seasonal to Seasonal Forecasting of Atmospheric
Rivers for Water Management – Where We Want To

2:05 Michael DeFlorio, NASA Jet Propulsion Laboratory/ CalTech

> Global prediction skill of atmospheric rivers on daily to subseasonal timescales: hindcast analysis and experimental real-time forecasting efforts

2:20 Aneesh Subramanian, Center for Western Weather and Water Extremes

Realtime subseasonal outlooks for atmospheric rivers

2:35 Subseasonal to Seasonal Forecasting discussion and session wrap

3:00 BREAK

Applications and Communications

Chair: Anna Wilson

3:30 Michael Anderson, CA Department of Water Resources, Invited
Atmospheric Rivers Applications for Integrated Water Management

3:50 Daniel Swain, University of California, Los Angeles, *Invited*

Atmospheric rivers as a scientific (and conversational) bridge between weather and climate

4:10 Chris Smallcomb, NOAA/NWS, *Invited Title TBD*

MONDAY 4

Panel Discussion I

 $Advances\ in\ AR\ Research\ for\ Water\ Management$

Moderator: Mike Anderson

4:30 Panel Members: Jeanine Jones

CA Department of Water Resources

Jonathan Rutz NOAA/NWS

Nina Oakley

Western Region Climate Center

Ben Hatchett

Western Region Climate Center

5:30 ADJOURN

Tuesday, 26 June

Seaside Forum

8:00 Registration, Coffee, Tea, and Fruit Basket

AR Tracking

Chair: Ashley Payne

- 8:30 Christine Shields, National Center for Atmospheric Research, Invited The Atmospheric River Tracking Method Intercomparison Project (ARTMIP): Experimental Design, Goals, and Current Status
- 8:50 Jonathan Rutz, NOAA/NWS

 The Atmospheric River Tracking Method

 Intercomparison Project (ARTMIP): Quantifying the

 Uncertainties in Atmospheric River Climatology and

 Impacts
- 9:05 Yang Zhou, Stony Brook University
 The origins, lifetimes, and terminations of atmospheric
 rivers: an object-based tracing algorithm
- 9:20 Grzegorz Muszynski, Department of Computer Science, University of Liverpool, United Kingdom & NERSC, LBNL

Presenting Author: Karthik Kashinath, Lawrence Berkeley National Laboratory Topological Data Analysis and Machine Learning for Detecting Atmospheric River Patterns in Climate Data

- 9:35 Travis O'Brien, Lawrence Berkeley National Laboratory
 Assessing Uncertainty in Deep Learning Techniques that Identify Atmospheric Rivers in Climate Simulations
- 9:50 AR Tracking discussion and session wrap

TUESDAY 6

10:00 BREAK

Poster Session I

Lightning Round (24 posters)

Moderator: Anna Wilson

10:15 No slides, 30-60 seconds for each poster presenter to advertise their poster that will be up in the afternoon session

11:15 Breakout Groups

- I. AR Reconnaissance and Data Assimilation
- II. S2S Challenges and Ways Forward
- III. AR Monograph Authors

12:00 LUNCH

Regional Perspectives on ARs I

Chair: Alexandre Ramos

1:10 Deniz Bozkurt, University of Chile, Invited

Presenting Author: Roberto Rondanelli,

University of Chile

Foehn event triggered by an atmospheric river underlies record-setting temperature along continental Antarctica

- 1:30 Rene Garreaud, University of Chile, Invited
 ARs along the west coast of South America
- 1:50 Deanna Nash, University of California, Santa Barbara
 The Role of Atmospheric Rivers in Extratropical and
 Polar Hydroclimate

2:05 BREAK

TUESDAY 7

Regional P	erspectives on ARs I, continued					
2:20	Alexander Gavrikov, Shirshov Institute of Oceanology Presenting Author: Natalia Tilinina, Shirshov Institute of Oceanology The North Atlantic atmospheric rivers in high- resolution atmospheric WRF hindcast (1979+)					
2:35	Gudrun Magnusdottir, University of California, Irvine The Weather Regimes associated with Atmospheric Rivers making landfall along the Norwegian Coast					
2:50	Nelun Fernando , Texas Water Development Board Do atmospheric rivers sometimes drive the hydrological roller coaster over Texas?					
3:05	Regional Perspectives I discussion and session wrap					
3:30	Poster Session I (24 posters, ends 5:30) Forum Lobby					
5:00	Mixer/Cocktail Hour					
6:00	Dinner Forum Outside					

