

# Industry Expert Webcasts

## *Practical Know-how with No Hassle*

Register:

[www.idmodeling.com/webcasts](http://www.idmodeling.com/webcasts)

Or call +1.626.244.0700 or email  
[training@idmodeling.com](mailto:training@idmodeling.com)

## Affordable, Flexible Education on:

Control Point Management

Why Should You Care About Real-Time Modeling?

Back to the Basics - Fire Hydrant Flow Modeling

Supporting Water & Wastewater Utility Asset Management with GIS

SmartPumping for Energy Savings: Energy Management and Operational Modeling

Beyond Simulation Modeling—Optimized Decision Support for Water Systems

Macro and Micro Calibration: Methods and Best Practices

Real Time Modeling for Energy and Water Quality Management

[And More...](#)

## SPEAKERS

**Ryan McKeon, PMP, GISP**  
Vice President of Technology  
Wachs Water Services

**ROBERT JANKE**  
Research Scientist,  
US Environmental Protection  
Agency

**SAŠA TOMIĆ, P.E., PH.D**  
Hydraulic Modeling Lead,  
HDR, Inc.

**HOWARD CROTHERS,  
GISP**  
Water/Wastewater Utility Practice  
Team Lead, ESRI

**REBECCA WULFF TEJADA**  
Rocky Mountain Regional Service  
Center - Solutions Director,  
IDModeling, Inc.

**JEFF FREY, P.E.**  
Co-Founder  
Optimatics LLC

**JERRY EDWARDS, P.E.**  
Vice President  
Engineering Services,  
IDModeling, Inc.

**LAURA JACOBSEN, P.E.**  
Manager, Planning Division,  
Las Vegas Valley Water  
District











**JOSEPH DUGANDZIC, P.E.**  
Senior Planning Engineer,  
American Water

[And More...](#)

Obtain Continuing  
Education Units  
(CEUs) for Each  
Webcast!

*“Extremely practical and effective training at  
the right time and at the right price!”*

Watch live and interact with the presenter. Or view on-demand and play, pause, rewind, stop, resume - you set the pace and the schedule.

 <p><b>Ryan McKeon, PMP, GISP</b>                  Vice President of Technology                  Wachs Water Services</p>	 <p><b>Jeff Frey, P.E.</b>                  Co-founder and Technical Director,                  Optimatics LLC</p>
<p><b>Control Point Management</b>                   May 22, 2012</p>	<p><b>Beyond Simulation Modeling—Optimized Decision Support for Water Systems</b>                  Archived</p>
 <p><b>Robert Janke</b>                  Research Scientist,                  US EPA</p>	 <p><b>Jerry Edwards, P.E.</b>                  Vice President                  Engineering Services,                  IDModeling, Inc.</p>
<p><b>Why Should You Care About Real-Time Modeling?</b>                   Archived</p>	<p><b>Macro and Micro Calibration: Methods and Best Practices</b>                   Archived</p>
 <p><b>Saša Tomić, P.E., Ph.D.</b>                  Hydraulic Modeling Lead,                  HDR, Inc.</p>	 <p><b>Laura Jacobsen, P.E.</b>                  Manager, Planning Div.                  Las Vegas Valley Water District                  (LVVWD)</p>
<p><b>Back to the Basics - Fire Hydrant Flow Modeling</b>                   Archived</p>	<p><b>Real Time Modeling for Energy and Water Quality Management</b>                   Archived</p>
 <p><b>Howard Crothers, GISP</b>                  Water/Wastewater Utility Practice Team Lead</p>	 <p><b>Joseph Dugandzic, P.E.</b>                  Senior Planning Engineer                  American Water</p>
<p><b>Supporting Water &amp; Wastewater Utility Asset Management with GIS</b>                   Archived</p>	<p><b>Groundwater Rule Representative Source Monitoring Plan</b>                   Archived</p>
 <p><b>Rebecca W. Tejada</b>                  RMR Service Center - Solutions Director                  IDModeling, Inc.</p>	 <p><b>Don Wood, P.E., Ph.D.</b>                  Manager,                  KYPIPE</p>
<p><b>SmartPumping for Energy Savings: Energy Management and Operational Modeling</b>                  Archived</p>	<p><b>Surge Analysis Modeling - an Essential and Manageable Task for Engineers</b>                   Archived</p>

*“We find the training material very useful! We especially like the recorded sessions as we have been using them quite extensively during our modeling challenges.”*

Ellen Hirayama, P.E., Honolulu Board of Water Supply

*“The Instructor shared a wealth of information and the accompanying visuals were terrific in tying in the concepts presented.”*

George Cardenas, Phelan Piñon Hills Community Services District

*“We viewed the webcast as a group in our conference room. It generated terrific discussion on how to best operate our system.”*

Leighton Fong, Glendale Water & Power

**Interested in presenting?**

Industry Expert Webcasts can provide you with the perfect platform for promoting your expertise to a highly targeted audience.

For further details on the opportunities available, please contact us at +1.626.244.0700 or email [training@idmodeling.com](mailto:training@idmodeling.com)