

Office of Basic Energy Sciences

Patricia Dehmer, Director
Mary Jo Martin, Administrative Specialist

Director's Office Staff

Robert Astheimer
Marge Davis
F. Don Freeburn
Kensley Rivera
Karen Talamini
Fred Tathwell

Materials Sciences and Engineering Division

Harriet Kung, Director

Christie Ashton, Program Analyst
Ann Lundy, Secretary

Materials and Engineering Physics

Robert Gottschall
Terry Jones, Prog. Asst.

Structure & Composition of Materials
Jane Zhu
Altaf (Tof) Carim

Mechanical Behavior of Materials & Rad Effects
Yok Chen

Physical Behavior of Materials
Yok Chen
Vacant

Synthesis & Processing Science
Timothy Fitzsimmons
■ Jeffrey Tsao, SNL

Engineering Research
Timothy Fitzsimmons

Condensed Matter Phys and Materials Chemistry X-Ray & Neutron Scat.

William Oosterhuis
Melanie Becker, Prog. Asst.

Experimental Condensed Matter Physics
James Horwitz

Theoretical Condensed Matter Physics
Dale Koelling

Materials Chemistry & Biomolecular Materials
Dick Kelley
Aravinda Kini

X-ray & Neutron Scattering
Helen Kerch

Experimental Program to Stimulate Competitive Research (EPSCoR)
Matesh Varma

Scientific User Facilities Division

Pedro Montano, Director

Linda Cerrone, Program Support Specialist

X-Ray & Neutron Scattering Facilities

Vacant

Spallation Neutron Source (Construction)
Jeffrey Hoy

Nanoscale Science Research Centers (Construction)
Kristin Bennett
Altaf (Tof) Carim

Linac Coherent Light Source (Construction)
Jeffrey Hoy

SNS, LCLS, and X-Ray&Neutron Scattering Instrument MIEs
Kristin Bennett

Chemical Sciences, Geosciences, and Biosciences Division

Walter Stevens, Director

Diane Marceau, Program Analyst
Program Assistant (Vacant)

Fundamental Interactions

Eric Rohlfing
Robin Felder, Prog. Asst.

Atomic, Molecular, and Optical Science
Michael Casassa

Chemical Physics
Richard Hilderbrandt
● Frank Tully, SNL

Photochemistry & Radiation Research
Mary Gress

Computational and Theoretical Chemistry
Richard Hilderbrandt

Molecular Processes and Geosciences

John Miller
Sharon Snead, Prog. Asst.

Catalysis and Chemical Transformation
Raul Miranda
◆ John Gordon, LANL

Separations and Analysis
William Millman
◆ Gregory Fiechtner, SNL

Heavy Element Chemistry
Lester Morss
■ Norman Edelstein, LBNL

Chemical Energy and Chemical Engineering
Paul Maupin

Geosciences Research
Nicholas Woodward
● David Lesmes,
George Washington U.

Energy Biosciences Research

James Tavares
Program Assistant (Vacant)

Plant Sciences
James Tavares
Biochemistry and Biophysics
Sharlene Weatherwax

● IPA
◆ Detailee
■ Detailee, 1/4 time, not at HQ

October 2004