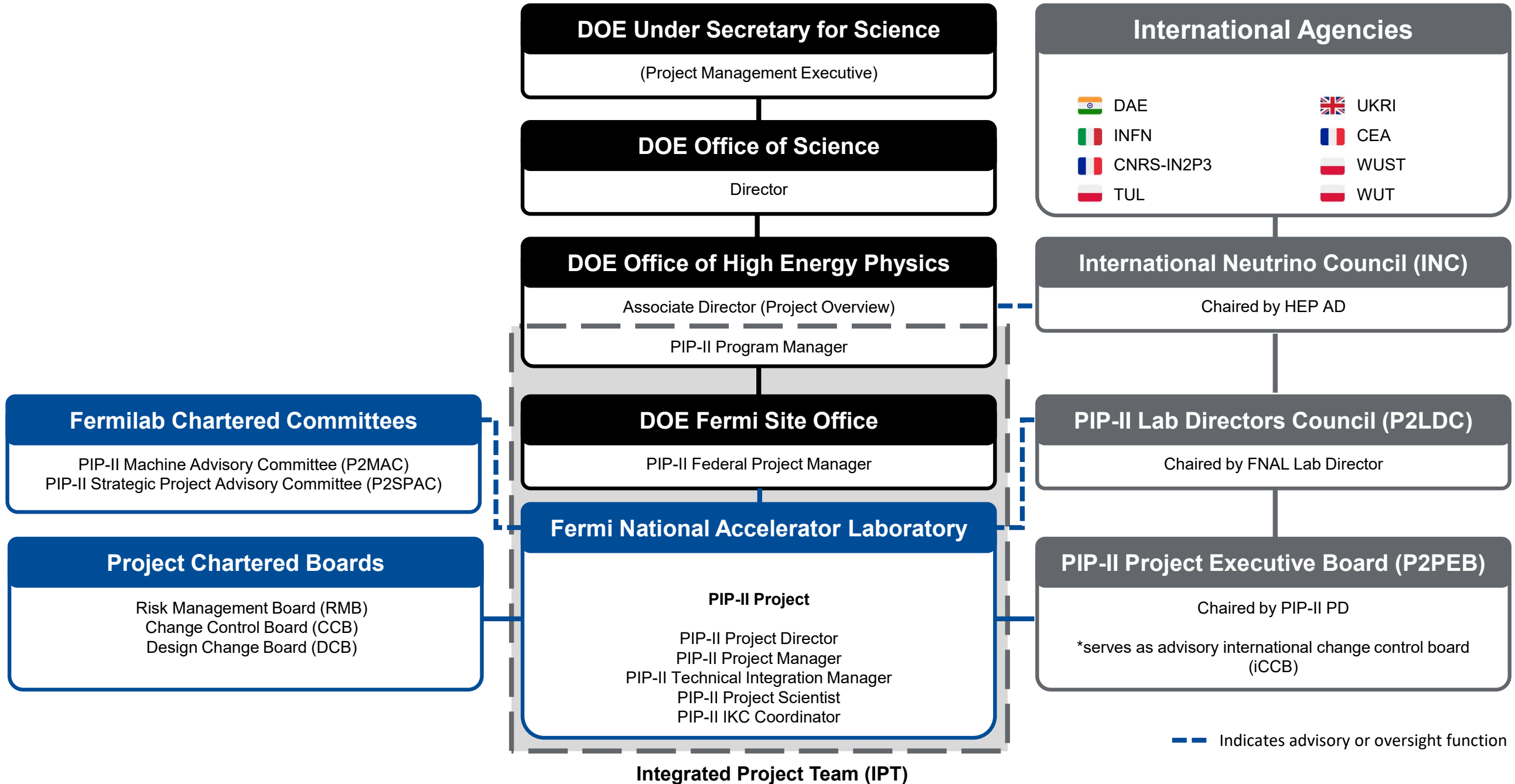


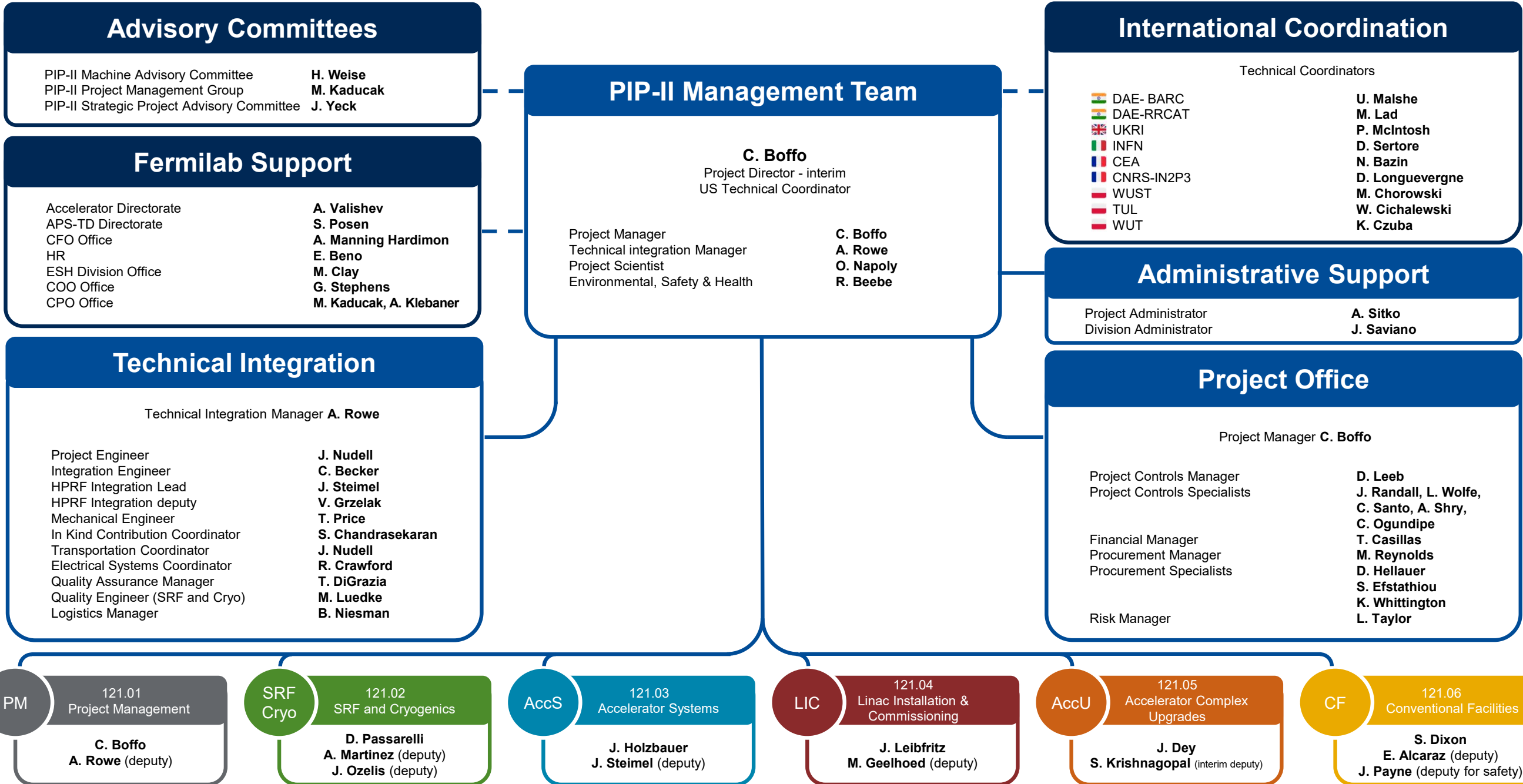
PIP-II Management Organization & Governance Chart

MAR2025



PIP-II Project Management and L2 Systems and Managers

MAR2025



PM 121.01
Project Management

C. Boffo*
A. Rowe (deputy)

SRF Cryo 121.02
SRF and Cryogenics

D. Passarelli*
A. Martinez (deputy)
J. Ozelis (deputy)

121.02.01
Project Management
D. Passarelli*

121.02.02
HWR Cryomodule
J. Ozelis*

121.02.03
SSR Cryomodules
M. Parise*
V. Roger (deputy)

121.02.04
650 Cryomodules
J. Ozelis*

121.02.05
Cryogenic Plant
A. Martinez*
Y. Jia (deputy)

121.02.06
Cryogenic Distribution
R. Dhuley*



AccS 121.03
Accelerator Systems

J. Holzbauer*
J. Steimel (deputy)

121.03.01
Project Management
J. Holzbauer*

121.03.02 MPS
A. Warner
S. Humphrey*

121.03.03
HPRF, RF distribution
J. Steimel*
V. Grzelak (deputy)

121.03.04 LLRF
P. Varghese
S. Humphrey*

121.03.05 Magnets-PS
D. Jones*
TBD (deputy)

121.03.06 Vacuum
L. Nobrega*
