



ACCELERATOR INSTITUTE
R. E. GERIG
 DIRECTOR

K.-J. KIM
 Chief Scientist

PHOTON SCIENCES
J. M. GIBSON
 ASSOCIATE LABORATORY DIRECTOR
 SR. EXECUTIVE SECRETARY N. CZYZ

R. E. GERIG
 Deputy Associate Laboratory Director,
 Accelerators

D. M. MILLS
 Deputy Associate Laboratory Director,
 X-Ray Science

 ADMINISTRATION AND FINANCE S. ZITZKA
 MGR., SCIENTIFIC INFO SRVCS R. FENNER
 PSC ESH/QA COORDINATOR T. BARKALOW

 EXECUTIVE SECRETARY K. DAVIS
 ADMINISTRATIVE SPECIALIST J. SKWAREK
 ADMINISTRATIVE SECRETARY Y. GE
 J. WALDEN

INTENSE PULSED NEUTRON SOURCE

C. PROKUSKI (6)
 IPNS TRANSITION TEAM MANAGER

EXTERNAL REVIEW COMMITTEES

ACCELERATOR SAFETY REVIEW COMMITTEE
 J. QUINTANA, CHAIR

THE U OF C REVIEW COMMITTEE
 G. MATERLIK, CHAIR

APS USER ORGANIZATION STEERING COMMITTEE
 L. LURIO, CHAIR

SCIENTIFIC ADVISORY COMMITTEE
 M. KLEIN, CHAIR

PARTNER USER COUNCIL
 D. KEANE, CHAIR

ADVANCED PHOTON SOURCE

J. M. GIBSON
 DIRECTOR

R. E. GERIG
 Deputy Director, Accelerators

D. M. MILLS
 Deputy Director, X-Ray Science

- MACHINE/SYSTEM MANAGERS**
- STORAGE RING R. SAJAEV (6)
 - SYNCHROTRON N. SERENO (6)
 - PAR C. Y. YAO (6)
 - LINAC N. SERENO (6)
 - CRITICAL COMPONENTS FRONTENDS AND BEAMLINES M. RAMANATHAN (6)
 - CRITICAL COMPONENTS ACCELERATOR S. PASKY (6)

ACCELERATOR SYSTEMS DIVISION
E. GLUSKIN
 DIVISION DIRECTOR

 ASSOC. PROJ. MGR. FOR ILC GDE J. CARWARDINE
 ARGONNE DISTINGUISHED FELLOW K.-J. KIM
 ASST. DIV. DIRECTOR D. LICHTY
 ESH COORDINATOR J. LANG
 LCLS CHIEF ENGINEER G. FILE
 RADIATION SCIENTIST H. MOE (5)
 POST-DOC R. LINDBERG

 ADM. SPECIALIST EXEC. SECRETARY A. ALAMILLO
 ADM. SECRETARY SR. SECRETARY S. HAHN
 ADM. ASSISTANT G. LYNCH

APS ENGINEERING SUPPORT DIVISION
W. RUZICKA
 DIVISION DIRECTOR

 ASSISTANT DIVISION DIRECTOR J. HLAVACK
 EXECUTIVE ASSISTANT P. CAMELI
 USER TECHNICAL INTERFACE J. CROSS
 PROJECT ENGINEER/QA Y. AMER
 TECH. OPS. SPECIALIST S. DAVEY

 ESH COORDINATOR E. CHANG
 EXEC. SECRETARY L. DEVITO
 SR. SECRETARY J. PRANSKY

X-RAY SCIENCE DIVISION
M. BENO
 DIVISION DIRECTOR (ACTING)

 SR. SCIENTIFIC ADVISOR G. SHENOY
 ASST. DIVISION DIRECTOR P. STYKA
 ESH COORDINATOR/QA REP. P. ROSSI
 USER BUDGET ADMIN. D. KINZLER
 STAFF ASSISTANT C. KUZMA
 CNM LIAISON J. MASER
 SR. ADVISOR G. LONG

 ADMIN. SPECIALIST EXEC. SECRETARY A. OWENS
 ADMIN. ASSISTANT J. KITCHING
 ADMIN. SECRETARY S. BENDA (6)

ACCELERATOR PHYSICS AND OPERATIONS
M. BORLAND
 ASSOCIATE DIVISION DIRECTOR

MAGNETIC DEVICES
E. MOOG
 GROUP LEADER

 K. BOERSTE
 R. DEJUS
 C. DOOSER
 J. GRIMMER
 Q. HASSE
 Y. IVANYUSHENKOV
 M. JASKI
 M. KASA
 S. KIM
 R. LANHAM (6)
 M. MERRITT
 D. PETERS
 J. TERHAR
 I. VASSESMAN

