### **Program**



September 24-26, 2012

NCAR 3038 Center Green Drive Boulder, Colorado

**Conference Co-Chairs:** 

Anthony S. Donigian, Jr. AQUA TERRA Consultants

#### **Richard Field**

US Environmental Protection Agency /ORD (retired)
Michael Baker Jr., Inc.



### **Engineering Conferences International**

32 Broadway, Suite 314 - New York, NY 10004, USA Phone: 1 - 212 - 514 - 6760, Fax: 1 - 212 - 514 - 6030 www.engconfintl.org - info@engconfintl.org

Engineering Conferences International (ECI) is a not-for-profit global engineering conferences program, originally established in 1962, that provides opportunities for the exploration of problems and issues of concern to engineers and scientists from many disciplines.

#### ECI BOARD MEMBERS

Barry C. Buckland, President
Peter Gray
Michael King
Raymond McCabe
David Robinson
William Sachs
Eugene Schaefer
P. Somasundaran
Deborah Wiley

Chair of ECI Conferences Committee: William Sachs

ECI Executive Director: Barbara K. Hickernell

ECI Associate Director: Kevin M. Korpics

ECI Technical Liaison: Richard Fein

©Engineering Conferences International

#### Conference Sponsors





US Army Corps of Engineers ®

Engineer Research and Development Center







### **Conference Sponsors**







engineers | scientists | innovators

#### **Scientific Endorsements**























#### Sunday, September 23, 2012

4:00 pm - 7:00 pm

Optional pre-conference reception at NCAR Table Mesa Facility (1850 Table Mesa Drive, Boulder)

Heavy hors d'oeuvres will be served.

Conference check-in materials will be available at this event.

There will be shuttle bus service from downtown Boulder.

The Mesa Lab Visitor Center is open until 5:00 with free exhibits about weather and climate, guided and self-guided tours, a gallery featuring local artists, an outdoor weather trail. etc.

Directions: http://www2.ucar.edu/campus/mesa-laboratory

#### **NOTES**

- Audiotaping, videotaping and photography of presentations are strictly prohibited.
- Please do not smoke at any conference functions.
- Turn your cellular telephones to vibrate or off during technical sessions.
- All conference continental breakfasts and lunches (and optional banquet), technical and poster sessions will be at NCAR Center Green (3038 Center Green Drive, Boulder).
- Be sure to check your contact information on the Participant List in this program and make any
  corrections to your name/contact information online. A corrected copy will be sent to all
  participants after the conference.
- Speakers Please leave at least 5 minutes for questions and discussion. Be available for discussion during meals and social periods

### Monday, September 24, 2012

07:00 – 08:30	Continental Breakfast at NCAR Conference check-in
08:30 - 08:45	Conference Welcome Conference Co-Chairs: Tony Donigian (AQUA TERRA) and Richard Field (Michael Baker Jr., Inc; US EPA, retired)
	Session I – PAST Moderator: Richard Field
08:45 - 09:00	Introduction: Why are we here? Goals and Objectives Leslie Shoemaker (Tetra Tech) and Wayne Huber (Oregon State University)
09:00 – 09:30	The evolution of watershed modeling from the Stanford model to BASINS Tony Donigian (AQUA TERRA)
09:30 – 10:00	The history and evolution of the EPA SWMM Wayne Huber (Oregon State University) and Larry Roesner (Colorado State University)
10:00 – 10:30	Watershed model development for assessment of agricultural land use and management Jeff Arnold (USDA/ARS)
10:30 – 11:00	Coffee break / Poster viewing
11:00 – 11:30	USGS Watershed Model Evolution – RRM (1972) to GSFLOW (2012) Steve Markstrom (USGS)
11:30 – 12:00	Watershed model development within the USACOE Pat Deliman (ACOE/ERDC) Bill Scharffenberg (HEC)
12:00 – 12:15	Discussion
12:15 – 13:15	Lunch / Poster viewing
13:15 – 15:15	Panel discussion: History of Watershed Model Development: What Have We Learned?? What is our advice to the present/future? Has technology opened the door to new potential? What are the most common mistakes in modeling applications? Moderator: Paul Freedman (Limno-Tech, Inc.) Panelists: Norm Crawford (Hydrocomp, Inc.), Larry Roesner (Colorado State University), Bill James (Computational Hydraulics, Int'I), Bill Scharffenberg (HEC), Jeff Arnold (USD/ARS)
15:15- 15:45	Coffee break / Poster viewing

