Conference Program

AGU Hydrology Days 2009 March 25 - March 27, 2009

		March 25	March 26	March 27			
8 am - 6 pm		Posters	Posters	Posters			
8 a	m	Registration	Registration	Registration			
8 am - 9	:45 am	Snow Hydrology - Hydrologic Modeling	Evapotranspiration - Soil Salinity - Irrigation	Stream Restoration			
9:45 - :	10 am	Coffee break	Coffee break	Coffee break			
10 - 1	2 am	Soil moisture patterns and controls	Climate - Policy & Poster Session	Water Quality - Urban Hydrology			
12 - 2	2 pm	Lunch	Lunch	Lunch			
		Borland Lecture in Hydrology	Hydrology Days Award Lecture	Borland Lecture in Hydraulics			
2 - 3:4		Streamflow forecasting	Groundwater - Subsurface Flow I	Hydraulics - Erosion - Sediment			
3:45 -		Coffee break	Construction Colonial Florida	Coffee break			
4 - 6	pm	Watershed modeling	Groundwater - Subsurface Flow II				
ate	Time	Session					
larch 25	8:00 am	Registration					
lavels 25	0.20	Snow and Cald Daniana Hudualanu Hudualanu	ologia Madalina				
iarch 25	8:30 am	Snow and Cold Regions Hydrology - Hydrologic Modeling Chair: Professor Stephen R. Fassnacht					
		Department of Forest, Rangeland, and Waters	shed Stewardship, CSU				
		Cherokee Park Room - Lory Student Center					
		S.I.S. S.I.G. Park Room - Lory Stadent Center					
	8:30	Representativeness of Snow Depth Sampling in a Pyrenees Mountain Valley, Spain					
		J.I. López-Moreno, S.R. Fassnacht and J.B.P. Latron					
	8:45	Instituto Pirenaico de Ecología, CSIC, Campus de Aula Dei, Zaragoza, Spain					
	5.45	Enhanced Snowpack Assessment in Colorado using Spatial Datasets Amy Volckens, Michael Thiemann, Gerald Day, Michelle Garrison and Joe Busto					
		Riverside Technology, inc., Fort Collins, CO	,				
	9:00		hness of Melting Snow, Byers Peninsula, Antarctica				
		S.R. Fassnacht and M. Toro Velasco Watershed Science Program, College of Natural Resources, Colorado State					
	9:15	Evaluation of Snow Cover Depletion to Support Snowmelt Runoff Modeling for the Cache la Poudre River, Colorado					
		Eric Richer, Stephanie Kampf and Steven Fassnacht					
	0.20	Department of Forest, Rangeland and Watershed Stewardship, Colorado State University Accuracy of Spatial Precipitation Estimates for Hydrologic Modelling					
	9:30	Douglas M. Hultstrand, Steven R. Fassnacht and Tye W. Parzybok					
		Watershed Science Program, Colorado State University, Colorado					
	9:45	Dew Point Temperature Estimation across Large Elevation Gradients					
		Matthew C. Carney Bechtel National, Inc., San Francisco, California					
March 25	9:45 am	Mid-morning break					
larch 25	10:00 am	Soil Moisture Patterns and Controls					
-iai Cii Z5		Chair: Professor Jeffrey D. Niemann					
		Department of Civil and Environmental Engine	eering, CSU				
		Cherokee Park Room - Lory Student Center					
	10:00	Effects of Gully Topography on Space-Time Patterns of Soil Moisture in a Semiarid Grassland					
		Joshua J. Melliger and Jeffrey D. Niemann Department of Civil and Environmental Engineering, Colorado State University					
	10:20	Conceptual Soil Moisture Accounting in a Physics-Based Surface Hydrology Model: A Hybrid Approach					
		James S. Halgren and Pierre Y. Julien					
	10:40	Department of Civil and Environmental Engine		rkaneae Pivor Valloy, Colorado			
	10.40	Developing Efficient Sampling Strategies to Estimate Spatial-Average Soil Moisture in the Lower Arkansas River Valley, Colorado Amin Haghnegahdar and Jeffrey D. Niemann					
		Department of Civil and Environmental Engineering, Colorado State					
	11:00		n a Semiarid Montane Catchment with Aspect-Deper	ndent Vegetation			
		Brandon M. Lehman and Jeffrey D. Niemann Department of Civil and Environmental Engine	eering, Colorado State University				
	11:20	-	draulic conductivity in the Colorado subalpine zone				
		Lopez, Pedro J. and Kampf, Stephanie K. and					
		Department of Forest, Rangeland and Watersl	hed Stewardship, Colorado State University				
1arch 25	12:00	Lunch Break - North Ball Room - Lory Stu	ident Center				
March 25		Borland Lecture in Hydrology					
		Non-local Theories for Geomorphic Change Professor Efi Foufoula-Georgiou					

