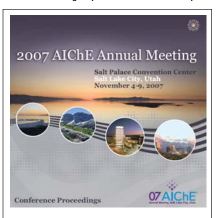


www.aiche.org/cep or Circle No. 150 on p. 63



## Proceedings of the 2007 AIChE Annual Meeting

are now available for purchase. This CD-ROM contains more than 3,700 technical abstracts and 800 papers. Organized in an easy-to-use and fully searchable format, the proceedings cover nearly 660 technical sessions and 16 topical conferences. The cost for individual use is \$130 plus shipping. These proceedings, as well as other AIChE conference proceedings, can be purchased online at http://shop.omnipress.com or by calling Omnipress at 800-828-0305 or 608-246-2600 (international callers) or faxing 608-246-4237.

www.aiche.org/cep or Circle No. 153 on p. 63



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 proven uses.

> **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. 151 on p. 63

## 300 Multiphysics Presentations



COMSOL®, Inc. is now offering a free copy of the 2006 User Presentations CD! The CD is a compilation of over 300 user contributed slides, papers and models presented at multiphysics conferences worldwide. 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. 154 on p. 63



wholly owned subsidiary of Pacific Advanced Technology, Inc.



The Sherlock® Remote Gas Leak Imaging and Quantification System is designed for a wide range of applications including, but not limited to, environmental monitoring, safety mitigation, and process control for the oil, gas, chemical, and power industries. For a complete listing of Sherlock models, their applications, and a copy of our brochure, please visit:

www.gitint.com

805-688-2088 / 805-686-2723 fax

www.aiche.org/cep or Circle No. 152 on p. 63

## VMGSim™

**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. 155 on p. 63