

**PHOTON SCIENCES DIRECTORATE
ADVANCED PHOTON SOURCE**
L. CHAPON
INTERIM 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
Deputy Assoc. Lab. Dir.
Operations

D. M. MILLS
Deputy Assoc. Lab. Dir.
Science

J. KERBY*
APS-U Project
Director

Planning and Integration
J. Kerby

Mission Readiness
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
H. Cease

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
MCR R. Flood	RF A. Nassiri	Design and Drafting B. Rusthoven	Information Solutions A. Ramanathan
Diagnostics N. Sereno	Controls G. Shen	Safety Interlocks K. Belcher	Information Technology K. Sidorowicz
Magnetic Devices J. Xu	Special Projects	Mechanical Engineering and Design J. Collins	Experimental Facilities Operation N. Moonier

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.
Chemical and Materials Science B. Lee	GM/CA Structural Biology Facility R. Fischetti	Materials Physics and Engineering J. Almer	Beamline Instrumentation M. Fisher
Time Resolved Research X. Zhang	Imaging F. De Carlo	Microscopy B. Lai	Beamline Controls J. Sullivan
Structural Science U. Ruett	Inelastic X-ray and Nuclear Resonant Scattering T. Gog	Spectroscopy S. Kelly	Computational Science M. Cherukara
Structural Biology Center A. Joachimiak	Magnetic Materials D. Haskel	Surface Scattering and Microdiffraction J. Tischler	Detectors A. Miceli
High Pressure CAT M. Somayazulu		Dynamics & Structure S. Narayanan	Nano Positioning
			Optics L. Assoufid
			Scientific Software Engineering and Data Management N. Schwarz

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
Storage Ring Installation Coordination M. Erdmann		Project Controls K. Martin
Beam Physics M. Borland	Beamline Enhancements T. Gog	Finance S. Wojahn
Electrical Systems F. Rafael	Feature Beamlines O. Schmidt	HR TBD
Injection, Bunch Lengthening, Multibunch Feedback Systems, and RF U. Wienands	Front Ends M. Erdmann	IT F. Lacap
Magnetic Measurements, and Fiducialization A. Jain	Insertion Devices R. Dejus	Procurement K. Kizer
Mechanical Systems H. Cease	Instrument Coordination S. Bean	Risk J. Sefcovic
Radiation Physics B. Micklich	Nano Positioning Studies D. Shu	Integration H. Cease
	Optics Development and Metrology X. Shi	Logistics R. Bechtold
	Beamline Installation R. Winarski	
	Radiation Physics S. Chitra	
	Procurement Coordination J. Grimmer	

KEY:
* REPORT TO THE LABORATORY DIRECTOR

EFFECTIVE: April 25, 2022
April 25, 2022

Approved:  L. Chapon
Associate Laboratory Director

Date