

BNL
D. Gibbs
LABORATORY DIRECTOR

ENERGY & PHOTON SCIENCES
DIRECTORATE
J. Misewich
ASSOCIATE LABORATORY DIRECTOR (ALD)
DEPUTY ALD J. P. Hill

NATIONAL SYNCHROTRON LIGHT SOURCE II
J. P. HILL
DIRECTOR
DEPUTY FOR CONSTRUCTION
DEPUTY FOR SCIENCE
DEPUTY FOR OPERATIONS
BUSINESS OPERATIONS MANAGER
HUMAN RESOURCES MANAGER
ADMINISTRATIVE SUPPORT
E. Johnson
Q. Shen
M. Bebon
C. Madonia (SLA)
J. Williams (SLA)
Tammy Stein

Science
Advisory Committee
H. Reichert, Chair

Users' Executive Committee
D. Weidner, Chair

CENTRALLY MANAGED,
FIELD DEPLOYED
SERVICES (SLA)
ADMINISTRATIVE
SUPPORT
B. Hanson
J. Marshall
D. Shaw

PROJECT MANAGEMENT
E. Johnson
MANAGER
NEXT Project Manager
S. Hubert
J. Keister
ABBIX Project Manager
L. Berman
BDN Portfolio Manager
J. Adams
NPB Portfolio Manager
A. Broadbent
ADMINISTRATIVE
SUPPORT
E. Morello (AS)

COMMUNICATIONS
C. Whyte (SLA) (A)
MANAGER

ENVIRONMENT, SAFETY,
HEALTH & QUALITY
(ESHQ)
B. Lee
MANAGER
A. Ackerman (SLA)
DEPUTY
AUTHORIZATION BASIS/
CONDUCT OF
OPERATIONS
S. Moss (SLA)
TRAINING
B. Lein (SLA)
M. Bobis-DeLong
M. Corwin
RADIATION SAFETY
RADIATION PHYSICS
J. Alai (SLA)
S. Buckalew (SLA)
K. Wehant (SLA)
HEALTH PHYSICS
M. Benmerrouche (SLA)
ESH OPERATIONS
L. Stiegler (SLA)
E. Henefeld (SLA)
G. Stuve (SLA)
R. Chmiel (SLA)
T. Mc Donald (SLA)
ECR
D. Bauer (SLA)
SAFETY & HEALTH REP
C. Weilandics (SLA)
QUALITY ASSURANCE
C. Porretto (SLA)
E. Cheswick (SLA)
J. Zipper (SLA)
FACILITIES
R. Robinson
ADMINISTRATIVE
SUPPORT
A. Shoemaker-Skovov (AS)

ACCELERATOR DIVISION
T. Shaftan (I)
DIVISION DIRECTOR
LIAISON ENGINEER
SENIOR ADVISOR
SENIOR ADVISOR
Administrative Specialist
Administrative Support
G. Fries
E. Blum
H.C. Hseuh
B. Moebeis
L. Verbeeck

PHOTON SCIENCE DIVISION
P. Zschack
DIVISION DIRECTOR
DEPUTY DIVISION DIRECTOR
LIAISON ENGINEER
ESH COORDINATOR
Administrative Specialist
Administrative Support
Administrative Support
S. McSweeney
C. Stebbins
L. Stiegler
J. Smiles
A. Bowden
S. Maldonado

ACCELERATOR
PHYSICS
V. Smalyuk
GROUP LEADER
G. Bassi
A. Blednykh
W. Guo
B. Podobedov
X. Yang
L. Yu
A. He
INSERTION DEVICES
T. Tanabe
GROUP LEADER
Y. Hidaka
D. Hidas
J. Rank
G. Aparicio
P. Cappadoro
H. Fernandes
C. Kitegi
DEPUTY
D. Harder
M. Musardo
T. Corwin
W. Liciardi
C. Rhein

VACUUM
C. Hetzel
GROUP LEADER
S. Leng
P. Palecek Jr.
R. Todd
K. Wilson
D. Ziggrosser
VACUUM SUPPORT
OPERATIONS
W. De Boer
C. De La Parra
P. De Toll
J. Grandy
E. Granger (JS)
J. Stiofli
K. Van Wagner (JS)

MECHANICAL
UTILITIES
J. Gosman
GROUP LEADER
W. Gash
R. O'Brien
B. Rose
A. Sitnikov
UTILITY SUPPORT
OPERATIONS
R. Iaccarino
J. Almond
V. Briquacca
L. Santangelo
T. Dilgen
W. Themann

BEAM OPERATIONS
E. Zivogel
GROUP LEADER
R. Filler
DEPUTY
CONTROL ROOM AND
FLOOR COORDINATION
C. Gardner
A. Harkins
W. Jew
P. Marino
T. Miller
T. Oldham
L. Pharr
R. Rainer
P. Ratzke
M. Santana
G. Weiner
E. Zeidler

