# **Conference Program AGU Hydrology Days 2004**

March 10 - March 12, 2004

## **Urban Hydrology - Cherokee Park Room**

#### The Effect of Stormwater Controls on Sediment Transport in Urban Streams

Christine A. Rohrer, P.E.

Master's Candidate, Department of Civil Engineering, Colorado State University, Fort Collins

Larry A. Roesner, PhD, P.E

Department of Civil Engineering, Colorado State University, Fort Collins

#### Implementing residential greywater reuse as a viable option for sustaining the urban water supply.

Christine Marjoram

Urban Water Infrastructure Laboratory, Civil Engineering Department, Colorado State University, Fort Collins

Larry A. Roesner, P.E.

Civil Engineering Department, Colorado State University, Fort Collins

#### Preliminary Analysis of Early Operation at the Udall Extended Detention Natural Area in Fort Collins, Colorado

Environmental Engineering Division, Civil Engineering Department, Colorado State University, Fort Collins

Kevin McBride P.E.

Water Quality Group, Stormwater Division, Utilities Department, City of Fort Collins, Fort Collins

### Water Use Study of CSU's Foothills Campus

Melanie Criswell, M.S. Candidate. Environmental Engineering, Civil Engineering Department, Colorado State University, Fort

Larry A. Roesner. Environmental Engineering, Civil Engineering Department, Colorado State University, Fort Collins

### Studying of Bedslope Effect of an Urban River, on the Concentration Profile of a Pollutant, through Mathematical Modeling.

Andrade, Carla Souza, Raimundo Department of Hydraulics and Environmental Engineering Center of Technology - UCF Campus do Pici, P. O. Box 6018 60451 - 970, Fortaleza, Ceará Email: engenheiracarla@yahoo.com

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# Water Quality - Cherokee Park Room

#### Hydrologic and Water Quality Modeling for River Water Quality Standards Compliance, Case Study: Selenium Levels in the Lower Gunnison Basin in Western Colorado

Water Resources, Hydrologic and Environmental Sciences Division, Civil Engineering Department, Colorado State University, Fort Collins

Jim C. Loftis

Civil Engineering Department, Colorado State University, Fort Collins

# Assessing Irrigation-Induced Selenium and Iron in the Stream-Aquifer System of the Lower Arkansas River Valley

Joseph P. Donnelly

Graduate Research Assistant and MS candidate, Civil Engineering Department, Colorado State University, Fort Collins

Timothy K. Gates

Civil Engineering Department, Colorado State University, Fort Collins

#### QUAL-W2 Two-Dimensional Hydrodynamic and Water Quality Modelling on the Missouri River Mainstem System

William Doan, P.E.

U.S. Army Corps of Engineers, 106 S. 15th Street, Omaha, NE 68102-1618. 402-221-4583. bill.p.doan@usace.army.mil

#### Selenium Monitoring for the Uncompangre River in the Lower Gunnison Basin in Western Colorado

Michael B. Gossenauer

Civil Engineering Department, Colorado State University, Fort Collins

Jim C. Loftis

Civil Engineering Department, Colorado State University, Fort Collins

#### **Big Thompson Phosphorus Study**

Jim Loftis

Environmental Engineering, Civil Engineering Department, Colorado State University, Fort Collins

Melanie Criswell, Liz Fagen, Elaina Holburn, Jenny Mueller Environmental Engineering, Civil Engineering Department.

Amanda Suedmeier

Watershed Science. Colorado State University, Fort Collins

#### Extension Of ADM1 For Modeling Unsteady Anaerobic Reactor

Durmus Cesur

GIS/Database Administrator, Information Technology Division, San Antonio River Authority, San Antonio, TX

## **Hydraulics - Cherokee Park Room**

## <u>Use Of A Rock Ramp For Grade Control - Dueñas Bridge Case</u>

Julio M. Kuroiwa, Alfredo J. Mansen and Edgar Rodriguez Mansen Kuroiwa Ings SAC, Lima, PERU

## Evaluation of the Effects of Dam Re-operation on Establishment of Riparian Vegetation, Verde River, Arizona

C.G. Wolff

Senior Hydraulic Engineer, Mussetter Engineering, Inc., Fort Collins

Robert A. Mussetter

Principal Engineer, Mussetter Engineering, Inc., Fort Collins

Michael D. Harvey

Principal Geomorphologist, Mussetter Engineering, Inc., Fort Collins

## Spatial variability of coarse bedload transport and its temporal changes over highflow seasons

Kristin Bunte, Steven R. Abt and Kurt Swingle

Engineering Research Center, Colorado State University, Fort Collins, CO 80523

## Representing the Bed Roughness of Gravel Bed Rivers in Computational Fluid Dynamics

Shaun Carney

Stream Restoration, Wetlands, and River Mechanics Division, Civil Engineering Department, Colorado State University, Fort Collins

