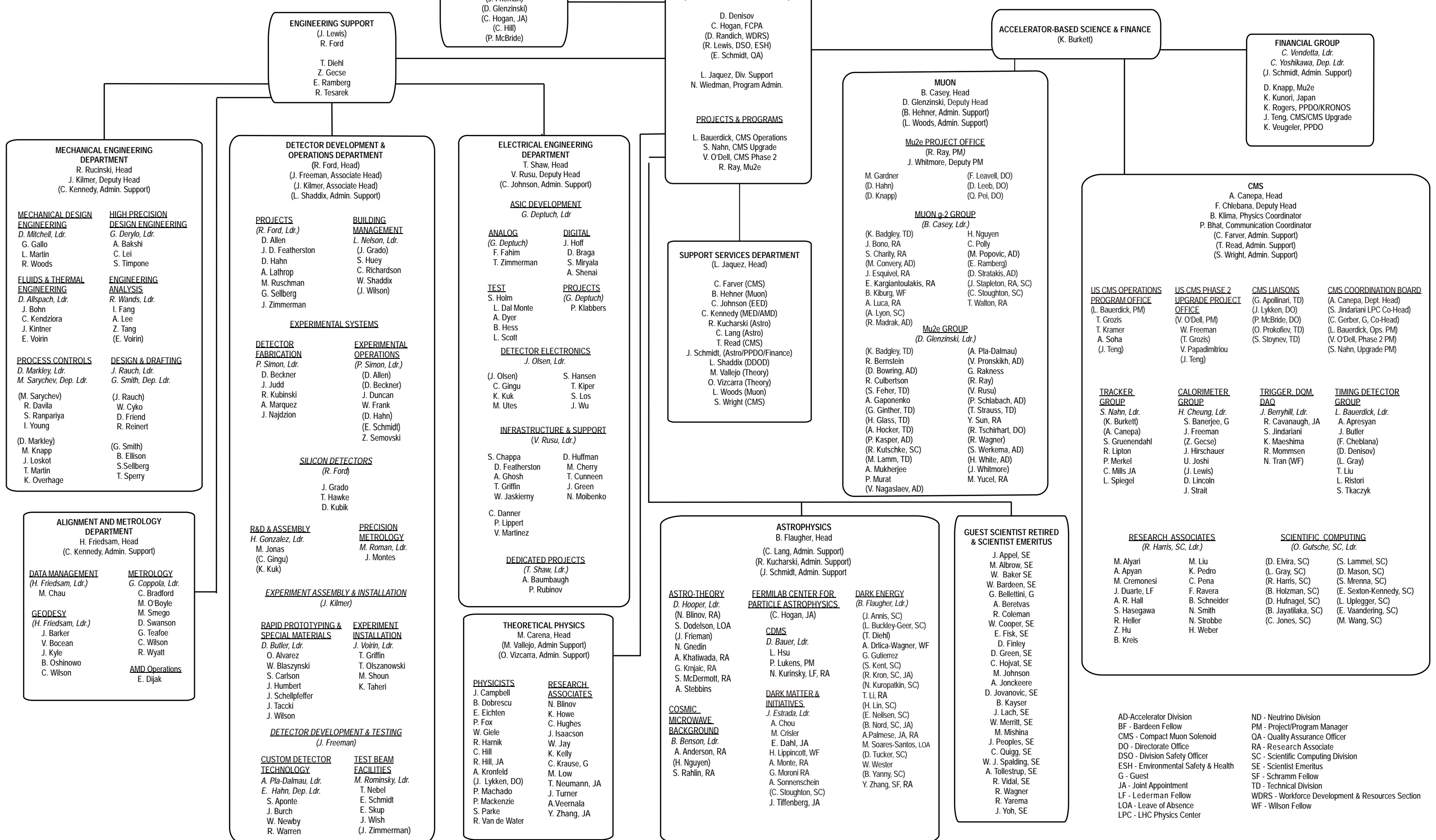


Particle Physics Division

October 15, 2018



MECHANICAL ENGINEERING DEPARTMENT
R. Rucinski, Head
J. Kilmer, Deputy Head
(C. Kennedy, Admin. Support)

MECHANICAL DESIGN ENGINEERING
G. Mitchell, Ldr.
G. Gallo
L. Martin
R. Woods

HIGH PRECISION DESIGN ENGINEERING
G. Derylo, Ldr.
A. Bakshi
C. Lei
S. Timpone

FLUIDS & THERMAL ENGINEERING
D. Allspach, Ldr.
J. Bohn
C. Kendziora
J. Kintner
E. Voirin

ENGINEERING ANALYSIS
R. Wands, Ldr.
I. Fang
A. Lee
Z. Tang
(E. Voirin)

PROCESS CONTROLS
D. Markley, Ldr.
M. Sarychev, Dep. Ldr.