Wednesday, 27 June

Seaside Forum

8:00 Registration, Coffee, Tea, and Fruit Basket

Poster Session II

Lightning Round (14 posters) Moderator: Irina Gorodetskaya

8:30 No slides, 30-60 seconds for each poster presenter to

advertise their poster that will be up in the afternoon

session

AR Dynamics I Chair: Ben Moore

9:00 Lance Bosart, SUNY Albany, Invited

Rossby Wave Breaking as a Governor of Atmospheric River Evolution and the Occurrence of Extreme Weather Events

9:20 Zhenhai Zhang, Center for Western Weather and Water Extremes

 $\label{eq:continuous} The \ Extratropical \ Cyclone \ and \ Atmospheric \ River \ over \\ U.S. \ West \ Coast$

9:35 Forest Cannon, Center for Western Weather and Water Extremes

Synoptic to Mesoscale Forcing of Southern California Extreme Precipitation

9:50 Chad Hecht, Center for Western Weather and Water

Extremes

Quasi-Geostrophic Forcing During Landfalling Atmospheric Rivers Over Northern and Southern California

10:05 BREAK

AR Dynamics II Chair: Ben Moore

10:15 Huancui Hu, University of Illinois Urbana-

Champaign

The Role of Tropical Moisture on Atmospheric Rivers' vapor transport and Landfall

10:30 Rueben Demirdjian, Center for Western Weather and Water Extremes

On the Use of a Height Tendency Analysis for Physical Process Studies

10:45 Meredith Fish, Center for Western Weather and Water Extremes

Coastal Sea Surface Temperature Variability in Northern California during Landfalling Atmospheric Rivers

11:00 AR Dynamics discussion and session wrap

11:10 BREAK

AR Microphysics, aerosols, and chemistry

Chair: Ruby Leung

11:20 Kim Prather, University of California, San Diego,
Invited
Title TBD

11:40 Andrew Martin, Center for Western Weather and Water Extremes

Contrasting Local and Long-Range Transported Warm Ice-Nucleating Particles During an Atmospheric River in Coastal California

- 11:55 Hari Mix, Santa Clara University
 Stable isotope constraints on post-condensation
 processes and precipitation efficiency during the March
 5-7, 2016 atmospheric river event
- 12:10 Kara Voss, Center for Western Weather and Water Extremes

What makes an atmospheric river dusty?

12:25 AR Microphysics, aerosols, and chemistry discussion and session wrap

12:35 LUNCH

Weather Forecasting of ARs Chair: Chris Smallcomb

- 1:30 Andrew Martin, Center for Western Weather and Water Extremes, Invited
 Identifying Forecast Errors in Atmospheric River Vapor Transport, Landfall Location and Duration through Traditional and Object-Based Verification
- 1:50 Alexandre Ramos, Instituto Dom Luiz, University of Lisbon
 Predictability of Atmospheric Rivers in Europe
- 2:05 Ivory Small, NOAA/NWS

 Atmospheric Rivers in Southwestern California and
 their Relationship to Operational Severe Weather and
 Flash Flood Forecasting
- 2:20 Brian Henn, Center for Western Weather and Water Extremes

 Quantifying skill in forecasting rain-snow levels in atmospheric river storms in California across models
- 2:35 Matt Masarik, Boise State University

 Modeling case study of an inland penetrating
 atmospheric river event, June 2nd-4th, 2010
- ${f 2:50}$ Weather Forecasting of ARs discussion and session wrap

3:00 BREAK

Regio	onal I	$\operatorname{Persp}\epsilon$	ectives	on	ARs	H
Chair	r: Irii	na Go	rodets	kay	a	

- 3:15 Ross Blamey, University of Cape Town
 Presenting Author: Alexandre Ramos, Instituto
 Dom Luiz, University of Lisbon, Invited
 The influence of Atmospheric Rivers over the South
 Atlantic on Winter Rainfall in South Africa
- 3:35 David Pierce, Scripps Institution of Oceanography, Invited $Title\ TBD$
- 3:55 Douglas Miller, University of North Carolina at
 Asheville
 An Expanded View on the Climatology of Atmospheric
 Rivers Impacting the Southern Appalachian Mountains
- 4:10 Chetana Patil, Savitribai Phule Pune University
 Characteristics of Moisture Transport during Indian
 Summer Monsoon using the concept of Moisture River
- f 4:25 Regional Perspectives on ARs II discussion and session wrap
- **4:35** Poster Session II (14 posters) Forum Lobby

6:00 ADJOURN

Thursday, 28 June

Seaside Forum

8:00 Registration, Coffee, Tea, and Fruit Basket

ARs and Hydrologic Impacts Chair: Mike Dettinger

- 8:30 Christopher Konrad, US Geological Survey, Invited
 Attributing flood trends to atmospheric rivers in western
 Washington
- 8:50 Tom Corringham, University of California, San Diego Atmospheric Rivers Drive Flood Damages in the Western US
- 9:05 Laurie Huning, University of California, Irvine
 Uncertainty Associated with Atmospheric River-Derived
 Seasonal Snowfall Patterns
- 9:20 Charles Downer, US Army Engineer Research and Development Center