RF
J. Rose
GROUP LEADER
F. Gao
DEPUTY
B. Holub
C. Marques
R. Sikora
J. Cupolo
P. Davila
K. McDonald
J. Oliva
J. Papu
C. Sorrentino

INSTRUMENTATION
O. Singh
GROUP LEADER
A. Caracappa
W. Cheng
B. Kosciuk
J. Mead (M)
D. Padrazo Jr.
DEPUTY
B. Bacha
A. Borrelli
C. Dannel
M. Maggipinto
A. Munoz
W. Rambo
J. Tallent Jr.

ACCELERATOR
COORDINATION
T. Shaftan
GROUP LEADER
J. Choi
L. Doom Jr.
Y. Li
R. Smith
G. Wang

MECHANICAL
ENGINEERING
S. Sharma
GROUP LEADER
C. Amundsen
M. Breiteller
D. Davis
F. DePaola
C. Spataro
SURVEY
F. Karl (M)
D. Davis
R. Hubbard Jr.
M. Iardo (M)
M. Ke (M)
M. Palladino
C. Yu
DESIGN
M. Loftus
C. Amarito
A. DeSantis
J. Fabjanic
R. Faussette
R. Gambella
M. Johanson
A. King
C. Longo
B. Mullany
S. Pjerov
L. Reffi
C. Stelmach
J. Tuozzolo
W. Wilks
MECHANICAL SUPPORT
OPERATIONS AND
MACHINE SHOP
R. Scheuerer
J. McCaffrey Jr.
W. Newburgh
G. Pappas
B. Walsh
F. Lincoln
J. Duff

ELECTRICAL
ENGINEERING
S. Sharma
GROUP LEADER
TECHNICAL SUPPORT
D. Oldham
S. Bell
S. Devery
H. Diaz
W. Fielliz
M. Fulkerson
J. Gormley
R. Lyon
L. Suarez
E. Weigand
POWER SUPPLIES
W. Louie
D. Bergman
J. Escallier
S. Klare
J. Ricciardelli
SUPPORT ENGINEERING
P. Zuhoski, Jr.
D. Durfee
S. Kowalski
P. Singh
ELECTRICAL DESIGN
ROOM
J. Malley
J. Bohenek
S. Jarzabkowski
S. Orban
M. Pfeffer
ACCELERATOR SAFETY
SYSTEMS
S. Buda
DEPUTY
A. Sauerwald (M)
A. Castiblanco
E. Orr
A. Santiago
S. Xin
J. Gallagher
E. Allen
R. Goldbaum
M. Stivala
ELECTRICAL
DISTRIBUTION
A. Boerner

SOFT X-RAY
SCATTERING &
SPECTROSCOPY
S. Wilkins
PROGRAM MANAGER
A. Barbour
J. Dvorak
A. Hunt
L. Farenta
S. Wilkins
CSX-1 LEAD SCIENTIST
W. Hu
C. Mazzoli
I. Waluyo
CSX-2 LEAD SCIENTIST
E. Vescovo
ESM LEAD SCIENTIST
A. Walter
I. Jarrige
SIX LEAD SCIENTIST
V. Bisogni
L. Carr
FIS/MET LEAD SCIENTIST

HARD X-RAY
SPECTROSCOPY
K. Attenkofer
PROGRAM MANAGER
R. Acevedo
S. Khalid
G. Nintzel
K. Attenkofer
ISS LEAD SCIENTIST
E. Stavitski
P. Northrup
TES LEAD SCIENTIST
S. Ehrlich
QAS LEAD SCIENTIST

COMPLEX SCATTERING
R. Pindak
PROGRAM MANAGER
R. Greene
B. Ocko
M. Fukuto
CMS LEAD SCIENTIST
Y. Cai
IXS LEAD SCIENTIST
A. Suvorov
A. Cunsolo
D. Bolmatov
E. Dimasi
SMI LEAD SCIENTIST
M. Zhermenkov
A. Fluorasu
CHX LEAD SCIENTIST
L. Wiegart
Y. Zhang

DIFFRACTION & IN-
SITU SCATTERING
E. Dooryhee
PROGRAM MANAGER
L. Ehm (JA)
J. Parise (JA)
J. Trunk
E. Dooryhee
XPD LEAD SCIENTIST
J. Bai
S. Ghose
M. Abeykoon
PDF LEAD SCIENTIST
C. Nelson
ISR LEAD SCIENTIST
K. Evans-Lutterodt
Z. Zhong
HEX LEAD SCIENTIST