Brian Bledsoe

Stream Restoration, Wetlands, and River Mechanics Division, Civil Engineering Department, Colorado State University, Fort Collins

## Hydraulic Modeling Analysis of the Middle Rio Grande, Corrales Reach

Jason M. Albert

Civil Engineering Department, CSU

## Groundwater - Virginia Dale Room

## Mapping a Former Channel of the South Platte River within the Tamarack Ranch Wildlife Area Using Electrical Resistivity

Jessica A. Poceta

Department of Geosciences, Colorado State University, Fort Collins

William E. Sanford

Department of Geosciences, Colorado State University, Fort Collins

Dennis L. Harry

Department of Geosciences, Colorado State University, Fort Collins

#### Ground and Surface Water Interaction in Ephemeral Wetlands, San Luis Valley, Colorado

Brian Kappen, William Sanford

Department of Geosciences, Colorado State University

John Sanderson, Graduate Degree Program in Ecology, Colorado State University

# The Subsurface Flow and Transport Experimental Laboratory: A New Department of Energy User's Facility for Intermediate-Scale Experimentation.

M. Oostrom, T.W. Wietsma, and N.S. Foster Pacific Northwest National Laboratory P.O. Box 999 MS K9-33 Richland, WA 99352 USA

#### Analyses of Multiple Well Hydraulic Tests in Fractured Aquifers with Implications for Tracer Tests

William E. Sanford

Department of Geosciences, Colorado State University, Fort Collins, CO

Peter G. Cook

CSIRO Land & Water, Glen Osmond, South Australia

Neville Robinson

School of Chemistry, Physics and Earth Sciences, Flinders University, Adelaide, Australia

#### Petroleum Hydrocarbon Contamination Of Groundwater In Suez: Causes Severe Fire Risk

Sameh M. Afifi

Scientist, Civil Engineering Department, Colorado State University

# **Impacts of Forest Fires - Cherokee Park Room**

# $\underline{\textbf{Effectiveness of PAM Treatments in Reducing Post-fire Erosion on the Schoonover Fire, Colorado Front Range}$

Daniella Rough and Lee H. MacDonald

Watershed Science Program, Department of Forest, Rangeland, and Watershed Stewardship, Colorado State University, Fort Collins 80523

#### Comparisons Of Post-Fire Runoff And Erosion Rates Using A Rainfall Simulator, Colorado Front Range

Darren J. Hughes

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#### Hillslope Erosion Processes after High Severity Wildfires, Colorado Front Range

Joseph H. Pietraszek

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Lee H. MacDonald

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#### Effects of a Wildfire and Salvage Logging on Hillslope Erosion: Star Fire, Placer County, California

Eric H. Chase

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Lee MacDonald

Department of Forest, Rangeland, and Watershed Stewardship, Colorado State University, Fort Collins, CO

#### Remediation - Industrial Releases - Virginia Dale Room

#### In-Situ Remediation of Chlorinated Solvents via Zero Valent Iron and Stabilization

Mitch Olson, Tom Sale, Charles Shackelford, and David Castelbaum

Civil Engineering Department, Colorado State University

#### **Direct Measurement of LNAPL Migration via Tracer Dilutions**

Ryan Taylor, Tom Sale, and Mark Lyverse

Civil Engineering Department, Colorado State University

#### Microbial Community Dynamics of MTBE and BTEX Degradation

Ruoting Pe

Environmental Engineering Division, Civil Engineering Department, Colorado State University, Fort Collins

A Anurita

Environmental Engineering Division, Civil Engineering Department, Colorado State University, Fort Collins

Amy Pruden

Environmental Engineering Division, Civil Engineering Department, Colorado State University, Fort Collins

# Development of a Well Bore Based Electrolytic Reactor for Use in Groundwater Contaminant Plume Remediation

Eric Petersen

Chemical Engineering Department, Colorado State University, Fort Collins

David Gilbert Ph.D.

