



APPLIED PHYSICS & SUPERCONDUCTING TECHNOLOGY DIRECTORATE ORGANIZATION CHART

Approved: S. Posen
Date: July 2023

APPLIED PHYSICS & SUPERCONDUCTING TECHNOLOGY DIRECTORATE (APS-TD)
SAM POSEN, ASSOCIATE LAB DIRECTOR (INTERIM)
SERGEY BELOMESTNYKH, DIVISION DIRECTOR / SRF
BEN HANSEN, DIVISION DIRECTOR / CRYOGENICS
RICH STANEK, DIVISION DIRECTOR / DESIGN, FABRICATION & METROLOGY
STEVE GOURLAY, DIVISION DIRECTOR / MAGNETS
(ROB BUSHEK), DIRECTORATE SAFETY OFFICER
(EILEEN BENO), HR PARTNER
MELONIE HAYS, FIELD FINANCIAL MANAGER
TAMMY GLOSS, PROGRAM ADMIN

FINANCE / BUSINESS SERVICES
(M. HAYS)
K. KVETON
N. LEIBUNDGUTH

ADMIN SUPPORT
(T. GLOSS)

SCIENTISTS EMERITI
M. KUCHNIR
P. MANTSCH
P. MAZUR
R. SOOD
V. YARBA

LEGEND
C CONTRACTOR
G GUEST SCIENTIST OR ENGINEER
IIT ILLINOIS INSTITUTE OF TECHNOLOGY
MSU MICHIGAN STATE UNIVERSITY
NIU NORTHERN ILLINOIS UNIVERSITY
NU NORTHWESTERN UNIVERSITY
S SUPERVISOR
V VISITOR

CAPST
FERMILAB - NORTHWESTERN UNIVERSITY CENTER FOR APPLIED PHYSICS AND SUPERCONDUCTING TECHNOLOGIES
(A. GRASSELLINO), CO-DIRECTOR, FERMILAB
(J. SAULS), CO-DIRECTOR, NU

PIP-II
(R. STANEK), PROJECT DIRECTOR
(C. BOFFO), PROJECT MANAGER
(L. KOKOSKA), PROJECT ENGINEER

LCLS-II-HE
(T. ARKAN), SENIOR TEAM LEAD
(J. KALUZNY), DEPUTY STL
(N. SOLYAK), PROJECT SCIENTIST
(B. HARTSELL), PROJECT ENGINEER
(C. TRIMBY), FINANCE MANAGER

HL-LHC AUP
G. APOLLINARI, PROJECT MANAGER
R. CARCAGNO, DEPUTY PROJECT MANAGER
(V. LOMBARDO), RISK MANAGER
(M. D. WODZINSKI), RISK MANAGER
(L. STAPLETON), PROJECT CONTROLS
(T. PAGE), SYSTEM INTEGRATION MANAGER
(J. BLOWERS), QA MANAGER
(G. AMBROSIO), L2 MANAGER, MAGNETS
(S. FEHER), L2 MANAGER, CRYO-ASSEMBLIES
(L. RISTORI), L2 MANAGER, CRAB CAVITIES
(C. TRIMBY), FINANCE MANAGER

Mu2e (PPD)
(R. RAY), PROJECT MANAGER
(M. LAMM), L2 MANAGER, SOLENOIDS
(G. GINTHER), L2 MANAGER, BEAM LINE

SRF R&D PROGRAM
(A. ROMANENKO), MANAGER

MAGNET DEVELOPMENT PROGRAM
(G. VELEV), DEPUTY PROGRAM DIRECTOR

MAGNET TECHNOLOGY DIVISION
(S. GOURLAY), DIVISION DIRECTOR
(G. VELEV), DEPUTY DIVISION DIRECTOR

MAGNET SYSTEMS DEPARTMENT
G. CHLACHIDZE, HEAD
S. STOYNEV, DEPUTY
K. CONRAD, ADMIN SUPPORT
OPEN, ADMIN SUPPORT

TEST & INSTRUMENTATION DEPARTMENT
K. BADGLEY, HEAD
V. NIKOLIC, DEPUTY
E. MARSHALL, ADMIN SUPPORT

SUPERCONDUCTING MAGNET R&D
(G. VELEV)
G. AMBROSIO, DEPUTY
(M. BALDINI)
(V. V. KASHIKHIN)
(S. KRAVE)
(V. LOMBARDO)
(V. MARINOZZI)
(A. NOBREGA)
(C. OROZCO)
(S. STOYNEV)
(T. STRAUSS)
X. XU
(A. ZLOBIN)