		Hydrology Days 2009
March 25	2:00 pm	Streamflow Forecasting - Probabilistic Approaches
		Chair: Professor Jose D. Salas
		Department of Civil and Environmental Engineering, CSU
		Cherokee Park Room - Lory Student Center
	2:00	Long Range Forecasting of Streamflows Using Hydro-Climatic Information
		J.D. Salas, C. Fu, and B. Rajagopalan Department of Civil and Environmental Engineering, Colorado State University
	2:20	Nonparametric Daily Disaggregation of Annual Streamflow Values
		Kenneth Nowak, James Prairie and Balaji Rajagopalan Department of Civil, Environmental, and Architectural Engineering, University of Colorado, Boulder
	2:40	Modification of Streamflow Forecasts using El Niño-Southern Oscillation in south-western Iran
		Amin Haghnegahdar and Mohammad Karamouz
	3:00	Amirkabir University of Technology, Tehran, Iran Uncertainty Analysis of the Standardized Precipitation Index in The Presence of Trend
	3.00	A. Cancelliere and B. Bonaccorso
		Department of Civil and Environmental Engineering, University of Catania, Italy
	3:20	Evaluation of Bayesian Uncertainty Analysis for Watershed Modeling Haw Yen and Mazdak Arabi
		Department of Civil and Environmental Engineering, Colorado State University
March 25	3:45 pm	Mid-afternoon break
March 25	4:00 pm	Watershed Modeling
		Chair: Professor Mazdak Arabi Department of Civil and Environmental Engineering, CSU
		Cherokee Park Room - Lory Student Center
		Cherokee Faik Room - Lory Student Center
	4:00	Global Sensitivity Analysis for Watershed Modeling: A Comparative Study
		Barmak Azizimoghaddam and Mazdak Arabi Department of Civil and Environmental Engineering, Colorado State University, Fort Collins
	4:15	Study of Watershed Processes Under Varying Climatic Regimes: Role of Spatial Scale
		Maya O. Motorova and Mazdak Arabi
		Department of Civil and Environmental Engineering, Colorado State University
	4:30	Implications of input spatial aggregation on a watershed model Emily L. Boyd and Mazdak Arabi
		Department of Civil and Environmental Engineering, Colorado State University
	4:45	The Impact of Land Use Change on Watershed Processes at Varying Spatial Scales
		Anthony Spencer and Mazdak Arabi Civil and Environmental Engineering Department, Colorado State University
	5:00	Challenges of Modeling the Fate and Transport of Pesticides in a Midwest Watershed
		Heather B. Hill and Mazdak Arabi Department of Civil and Environmental Engineering, Colorado State University
	5:15	Global Sensitivity Analysis of the SRH-1D Sediment Transport Model Applied to Two Physical Experiments
		Morgan D. Ruark, Jeffrey D. Niemann, Blair Greimann and Mazdak Arabi
	5:30	Department of Civil and Environmental Engineering, Colorado State University Clabel Sepsitivity Applysis for the Hydrology of Major Diver Region in Colorado
	5.50	Global Sensitivity Analysis for the Hydrology of Major River Basins in Colorado Pranay Sanadhya and Mazdak Arabi
		Department of Civil and Environmental Engineering, Colorado State University
	5:45	On the Auto-Calibration of Watershed Models
		Mahdi Ahmadi and Mazdak Arabi Department of Civil and Environmental Engineering, Colorado State University
Date March 26	Time 8:00 am	Session Registration
March 20	0.00 am	Registration
March 26	8:45 am	Irrigation - Evapotranspiration - Soil Salinity Chair: Professor Luis A. García
		Department of Civil and Environmental Engineering, CSU
		Cherokee Park Room - Lory Student Center
		Character and Noon Edity Stadent Center
	8:45	Modeling Spatial and Temporal Variability in Irrigation and Drainage Systems: Improvements to the Colorado State Irrigation and Drainage
		Model (CSUID) Ayman Alzraiee and Luis Garcia
		Department of Civil and Environmental Engineering, Colorado State University
	9:00	A Streamflow and Salinity Modeling System for the Evaluation of Additional Water Resource Projects on the South Platte River
		Paul A. Haby and Jim C. Loftis Department of Civil and Environmental Engineering, Colorado State
	9:15	Improving Irrigation System Performance through Scheduled Water Delivery in the Middle Rio Grande Conservancy District.
