

## **Chemical Engineering Modeling Tool**



COMSOL Multiphysics® comprises a powerful, unique environment for modeling momentum, heat and mass transport coupled to chemical reactions. Now you can model fluid flow, gas flow and incompressible turbulent flow using a single tool! COMSOL Multiphysics' key features include: simultaneous solving of an arbitrary number of coupled nonlinear PDEs and state-of-the-art solvers for linear

and nonlinear stationary and time-dependent problems in 1D, 2D, and 3D. Tel: 781-273-3322; www.comsol.com

### Reader Service Number # 150

# **Piping Design Software**



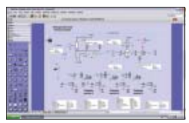
Chemstations has released CC-SAFETY NET for piping networks and safety relief systems, including two phase venting. These systems can be studied in a steady state or dynamic

mode. The calculations use the core components of the CHEMCAD simulator: a full physical property database and set of thermodynamic options for calculating phase equilibrium; this sets CC-SAFETY NET apart and gives users distinct, bottom-line advantages.

Visit us, http://www.chemstations.net, or call us, 800-243-6223.

## Reader Service Number 152

## VMGSim™ Advanced Process Simulation



**Process Simulation Software** models refining, chemical and oil/gas processing. Now includes support for Sulfur plants and Amine treating modeling. Write custom reactor kinetics without programming knowledge. Create custom unit operations and economic models

embedded in your process model using the embedded Excel™ operation. Embed HTRI Xchanger Suite™ or HTC STX/ACX™ exchanger ratings in the process model. Completely interactive, bidirectional simulation environment. For more information visit our website at www.virtualmaterials.com

### Reader Service Number # 151

# AICHE Annual Meeting & DIERS Conference Proceedings



The 2005 AIChE Annual Meeting 2-CD-ROM Set and DIERS Conference Book are still available for purchase. The Annual Meeting Proceedings contain over 4,450 technical papers (including those from the Management conference and abstracts from the DIERS conference) in an easy to use, fully-searchable format. "Managing Chemical Reactivity with Confidence" is the theme of

the 545-page hard-covered DIERS Book — 3rd International Symposium of Runaway Reactions, Pressure Relief Design, and Effluent Handling. Both are available for \$120 each. These invaluable resources can be purchased online at http://shop.omnipress.com or calling Omnipress at 800-828-0305 or 608-246-2600 (international callers) or faxing 608-246-4237.

Reader Service Number 153



# **Get noticed**

Place Your Ad Here for Only \$750 All ads are 1/8 page, four-color, & include typesetting at no additional charge

Reach Nearly 40,000 Chemical Engineering Industry Professionals

Call your local sales representative today, see p. 63 for contact information or visit www.cepmagazine.org