Civil Engineering Department, Colorado State University, Fort Collins

# Field Demonstration of a Sequential Electrolytic Permeable Reactive Barrier for Ground Water Treatment

Matthew Petersen

Chemical Engineering Department, Colorado State University, Fort Collins

David Gilber

Civil Engineering Department, Colorado State University, Fort Collins

Tom Sale

Civil Engineering Department, Colorado State University, Fort Collins

#### The Use of Cross-linked Polyacrylamide as a Soil Amendment

Colleen H. Green

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Claire Foster

Dickinson College, Carlisle, PA

Grant E. Cardon

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Greg L. Butters

Soil and Crop Science Dept., Colorado State University, Fort Collins

M. Brick and B. Ogg

Dept of Soil and Crop Science

# Contaminant Transport - Acid Mine Drainage - Cherokee Park Room

# Tracing the Hydrologic Connection between Turquoise Lake and Local Mine Dewatering Tunnels with Dissolved Sulfur Hexafluoride (SF6)

Josiah N. Engblom

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William E. Sanford

Department of Geosciences, Colorado State University, Fort Collins, CO

John D. Stednick

Department of Forest, Rangeland, and Watershed Stewardship, Colorado State University, Fort Collins, CO

#### Watershed Transport of Mine Wastes

Mark Velleux Rosalia Rojas-Sanchez Pierre Julien Department of Civil Engineering Colorado State University Fort Collins, CO

#### Quantifying Waterlogging and Salinization Impacts in the Eastern Arkansas River Valley, Colorado

Eric D. Morway

Civil Engineering Department, Colorado State University, Fort Collins

Timothy K. Gates

Civil Engineering Department, Colorado State University, Fort Collins

#### Simulation of Dispersion of Pollutant by Eddy Field.

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# Aquatic Habitat - Cherokee Park Room

# Mapping Aquatic Habitat Characteristics In Stream Networks

Christopher O. Cuhaciyan

Department of Civil Engineering, Colorado State University, Fort Collins

Stephen C. Sanborn

Department of Civil Engineering, Colorado State University, Fort Collins

Brian P. Bledsoe

Department of Civil Engineering, Colorado State University, Fort Collins

# Investigation of Habitat Formation and Fish Use during a Range of Flows in a Sand-bed Stream, the Pecos River, New Mexico

Jesa R. Lunger

Hydraulic Engineer, Mussetter Engineering, Inc., Fort Collins

Michael D. Harvey

Principal Geomorphologist, Mussetter Engineering, Inc., Fort Collins

Robert A. Mussetter

Principal Engineer, Mussetter Engineering, Inc., Fort Collins

#### Effect of Irrigation on Stream Depletion and Fish Habitats in an Eastern Colorado River

Stavon Griffin

Department of Civil Engineering, Colorado State University, Fort Collins, Colorado.

Ramchand Oad

Department of Civil Engineering, Colorado State University, Fort Collins, Colorado.

#### Two-Dimensional Hydrodynamic Modeling of the Rio Grande to Support Fishery Habitat Investigations

Mitchell R. Peters

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Robert A. Mussetter

Principal Engineer, Mussetter Engineering, Inc., Fort Collins

Dai B. Thomas

Hydraulic Engineer, Mussetter Engineering, Inc., Fort Collins

C. Gary Wolff

Senior Hydraulic Engineer, Mussetter Engineering, Inc., Fort Collins

# Flow Requirements of Endangered Fishes and Water Supply Forecasting: Use of Physical Characteristics of Streamflows in Snowmelt-Dominated Rivers

Margaret A. Matter

Department of Civil Engineering, Colorado State University

Luis Garcia

Department of Civil Engineering, Colorado State University

Darrell Fontane

Department of Civil Engineering, Colorado State University

#### A Geomorphic Assessment of the Eagle River at Camp Hale

John Meyer

Department of Civil Engineering, Colorado State University, Fort Collins

Christopher O. Cuhaciyan

Department of Civil Engineering, Colorado State University, Fort Collins

Brian P. Bledsoe

Department of Civil Engineering, Colorado State University, Fort Collins

## Water Interactions: Systems at Risk - What Can the Science of Hydrology Do?

# András Szöllösi-Nagy

Director of the Division of Water Sciences of UNESCO Secretary of the International Hydrological Programme of UNESCO