SC STRAND AND CABLE R&D
(X. XU)
F. WAN
D. TURRIONI

SC STRAND AND CABLE LAB
(D. TURRIONI)
J. KARAMBIS
A. RUSY

SC MAGNETS-ENGINEERING
V. KASHIKHIN
(R. BOSSERT)
S. KRAVE
I. NOVITSKI
M. TURENNE

SCM FABRICATION
A. NOBREGA
(S. KRAVE)
C. OROZCO
M. YU

TECHNICAL SUPPORT
M. WALLS
A. COON
C. CUAUTLE
P. FOX
M. VALLEJO JR (C)

ACCELERATOR SUPPORT
T. STRAUSS
S. BAKETZ
D. HARDING
D. KARAS
W. ROBOTHAM
H. SZUBA

FABRICATION
S. COZEN
A. ALVAREZ
D. ASSELL
A. FAIZI
L. FLORES
S. HELSPER
K. KAUFMAN
C. KORLESKI
C. ODDO

SRF TECHNOLOGY & MATERIALS SCIENCE DIVISION
(S. BELOMESTNYKH), DIVISION DIRECTOR
(G. EREMEEV), DEPUTY DIVISION DIRECTOR

SRF MATERIALS & RESEARCH DEPARTMENT
(G. EREMEEV), HEAD
F. FURUTA, DEPUTY
C. O'NEAL, ADMIN SUPPORT

SRF SYSTEMS DEPARTMENT
(S. BELOMESTNYKH), HEAD
T. ARKAN, DEPUTY
(V. YAKOVLEV), SPECIAL PROJECTS
E. MENDEZ, ADMIN SUPPORT

CAVITY MEASUREMENTS
(F. FURUTA)
D. BURK
A. CRAVATTA
A. DIAZ
(P. DUBIEL)
(A. IRIGOYEN)
(S. KOTELNIKOV)
(A. MELNYCHUK)
T. NG
A. NETEPENKO
(R. PILIPENKO)
V. POLOUBOTKO
M. QUINLAN

MATERIALS ANALYSIS
(A. MURTHY)
A. CANO
(G. EREMEEV)
(J. LEE)
R. SCHUESSLER
Z. SUNG

CAVITY PREPARATION & ASSEMBLY
G. WU
D. BICE
(S. CHANDRASEKARAN)
V. CHOUHAN
L. GRASSELLINO
(O. PRONITCHEV)
T. RING
Y. XIE

ELECTROPOLISHING
(T. RING)
(V. CHOUHAN)
(F. FURUTA)
(L. GRASSELLINO)
A. MISIEWICZ
D. SMITH
(C. THOMPSON)
(E. VIKLUND)

IARC PROJECTS
(C. THANGARA)
(V. YAKOVLEV)

SRF STRATEGIC INITIATIVES
A. ROMANENKO

PERFORMANCE FRONTIER
(D. BAFIA)
(S. BELOMESTNYKH)
(V. CHOUHAN)
(G. EREMEEV)
K. HOWARD (UChicago)
H. HU (UChicago)
(B. GIACCONE)
(A. GRASSELLINO)
K. MCGEE
(S. POSEN)
(A. ROMANENKO)
E. VIKLUND (NU)