DESIGN & DRAFTING
J. Rauch, Ldr.
G. Smith, Dep. Ldr.

(M. Sarychev)
R. Davila
S. Ranpariya
I. Young

(D. Markley)
M. Knapp
J. Loskot
T. Martin
K. Overhage

(J. Rauch)
W. Cyko
D. Friend
R. Reinert

(G. Smith)
B. Ellison
S. Sellberg
T. Sperry

DETECTOR DEVELOPMENT & OPERATIONS DEPARTMENT
(R. Ford, Head)
(J. Freeman, Associate Head)
(J. Kilmer, Associate Head)
(L. Shaddix, Admin. Support)

PROJECTS
(R. Ford, Ldr.)
D. Allen
J. D. Featherston
D. Hahn
A. Lathrop
M. Ruschman
G. Sellberg
J. Zimmerman

BUILDING MANAGEMENT
L. Nelson, Ldr.
J. Grado
J. Hoff
D. Braga
S. Huey
C. Richardson
W. Shaddix
(J. Wilson)

EXPERIMENTAL SYSTEMS

DETECTOR FABRICATION
P. Simon, Ldr.
D. Beckner
J. Judd
R. Kubinski
A. Marquez
J. Najdzion

EXPERIMENTAL OPERATIONS
(P. Simon, Ldr.)
(D. Allen)
(D. Beckner)
J. Duncan
W. Frank
(D. Hahn)
(E. Schmidt)
Z. Semovski

SILICON DETECTORS
(R. Ford)
J. Grado
T. Hawke
D. Kubik

R&D & ASSEMBLY
H. Gonzalez, Ldr.
M. Jonas
(C. Gingu)
(K. Kuk)

Precision METROLOGY
M. Roman, Ldr.
J. Montes

EXPERIMENT ASSEMBLY & INSTALLATION
(J. Kilmer)

RAPID PROTOTYPING & SPECIAL MATERIALS
D. Butler, Ldr.
O. Alvarez
W. Blaszyński
S. Carlson
J. Humbert
J. Schellpfeffer
J. Taccki
J. Wilson

EXPERIMENT INSTALLATION
J. Voirin, Ldr.
T. Griffin
T. Olszanowski
M. Shoun
K. Taheri

DETECTOR DEVELOPMENT & TESTING
(J. Freeman)

CUSTOM DETECTOR TECHNOLOGY
A. Pla-Dalmau, Ldr.
E. Hahn, Dep. Ldr.

TEST BEAM FACILITIES
M. Rominsky, Ldr.
T. Nebel
E. Schmidt
E. Skup
J. Wish
(J. Zimmerman)

ELECTRICAL ENGINEERING DEPARTMENT
T. Shaw, Head
V. Rusu, Associate Head
(C. Johnson, Admin. Support)

ASIC DEVELOPMENT
G. Deptuch, Ldr.

ANALOG
(G. Deptuch)
F. Fahim
D. Hahn
T. Zimmerman

DIGITAL
J. Hoff
D. Braga
S. Miryala
A. Shenai

TEST
S. Holm
L. Dal Monte
A. Dyer
B. Hess
L. Scott

PROJECTS
(G. Deptuch)
P. Klabbars

DETECTOR ELECTRONICS
J. Olsen, Ldr.

(J. Olsen)
C. Gingu
K. Kuk
M. Utes

S. Hansen
T. Kiper
S. Los
J. Wu

INFRASTRUCTURE & SUPPORT
(V. Rusu, Ldr.)
S. Chappa
D. Featherston
A. Ghosh
T. Griffin
W. Jaskierny

D. Huffman
M. Cherry
T. Cunneen
J. Green
N. Moibenko

C. Danmer
P. Lippert
V. Martinez

DEDICATED PROJECTS
(T. Shaw, Ldr.)
A. Baumbaugh
P. Rubinov

THEORETICAL PHYSICS
M. Carena, Head
(M. Vallejo, Admin Support)
(O. Vizcarra, Admin. Support)