ACCELERATOR OPERATIONS AND PHYSICS
L. EMERY
 GROUP LEADER
N. SERENO
 DEPUTY GROUP LEADER

 S. CHRISTENSEN
 Y. CHAE
 X. CHENG
 J. DOONG
 R. FLOOD
 S. FLOOD
 C. FORTH
 G. FYSTRO
 T. GRODECKI
 K. HARKAY
 A. HILL
 S. JONES
 K. KARL
 S. LABUDA
 K. NEIMETH (1)
 M. NOLASCO
 S. PASKY
 D. RONZHIN
 V. SAJAEV
 K. SCHROEDER
 H. SHANG
 R. SOLIDAY
 J. SUTTON
 L. THOMAS (11)
 A. THOMAS
 G. WANG
 Y. WANG (1)
 D. WEYER
 M. WHITE
 A. XIAO
 C. Y. YAO (6)

DIAGNOSTICS
G. DECKER
 GROUP LEADER (ACTING)

 W. BERG
 A. BRILL
 H. BUI
 P. DOMBROWSKI
 L. ERWIN
 M. GERCHES (6)
 C. GOLD
 M. HAHNE
 R. KEANE
 R. LILL
 X. SUN
 B. YANG
 R. ZABEL

POWER SYSTEMS
J. WANG
 GROUP LEADER

 B. DERY
 D. DONKERS
 G. FENG
 T. FORS
 M. GERCHES (6)
 J. GOETZEN
 A. HILLMAN
 B. JORDAN
 T. MEIER
 A. PUTTKAMMER
 S. REINKE
 G. SPRAU (5)
 R. VARGAS

RF
A. NASIRI
 GROUP LEADER

 T. BERENC
 D. BROMBEREK
 A. COURS
 M. DOUILL
 M. DRACKLEY
 B. EPPERSON
 A. GRELICK
 K. HANAM (6)
 M. NOLASCO
 D. JEFFERSON
 T. JONASSON
 R. KUSTOM (5)
 F. LANHAM (6)
 Z. LIU (2)
 D. MEYER
 M. MOSER
 T. SMITH
 G. TRENTO
 G. WALSCHMIDT
 W. YODER

MECHANICAL AND INTERLOCK SYSTEMS
J. QUINTANA
 ASSOCIATE DIVISION DIRECTOR

 MANUFACTURING ENGR. STAFF ASST. SR. SR. BEAMLINE ENGINEER SR. ENGINEER ADMIN. SECRETARY
 P. CHOI
 C. YUELYS-MIKSIS
 M. RAMANATHAN (6)
 D. SHU
 B. DALTON (6)

DESIGN AND DRAFTING
B. RUSTHOVEN
 GROUP LEADER

 R. ALLEY
 T. SUFFINGTON
 M. GIVENS
 T. GRABINSKI
 R. KALT
 R. KEITHLEY
 K. KUCER (6)
 C. PITTS
 K. WALKER

IPNS TRANSITION TEAM
C. PROKUSKI (6)
 MANAGER

 F. BRUMWELL
 L. DONLEY
 B. MARCZC
 K. VOLIN
 D. WOZNIAK

MECHANICAL ENGINEERING AND DESIGN
P. DEN HARTOG
 GROUP LEADER

 E. BENDA
 C. BENSON
 M. BOSEK
 B. BRAJUSKOVIC
 D. CAPATINA
 L. COKELEY (6)
 J. COLLINS
 M. ERDMANN
 S. HANUSKA
 Y. JASKI
 K. KNOEZZER
 S. H. LEE
 A. MCKENZIE
 L. MORRISON
 D. NOCHER
 R. OTTO
 J. PAGE
 C. PREISSNER
 O. SCHMIDT
 E. TRAKHTENBERG
 G. WIEMERSLAGE

SURVEY AND ALIGNMENT
J. PENICKA
 SECTION LEADER

 L. COKELEY (6)
 W. JANSMA
 K. KNIGHT
 K. MIETSNER
 S. PETERSEN
 S. WESLING

MECHANICAL OPERATIONS AND MAINTENANCE
G. GOEPPNER
 GROUP LEADER

 R. BECHTOLD
 C. BERGTOLD
 M. BRACKEN
 D. BURKE
 D. CROUPAT
 J. DENCH
 D. ERIKSEN-BUBULKA
 R. FURST
 M. JOHNSON
 K. KUCER (6)
 G. MOONIER
 C. PUTNAM
 R. RAUBA
 J. RICE
 E. SWETIN
 E. THERES
 R. WRIGHT