 Distributed Hydrologic Model Simulations for Forecasting Stream Flows and Reservoir Storage

9:35 BREAK

ARs and Hydrologic Impacts

Chair: Mike Dettinger

- 9:45 Christine Albano, Desert Research Institute
 Influences of Atmospheric Rivers on Terrestrial Water
 Storage and Fluxes in the western US
- 10:00 Hilary McMillan, San Diego State University
 Coupling a high-resolution weather model with a
 hydrological model for flood forecasting: design,
 implementation and challenges
- 10:15 Homero Paltan, University of Oxford Global floods and water availability driven by atmospheric rivers
- 10:30 ARs and Hydrologic Impacts discussion and session wrap

10:40 BREAK

ARs and Climate Variability: Past, Present, and Future I Chair: Mike DeFlorio

- 10:50 Juan Lora, University of California, Los Angeles, Invited Atmospheric Rivers and the Changing Climate of Western North America Since the Last Glacial Maximum
- 11:10 Ben Hatchett, Desert Research Institute
 Applications of Atmospheric Rivers to Great Basin
 Paleohydroclimate Problems
- 11:40 Bin Guan, University of California, Los Angeles
 Water Vapor Budget in Atmospheric Rivers: A Multimodel Evaluation
- **11:55** ARs and Climate Variability: Past, Present, and Future I discussion and session wrap

12:05 LUNCH

ARs and Climate Variability: Past, Present, and Future II Chair: Juan Lora

- 1:05 Jesse Norris, University of California, Los Angeles

 Dynamic and thermodynamic controls on future

 changes to precipitation accumulations during

 atmospheric river events
- 1:20 Katerina Gonzales, Stanford University
 Recent Temperature Trends and Tracks of Landfalling
 US West Coast Atmospheric Rivers
- 1:35 Alexander Gershunov, Scripps Institution of Oceanography
 Precipitation regime change in California and the western US: The role of atmospheric rivers
- 1:50 Vicky Espinoza, University of California, Merced Presenting Author: Duane Waliser, NASA Jet Propulsion Laboratory, Invited Global Analysis of Climate Change Projection Effects on Atmospheric Rivers
- 2:10 Michael Warner, US Army Corps of Engineers
 Atmospheric Rivers, Climate Change, and the Howard
 Hanson Dam
- 2:25 ARs and Climate Variability: Past, Present, and Future II discussion and session wrap

2:35 BREAK

Emerging Directions Chair: Nina Oakley

2:45 Duane Waliser, NASA Jet Propulsion Laboratory,
Invited
Title TBD

3:05 John Dumas, NOAA/NWS

Floods After Fires - The Complicated Relationship Between Atmospheric Rivers and Debris Flows in Southern California

3:20 Steve Turnbull, US Army Engineer Research and Development Center Russian River Watershed Hydrograph Separation using

 $Stable\ Isotopes\ and\ Natural\ Geochemical\ Tracers$

3:35 Emerging Directions discussion and session wrap

3:45 BREAK

Panel Discussion II

AR Definition and New Directions

Moderator: Duane Waliser

4:00 Panel Members: F. Martin Ralph

Center for Western Weather and

Water Extremes

Mike Dettinger US Geological Survey

Lance Bosart SUNY Albany

Irina Gorodetskaya University of Aveiro

Alexandre Ramos Instituto Dom Luiz, University of Lisbon

Rene Garreaud University of Chile 4:45 Closing Remarks

5:00 Adjourn

Posters

Poster Session I (24 posters)

Seaside Forum Lobby Tuesday, 26 June 3:00-5:30p

Sol Kim, University of California, Berkeley Influence of Subtropical Jets on Atmospheric Rivers

William Rudisill, Boise State University

Evaluation of Land Surface Snow Forcings During Central Idaho Atmospheric Rivers

Annick Terpstra, University of Bergen

Dynamical Mechanisms for Anomalous Moisture Transport Towards East Antarctica: Combining a Lagrangian and Eulerian Framework

Gavin Cornwell, University of California, San Diego

Identifying marine biological particles at Bodega Bay, CA using single-particle measurements

Terence Pagano, California State University, Los Angeles

Atmospheric River Water Budget and Transport Considerations Using Satellite Observed HDO

Deveshi Buch, Vista del Lago High School

Climatological Analysis of Atmospheric Rivers in the Eastern Pacific: A Comparative Study

Cody Poulsen, Center for Western Weather and Water Extremes

A Comparison of West Coast Atmospheric River Axes of Orientation Using Objective and Subjective Methods During the 2016-2017 Cool Season

Joe Witte, Aquent/NASA Jet Propulsion Laboratory

Science Communication of the Amazing Atmospheric Rivers

Kristian Mattarochia, NOAA/NWS

Localizing the Proposed Atmospheric River Scale to Events Across the National Weather Service's Hanford County Warning Area, Including the San Joaquin Valley and the Sierra Nevada Mountains

Teddy Allen, Columbia University

The Caribbean rain-belt pattern: a series of late spring atmospheric rivers?

