

# Office of Basic Energy Sciences

**Associate Director  
Linda Horton**

## BES Budget and Planning

Donetta Herbert, Financial Management  
(Vacant, Program Manager)  
Thomas Russell, Senior Technical Advisor

## BES Operations

Teresa Crockett, Program Analyst  
Robin Hayes, Program Manager  
Kerry Hochberger, Program Support Specialist  
(Vacant, Program Analyst / BESAC\*)  
Andy Schwartz, Senior Technical Advisor for EFRCS\*\*

\* Basic Energy Sciences Advisory Committee  
\*\* Energy Frontier Research Centers

## Materials Sciences and Engineering Division

**Andy Schwartz, Acting Director**

■ Claudia Cantoni, Program Manager

## Scientific User Facilities Division

**Linda Horton, Acting Director**

Rocio Meneses, Program Support Specialist

## Chemical Sciences, Geosciences, and Biosciences Division

**Bruce Garrett, Director**

Brandon Rohnke, AAAS Fellow  
Emily Smith, AAAS Fellow

Materials Discovery,  
Design, and Synthesis

Mike Markowitz

Condensed Matter and  
Materials Physics

Jim Horwitz

Scattering and  
Instrumentation  
Sciences

Helen Kerch

Materials Chemistry  
Craig Henderson  
Michael Sennett

Experimental Condensed  
Matter Physics  
Michael Pechan

X-ray Scattering  
Lane Wilson

Biomolecular Materials  
Mike Markowitz  
(Vacant)

Theoretical Condensed  
Matter Physics  
Matthias Graf  
(Vacant)

Neutron Scattering  
Thiyaga P. Thiyagarajan

Synthesis and  
Processing Science  
Bonnie Gersten

Physical Behavior  
of Materials  
Refik Kortan  
Athena Sefat

Electron and Scanning  
Probe Microscopies  
Jane Zhu

Batteries and Energy  
Storage Hub;  
Technology Coordination  
Craig Henderson  
John Vetrano

Mechanical Behavior  
and Radiation Effects  
John Vetrano

Experimental Program to  
Stimulate Competitive  
Research (DOE EPSCoR)  
Tim Fitzsimmons

Operations

X-ray and Neutron  
Scattering Facilities  
Peter Lee  
Thiyaga P. Thiyagarajan  
(Vacant)  
▲ Yiping Feng

NSRCs \*\*  
George Maracas

Accelerator and  
Detector Research  
Eliane Lessner  
■ Nicholas Sereno

Facilities Coordination;  
Metrics; Assessment  
Van Nguyen

\*\* Nanoscale Science Research Centers

Construction

Linac Coherent Light  
Source-II  
Phil Kraushaar

Advanced Photon  
Source Upgrade  
Ed Stevens

Facilities Upgrades and  
ME\*\*\* Projects  
Phil Kraushaar  
Ed Stevens

\*\*\* Major Items of Equipment

Fundamental  
Interactions

Jeff Krause

Atomic, Molecular, and  
Optical Sciences  
Tom Settersten

Gas Phase  
Chemical Physics  
Wade Sisk

Condensed Phase and  
Interfacial Molecular  
Science  
Gregory Fiechtner

Computational and  
Theoretical Chemistry  
Aaron Holder  
● William Kuo

Photochemistry and  
Biochemistry

Gail McLean

Solar Photochemistry  
Christopher Fecko  
(Vacant)

Photosynthetic Systems  
Stephen Herbert

Physical Biosciences  
Robert Stack

Fuels from Sunlight  
Energy Innovation Hub  
Christopher Fecko

Chemical  
Transformations

Raul Miranda

Catalysis Science  
Chris Bradley  
Viviane Schwartz

Separation Science  
Daniel Matuszak

Heavy Element Chemistry  
Philip Wilk

Geosciences  
James Rustad

## LEGEND

- Detailee (50%) from ANL      ■ Detailee from SBIR/STTR
- Detailee (50%) from LLNL
- ▲ Detailee (70%) from SLAC

October 2020

Posted October 6, 2020