### Monday, September 24, 2012 (continued)

	<u>Session II - PRESENT</u> Moderator: Leslie Shoemaker
15:45 – 16:15	Chesapeake Bay watershed model evolution over 30 years Lewis Linker (US EPA/CBP Modeling Director), Gary Shenk (US EPA)
16:15 – 16:45	Lake Tahoe Modeling – Comprehensive system analysis and management John Reuter (University of California Davis) / John Riverson (Tetra Tech)
16:45 – 17:15	Regional SWAT application in the Texas Gulf for Conservation Policy Assessment Jeff Arnold (USDA/ARS)
17:15 – 18:00	Poster viewing
18:00	Buses return to hotels

#### Tuesday, September 25, 2012

07:00 - 08:30	Continental Breakfast at NCAR
08:15 – 08:20	Welcome and Themes for the day Leslie Shoemaker (Tetra Tech)
08:20 - 08:50	SWMM 5 – A Case Study of Model Redevelopment Lew Rossman (US EPA/ORD)
08:50 - 09:20	WinSLAMM: Integrating Stormwater Management and Green Technologies Robert Pitt (University of Alabama)
09:20 - 09:50	SUSTAIN: Urban Modeling Systems Integrating Optimization and Economics Joong Lee (US EPA/ORD) and John Riverson (Tetra Tech)
09:50 – 10:20	National Data – Linking Models and Data in Regional Applications Jack Kittle and Paul Hummel (both AQUA TERRA)
10:20 – 10:50	Coffee break
	Applying Models to Today's Needs
10:50 – 11:20	SSOAP Toolbox – Evolution and Applications Srini Vallabhaneni (CDM Smith)
11:20 – 11:50	Modeling urban watersheds impacted by CSOs and SSOs Ted Burgess (CDM Smith)
11:50 – 12:50	Lunch and Poster Viewing
12:50 – 13:20	Watershed modeling for impact assessment on U.S. Military Installations John Imhoff (AQUA TERRA)
13:20 – 13:50	Improving watershed models through stakeholder involvement Laura Weintraub (Limno-Tech, Inc.)
13:50 – 14:20	Modeling and the assessment of waters: Impacts of nutrient loading Tim Wool (US EPA/ORD)
14:20 – 14:50	
	Use of HSPF and SWAT Watershed Models for Climate Response Simulation Jonathan Butcher (Tetra Tech)
14:50 – 15:15	

#### Tuesday, September 25, 2012 (continued)

	Session III: Future Moderator: Richard Hooper
15:15 – 15:30	Introduction to Session III Rick Hooper (CUAHSI)
15:30 – 16:15	Models for Scientific Inquiry
	The dialog between field scientist and watershed modeler Jeff McDonnell (University of Saskatchewan - currently Oregon State University)
16:15 – 16:45	The right answer for the right reason Jerad Bales (USGS/Chief Scientist of Hydro)
16:45 – 17:15	Challenges for conducting regulatory water quality modeling: Keeping up in a rapidly shifting scientific and political environment Michael Haire (US EPA/OWOW)
17:15 – 18:00	Poster viewing/Reception/Appetizers
18:30	Banquet (Optional) Keynote Speaker: Dr. Norman H Crawford, Hydrocomp, Inc. Title: "Watershed Modeling History, Philosophy and Prognostication"
20:00	Buses return to hotels

