

Computational Chemistry & Reaction Engineering Workbench



- Software integrating computational chemistry and reaction engineering tools into a unified, user-friendly package
- Applications in design and optimization of pyrolysis reactors, boilers, and furnaces
- Enhanced process efficiency, lower emissions

*Colorado School of Mines
Exxon
NREL
University of Delaware
Adapco, Ltd.
Lorentzian*

*Du Pont de Nemours
MC Research and Innovation
Reaction Design
Wesleyan University
Gaussian, Inc.
National Institute of Standards
& Technology*