

*Executive Assistant
M. Bianchi*

*Administrative Assistants
C. Donato
J. Herrod
J. Stephens*

*Division Support
L. Eichberger
B. Marzec*

*HR Representative
Lindsay Buettner*

MATERIALS SCIENCE DIVISION

*Division Director
A. Petford-Long*

*Deputy Division Director
C. Phatak*

*Additional Management Team members
R. Assary
S. Hruszkewycz
J. Mitchell*

*Finance
J. O'Bryan (PSE)*

*Safety / ESH/ (WSE)
S. Zinn
S. Picicco*

*Scientific Engineering
R. Vitt*

*IT (PSE)
C. Beles
T. Kendall
S. Wright*

FRONTIERS OF QUANTUM MATTER

MITCHELL

Quantum States in Crystalline Matter

J. Mitchell

A. Bhattacharya
D.-Y. Chung
J. S. Jiang
M. Kanatzidis*
U. Welp
Z. Xiao*
H. Zheng

Neutron and X-ray Scattering

S. Rosenkranz

O. Chmaissem*
Yu Li
R. Osborn
D. Phelan

ACTIVE MATTER AND ION DYNAMICS

ASSARY

Nonequilibrium Soft and Active Matter

A. Snezhko

W. Chen
J. De Pablo*
A. Glatz*
P. Nealey*
A. Sokolov
M. Tirrell*

Interfacial Interactions and Transformations

R. Assary

R. Amine
A. Bielinski
L. Curtiss
H. Doan
A. Martinson
G. Peterson‡
A. Ngo*

SCIENCE FOR MICROELECTRONICS AND QUANTUM INFORMATION

HRUSZKEWYCZ

Quantum Information Science & Technology

D. Awschalom*

N. Delegan
J. Heremans
B. Pingault
J. Zhang
H. Bernien*
A. Cleland*
A. Clerk*
A. High*
P. Maurer*
T. Zhong*

Nanoscale Magnetic and Electronic Heterostructures

C. Phatak

H. Arava
S. Guha*
Yi Li
Yue Li
V. Novosad
A. Petford-Long

NTPO

L. Skubal

K. L. Brubaker

Condensed Matter Theory

I. Martin

K. Agarwal
M. Norman
H. Park*

Electrochemical Materials and Interfaces

J. Cabana

J. Connell
P. Papa-Lopes
S. Tepavcevic
P. Zapal

Computational Materials

G. Galli

V. Somjít‡
W. Yu

Coherent and Ultrafast X-ray Science

S. Hruszkewycz

Y. Cao
D. Fong
H. Wen

*Joint Appointment
‡ Argonne Scholar

Approved:

Amanda Petford-Long