PHYSICISTS
J. Campbell
B. Dobrescu
E. Eichten
P. Fox
W. Giele
R. Harnik
C. Hill
R. Hill, JA
A. Kronfeld
(J. Lykken, DO)
P. Machado
P. Mackenzie
S. Parke
R. Van de Water

RESEARCH ASSOCIATES
N. Blinov
K. Howe
C. Hughes
J. Isaacson
W. Jay
K. Kelly
C. Krause, G
M. Low
T. Neumann, JA
J. Turner
A. Veernala
Y. Zhang, JA

PARTICLE PHYSICS DIVISION OFFICE
J. Frieman, Division Head
K. Burkett, Deputy Head
J. Lewis, Deputy Head
(R. Ford, Assistant Head)
(P. Merkel, Assistant Head & R&D)

D. Denisov
C. Hogan, FCPA
(D. Randich, WDRS)
(R. Lewis, DSO, ESH)
(E. Schmidt, QA)

L. Jaquez, Div. Support
N. Wiedman, Program Admin.

PROJECTS & PROGRAMS
L. Bauerdick, CMS Operations
S. Nahn, CMS Upgrade
V. O'Dell, CMS Phase 2
R. Ray, Mu2e

SUPPORT SERVICES DEPARTMENT
(L. Jaquez, Head)

C. Farver (CMS)
B. Hehner (Muon)
C. Johnson (EED)
C. Kennedy (MED/AMD)
R. Kucharski (Astro)
C. Lang (Astro)
T. Read (CMS)
J. Schmidt, (Astro/PPDO/Finance)
L. Shaddix (DDOD)
L. Vallejo (Theory)
O. Vizcarra (Theory)
L. Woods (Muon)
S. Wright (CMS)

ASTROPHYSICS
B. Flaugher, Head
(C. Lang, Admin. Support)
(R. Kucharski, Admin. Support)
(J. Schmidt, Admin. Support)

ASTRO-THEORY
D. Hooper, Ldr.
(N. Blinov, RA)
S. Dodelson, LOA
(J. Frieman)
N. Gnedin
A. Khatiwada, RA
G. Krnjaic, RA
S. McDermott, RA
A. Stebbins

FERMI LAB CENTER FOR PARTICLE ASTROPHYSICS
(C. Hogan, JA)

CDMS
D. Bauer, Ldr.
L. Hsu
P. Lukens, PM
N. Kurinsky, LF, RA

DARK ENERGY
(B. Flaugher, Ldr.)
(J. Annis, SC)
(L. Buckley-Geer, SC)
(T. Diehl)
A. Drlica-Wagner, WF
G. Gutierrez
(S. Kent, SC)
(R. Kron, SC, JA)
(N. Kuropatkin, SC)
T. Li, RA
(H. Lin, SC)
(E. Neilsen, SC)
(B. Nord, SC, JA)
A. Palmese, JA, RA
M. Soares-Santos, LOA
(D. Tucker, SC)
W. Wester
(B. Yanny, SC)
Y. Zhang, SF, RA

COSMIC MICROWAVE BACKGROUND
B. Benson, Ldr.
A. Anderson, RA
(H. Nguyen)
S. Rahlin, RA

DARK MATTER & INITIATIVES
J. Estrada, Ldr.
A. Chou
M. Crisler
E. Dahl, JA
H. Lippincott, WF
A. Monte, RA
G. Moroni RA
A. Sonnenschein
(C. Stoughton, SC)
J. Tiffenberg, JA

MUON
B. Casey, Head
D. Glenzinski, Deputy Head
(B. Hehner, Admin. Support)
(L. Woods, Admin. Support)

Mu2e PROJECT OFFICE
(R. Ray, PM)
J. Whitmore, Deputy PM

M. Gardner (F. Leavell, DO)
(D. Hahn) (D. Leeb, DO)
(D. Knapp) (Q. Pei, DO)

MUON g-2 GROUP
(B. Casey, Ldr.)
H. Nguyen
C. Polly
(M. Popovic, AD)
(E. Ramberg)
(D. Stratakis, AD)
(J. Stapleton, RA, SC)
(C. Stoughton, SC)
T. Walton, RA