VACUUM SYSTEMS
J. GAGLIANO
 SECTION LEADER

 P. AGUIRRE
 C. GIACOMI
 G. HARRIS
 J. HOYT
 T. KRUY
 A. LOPEZ
 M. MARTENS
 R. MASCOE
 W. MICHALEK
 C. SARNE
 R. WILSON

SAFETY INTERLOCKS
G. MARKOVICH
 GROUP LEADER

 G. BANKS
 K. BELCHER
 M. BINETTI (6)
 A. BORON
 J. BUZE
 J. FORRESTAL
 D. FRANCIS
 N. FRIEDMAN
 M. GIBSON
 J. HAWKINS
 R. HOGREFE
 M. KNOTT (5)
 P. MC NAMARA
 V. NGUYEN
 L. ROBERTS
 R. SALAZAR
 C. SAWATSKI

USER ESH SUPPORT
B. GLAGOLA
 SAFETY OFFICER

 S. BUTALA (4)
 C. CHAFFEE
 B. FIERAMOSCA
 A. GARCIA (4)
 K. KUCER (6)
 J. LILGE (4)
 R. MONROE
 N. MOONIER
 P. PEDROGNANA
 B. STACY (4)
 J. VACCA (4)
 W. VAN WINGEN
 D. WYNCOTT

COMPUTER SYSTEMS
J. MACLEAN
 ASSOCIATE DIVISION DIRECTOR

 PROJECT SPECIALIST TECHNICAL EDITOR TECHNICAL EDITOR ADMIN. SECRETARY
 R. TORRES
 C. EYBERGER
 S. PICCOLOGLU (5)
 VACANT

BEAMLINE CONTROL AND DATA ACQUISITION
P. JEMIAN
 GROUP LEADER

 M. BINETTI (6)
 K. GOETZE
 J. HAMMONDS
 X. JAO
 D. KLINE
 T. MOONEY
 R. SLUITER
 J. SULLIVAN
 B. TIEMAN

SCIENTIFIC SOFTWARE SECTION
K. EVANS

CONTROLS
N. ARNOLD
 GROUP LEADER

 J. ANDERSON
 S. BENES
 R. DAVIS
 N. DIMONTE
 R. DIVERO
 S. FARRELL
 R. GILMORE
 G. GUNDERSON (5)
 A. JOHNSON
 R. LAIRD
 F. LENKUSZ
 W. NORUM
 A. PIETRYLA
 D. QUINN
 C. SAUNDERS
 S. SHOAF
 M. SMITH
 J. STEIN
 J. STEVENS
 J. WOLD (6)
 J. XU
 S. XU

APS SITE OPERATIONS
R. JANIK
 MANAGER

 S. DOWNEY
 M. KIRSHENBAUM
 C. LUKOWSKI (6)
 C. NELSON (5)
 E. RUSSELL
 J. SIDAROUS
 A. STEVENS
 S. TASKER
 R. VANDERWALL
 B. WESOLOWSKI
 R. WHITMAN

INFORMATION SOLUTIONS
S. LEATHERMAN
 GROUP LEADER

 Y. CAO
 B. DALTON (6)
 J. DOWNEY
 Y. HUANG
 K. JAE
 M. LEIGHTON
 A. ROSS
 X. WU
 F. ZHANG

INFORMATION TECHNOLOGY
K. SIDOROWICZ
 GROUP LEADER, APS/ICD

 A. BEEZOLD (2)
 R. BRODY
 T. BUDRATIS
 F. CARTER
 C. CLARK
 C. CYL
 C. DANNEBERG
 D. DEWITO
 T. HENTSCH
 J. HERMANS (2)
 M. JAKRA
 R. KRANKORA
 I. KUZMENKO
 B. LEU
 T. ROBERTS
 A. SAID
 Y. SHYDKO
 S. STOUPIN
 W. STURMANN
 T. TOELLNER
 M. UPTON
 J. ZHAO

PRO
G. EDGELL
 SR. CONTRACT SPECIALIST (4)

X-RAY OPERATION AND RESEARCH
G. SRAJER
 ASSOCIATE DIVISION DIRECTOR
 ADMIN. SECRETARY C. OSTRY

CHEMICAL AND MATERIALS SCIENCE
R. WINANS
 GROUP LEADER

 K. CHAPMAN (3)
 J. COWAN
 M. ENGBRETSON
 M. GUTHRIE
 C. KMAK (6)
 G. KURTZ
 B. LEE
 N. LEYAROVSKA
 S. SEIFERT

INELASTIC X-RAY AND NUCLEAR RESONANT SCATTERING
T. GGQ
 GROUP LEADER

 A. ALATAS
 E. ALP
 J. BURKE
 D. CASA
 A. CUNSOLO (8)
 R. FORSYTHE
 L. GAO (2)
 J. H. KIM
 R. KRANKORA
 I. KUZMENKO
 B. LEU
 T. ROBERTS
 A. SAID
 Y. SHYDKO
 S. STOUPIN
 W. STURMANN
 T. TOELLNER
 M. UPTON
 J. ZHAO

