

**PHOTON SCIENCES DIRECTORATE
ADVANCED PHOTON SOURCE**
L. CHAPON
ASSOCIATE LABORATORY DIRECTOR
DIRECTOR, ADVANCED PHOTON SOURCE

- Advisor to the APS Director
R. Hettel
- Special Advisor for Imaging and Instrumentation
C. Jacobsen
- Life Science Advisor
R. Fischetti
- Analytical Microscopy & Microanalysis
N. Zaluzec

J. CONNOLLY D. M. MILLS J. KERBY
Deputy Assoc. Lab. Dir. Deputy Assoc. Lab. Dir. APS-U Project Director
Operations Science

- Portfolio Management Office
J. Connolly
- Technical Support Service Group
J. Quintana
- User Administration and Support
S. White-DePace
- PSC Communications and Information
R. Fenner
- PSC HR
G. Becker (Interim)
- PSC Finance & Budget
C. McGhee

Accelerator Systems Division (ASD)
J. Byrd
Division Director

M. Borland
Assoc. Div. Dir.

V. Sajaev
Assoc. Div. Dir.

APS Engineering Support Division (AES)
M. Edelen
Division Director

G. Pile
Deputy Division Director

Interim IS
APS Site
Operations
D. Preuss

APS-U
Integration
R. Bechtold

X-Ray Science Division (XSD)
J. Lang
Division Director

Senior
Advisory
Group

APS Upgrade Project (APS-U)

J. Kerby*
Project Director

E. Peoples-Evans
Project Manager

Accelerator Operations and Physics
Y. Sun

Power Systems
J. Wang

Technical Support Services Group

Mechanical Operations and Maintenance
L. Morrison

BL Operations
J. Lang
Interim Assoc. Div. Dir.

BL Operations
S. Vogt
Assoc. Div. Dir.

X-Ray Sci. Tech.
A. Sandy
Assoc. Div. Dir.

Beamline Development
D. Haeffner
Assoc. Div. Dir.

Accelerator Systems
G. Decker
Assoc. Proj. Mgr.
John Carwardine
Deputy, Technical Coordination

Experimental Systems and Insertion Devices
M. Ramanathan
Assoc. Proj. Mgr.

Project Operations
E. Peoples-Evans
Project Manager.

MCR
R. Flood

RF
A. Nassiri

Design and Drafting
B. Rusthoven

Information Solutions
A. Ramanathan

Chemical and Materials Science
B. Lee

GM/CA Structural Biology Facility
R. Fischetti

Materials Physics and Engineering
J. Almer

Beamline Instrumentation
M. Fisher

Storage Ring Installation Coordination
M. Erdmann

Project Controls
K. Martin

Diagnostics
N. Sereno

Controls
G. Shen

Safety Interlocks
K. Belcher

Information Technology
K. Sidorowicz

Time Resolved Research
X. Zhang

Imaging
F. De Carlo

Microscopy
B. Lai

Beamline Controls
J. Sullivan

Beam Physics
M. Borland

Beamline Enhancements
T. Gog

Finance
S. Wojahn

Magnetic Devices
J. Xu

Special Projects

Mechanical Engineering and Design
J. Collins

Experimental Facilities Operation
N. Moonier

Structural Science
U. Ruett

Inelastic X-ray and Nuclear Resonant Scattering
T. Gog

Spectroscopy
S. Kelly

Computational Science
M. Cherukara

Electrical Systems
F. Rafael

Feature Beamlines
O. Schmidt

HR
J. Thomas

Structural Biology Center
A. Joachimiak

Magnetic Materials
D. Haskel

Surface Scattering and Microdiffraction
J. Tischler

Detectors
A. Miceli

Injection, Bunch Lengthening, Multibunch Feedback Systems, And RF
U. Wienands

Front Ends
M. Erdmann

IT
F. Lacap

High Pressure CAT
M. Somayazulu

Dynamics & Structure
S. Narayanan

Nano Positioning

Optics
L. Assoufid

Magnetic Measurements, And Fiducialization
A. Jain

Instrument Coordination
S. Bean

Risk
J. Sefcovic

Mechanical Systems
H. Cease

Nano Positioning Studies
D. Shu

Integration
H. Cease

Radiation Physics
B. Micklich

Optics Development and Metrology
X. Shi

Logistics
R. Bechtold


Beamline Installation
R. Winarski

Radiation Physics
S. Chitra

Procurement
J. Grimmer

KEY:
* REPORT TO THE LABORATORY DIRECTOR

EFFECTIVE: July 1, 2022
July 1, 2022

Approved:  L. Chapon
Associate Laboratory Director

Date