## Landscape Evolution - Fluvial Geomorphology - Cherokee Park Room

#### Analysis of feedbacks between hydrologic response and long-term drainage basin evolution

Peter Solyom

School of Geography and the Environment, Oxford University, Oxford, UK

Gregory E. Tucker

Cooperative Institute for Research in Environmental Sciences (CIRES) and Department of Geological Sciences, University of Colorado, Boulder

#### A Comparison of the Geometrical Properties of Experimental and Natural River Basins Across a Range of Scales

J.D. Niemann

Department of Civil Engineering, Colorado State University

L. Hasbargen

Department of Geosciences, Indiana University Northwest

#### Landscape Evolution in High-Elevation Andean River Basins, Northern Peru: Mass Failure and Fluvial Transport

Stuart C. Trabant

Hydraulic Engineer, Mussetter Engineering, Inc., Fort Collins

Michael D. Harvey

Principal Geomorphologist, Mussetter Engineering, Inc., Fort Collins

# <u>Distributions of local height differences for spatially-random assemblages of particle patches to approximate surface roughness of random arrangements of sediment particles.</u>

Nancy E. Brown

Department of Geosciences, College of Natural Resources, Colorado State University, Fort Collins, CO. e-mail: brune@cnr.colostate.edu

Jorge A. Ramírez

Water Resources, Hydrologic and Environmental Sciences Division, Civil Engineering Department, Colorado State University, Fort Collins, CO

# Initial analysis and comparision of surface roughness scaling relationships in two singe-variable cellular models for particle interactions

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Jorge A. Ramírez

Water Resources, Hydrologic and Environmental Sciences Division, Civil Engineering Department, Colorado State University, Fort Collins, CO

Ellen E. Wohl

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#### Resistance partitioning in step-pool channels

Andrew Wilcox, E. Wohl, and R. Turner

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## Stochastic Approaches - Virginia Dale Room

### Statistical downscaling in operational rainfall forecast

Nicola Rebora

CIMA, Universities of Genoa and Basilicata, Savona, Italy DIAm, University of Genoa, Genova, Italy

Luca Ferraris

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Jost von Hardenberg

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Antonello Provenzale

CIMA, Universities of Genoa and Basilicata, Savona, Italy ISAC-CNR, Torino, Italy

#### Scaling of Peak Flows with Respect to Drainage Area During Single Rainfall Events

Vijay Gupta

Civil and Environmental Engineering Department, University of Colorado, Boulder

Ricardo Mantilla, Peter Furey

CIRES, University of Colorado, Boulder

### Seasonal Cycle Shifts in Hydroclimatology over the Western US

Satish Kumar Regonda, Balaji Rajagopalan and Martyn Clark

Department of Civil, Environmental and Architectural Engineering, University of Colorado, Boulder

CIRES, University of Colorado, Boulder

Department of Geography, University of Colorado, Boulder

#### OTHA - Omaha Tools for Hydrologic Analysis - Time-Series/Statistical Analysis Programs for Water Resources

William Doan, P.E.

U.S. Army Corps of Engineers, 106 S. 15th Street, Omaha, NE 68102-1618. 402-221-4583. bill.p.doan@usace.army.mil

#### Neural Network Modeling of Climate Change Impacts on Irrigation Water Supplies in Arkansas River Basin

Elgaali Elgaali and Luis A. Garcia

Integrated Decision Support Group, Department of Civil Engineering, Colorado State University

#### Erosion - Sedimentation - Cherokee Park Room

#### Sediment Yield Estimates from Ungaged Tributaries to the Middle Rio Grande, New Mexico

Hydraulic Engineer, Mussetter Engineering, Inc., Fort Collins

Michael D. Harvey

Principal Geomorphologist, Mussetter Engineering, Inc., Fort Collins

Robert A. Mussetter

Principal Engineer, Mussetter Engineering, Inc., Fort Collins

#### Sediment Production and Delivery form Unpaved Forest Roads in Upper South Platte River

Zamir Libohova

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Lee H. MacDonald

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Ethan Brown

Watershed Science Academic Program, Forest, Rangeland, and Watershed Stewardship Dept., Colorado State University, Fort Collins, CO

### Sediment yield and stream stability analysis of the Yalobusha River before and after a watershed scale stream rehabilitation project.