		Kristoph-Dietrich Kinzli, Ramchand Oad, Luis Garcia, David Patterson, and David Gensler Department of Civil and Environmental Engineering, Colorado State University
	9:30	Guidelines for Optimal Irrigation Management for Blocked-end Irrigation Borders
		Jorge Escurra
		Department of Civil and Environmental Engineering, Colorado State University

		Tyarotogy Buys 2009
	9:45	Comparison of Regression Kriging and Co-Kriging Techniques to Estimate Soil Salinity Using Landsat Images
		Ahmed Eldeiry and Luis Garcia
		Department of Civil and Environmental Engineering, Colorado State University
	10:00	Calculating ET and Crop Coefficients for the South Platte Using a Surface Energy Balance Model (ReSET)
		Aymn Elhaddad and Luis Garcia
		Department of Civil and Environmental Engineering, Colorado State
	10:15	Applying inverse modeling techniques to regional ground water models of the Lower Arkansas River Valley
		Eric D. Morway and Timothy K. Gates
		Department of Civil and Environmental Engineering, Colorado State University
March 26	10:30 am	Climate - Policy & Poster Session
		Chair: Professor Jorge A. Ramirez Department of Civil and Environmental Engineering, CSU
		bepartment of ever and Environmental Engineering, 650
		North Ball Room - Lory Student Center
	10:30	Water resources policy: issues for the new administration
		Neil S. Grigg
		Civil Engineering Department, Colorado State University
	10:45	A Review of the 2008 Water Year in Colorado
		Nolan J. Doesken, Wendy Ryan and Michael Gillespie
		Department of Atmospheric Science, Colorado State University
	11:00	Poster Session
March 26	12:00	Lunch Break - North Ball Room - Lory Student Center
		Hydrology Days Award Presentation
		Optimal Search Strategy for the Definition of a Dense Non-Aqueous Phase Liquid (DNAPL) Source Professor George F. Pinder
		College of Engineering and Mathematical Sciences, University of Vermont
March 26	2:00 pm	Groundwater - Subsurface Flow I
		Chair: Professor Michael Celia
		Department of Civil and Environmental Engineering, Princeton University
		Cherokee Park Room - Lory Student Center
	2:00	Seven Simplifications for Models of CO2 Injection
		Michael A. Celia and Jan M. Nordbotten Department of Civil and Environmental Engineering, Princeton University, Princeton
	2:15	Underground flows and Wyoming's role as a laboratory
	2:15	Myron B. Allen, Provost
		University of Wyoming, Laramie
	2:30	Thermodynamically Constrained Averaging Theory for Porous Media Flow: Why Bother?