IMAGING &
MICROSCOPY
Lisa Miller
PROGRAM MANAGER
P. Ilinski
M. Maklary
Y. Chu
HXN LEAD SCIENTIST
M. Ge
Hanfei Yan
X. Huang
H. Ozturk
J. Thieme
SRX LEAD SCIENTIST
Y. Chen-Wiegart
G. Williams
W-K. Lee
FXI LEAD SCIENTIST
R. Tappero
XFM LEAD SCIENTIST

STRUCTURAL
BIOLOGY
S. McSweeney
PROGRAM MANAGER
G. Guo
W. Hendrickson (JA)
T. Langdon
J. Lara
W. Liu
BEAMLINE
DEVELOPMENT
R. Sweet
G. Shea-McCarthy
V. Stojanoff
A. Soares
A. Reichel
L. Yang
LIX LEAD SCIENTIST
S. Chodankar
V. Graziano
D. Schneider
AMX LEAD SCIENTIST
J. Jakoncic
E. Lazo
M. Fuchs
FMX LEAD SCIENTIST
B. Andl
Y. Gao
R. Jackimowicz
C. Whalen

USER PROGRAMS
Lisa Miller
PROGRAM MANAGER
G. Cisco
USER OFFICE
MANAGER
M. Baez
G. McKenzie
N. Wright
INDUSTRIAL RESEARCH
SUPPORT
J. Wang
PARTNER USER
SUPPORT
H. Robinson
Z. Zhong (AS)
TRANSITION USER
SUPPORT
J. Bai (AS)
L. Carr (AS)
R. Smith (AS)
Z. Zhong (AS)
J. Wang (AS)
Jiajun Wang

EXPERIMENT
DEVELOPMENT
P. Zschack (A)
PROGRAM MANAGER
O. Chubar
M. Rakitin
M. Carlucci-Dayton
BEAMLINE ENGINEERING
GROUP LEADER
S. Antonelli
D. Bacescu
D. Bhogadi
S. Coburn
J. Difabio
C. Eng
E. Haas
W. Leonhardt (M)
L. Lienhard
M. Lucas
S. O'Hara
Y. Zhu
M. Buckley
RESEARCH OPERATIONS
SUPPORT GROUP
LEADER
M. Bromfield
Q.-Y. Dong
S. LaMarr
S. Sherwood
R. Smith
D.P. Siddons
DETECTORS
GROUP LEADER
T. Aziz
A. Kuczewski
R. Michta
A. Rumaiz
S. Bennett
TECHNICAL SUPPORT
GROUP LEADER
J. Biancarosa
TECHNICAL SUPPORT
DEPUTY
D. Carlson
M. Caruso
C. Koleda
D. Levy
A. Mingino
W. Struble
J. Sullivan
M. Idir
OPTICS & METROLOGY
GROUP LEADER
L. Huang
K. Kaznatcheev
S. Qian
N. Bouet
M. Vescovi
J. Zhou
E. Nazaretski
D. Kuhne
W. Xu

NLS-II CONTROLS
R. Farnsworth
PROGRAM MANAGER
K. Shroff
Z. Yin
BEAMLINE CONTROLS
GROUP LEADER
C. DeSilva
K. Golron
O. Ivashkevych
B. Luvizotto
D. Postka
S-L. So
H. Xu
J. Skinner
BEAMLINE CONTROLS
DEPUTY
N. Guichard
S. Myers
K. Qian
B. Seiva Martins
H. Stepicka
Y. Tian
ACCELERATOR
CONTROLS
GROUP LEADER
A. Derbenev
K. Ha
Y. Hu
J. Tagger
R. Petkus
IT INFRASTRUCTURE
GROUP LEADER
M. Cowan
L. Flaks
M. Karasawa
S. Sauter
T. Smith
H. Bassan
MOTION CONTROLS
GROUP LEADER
C. Guerrero
Q. Tang
R. Kadyrov
CONTROLS
INFRASTRUCTURE
GROUP LEADER
M. Bilello
G. Bischof
B. Clay
R. Skelaney
P. DeCaro
K. Harsch
T. Herbst
J. Jansen
A. Klauschke
M. Nicoletta
R. Farnsworth (I)
DATA ACQUISITION,
MANAGEMENT and
ANALYSIS
GROUP LEADER
S. Abeykoon (CSC)
D. Allan
A. Arklic
T. Caswell
A. Heroux
L. Li
N. Malitsky
Y-N. Tang

(A) Acting
(AS) Assigned
(CSC) Computational Science Center
(I) Interim
(JA) Joint Appointment
(JS) Job Shopper
(M) Memorandum of Understanding with other BNL Department/Division
(SLA) Service Level Agreement

BOLD = Supervisory Responsibilities

J. Hill
November 1, 2016