Brett Jordan

Civil Engineering Department, CSU

# Predicting Flow Regime for Ungauged Streams in CO, WA, and OR

Stephen C. Sanborn

MS Candidate, Civil Engineering Department, Colorado State University, Fort Collins, CO

Brian P. Bledsoe

Civil Engineering Department, Colorado State University, Fort Collins, CO

#### Overbank Sedimentation due to Beaver Activity in a Mountain Landscape

Cherie J. Westbrook

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David J. Cooper

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Bruce W. Baker

U.S. Geological Survey, USGS Fort Collins Science Center, 2150 Centre Avenue, Bldg C, Fort Collins, CO, USA 80526-8118

## Suspended and substrate sediment sizes of the Lower Rio Puerco, New Mexico

Robert T Milhous

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Julie Fleming

Fort Collins Science Center. U.S. Geological Survey. 2150 Centre Avenue, Building C. Fort Collins, CO 80526

## GIS - Agriculture - Irrigation - Virginia Dale Room

#### Analysis of DEM accuracy, grid cell size, and alternative flow routing algorithms for estimating topographic attributes

Robert H. Erskine

Ph.D. Student, Civil Engineering Department, Colorado State University, Fort Collins, CO USDA-ARS Great Plains Systems Research Unit, Fort Collins, CO

Timothy R. Green

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Jorge A. Ramirez

Civil Engineering Department, Colorado State University, Fort Collins, CO

Lee H. MacDonald

Forest, Rangeland, and Watershed Stewardship Department, Colorado State University, Fort Collins, CO

#### Quantification of Climate Change Impacts on Irrigation Water Demand in the Arkansas River Basin- Spatial Approach

Elgaali Elgaali and Luis A. Garcia

Integrated Decision Support Group, Department of Civil Engineering, Colorado State University

# Spatial Modeling using Remote Sensing, GIS, and Field Data to Assess Crop Yield and Soil Salinity

Ahmed Eldeiry and Luis A. Garcia

Integrated Decision Support Group, Department of Civil Engineering, Colorado State University

# **Enterprise GIS for San Antonio River Authority**

Durmus Cesur

GIS/Database Administrator, Information Technology Division, San Antonio River Authority, San Antonio, TX

# $\label{lem:numbers} \textbf{Numbers Tell the Tale: The Role of Data in Environmental Policy Making}$

Paul A. Portney

President

Resources for the Future

**Ammons Hall** 

Colorado State University

# Watershed Hydrology and Modeling - Cherokee Park Room

# $\underline{\textbf{Q}\textbf{u}\textbf{a}\textbf{n}\textbf{tification of the Uncertainty Associated with Precipitation and Recharge Estimates of Desert Basins in Nevada}$

Brian J. Epstein

Department of Hydrologic Sciences, Desert Research Institute / Hydrologic Sciences Graduate Program, University of Nevada Reno

Justin Huntingtor

Department of Geosciences, Boise State University / Hydrologic Sciences Graduate Program, University of Nevada Reno

Greg Pohll

Department of Hydrologic Sciences, Desert Research Institute

#### The TopoFlow Hydrologic Model: A New Community Project

S. D. Peckham

University of Colorado, Boulder, Colorado

Larry Hinzman and Matt Nolan, University of Alaska, Fairbanks

# New Capabilities of the South Platte Mapping and Analysis Program – Estimating Consumptive Use of Groundwater and Depletions to the South Platte in Colorado

Luis A. Garcia

Integrated Decision Support Group, Department of Civil Engineering, Colorado State University

#### Basin-Scale Stream-Aquifer Modeling of the Lower Arkansas River, Colorado

Enrique Triana

Civil Engineering Department, Colorado State University, Fort Collins

John W. Labadie

Civil Engineering Department, Colorado State University, Fort Collins

Timothy K. Gates

Civil Engineering Department, Colorado State University, Fort Collins

### Geospatial Interoperability in Modeling Frameworks - The 'GEOLEM' Approach

Olaf David, Roland J. Viger and Luis A. Garcia

Integrated Decision Support Group, Department of Civil Engineering, Colorado State University

#### Representation of Wetlands for Integrated Hydrologic Models

Alaa Alv

Senior Engineer, INTERA, Incorporated, Niwot, Colorado

Patrick Tara

Senior Engineer, INTERA, Incorporated, Tampa, Florida

# Snow Hydrology - Cherokee Park Room

# Mountain block recharge from snowmelt runoff in the Colorado Rocky Mountains

Mark Williams

Department of Geography and Institute of Arctic and Alpine Research, University of Colorado, Boulder

Fengjing Liu

Department of Geography and Institute of Arctic and Alpine Research, University of Colorado, Boulder