	2.50	William G. Gray
		Environmental Sciences and Engineering, University of North Carolina at Chapel Hill
	2:45	Decision Guide for Selecting Remedies for Chlorinated Solvent Releases
		Tom Sale
		Department of Civil and Environmental Engineering, Colorado State University
	3:00	Analysis of Two-Species Reaction-Diffusion with Applications to Chemical Oxidation of DNAPLs in Fractured Rock
		Harihar Rajaram and Carter Coolidge
		University of Colorado, Boulder
	3:15	Translating Knowledge From Laboratory Studies to Full-Scale Dissolved Plumes Generated From DNAPL Source Zones
		Tissa H. Illangasekare
		Center for Experimental Study of Subsurface Environmental Processes Division of Environmental Sciences and Engineering, Colorado School of Mines, Golden
	3:30	Assimilation of recovered contaminant mass measurements to support the management of remediation systems under uncertain hydraulic
	3.30	Assimilation to recovered contaminant mass measurements to support the management of remediation systems under uncertain hydraunic conductivity and plume distributions
		Domenico A. Baú
		Department of Civil and Environmental Engineering, Colorado State University
	3:45	Groundwater Flow and Transport Modeling With Correlated Possibilistic Data
		Metin Ozbek and James L Ross
		ENVIRON International Corporation
March 26	4:00 pm	Mid-afternoon break
March 26	4:15 pm	Groundwater - Subsurface Flow II
		Chair: Professor Thomas Sale
		Department of Civil and Environmental Engineering, CSU
		Cherokee Park Room - Lory Student Center
	4:15	Mobilization and reactive transport of selenium in a stream-aquifer system: From field monitoring toward remediation modeling
	1.13	Ryan T. Bailey, Brent M. Cody, and Timothy K. Gates
		Department of Civil and Environmental Engineering, Colorado State University
	4:30 Using SEAWAT Code to simulate seawater intrusion in Gaza Strip	
		Ayman Alzraiee and Deanna Durnford
		Department of Civil and Environmental Engineering, Colorado State University

determination of the thermal conductivity of sands under varying density, moisture and drainage/wetting conditions nleen M. Smits, Toshihiro Sakaki, and Tissa H. Illangasekare ironmental Science and Engineering Division, Colorado School of Mines, Golden ntum Mechanical Degradation Pathway Prediction for New and Emerging Contaminants is Blotevogel, Thomas Borch, Arthur Mayeno and Tom Sale artment of Soil and Crop Sciences, Colorado State University imization Approaches for the Management of Groundwater Supply Systems under Parameter Uncertainty ghyun Lee and Domenico A. Baú artment of Civil and Environmental Engineering, Colorado State University lied groundwater tracers: an invaluable practitioners tool for remediation system design and operation g E. Divine ADIS US, Inc., Highlands Ranch, Colorado ate on Iron-Clay Soil Mixing for Remediation of Chlorinated Solvent Source Zones shell Olson and Tom Sale artment of Civil and Environmental Engineering, Colorado State University sion instration
ironmental Science and Engineering Division, Colorado School of Mines, Golden ntum Mechanical Degradation Pathway Prediction for New and Emerging Contaminants is Blotevogel, Thomas Borch, Arthur Mayeno and Tom Sale artment of Soil and Crop Sciences, Colorado State University imization Approaches for the Management of Groundwater Supply Systems under Parameter Uncertainty ghyun Lee and Domenico A. Baú artment of Civil and Environmental Engineering, Colorado State University lied groundwater tracers: an invaluable practitioners tool for remediation system design and operation g E. Divine ADIS US, Inc., Highlands Ranch, Colorado ate on Iron-Clay Soil Mixing for Remediation of Chlorinated Solvent Source Zones thell Olson and Tom Sale artment of Civil and Environmental Engineering, Colorado State University sion
