### **VMGSim<sup>TM</sup> Integrated Steady State** and Dynamic Simulation.



Easily create process models of refining, chemical and oil/gas processing to troubleshoot, design or optimize your plant. Create steady state models, size and rate vessels, columns and heat exchangers. Add your control system to the model and click a button to run dynamically. Use the dynamic wizards to create and run dynamic depressuring and blowdown studies and model multistage compressors and antisurge control. Create custom unit operations and economic models embedded in your process model by dragging the Excel operation onto your PFD. Graphical User interface driven by embedded Visio. Completely Interactive, bidirectional simulation solver.

For more information visit our website at www.virtualmaterials.com



www.aiche.org/cep or Circle No. 150 on p.64



Designed to monitor high, intermediate or low point-level detection on dry bulk solids as well as liquids or slurries, the **Dynatrol®** Level Detectors are available in corrosion-resistant coatings. The compact, rugged detectors are built in the USA and are solidly constructed for a long operating life. They have no moving parts, require no adjustments and are virtually wear-free - delivering a worry-free solution for your demanding service conditions.

Request your copy of the latest Dynatrol ® catalog - on CD!

Covers the complete Dynatrol® line of level switches &

detectors, on-stream process analyzers. measurement & control instruments and a new line of accessories. Includes detailed drawings, wiring diagrams, and examples of

> **Automation Products Inc** 3030 Maxroy St Houston TX 77008 800 231-2062 sales@dynatrolusa.com www.DynatrolUSA.com

www.aiche.org/cep or Circle No. 153 on p. 64

New Innova-Sonic® In-Line Ultrasonic Flow Meter with Order-of-Magnitude Improvement to Transit-Time Technology



Sierra's Innova-Sonic® Model 206 In-Line is a great choice for typical Mag-Meter liquid applications. The Model 206 is literally an order-of-magnitude improvement to transit-time ultrasonic technology because it measures transit-time in picoseconds (rather than nanoseconds) for accuracy of +/-0.5 % of reading, repeatability of +/-0.07%, wide operating temperature range, low flow and bi-directional capability. Learn more at www.sierrainstruments.com/ultrasonic



5 HARRIS COURT, BLDG L MONTEREY, CA 93940 TOLL FREE: 800-866-0200 PHONE: 831-373-0200 FAX: 831-373-4402

www.aiche.org/cep or Circle No. 151 on p.64

# One name rises to the top for **FOAM**



TAYLOR CHEMICAL produces a complete line of SILICONE DEFOAMER COMPOUNDS & RELEASE EMULSIONS manufactured to exacting specifications. Available in technical. food, EPA & Kosher grades. Environmentally friendly. Our response time to customer shipment requirements is unrivalled. So is our value. Call TAYLOR CHEMICAL CO., the anti-FOAM EXPERTS.

Call: 770-339-4460 800-822-4460 Fax: 770-339-4464

www.TaylorChemical.com

www.aiche.org/cep or Circle No. 154 on p. 64



### Midland Engineering, Ltd.

#### Specializing in.....

- ✓ Early Stage Process Evaluation Process Definition Preliminary Design Process Flow Diagrams and Material Balances Process Optimization Early Stage Capital Estimates **Preliminary Economics**
- Process Safety Analysis **Process Safety Management** Process Hazard Analysis Individual Element Expertise Responsible Care Reactive Chemicals Expertise LOPA **Auditing Services** 
  - **PSM RCMS**
- **Project Management**
- **Process Control**
- **Process Reliability**
- **Process Optimization**
- Waste Reduction

Engineers with EXPERIENCE. We get the job done right and on time!

Ph. 989 837 2296 or www.mideng.com

www.aiche.org/cep or Circle No. 152 on p. 64

## Free COMSOL **Conference CD**



COMSOL®, Inc. is now offering a free copy of the 2008 edition of the User Presentations CD! The CD is a compilation of over 250 user contributed slides, papers and models presented at the Boston and Grenoble Conferences. This unique presentation and proceedings CD covers a wide variety of applications including Chemical Engineering, Fluid Dynamics, Heat Transfer, Reaction Engineering and much more.

Request your complimentary copy at www.comsol.com; Tel: 781-273-3322



www.aiche.org/cep or Circle No. 155 on p. 64