Jord Gertson

Sourcewater Consulting, Leadville Colorado

### Persistence of Topographic Controls on the Spatial Distribution of Snow in Rugged Mountain Terrain, Colorado, USA

Tyler A. Erickson

Institute of Arctic and Alpine Research and the Department of Geography, University of Colorado, Boulder, Colorado

Mark W. Williams

Institute of Arctic and Alpine Research and the Department of Geography, University of Colorado, Boulder, Colorado

# Streamflow Predictability in the Upper versus Lower Colorado River Sub-basins

Steven Fassnacht

Watershed Sciences Program, Department of Forest, Rangeland and Watershed Stewardship, Colorado State University, Fort Collins

### GeoTool: A Modeling Toolbox for Geomorphic Analysis

Brian P. Bledsoe

Department of Civil Engineering, Colorado State University, Fort Collins

David A. Raff

United States Department of the Interior, Bureau of Reclamation, Flood Hydrology Group, Denver, CO

#### Whitney Borland and the Bureau of Reclamation - 1930 - 1972

Ernie L. Pemberton

Head, Sedimentation Section, USBR 1970-1982

Robert I. Strand

Head, Sedimentation Section, USBR 1982-1994

# Management - Policy Issues - Cherokee Park Room

### Applied Stochastic Hydrology

Jerson Kelman, Ph.D.

Director, President, National Water Agency, Brazil

Water Storage Policy for Colorado

Neil S. Grigg

Department of Civil Engineering, Colorado State University, Fort Collins

#### Optimization of multi-reservoir system operation: Application to the Geum river basin, Korea

Jin-Hee Lee

Water Resources Planning & Management Division, Civil Engineering Department, Colorado State University, Fort Collins John W. Labadie

Water Resources Planning & Management Division, Civil Engineering Department, Colorado State University, Fort Collins Darrell G. Fontane

Water Resources Planning & Management Division, Civil Engineering Department, Colorado State University, Fort Collins Ick-Hwan Ko

Water Resources Research Institute, Korea Water Resources Corporation, Daejeon, Korea

#### Deriving Willingness to Pay Estimates for Colorado Water Rights: The Lake Sherwood Area in Fort Collins, Colorado

Adam Smith

Natural Resources Recreation and Tourism, Colorado State University, Fort Collins

### **Bayesian Learning in Water Management**

Abedalrazq Khalil

Department of Civil and Environmental Engineering, Utah Water Research Laboratory, Logan, Utah

Mac McKee

Civil and Environmental Engineering, Utah Water Research Laboratory Logan, Utah

### Climatology - Cherokee Park Room

# $\underline{On\ The\ Sensitivity\ of\ Regional\ Hydrologic\ Fluxes\ to\ Climatic\ Changes}$

Jeffrey D. Niemann

Department of Civil Engineering, Colorado State University

Elfatih Eltahii

Department of Civil and Environmental Engineering, Massachusetts Institute of Technology

# A Review Of The 2003 Water Year In Colorado

Nolan J. Doesken

Colorado Climate Center, Atmospheric Science Department, Colorado State University, Fort Collins, Colorado

Michael A. Gillespie

Snow Survey Division, Natural Resources Conservation Service, US Department of Agriculture, Lakewood, Colorado

# <u>Developing a Homogeneous Data Series of Pan Evaporation Across the Conterminous United States for Analysis of Long-Term Trends.</u>

Michael Hobbins, Jorge A. Ramirez, and Thomas C. Brown

# <u>Developing a Long-term, Continental-scale, High-resolution Time-series of Spatially Distributed, Topographically Corrected Solar Radiation.</u>

Michael Hobbins, Jorge A. Ramirez, and Thomas C. Brown

#### The Recent High Precipitation Period Reported for Fort Collins

Marvin Criswell

Water Resources, Hydrologic and Environmental Sciences Division, Civil Engineering Department, Colorado State University, Fort Collins

Melanie Criswell, M.S. Candidate. Environmental Engineering, Civil Engineering Department, Colorado State University, Fort Collins

#### **Posters**

#### Numerical Simulation of Groundwater Recharge and Discharge in Escarpment Retreat

Xiangjiang Huang

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Jeffrey D. Niemann

Hydrologic Sciences and Engineering Division, Civil Engineering Department, Colorado State University, Fort Collins, CO

#### Droughts in Finland - past, present and future

Esko Kuusisto

Finnish Environment Institute, Hydrological Services Division, Helsinki, Finland

#### Modeling Complex Interactions of Overlapping River and Road Networks in a Changing Landscape

Brent Read, Paul W. Box, Alan P. Covich, Todd A. Crowl, Armando Gonzalez-Caban, Elias R. Guiterrez, Melinda Laituri John B. Loomis, Andrew Pike, Jorge A. Ramírez, Luis E. Santiago, Frederick N. Scatena, C. Dana Tomlin, Ellen E. Wohl.