s Blotevogel, Thomas Borch, Arthur Mayeno and Tom Sale artment of Soil and Crop Sciences, Colorado State University imization Approaches for the Management of Groundwater Supply Systems under Parameter Uncertainty ghyun Lee and Domenico A. Baú artment of Civil and Environmental Engineering, Colorado State University lied groundwater tracers: an invaluable practitioners tool for remediation system design and operation g E. Divine ADIS US, Inc., Highlands Ranch, Colorado ate on Iron-Clay Soil Mixing for Remediation of Chlorinated Solvent Source Zones shell Olson and Tom Sale artment of Civil and Environmental Engineering, Colorado State University
artment of Soil and Crop Sciences, Colorado State University imization Approaches for the Management of Groundwater Supply Systems under Parameter Uncertainty ghyun Lee and Domenico A. Baú artment of Civil and Environmental Engineering, Colorado State University lied groundwater tracers: an invaluable practitioners tool for remediation system design and operation g E. Divine ADIS US, Inc., Highlands Ranch, Colorado ate on Iron-Clay Soil Mixing for Remediation of Chlorinated Solvent Source Zones shell Olson and Tom Sale artment of Civil and Environmental Engineering, Colorado State University
ghyun Lee and Domenico A. Baú artment of Civil and Environmental Engineering, Colorado State University lied groundwater tracers: an invaluable practitioners tool for remediation system design and operation g E. Divine ADIS US, Inc., Highlands Ranch, Colorado ate on Iron-Clay Soil Mixing for Remediation of Chlorinated Solvent Source Zones thell Olson and Tom Sale artment of Civil and Environmental Engineering, Colorado State University
artment of Civil and Environmental Engineering, Colorado State University lied groundwater tracers: an invaluable practitioners tool for remediation system design and operation g E. Divine PADIS US, Inc., Highlands Ranch, Colorado ate on Iron-Clay Soil Mixing for Remediation of Chlorinated Solvent Source Zones thell Olson and Tom Sale artment of Civil and Environmental Engineering, Colorado State University
g E. Divine CADIS US, Inc., Highlands Ranch, Colorado ate on Iron-Clay Soil Mixing for Remediation of Chlorinated Solvent Source Zones chell Olson and Tom Sale artment of Civil and Environmental Engineering, Colorado State University
ADIS US, Inc., Highlands Ranch, Colorado ate on Iron-Clay Soil Mixing for Remediation of Chlorinated Solvent Source Zones thell Olson and Tom Sale artment of Civil and Environmental Engineering, Colorado State University
thell Olson and Tom Sale arthur and Engineering, Colorado State University sion
artment of Civil and Environmental Engineering, Colorado State University sion
eam Restoration
ir: Professor Brian P. Bledsoe artment of Civil and Environmental Engineering, CSU
rokee Park Room - Lory Student Center
Model for The Paris Websited Transport to Commenced in Fleed Plain Mounted arise in Court and College
ceptual Model for Three Basic Watershed Types and the Corresponding Flood Plain Morphologies in Southern California id Dust and Brian Bledsoe
artment of Civil and Environmental Engineering, Colorado State University
estigating how natural rehabilitation of an agricultural stream can affect transient storage and nitrate uptake
nifer Mueller Price, Daniel W. Baker and Brian P. Bledsoe artment of Civil and Environmental Engineering, Colorado State University
Adaptive Assessment of the Flushing Flow Needs of the Lower Poudre River, Colorado: First Evaluation
ert T Milhous red Hydrologist, US Geological Survey, Fort Collins, Colorado
reening tool for assessing channel sensitivity to hydromodification in southern California
ert J. Hawley and Brian P. Bledsoe artment of Civil and Environmental Engineering, Colorado State
g-term effects of urbanization on the flow rates and durations of small streams in southern California
ert J. Hawley and Brian P. Bledsoe artment of Civil and Environmental Engineering, Colorado State
sediment distribution and benthic habitat alteration by small diversion dams on Rocky Mountain streams
iel W. Baker, Brian P. Bledsoe and Christine M. Albano artment of Civil and Environmental Engineering, Colorado State University
ceptual Watershed-Scale Process Domains for Three Basic Flood Plain Morphologies in Southern California.
