

MATERIALS SCIENCE & TECHNOLOGY DIVISION

Gene E. Ice, Director
Betty J. Waddell, Secretary
Karen P. Simonson, Administrative Assistant
Pete F. Tortorelli, Deputy Director
Gabrielle L. Burn, Secretary

FINANCE OFFICE

DIVISION SUPPORT

Advanced Materials
David Singh

Alloy Behavior And Design
Easo George

Carbon Materials Technology
Tim Burchell

Ceramic Science and Technology
Hua-Tay Lin

Correlated Electron Materials
Brian Sales

Corrosion Science and Technology
Bruce Pint

Diffraction and Thermophysical Properties
Tom Watkins

Materials Joining
Zhili Feng

Materials Processing & Manufacturing
William Peter

Materials Theory
Malcolm Stocks

Mechanical Properties and Mechanics
Edgar Lara-Curzio

Microscopy
Karren More

Nuclear Fuel Materials
Gary Bell*

Nuclear Materials Science and Technology
Randy Nanstad

Physical Chemistry of Materials
Chaitanya Narula

Polymer Matrix Composites
Robert Norris

Scanning Transmission Electron Microscopy
Steve Pennycook

Superconductive & Energy Efficient Materials
Dave Christen

Surface Processing and Mechanics
Ted Besmann

Synthesis and Properties of Novel Materials
Lynn Boatner

Thin Films and Nanostructures
Hans Christen

X-Ray & Neutron Scattering and Microscopy
John Budai

Research Support
Tracy Strader

*Matrixed from Nuclear Science and Engineering

**Matrixed from Integrated Research Operations Physical Sciences Directorate