# Groundwater modelling for monitoring purposes in construction projects

Cinzia Miracapillo

University of Applied Sciences Civil Engineering, Muttenz, Switzerland

## <u>Fuzzy Clustering-based Neural Networks for Describing Rainfall-Runoff Process</u>

Alireza Nazemi

Graduate Student, Department of Mechanical Engineering, Ferdowsi University of Mashhad, Mashhad, Iran

Hossein Poorkhadem,-N.

Graduate Student, Department of Mechanical Engineering, Ferdowsi University of Mashhad, Mashhad, Iran

Mohammad -R. Akbarzadeh -T.

Department of Electrical Engineering, Ferdowsi University of Mashhad, Mashhad, Iran

Seyed Mahmood Hosseini

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# Solutions of the linearized Richards equation with arbitrary boundary and initial conditions: flux and soil moisture respectively

M. Menziani(1), S. Pugnaghi(1), E. Romano(2), S. Vincenzi(3)

- (1) Università degli studi di Modena e Reggio Emilia, Dipartimento d' Ingegneria dei Materiali e dell'Ambiente, Via Vignolese 905,I-41100 Modena, Italy
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- (3) ISMAR-istituto di Scienze Marine, Dinamica grandi masse, CNR, S. Polo 1364, I-30125 Venezia, Italy marilena.menziani@unimo.it / Tel : +39 059 2056217 / Fax: +39 059 2056243

#### Inverse Estimation of Soil Hydraulic Properties Over the Landscape on Two Agricultural Sites in Colorado

Elizabeth Fogarty and Timothy R. Green USDA-ARS Great Plains Systems Research Unit, Fort Collins, CO

#### Space-Time Modeling of Agricultural Landscape Variability Using AgSimGIS

James C. Ascough II, Timothy R. Green, Jan E. Cipra, Lajpat R. Ahuja, and Liwang Ma USDA-ARS Great Plains Systems Research Unit, Fort Collins, CO

#### Predicting Cumulative Watershed Effects using Spatially Explicit Models

S.E. Litschert and L.H.MacDonald

Forest, Rangeland, and Watershed Stewardship Department, Colorado State University, Fort Collins, CO

#### 

Christine Albano

Dept. of Biology, Colorado State University, Fort Collins, CO.

Steven J. Gerner

Water Resources Division, Utah District, U.S. Geological Survey, Salt Lake City, UT.

# <u>Using Stable and Cosmogenic Isotopes to Delineate Flowpaths and Sourcewaters of Acid Mine Drainage in the Mary Murphy Mine, Chaffee Co.</u>, Colorado.

Daniel Cordalis, Institute of Arctic and Alpine Research, 1560 30th St, Boulder, CO 80309

Robert Michel, USGS, 345 Middlefield RD, Menlo Park, CA 94025

Mark Williams, Institute of Arctic and Alpine Research, 1560 30th St, Boulder, CO 80309

Mike Wireman, US EPA Region VIII, 999 18th St Suite 300, Denver, CO 80202

#### Physical models application of flow analysis in regulated reservoir dams

S. Faghihirad

Chief Engineer, Water Research Institute, Tehran, Iran

M.R.M. Tabatabai

Assistant Prof, Power and Water Institute of Technology, P.O.Box 16765-1719, Tehran, Iran

M. Kolahdoozan

Assistant Prof., AmirKabirUniversity of Technology (Tehran Polytechnique), Tehran, Iran

#### Challenges, Constraints and Achievements of The Lake Chad's Saveguard campaign.

Pascal Daaktano International Relations Institute of Cameroon Po Box 3452 Yaound?br> E-mail:pkdadje@yahoo.fr

# Effect of Surface texture on the clusters of spheres falling in Quiescent Fluids

Prof. Ashok Kumar Emeritus Professor Dept. of Civil Engg. I.T., B.H.U. Varanasi-221005, India

Mr. Anil Kumar Former Graduate Student Dept. of Civil Engg. I.T., B.H.U. Varanasi-221005, India