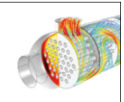


www.aiche.org/cep or Circle No. 151 on p.71



Multiphysics Simulation Papers and Presentations

Browse over 700 papers, posters, and presentations from the COMSOL Conference, the world's largest event for multiphysics simulation. At this event, chemical engineers shared their innovative research in areas such as:

- · Catalytic oxidation
- · Reactive transport
- · Energy production from biofuel cells
- · Many other topics

Browse papers and presentations from the COMSOL Conference 2013 at www.comsol.com/ceplit



www.aiche.org/cep or Circle No. 152 on p.71

Use Excel Spreadsheets to Solve Chemical Engineering Calculations

Learn How with AIChE's Two Excel eLearning Courses

The power to speed everyday calculations is sitting right on your desk. Take these courses and learn how Excel can be a stronger tool.

Spreadsheet Problem Solving for ChemEs focuses on how to best use Excel to perform Chemical Engineering calculations. Visual Basic Programming for Excel gives more advanced users the knowledge to use Excel's built-in programming capabilities to build interfaces, macros and more.

Register for one or

both courses at

www.aiche.org/elearning

©2013 AICHE 0137 • 12.13