MATERIALS CHARACTERIZATION
B. TOBY
 GROUP LEADER

 J. ALMER
 D. CARROLL (5)
 A. DEYMER (2)
 J. DOEBLER
 M. ERKAPIC (6)
 B. HARDER (2)
 D. HAEFFNER
 P. LEE
 U. LIENERT
 A. MASHAYEKHI
 S. OXFORD (2)
 R. RANAY
 L. RIBAUD
 S. SHASTRI
 A. SINGHAL (2)
 M. SUCHOMEL
 M. VARLOGLU (2)
 R. VON DREELLE
 F. YUAN (2)

SPECTROSCOPY
S. HEALD
 GROUP LEADER

 M. BALASUBRAMANIAN
 T. BOLIN
 D. BREWE
 C. KMAK (6)
 M. PAPE
 S. POL
 T. SMITH

MAGNETIC MATERIALS
J. LANG
 GROUP LEADER

 X. CHENG
 Y. FENG
 J. FREELAND
 D. GAGLIANO
 B. GAGNON
 D. HASKEL
 Z. ISLAM
 V. KALYANARAMAN
 D. KEAVNEY
 J. W. KIM
 M. LAGUNA-MARCO
 M. MCDOWELL
 R. ROSENBERG
 N. SOUZA-NETO
 G. STERBINSKY (2)
 Y. TSENG (2)

SURFACE SCATTERING AND MICRODIFFRACTION
P. ZSCHACK
 GROUP LEADER

 M. ERKAPIC (6)
 H. HONG
 L. JIRK
 E. KARAPETROVA
 W. LIU
 K. PETERSON
 Z. ZHANG

TIME RESOLVED RESEARCH
J. WANG
 GROUP LEADER

 B. ADAMS
 D. ARMS
 M. CHOLLET
 E. DUFRESNE
 H. GIBSON
 Z. JIANG
 E. LANDAHL (5)
 Y. LI
 S. NARAYANAN
 A. SANDY
 L. SHOUDIS (6)
 J. STRZALKA
 M. SIKORSKI
 J. STRZALKA
 J. SU
 T. SUN (2)
 Y. SUN (2)
 C. XIAO
 R. ZIEGLER

STRUCTURAL SCIENCE
P. CHUPAS
 GROUP LEADER

 C. AKGUL (2)
 K. ATTENKOFER
 C. BENMORE
 S. GROISSMEIER (2)
 G. JENKINGS
 C. KMAK (6)
 C. KODITWANKU
 E. MAXEY
 Z. NIE (2)
 Y. REN
 R. WIEBER (5)
 X. ZHANG

SYNCHROTRON-RELATED THEORY
A. FEDRO (4)
M. NORMAN (4)
M. VANVEENENDAAL

BEAMLINE TECHNICAL SUPPORT
P. FERNANDEZ
 GROUP LEADER

 J. BALDWIN
 S. BENDA (6)
 K. BEYER
 L. GADES
 H. LEE
 T. LUTES
 T. MADSEN
 A. MICELI
 C. PIATAK
 S. ROSS
 R. SPENCE
 J. WEIZORICK

OPTICS FABRICATION AND METROLOGY
A. MACRANDER
 GROUP LEADER

 L. ASSOUFFI
 J. ATTIG
 N. JAHEDI
 R. KHACHATRYAN
 A. KHOUNSARY
 C. LIU
 K. MACARTHUR (2)
 J. MAJ
 D. KUMAR (2)
 W. LEE
 D. LEGNINI
 I. MC NULTY
 C. ROENRIG
 V. ROSE
 M. TREACY (5)
 A. TRIPATHI (2)
 S. VOGT
 E. WROBEL
 X. XIAO
 J. YI

USER ADMINISTRATION AND SUPPORT
S. STRASSER
 GROUP LEADER

 J. ANDREW (5)
 L. CARLSON
 S. FISHER
 A. GANT
 M. GREEN
 B. KNOTT
 R. REED
 J. VALENCIA (2)
 C. VANNI (5)
 M. VIGLIOTTO-HAGEN

- KEY:**
- (1) INTERIM
 - (2) STUDENT
 - (3) ARGONNE FELLOW
 - (4) OTHER DIVISION
 - (5) S.T.A.
 - (6) MULTIPLE ASSIGNMENT
 - (7) CONTRACT PERSONNEL
 - (8) VISITING FACULTY/SCIENTIST
 - (9) LEAVE OF ABSENCE
 - (10) ASSIGNED TO CNM
 - (11) EMERITUS

EFFECTIVE: April 1, 2009
 3/30/09
 Approved: J. M. Gibson
 Associate Laboratory Director
 Date