id Dust and Brian Bledsoe artment of Civil and Environmental Engineering, Colorado State University
ir: arro cce iid arro arro arro arro erre erre arro arro

March 27 9:45 am Mid-morning break

March 27	10:00 am	1 Water Quality - Urban Hydrology - Management	
		Chair: Professor Sybil Sharvelle	
		Department of Civil and Environmental Engineering, CSU	
		Cherokee Park Room - Lory Student Center	
	10:00	Arsenic and other Heavy Metals in Swimming Pools fed by Hot Springs in Utah Valley and the Wasatch Range	
	Kevin A. Rey, Salem M. Thompson, Becky Y. Curtis, Robert C. White, Steven H. Emerman Department of Earth Science, Utah Valley University, Orem, Utah		
10:15 Evaluation of methods for representing urban terrain in stormwater modeling		Evaluation of methods for representing urban terrain in stormwater modeling	
		Jorge Gironás, Jeffrey D. Niemann, Larry A. Roesner, Fabrice Rodriguez and Hervé Andrieu Department of Civil and Environmental Engineering, Colorado State University	
	10:30	pH-responsive membranes for treatment of wastewaters	
		Heath Himstedt, Katie Marshall and Ranil Wickramasinghe Department of Chemical and Biological Engineering, Colorado State University	
	10:45 Long-term effects of Graywater Irrigation on Soil Quality		
		Masoud N. Azar, Sybil Sharvelle and Mary Stromberger Department of Civil and Environmental Engineering, Colorado State University	
	11:00	An Evaluation of Graywater Reuse Utilizing a Constructed Wetland Treatment System	
		A.W. Jokerst, L. A. Roesner and S.E. Sharvelle Department of Civil and Environmental Engineering, Colorado State University	
	11:15	Evaluation of the Feasibility of Decentralized Anaerobic Digestion for Blackwater Treatment	
		Kris Bruun and Sybil Sharvelle Department of Civil and Environmental Engineering, Colorado State University	
	11:30	Decentralized Anaerobic Treatment of Blackwater: A Sustainable Development Technology Concept for Urban Water Management	
		Gallagher, NT and Sharvelle, S Department of Civil and Environmental Engineering, Colorado State	

March 27 12:00		Lunch Break - North Ball Room - Lory Student Center		
		Borland Lecture in Hydraulics Hydraulics in the Time of Cholera: The Chicago River, Lake Michigan and Public Health Professor Marcelo H. Garcia Department of Civil and Environmental Engineering, University of Illinois at Urbana-Champaign		
March 27	2:00 pm	Hydraulic Modeling - Sedimentation		
		Chair: Professor Pierre Y. Julien Department of Civil and Environmental Engineering, CSU		
Cherokee Park Room - Lory Student Center		Cherokee Park Room - Lory Student Center		
	2:00 Assessing Channel Change and Bank Stability Downstream From Hog Park Reservoir, Medicine Bow National Forest, Wyoming			
2:00 Assessing Channel Change and Bank Stability Downstream From Hog Park Reservoir, Medicine Bow National Forest, V		, , , , , , , , , , , , , , , , , , , ,		
		Department of Geosciences, Colorado State		
	2:15	Cheongmi Stream Hydraulic Modeling Analysis		
		Jaehoon Kim, Hyeyun Ku, Seema C. Shah-Fairbank, and Pierre Y. Julien Department of Civil and Environmental Engineering, Colorado State		
	2:30	Resistance to Flow for Liquid-Granular Flows in Steep Channels		
		Anna Paris, Aronne Armanini and Pierre Julien CUDAM-Department of Civil and Environmental Engineering, University of Trento, Italy		
	2:45	Transport relationships between bedload traps and a Helley-Smith sampler in coarse-bedded streams		
		Kristin Bunte and Steven R. Abt Department of Civil and Environmental Engineering, Colorado State University		
	3:00	Application of GSTARS3 to Xiaolangdi Reservoir Sedimentation Studies		
		Chih Ted Yang and Jungkyu Ahn Department of Civil and Environmental Engineering, Colorado State University		
	3:15	Extreme flood event: Case study of Johor flood of December 2006 and January 2007, Malaysia		
		Atikah Shafie and Pierre Julien Department of Civil and Environmental Engineering, Colorado State University		
	3:30	Uncertainty Associated with Hillslope Delineation in Watershed Erosion Modeling		