Christoph Boehm, University of Cologne

Moisture Supply to the Atacama Desert by Atmospheric Rivers

POSTERS 18

Diego Campos, University of Chile

Teleconnections and Precipitation in Central Chile: The Neglected Role of Moisture Transport

Aaron Jacobs, NOAA/NWS

Atmospheric River Research in Alaska

Marshall Pfahler, SUNY Albany

The Influence of Atmospheric Rivers on the 22-26 December 2013 Caribbean Rainstorm

Alexandre Ramos, Instituto Dom Luiz, University of Lisbon

A review of Atmospheric Rivers in Europe

Felipe Saavedra, University of Chile

Atmospheric Rivers Contribution to the Snow Accumulation over the Southern Andes (26.5° S-37.5° S)

Maximiliano Viale, Instituto Argentino de Nivologia, Glaciologia y Ciencias Ambientales

Impacts of Atmospheric Rivers on Precipitation in Southern South America

Matthew Sanders, Plymouth State University

A Multiscale Analysis of Ice Jam Flooding in Central New Hampshire in late February 2017

Jiexia Wu, George Mason University

The Attribution of Atmospheric Rivers on Drought Demise in U.S.

Sam Webber, Plymouth State University

Large-scale Regime Transitions and Atmospheric River Landfalls across Western North America

Joel Norris, University of California, San Diego

Observed Complete Water Vapor Budget in an Atmospheric River over the Northeast Pacific

Ashley Payne, University of Michigan

The Development of Persistent Atmospheric Rivers

Meredith Fish, Center for Western Weather and Water Extremes Atmospheric River Families: Definition and Synoptic Evaluation

Anna Wilson, Center for Western Weather and Water Extremes

The Effect of Atmospheric Rivers on Reservoir Operations and Flooding in California's Russian River Watershed During Water Years 2017 and 2018

POSTERS 19

Poster Session II (14 posters)

Seaside Forum Lobby Wednesday, 27 June 4:30-6:00p

Carly Ellis, Center for Western Weather and Water Extremes

Measuring Continuous Discharge of Six Lake Mendocino Tributaries Using Rating Curves

Huancui Hu, University of Illinois Urbana-Champaign

Using a Numerical Water Tracer Model for Understanding Hydrometeorological Impacts of an Extreme Atmospheric River

T.J. Jenkins, Scripps Institution of Oceanography

Atmospheric Rivers and Avalanches: LiDAR-based Snowpack Stratigraphic Analysis

Nina Oakley, Desert Research Institute

Landslides, Post-Fire Debris Flows, and Atmospheric Rivers in California

Lindsey Jasperse, Center for Western Weather and Water Extremes
Assessing the Role of Atmospheric Rivers on Salmonid Habitat in the Russian
River Watershed

Kelley Sterle, University of Nevada Reno

Hydroclimate Variability in Snow-fed River Systems: Local Water Managers' Forecast and Science Information Needs Under a New Normal Climate

Xiaojing Du, University of Michigan Ann Arbor

Interannual Hydroclimate Variability and Extreme Precipitation Reconstructed from Santa Barbara Basin Sediments, Southern California, During the Last 9.000 Years

James Done, National Center for Atmospheric Research Atmospheric River Characteristics under Decadal Climate Variability

Michael Warner, US Army Corps of Engineers

January 2009 Western Washington AR event made worse by global warming?

Naomi Goldenson, University of California, Los Angeles

Influence of Cumulative AR Occurrence on Snowpack in California and the Northwestern U.S.

Rosana Aguilera, University of California, San Diego Atmospheric Rivers Drive Coastal Water Pollution Spikes in California

Shu-Hua Chen, University of California, Davis

The Impact of Assimilating Different Observations on Atmospheric River and West Coast Rainfall Forecasts

POSTERS 20

Xingying Huang, University of California, Los Angeles

Modeling and Evaluation of the Extreme Historical Atmospheric Rivers Over
the U.S. West Coast

Rachel Weihs, Center for Western Weather and Water Extremes Uncertainty estimates in extreme precipitation from numerical precision in a regional weather prediction model