

Applied Physics and Superconducting Technology Division Organization Chart

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

SUPERCONDUCTING QUANTUM SYSTEMS
(A. ROMANENKO), MANAGER

PIP-II
(L. MERMINGA), PROJECT DIRECTOR
(A. KLEBANER), TECHNICAL DIRECTOR
(G. WU), L2 MANAGER, SRF LINAC

LCLS-II
R. STANEK, DEPUTY CTO / SENIOR TEAM LEAD
C. GINSBURG, DEPUTY - CRYOMODULES
(N. SOLYAK), DEPUTY - SCIENCE
(J. THEILACKER), PROJECT ENGINEER
C. TRIMBY (C), FINANCE MANAGER

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

HL-LHC AUP
G. APOLLINARI, PROJECT MANAGER
R. CARCAGNO, DEPUTY PROJECT MANAGER
A. HEMMATI, RISK MANAGER
(L. STEPLETON), 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

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

SRF PROGRAM
(A. ROMANENKO), MANAGER

MAGNET DEVELOPMENT PROGRAM
(G. VELEV), DEPUTY PROGRAM DIRECTOR
(A. ZLOBIN), L2 MANAGER

ACCELERATOR SUPPORT PROGRAM
(D. HARDING), MANAGER

FINANCE / BUSINESS SERVICES
(M. HAYS)
(OPEN)

ADMINISTRATIVE SUPPORT
(D. JOHNSON)
L. BRIGGS-FRANKLIN
S. LARSON
B. MERRILL
L. SIARKIEWICZ
J. SULLIVAN
K. SWANSON
H. SZUBA
S. WILCZAK

APPLIED PHYSICS & SUPERCONDUCTING TECHNOLOGY DIVISION (APS-TD)
SERGEY BELOMESTNYKH, CHIEF TECHNOLOGY OFFICER & DIVISION HEAD
ANNA GRASSELLINO, DEPUTY DIVISION HEAD
ALEXANDER ROMANENKO, ASSOCIATE DIVISION HEAD / SRF
GEORGE VELEV, ASSOCIATE DIVISION HEAD / MAGNETS
JAY THEILACKER, ASSOCIATE DIVISION HEAD / CRYOGENICS
ROMESH SOOD, ASSOCIATE DIVISION HEAD
(DAVID HARDING), ASSISTANT DIVISION HEAD
(ROB BUSHEK), DIVISION SAFETY OFFICER
(DEANNE RANDICH), HR PARTNER
MELONIE HAYS, FINANCIAL MANAGER
DRENA JOHNSON, DIVISION ADMINISTRATOR

SCIENTISTS EMERITI
M. KUCHNIR
P. LIMON
P. MANTSCH
P. MAZUR
J. TOMPKINS
V. YARBA

MAGNETS SECTOR
(G. VELEV), ASSOCIATE DIVISION HEAD

MAGNET SYSTEMS DEPARTMENT
G. CHLACHIDZE, HEAD
D. HARDING, DEPUTY
(L. SIARKIEWICZ), ADMIN SUPPORT
(H. SZUBA), ADMIN SUPPORT

TEST & INSTRUMENTATION DEPARTMENT
M. TARTAGLIA, HEAD
L. KOKOSKA, DEPUTY
(S. WILCZAK), ADMIN SUPPORT

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

MEASUREMENTS & ANALYSIS
S. FEHER
M. BALDINI
J. DIMARCO
(V. MARINOZZI)
T. STRAUSS
S. STOYNEV

MECHANICAL ENGINEERING
L. KOKOSKA
C. HESS
V. NIKOLIC
(A. VOURIS)

SYSTEMS & AUTOMATION
L. ELEMENTI
P. DORMANN
T. THODE

MECHANICAL TECHNICAL SUPPORT
R. MILHOLLAND
S. KLEMA
A. SARACINO
M. THOMPSON
T. ZOLLI

MUZE
M. LAMM
K. BADGLEY
(S. FEHER)
G. GINTHER
H. GLASS
A. HOCKER
(V. V. KASHIKHIN)
V. LOMBARDO

SOFTWARE AND COMPUTING SYSTEMS
J. NOGIEC
P. AKELLA
K. TROMBLY-FREYTAG
(S. KOTELNIKOV)
P. THOMPSON
D. WALBRIDGE

SC STRAND AND CABLE LAB
(D. TURRIONI)
E. GARCIA
A. RUSY

MUZE ENGINEERING
T. PAGE
D. ARNOLD
J. BRANDT
D. EVBOTA
Y. HUANG

INSTRUMENTATION & DAQ SYSTEMS
D. ORRIS
C. ARCOLA
T. CUMMINGS
A. GALT
A. MAKULSKI
A. YUAN

HIGH FIELD ACCELERATOR MODEL MAGNETS
(A. ZLOBIN)
E. BARZI
I. NOVITSKI

CRYO-ASSEMBLY FABRICATION
R. BOSSERT
T. VOURIS
(R. RABEHL)
C. NARUG
G. SMITH
(A. LAKE)
(S. KLEMA)