		X. Shawn Huang, Lyle W. Zevenbergen River Engineering, Ayres Associates.		
	3:45	Effects of Road Treatments on Sediment Production and Delivery in the Sierra Nevada		
		Allison Stafford and Lee MacDonald Forest, Rangeland, and Watershed Stewardship, Colorado State University		
	4:00	The Effectiveness of Surface Rehabilitation Treatments for Unpaved Forest Roads		
		A.K. Donnellycolt and L.H. MacDonald Department of Forest, Range and Watershed Stewardship, Colorado State University		
		End of Hydrology Days 2009		
		End of Hydrology Days 2009		

March 26	8:00 am	Posters
		Chair: Professor Jorge A. Ramirez Department of Civil and Environmental Engineering, CSU
		North Ball Room - Lory Student Center
		Frequency analysis of low flows
		Jarbou A. Bahrawi and José D Salas Civil and Environmental Engineering Department, Colorado State University
Afghanistan Water, Agriculture, and Technology Transfer Program (AWATT)		Afghanistan Water, Agriculture, and Technology Transfer Program (AWATT)
		Ajay Jha, James Pritchett, Steve Davies and Ramchand Oad Agricultural and Resource Economics, Colorado State University
		The Origin and Fate of High Arsenic Concentrations in a Coalbed Natural Gas Produced Water Impoundment
		Jonathan T. Sowder, Thijs Kelleners and K.J. Reddy Department of Renewable Resources, University of Wyoming, Laramie, WY
		Employment of Historical Literature Information on Flood Frequency Analysis using Bayesian MCMC method
		Jonghyun Lee, Taesam Lee, Daeryong Park, and Youngil Song Department of Civil and Environmental Engineering, Colorado State University
		Basin-wide Regionalization of Large-scale Model Output using the Artificial Neural Network Algorithm
		Boosik Kang and Bonggi Lee Department of Civil and Environmental Engineering, Dankook University, Republic of Korea
		A Coupled Stochastic Space-Time Intermittent Random Cascade Model for Precipitation Downscaling
		Boosik Kang and Jorge A Ramirez Department of Civil and Environmental Engineering, Dankook University, Korea
		Experimental quantification of bulk sampling volume of ECH2O soil moisture sensors
		Anuchit Limsuwat, Toshihiro Sakaki, Tissa H. Illangasekare Center of Experimental Study of Subsurface Environmental Processes, Environmental Science and Engineering Department, Colorado School of Mines, Golden
		Environmental Information Management Using GIS
		Durmus Cesur San Antonio River Authority, San Antonio, TX
		Statistical links between seasonal hydrologic and large-scale climatic signals and their use in a nonparametric approach for daily disaggregation
		José M. Molina and Jorge A. Ramírez Department of Civil and Environmental Engineering, Colorado State University

Improving Stream Temperature Predictions for River Water Decision Support Systems: A Preliminary Physically-Based Temperature Model for the Upper Sacramento River, California
Andrew Pike, Eric Danner and Steve Lindley National Marine Fisheries Service, Southwest Fisheries Science Center, Santa Cruz, CA
Public Beliefs Towards Water Use in the West
Alan D. Bright, Andrea Shortsleeve, James Pritchett, Jennifer Thorvaldson, Troy Bauder and Reagan Waskon Department of Human Dimensions of Natural Resources, Colorado State University
Water Use, Sharing, and Willingness to Pay: A Survey of Western Households
James Pritchett, Jenny Thorvaldson, Alan Bright, Andrea Shortsleeve, Troy Bauder, Reagan Waskom Colorado State University
A Framework for Probabilistic Forecasting of Seasonal Water Quality Threshold Exceedance
Erin Towler, Balaji Rajagopalan, R. Scott Summers and David Yates Department of Civil, Environmental and Architectural Engineering, University of Colorado at Boulder
Preliminary Hydrologic Survey of the Sierra Tarahumara, Chihuahua, Mexico
Ryan B. Anderson, James P. Durand, Mallory A. Palmer, Tracy L. Kemp, Steven H. Emerman, Michael P. Bunds, Connie K. Smith Barnes, Joel A. Bradford Department of Earth Science, Utah Valley University, Orem, Utah
Cellular Automata Model for Simulating Wind Transport of Snow and the Interaction with Topography and Alpine Vegetation
Ernesto Trujillo and Jorge A. Ramírez Department of Civil and Environmental Engineering, Colorado State University
A generalized modeling framework based on solution to stochastic differential equations to analyze CO2 leakage- cases of two-phase and bubble flow
David Dean, Abdullah Cihan and Tissa H. Illangasekare Center for Experimental Study of Subsurface Environmental Processes Division of Environmental Sciences and Engineering, Colorado School of Mines, Golden
Resolving the Feasibility of Treating Contaminants Stored in Plumes
Azadeh Bolhari and Tom Sale Department of Civil and Environmental Engineering, Colorado State University
Processes Controlling the Stability LNAPL Pools in Porous Media
Nicholas Mahler and Tom Sale Department of Civil and Environmental Engineering, Colorado State University