MAGNET TEST INSTRUMENTATION SUPPORT
D. EDDY
J. BROWN
A. NOTTO
M. VERANO

CRYOGENIC TECHNOLOGY DIVISION
(B. HANSEN), DIVISION DIRECTOR
(T. TOPE), DEPUTY DIVISION DIRECTOR

CRYOGENIC ENGINEERING DEPARTMENT
(T. TOPE), HEAD
A. MARTINEZ, DEPUTY
J. SULLIVAN, ADMIN SUPPORT

SYSTEMS ENGINEERING
(T. TOPE)
R. BRUCE
R. RABEHL
B. SOYARS
J. TILLMAN

PROCESS ENGINEERING
(A. MARTINEZ)
J. CREUS PRATS
J. DONG
R. DUHLEY
V. PATEL
Y. JIA

CRYOGENIC OPERATIONS DEPARTMENT
M. WHITE, HEAD
G. JOHNSON, DEPUTY
(J. SULLIVAN), ADMIN SUPPORT

ENGINEERING SUPPORT
(M. WHITE)
M. BARBA HIGUERAS
A. FARAJ
J. MAKARA
L. PEI
J. SUBEDI
S. RANPARIYA
P. PATEL
T. WALLACE

TECHNICAL SUPPORT
(G. JOHNSON)
OPERATIONS SUPPORT
G. KIRSCHBAUM
D. MARKS
B. SWANSON
R. WARD

ELECTRICAL AND INSTRUMENTATION
(G. JOHNSON)
L. HELGESON
C. TOMAN

PROJECTS SUPPORT
W. HUGHES
C. ARNESON
W. E. JOHNSON
F. LINTON
J. NOYOLA

ROTATING EQUIPMENT
A. CULLERTON
E. ALTEPETER
J. HUNTOON
T. LYNN
R. MICHALS

DESIGN, FABRICATION & METROLOGY DIVISION
(R. STANEK), DIVISION DIRECTOR
(J. BLOWERS), DEPUTY DIVISION DIRECTOR

QUALITY & MATERIALS DEPARTMENT
(J. BLOWERS), HEAD
J. ZWEIFOHRER, DEPUTY
(OPEN), ADMIN SUPPORT

ACQUISITION
(J. ZWEIFOHRER)
T. CROSS
K. JURASZ
C. LAWLESS
D. STRZALKA
S. WILCZAK

QUALITY CONTROL
T. BEALE
T. FERMANICH
E. GARCIA
A. KANDZIORSKI
O. LIRA
R. RILEY

COMPONENT STORAGE
D. FRYE
D. SOWELL (C)
B. SYLVESTER

PROCESS ENGINEERING
J. SZAL
A. BRACERO
D. HOWARD
T. MCKENNA
R. MOTILL

DESIGN & DRAFTING
J. COGHILL
B. ELLISON
M. KRAMP
G. LANGLOIS
V. MARTINEZ
F. MCCONOLOGUE
G. NELSON (C)
R. NOCEDA
A. RUSY
N. TANOVIC
J. VANDER MEULEN

MACHINE SHOP
G. MARKIEWICZ, HEAD
R. MAHONEY, DEPUTY
S. LARSON, ADMIN SUPPORT

VILLAGE MACHINE SHOP
(G. MARKIEWICZ)
P. ALEXANDER
E. GREGORASH
F. JEENINGA
K. NELSON
D. OLIVAREZ
H. PARKHURST
M. PIEKARSKI
E. PIESZCHALA

TOOL CRIB
C. PENSON
WILSON HALL MACHINE SHOP
(G. MARKIEWICZ)
T. KELLY
SATELLITE SHOP MACHINISTS
(G. MARKIEWICZ)
P. COWAN JR.
S. CULLUM
MACHINE REPAIR
(G. MARKIEWICZ)
T. BUCIO
J. DOERING
J. SIBRAVA
WELD SHOP
(R. MAHONEY)
T. BATEMAN
M. COOPER
T. FISK
A. FLETCHER
M. JEENINGA
D. KNIGHT
R. SEMMLER

SUPPORT
G. LORENZ
M. NUNEZ
K. SEDGWICK
T. SHADDIX