CRYOMODULE INSTRUMENTATION SUPPORT
F. LEWIS
W. ANDREWS
H. BRUCH
A. HOGBERG
J. OGA (C)
M. VERANO (C)
A. WIXSON

ENGINEERING - MD
V. KASHIKHIN
(R. BOSSERT)
S. KRAVE
NIU STUDENTS
(R. BOSSERT)
C. BECKER
R. MCMANUS

ACCELERATOR SUPPORT
(D. HARDING)
J. AMANN
S. BAKETZ
T.J. GARDNER
(S. KRAVE)
W. ROBOTHAM

MAGNET TEST INSTRUMENTATION SUPPORT
O. KIEMSCHIES
J. BROWN (C)
M. DRACKLEY (C)
D. EDDY
K. KOMPIEL

SCM FABRICATION
A. NOBREGA
S. KRAVE
C. OROZCO
M. PARKER
M. YU

FABRICATION
N. UNOLD
E. ATEAGA
L. KAMINSKAS
J. KARAMBIS
W. OSTROM
C. PRIBYL
S. SORENSON

TECHNICAL SUPPORT
(M. PARKER)
J. ALVAREZ
A. COON
P. FOX
B. GALAN
D. JENNINGS (C)
S. JOHNSON
A. LAKE
C. PAYNE (C)
S. RANSOM (C)
M. WALLS

TOOLING
(N. UNOLD)
D. ASSELL
R. SMITH

SUPERCONDUCTING RF SECTOR
(A. ROMANENKO), ASSOCIATE DIVISION HEAD

SRF MEASUREMENTS & RESEARCH DEPARTMENT
A. ROMANENKO, HEAD
S. POSEN, DEPUTY
(B. MERRILL), ADMIN SUPPORT

SRF DEVELOPMENT DEPARTMENT
V. YAKOVLEV, HEAD
T. NICOL, DEPUTY
(K. SWANSON), ADMIN SUPPORT

CAVITY MEASUREMENTS
A. MELNYCHUK
D. BURK
A. DIAZ
V. POLOUBOTKO
D. SERGATSKOV

RF DESIGN & TEST
T. KHABIBOULLIN
P. BERRUTTI
I. GONIN
M. HASSAN
A. LUNIN
G. ROMANOV
I. TERECHKINE

CRYOMODULE INTEGRATION
T. ARKAN
C. GRIMM, DEPUTY
J. FOCHT (C)
M. FOLEY
J. GARZA
C. GRIMM
M. MCGOVEN (C)
S. MURRAY
K. PREMO
R. THIEDE
R. TREECE

EXPERIMENTAL SUPPORT
R. PILIPENKO
P. DUBIEL
D. FROLOV
A. RIGOYEN
S. KOTELNIKOV

PROJECT SUPPORT
(N. SOLYAK)
M. NARDUZZI
J. OZELIS
O. PROKOFIEV
L. RISTORI
A. SAINI
A. SUKhanov

MECHANICAL ENGINEERING
D. PASSARELLI
G. CASULA (G)
M. CHEN
M. PARISE
V. ROGER
F. RUIU (G)
B. SQUIRES

NB3SN & FILMS
(S. POSEN)
J. LEE (NU)
T. SPINA
B. TENNIS
Y. XIE

RESONANCE CONTROL
Y. PISCHALNIKOV
C. CONTRERAS
W. SCHAPPERT
J.C. YUN (C)

CRYOMODULE ENGINEERING
Y. ORLOV
S. CHEBAN
J. KALUZNY
(OPEN)

PERFORMANCE FRONTIER
(A. ROMANENKO)
D. BAFIA (IIT)
Y. CHAO
M. CHECCHIN
(M. MARTINELLO)
(Z. SUNG)
S. ZORZETTI

MATERIALS ANALYSIS
M. MARTINELLO
B. GIACCONE (IIT)
R. SCHUESSLER
Z. SUNG

CRYOMODULE ENGINEERING
(A. ROMANENKO)
S. CHEBAN
J. KALUZNY
(OPEN)

