



NATIONAL QUANTUM INITIATIVE SQMS CENTER

DIRECTOR, ANNA GRASSELLINO
DEPUTY DIRECTOR, JAMES SAULS (NORTHWESTERN UNIVERSITY)

CHIEF TECHNOLOGY OFFICER, MATT REAGOR (RIGETTI COMPUTING)
CHIEF SCIENTIST, ELEANOR RIEFFEL (NASA AMES)
CHIEF ENGINEER, MATT KRAMER (AMES LAB)

TECHNOLOGY THRUST LEAD, ALEXANDER ROMANENKO
SCIENCE THRUST LEAD, RONI HARNIK
QIS ECOSYSTEM LEAD, MANDY BIRCH (RIGETTI COMPUTING)

SUPERCONDUCTING QUANTUM MATERIALS AND SYSTEMS DIVISION (SQMS)

ANNA GRASSELLINO, DIVISION HEAD

SCIENTISTS EMERITI

V. YARBA
H. PADAMSEE

MANAGEMENT AND SUPPORT DEPARTMENT

(A. GRASSELLINO))

OPEN, OPERATIONS MANAGER
OPEN, COMMUNICATIONS MANAGER
OPEN, SENIOR FINANCE MANAGER
OPEN, DIVISION ADMIN
(FINANCE - M. HAYS)
(FINANCE - K. KVETON)
(ADMIN SUPPORT- L. SIARKEWICZ)
(ESH LIASON - R. BUSHEK)
(HR LIASON - D. REANDICH)
(PROCUREMENT LIASON - CJ BUCK)
(BUILDING MANAGER - K. SEGDWICK)

QUANTUM MATERIALS AND QUBITS DEPARTMENT

OPEN, HEAD
M. CHECCHIN, DEPUTY

MATERIALS FOR QUANTUM DEVICES

(M. CHECCHIN)

D. BAFIA
OPEN, POSTDOC
OPEN, PH.D. STUDENT
(J. LEE)
(A. CANO)
(Z. SUNG)
(T. SPINA)
(M. MARTINELLO)

MECHANICAL AND CLEAN ROOM FAB TECH SUPPORT

A.PENHOLLOW

OPEN, MECH TECH
(D. BURK)
(G. KIRSCHBAUM)

QUBITS DESIGN AND FAB

OPEN, ASSOCIATE SCIENTIST

(A.LI)
OPEN, POSTDOC
OPEN, PH.D. STUDENT
(D. BICE)
(G. EREMEEV)
(S. POSEN)

QUANTUM MICROWAVE SYSTEMS DEPARTMENT

V. YAKOVLEV, HEAD
R. PILIPENKO, DEPUTY

INTEGRATION & TEST

(S. BELOMESTNYKH)

A. LUNIN
S. KAZAKOV
T. KIM (NU)
(A. ROMANENKO)
(O. MELNYCHUK)
(T. KHABIBOULLINE)
(I. GONIN)
OPEN, ASSOCIATE SCIENTIST
OPEN, ASSOCIATE SCIENTIST
OPEN, POSTDOC

QUANTUM TESTBEDS, INSTRUMENTATION AND CONTROLS DEVELOPMENT

(R. PILIPENKO)

P. DUBIEL
D. FROLOV
Y. CHAO
S. KOTELNIKOV
O. PRONITCHEV
(S. ZORZETTI)

ELECTRICAL TECH SUPPORT

(P. DUBIEL)

A. IRIGOYEN
OPEN, ELEC.TECH

QUANTUM COMPUTING CO-DESIGN DEPARTMENT

OPEN, HEAD
S. ZORZETTI, DEPUTY

SYSTEM ARCHITECTURE AND ALGORITHMS

(G.PERDUE)

OPEN, POSTDOC
OPEN, POSTDOC
(P. SPENTZOURIS)
(J. KOWALKOWSKI)
(A. MACRIDIN)
(A. LYON)
(A. LI)
(D. KURKCUOGLU)
(B. OZGULER)
(K. KAPOOR)
(Y. CHAO)

SOFTWARE/HARDWARE INTERFACES AND TRAINING PLATFORMS

S. ZORZETTI

OPEN, GUEST ENGINEER
OPEN, GUEST ENGINEER

QUANTUM PHYSICS, SENSING AND APPLICATIONS DEPARTMENT

(S. POSEN), HEAD

PHYSICS EXPERIMENTS

(S.POSEN)

(A. ROMANENKO)
O. MELNYCHUK
(B. GIACCONE)
OPEN, ASSOCIATE SCIENTIST
OPEN, ASSOCIATE SCIENTIST
OPEN, POSTDOC
(M. CHECCHIN)
(M. TURENNE)
(C. BOFFO)
(D. TURRIONI)

THEORY & PHYSICS SIMULATION

(R. HARNIK)

(M. CARENA)
(C. GAO)
(H. LAMM)
(R. JANISH)
(OPEN), POSTDOC
(OPEN), POSTDOC
(OPEN), ASSOCIATE SCIENTIST

ULTRALOW TEMPERATURE CRYOGENICS DEPARTMENT

M. HOLLISTER, HEAD

MILLIKELVIN FRIDGES DESIGN, FABRICATION & SUPPORT

(M. HOLLISTER)

(G. TATKOWSKI)
(R. DHULEY)
OPEN, CRYO ENGINEER
OPEN, CRYO ENGINEER

QIS ECOSYSTEM

(S. ZORZETTI, C.BOFFO)

WORKFORCE DEVELOPMENT

(S. ZORZETTI)
(S. CHARLES)
(J. MCLEOD)

PARTNERSHIPS, IP AND TECH TRANSFER

(C. BOFFO)
(C. SCHMIDT)
(A. SAUERS)
(M. SUAREZ)