### Wednesday, September 26, 2012

•	
07:00 – 08:15	Continental Breakfast at NCAR
08:15 - 08:45	Community and New Models
	HydroShare: An online, collaborative environment for the sharing of hydrologic data and models Dave Tarboton (Utah State University)
08:45 – 09:15	Coupling hydrologic models with weather and climate models for seamless predictions David J. Gochis (National Center for Atmospheric Research)
09:15 – 09:45	Towards a national water modeling system Don Cline (Chief, Hydrology Laboratory, National Weather Service, NOAA)
09:45 – 10:15	Coffee break
10:15 – 10:45	Petascale hydrologic modeling: Needs and challenges Fred Ogden (University of Wyoming)
10:45 – 11:15	Enabling distributed hydrologic prediction through radar detection of rainfall Baxter Vieux (University of Oklahoma)
11:15 – 11:45	SWMM5/PCSWMM combined 1D-2D modeling: Applications to urban flooding Rob James and Bill James (CHI)
11:45 – 12:15	Beyond the desktop: Embedded modeling and cloud-based real-time monitoring and control Marcus Quigley (Geosyntec)
12:15 – 13:15	Lunch and Poster Viewing
13:15 – 13:45	New developments for parameterizing models for forecasting and uncertainty Christine Shoemaker (Cornell University)
13:45 – 14:15	Non-traditional databases to support contemporary urban water modeling James Heaney (University of Florida)
14:15 – 14:45	Modeling the integrated urban water system Larry Roesner (Colorado State University)
14:45 – 15:15	Critical gaps in operational watershed modeling Ken Potter (University of Wisconsin)
15:15 – 15:45	Coffee break
15:45 – 16:45	Open Discussion with all attendees Moderator: Wayne Huber (3-4 minutes per question)
16:45 – 17:00	Closing Remarks Tony Donigian (AQUA TERRA) and Richard Field (Michael Baker; Jr. ,Inc., US EPA, retired)

#### **List of Poster Presentations**

1 – A distributed monthly hydrologic model for integrating spatial variations of basin topography and rainfall

Yongqin David Chen

The Chinese University of Hong Kong, Hong Kong

2 - Simulating hydrologic impacts of climate changes in the Dongjiang Basin, South China: Comparison of six monthly models

Yongqin David Chen

The Chinese University of Hong Kong, Hong Kong

3 - Automation of HSPF simulations for parameter optimization, uncertainty, and sensitivity analysis

Jason Love; Seth Kenner RESPEC, South Dakota, USA

4 - Modeling as a management component for developing optimized surface water distribution and distributed real-time monitoring and control

Scott Struck; Marcus Quigley Geosyntec Consultants, USA

5 -Regional Water Planning in Georgia

Brian Watson Tetra Tech, USA

6 - Using a watershed model to inform decision making in southern Wisconsin, USA

Douglas Brugger, Kenneth W. Potter University of Wisconsin-Madison, USA

7 - The development of sizing and performance production functions of green infrastructure stormwater controls using WinSLAMM

Robert E. Pitt and Leila Talebi University of Alabama, USA

8 - Software support for watershed modeling - the Basins experience

Paul B. Duda AQUA TERRA Consultants

9 - Real time high-resolution flood forecasting system using PCSWMM, EPA SWMM5 and NEXRAD radar

Karen Finney, Rob James CHI, USA

10 - A distributed watershed hydrology, sediment and nutrient transport and fate modeling system Zhonglong Zhang, Billy E. Johnson, Chuck W. Downer

U.S. Army Engineer Research and Development Center, USA

11 - A new surface delineation approach for characterizing threshold-driven watershed processes—introduction to the puddle-to-puddle (P2P) modeling system

Xuefeng Chu, Jun Yang

North Dakota State University, USA

# 12 - Continuous simulation using SWMM 5 LID and groundwater features in a linked 1D/2D network using InfoSWMM 2D for a 50 year period

Robert Dickinson, Chun-Hou Orr, Feng Shang Innovyze Inc., USA

## 13 - Using research results to constrain the simulation of sediment processes within hydrologic simulation program FORTRAN models

Charles P. Regan, MN Pollution Control Agency. USA Jonathan Butcher, Tetra Tech, USA

# 14 - The statewide application of hydrologic simulation program FORTRAN (HSPF) models to support the business needs of the Minnesota Pollution Control Agency

Charles P. Regan, Timothy J. Larson MN Pollution Control Agency

# 15 - Modeling LID in SWMM: How to optimize the use of distributed controls to meet flow duration objectives for reducing CSOs and urban streambank erosion

William Lucas

Integrated Land Management, Inc. Malvern, PA, USA

#### 16 – Use of integrated surface water/groundwater models for water resources management

Alaa Aly

Intera Incorporated, USA

### 17 – Stormwater management for TMDLs in an arid climate: A case study application of sustain in Albuquerque, New Mexico

John Riverson and Leslie Shoemaker Tetra Tech, Inc. Arimalar Selvakumar and Nelly Smith US EPA, USA

# 18 - Calibrating WinSLAMM: An urban stormwater quality model using data from the National Stormwater Quality Database

John Voorhees, PV and Associates, USA Robert Pitt, The University of Alabama