CAVITY PREPARATION & ASSEMBLY
G. WU
D. BICE
S. CHANDRASEKARAN
A. CRAWFORD
F. FURLUTA
O. PRONITCHEV
T. RING

TECH SUPPORT
D. BICE
S. ADAMS (C)
A. AKIMOV (C)
C. BAKER
A. BARBOZA (C)
M. BATTISTONI
M. CHLEBEK
B. KUHN (C)
A. PENHOLLOW
D. PLANT
B. STONE
C. THOMPSON
L. BONILLA

SUPPORT
(R. SOOD)
B. BIERITZ
G. LORENZ
M. NUNEZ
K. SEDGWICK

CRYOGENICS SECTOR
(J. THEILACKER), ASSOCIATE DIVISION HEAD

CRYOGENIC ENGINEERING DEPARTMENT
T. TOPE, HEAD
M. HOLLISTER, DEPUTY
(J. SULLIVAN), ADMIN SUPPORT

CRYOGENIC OPERATIONS DEPARTMENT
B. HANSEN, HEAD
G. JOHNSON, DEPUTY
(J. SULLIVAN), ADMIN SUPPORT

SYSTEMS ENGINEERING
(T. TOPE)
A. HEMMATI
S. KOSHELEV
R. RABEHL
D. RICHARDSON
B. SOYARS
M. WHITE

TECHNICAL SUPPORT
W. HUGES
E. FERET
W. E. JOHNSON
F. LINTON
J. NOYOLA
E. SUKKERT

SUB-KELVIN & PROCESS ENGINEERING
(M. HOLLISTER)
A. DALESANDRO
R. DHULEY
(J. HURD)
G. TATKOWSKI

OPERATIONS SUPPORT
G. KIRSCHBAUM, S
D. MARKS
G. QUILES
L. RUSH
R. WARD

ROTATING EQUIPMENT
(J. MAKARA), S
E. ALTEPETER
P. FORESTER
J. HUNTOON
T. LYNN
R. MICHALS
J. SPENCER

PROCESS CONTROLS
(B. HANSEN)
O. AL ATASSI
R. BOSSERT
G. GANSTER
L. PEI

ELECTRICAL AND INSTRUMENTATION
(G. JOHNSON), S
C. HAGNER
M. NYLUND
C. TOMAN

ENGINEERING SUPPORT
(B. HANSEN)
J. HURD
J. MAKARA
J. SUBEDI
R. WANG

QUALITY & MATERIALS DEPARTMENT
J. BLOWERS, HEAD
J. ZWEIBOHMER, DEPUTY

ACQUISITION
(J. ZWEIBOHMER)
K. JURASZ
C. LAWLESS
M. SCHMIDT
D. STRZALKA
OPEN

QUALITY CONTROL
T. BEALE
A. KANDZIORSKI
O. LIRA
R. RILEY

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

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

DESIGN & DRAFTING
J. COGHILL
M. KRAMP
P. LAMBERTZ
G. LANGLOIS
V. MARTINEZ
F. MCCONOLOGUE
R. NOCEDA
J. PENALOZA (C)
C. REID
A. RUSY
N. TANOVIC
J. VANDER MEULEN

MACHINE SHOP
G. MARKIEWICZ, HEAD
J. O'NEILL, DEPUTY
(S. LARSON), ADMIN SUPPORT

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

TOOL CRIB
C. PENSON

WILSON HALL MACHINE SHOP
(G. MARKIEWICZ)
M. BERENS
T. KELLY

SATELLITE SHOP MACHINISTS
(G. MARKIEWICZ)
P. COWAN JR.
S. CULLUM

MACHINE REPAIR
(G. MARKIEWICZ)
T. BUCIO
J. DOERING
J. SIBRAVA

WELD SHOP
(J. O'NEILL)
M. COOPER
W. GATFIELD
L. HARBACEK
M. JEENINGA
D. KNIGHT
R. MAHONEY
D. WATKINS

LEGEND
C CONTRACTOR
G GUEST ENGINEER OR SCIENTIST
NIU NORTHERN ILLINOIS UNIVERSITY
NU NORTHWESTERN UNIVERSITY
S SUPERVISOR
V VISITOR