Faculty and Research Areas

- **Paul K. Andersen**, Associate Professor, *University of California, Berkeley*
  Transport Phenomena, Electrochemistry, Environmental Engineering

- **Francisco R. Del Valle**, College Professor, *Massachusetts Institute of Technology*
  Food Engineering

- **Shuguang Deng**, Associate Professor, *University of Cincinnati*
  Adsorption, Nanostructured Materials, Fuel Cell Technology and Water Treatment

- **Abbas Ghassemi**, Professor and Institute for Energy and the Environment Director, *New Mexico State University*
  Risk-Based Decision Making, Environmental Studies Pollution Prevention, Energy Efficiency and Process Control

- **Charles L. Johnson**, Professor, *Washington University-St. Louis*
  High Temperature Polymers

- **Richard L. Long**, Professor and Associate Head *Rice University*
  Transport Phenomena, Biomedical Engineering, Separations, Kinetics

- **Martha C. Mitchell**, Associate Professor and Head, *University of Minnesota*
  Molecular Modeling of Adsorption in Nanoporous Materials, Thermodynamic Analysis of Aerospace Fuels, Statistical Mechanics

- **Stuart H. Munson-McGee**, Professor, *University of Delaware*
  Advanced Materials, Materials Processing

- **David A. Rockstraw**, Professor, *University of Oklahoma*
  Kinetics and Reaction Engineering, Process Design

LOCATION

Southern New Mexico
350 days of sunshine a year

For Application and Additional Information

Internet • http://chemeng.nmsu.edu/
Telephone • (575) 646-1214 E-mail • chemeng@nmsu.edu
PO Box 30001, MSC 3805 • Department of Chemical Engineering
New Mexico State University • Las Cruces, NM 88003

New Mexico State University is an Equal Opportunity Affirmative Action Employer