Mu2e GROUP
(D. Glenzinski, Ldr.)
(K. Badgley, TD)
R. Bernstein
(D. Bowring, AD)
R. Culbertson
(S. Feher, TD)
A. Gaponenko
(G. Ginther, TD)
(H. Glass, TD)
(A. Hocker, TD)
(P. Kasper, AD)
(R. Kutschke, SC)
(M. Lamm, TD)
A. Mukherjee
P. Murat
(V. Nagaslaev, AD)

(A. Pla-Dalmau)
(V. Pronskikh, AD)
G. Rakness
(R. Ray)
(V. Rusu)
(P. Schlabach, AD)
(T. Strauss, TD)
Y. Sun, RA
(R. Tschirhart, DO)
(R. Wagner)
(S. Werkema, AD)
(H. White, AD)
(J. Whitmore)
M. Yucel, RA

ACCELERATOR-BASED SCIENCE & FINANCE
(K. Burkett)

CMS
A. Canepa, Head
F. Chlebana, Deputy Head
B. Klima, Physics Coordinator
P. Bhat, Communication Coordinator
(C. Farver, Admin. Support)
(T. Read, Admin. Support)
(S. Wright, Admin. Support)

US CMS OPERATIONS PROGRAM OFFICE
(L. Bauerdick, PM)
T. Grozis
T. Kramer
A. Soha
(J. Teng)

US CMS PHASE 2 UPGRADE PROJECT OFFICE
(V. O'Dell, PM)
W. Freeman
(T. Grozis)
V. Papadimitriou
(J. Teng)

CMS LIAISONS
(G. Apollinari, TD)
(J. Lykken, DO)
(P. McBride, DO)
(O. Prokofiev, TD)
(S. Stoynev, TD)

CMS COORDINATION BOARD
(A. Canepa, Dept. Head)
(S. Jindariani LPC Co-Head)
(C. Gerber, G. Co-Head)
(L. Bauerdick, Ops. PM)
(V. O'Dell, Phase 2 PM)
(S. Nahn, Upgrade PM)

TRACKER GROUP
S. Nahn, Ldr.
(K. Burkett)
(A. Canepa)

CALORIMETER GROUP
H. Cheung, Ldr.
S. Banerjee, G
J. Freeman
(Z. Gecse)
J. Hirschauer
U. Joshi
(J. Lewis)
D. Lincoln
J. Strait

TRIGGER, DOM, DAQ
J. Berryhill, Ldr.
R. Cavanaugh, JA
S. Jindariani
K. Maeshima
R. Mommsen
N. Tran (WF)

TIMING DETECTOR GROUP
L. Bauerdick, Ldr.
A. Apresyan
J. Butler
(F. Chlebana)
(D. Denisov)
(L. Gray)
T. Liu
L. Ristori
S. Tkaczyk

RESEARCH ASSOCIATES
(R. Harris, SC, Ldr.)
M. Alyari
A. Apyan
M. Cremonesi
J. Duarte, LF
A. R. Hall
S. Hasegawa
R. Heller
Z. Hu
B. Kreis

SCIENTIFIC COMPUTING
(O. Gutsche, SC, Ldr.)
(D. Elvira, SC)
(L. Gray, SC)
(R. Harris, SC)
(B. Holzman, SC)
(D. Huftnagel, SC)
(B. Jayatilaka, SC)
(C. Jones, SC)

(S. Lammel, SC)
(D. Mason, SC)
(S. Mrenna, SC)
(E. Sexton-Kennedy, SC)
(L. Upplegger, SC)
(E. Vaandering, SC)
(M. Wang, SC)

FINANCIAL GROUP
C. Vendetta, Ldr.
C. Yoshikawa, Dep. Ldr.
(J. Schmidt, Admin. Support)

D. Knapp, Mu2e
K. Kunori, Japan
K. Rogers, PPDO/KRONOS
J. Teng, CMS/CMS Upgrade
K. Veugeleer, PPDO

- AD - Accelerator Division
- BF - Bardeen Fellow
- CMS - Compact Muon Solenoid
- DO - Directorate Office
- DSO - Division Safety Officer
- ESH - Environmental Safety & Health
- G - Guest
- JA - Joint Appointment
- LF - Lederman Fellow
- LOA - Leave of Absence
- LPC - LHC Physics Center
- ND - Neutrino Division
- PM - Project/Program Manager
- QA - Quality Assurance Officer
- RA - Research Associate
- SC - Scientific Computing Division
- SE - Scientist Emeritus
- SF - Schramm Fellow
- TD - Technical Division
- WDRS - Workforce Development & Resources Section
- WF - Wilson Fellow