K. Laureto (deputy)

121.03.07 Controls
W. Badgett
M. Kucera (deputy)
P. Hanlet (deputy)
S. Humphrey*

121.03.08
Safety Systems
R. Zifko*
T. Houlahan

121.03.09
Instrumentation
V. Scarpine
A. Ibrahim (deputy)
S. Humphrey*

LIC 121.04
Linac Installation & Commissioning

J. Leibfritz*
M. Geelhoed (deputy)

121.04.01
Project Management
J. Leibfritz*

121.04.02
WFE
L. Prost*

121.04.03
Test Infrastructure
J. Leibfritz*

121.04.04
Building Infrastructure
M. Ball
M. Geelhoed*

121.04.05
Linac Installation
C. Baffes
M. Geelhoed*

121.04.06
Beam Commissioning
D. Crawford*

121.04.07
Accelerator Physics
A. Shemyakin
D. Crawford*

AccU 121.05
Accelerator Complex Upgrades

J. Dey*
S. Krishnagopal (interim deputy)

121.05.01
Project Management
J. Dey*

121.05.02
Transfer line- Beam absorber
M. Xiao
M. Dinnon*

121.05.03
Transfer line installation
J. Kuharik
M. Dinnon*

121.05.04
Booster
K. Badgely
M. Dinnon*

121.05.05
MI-RR
D. Ziliak
M. Dinnon*

CF 121.06
Conventional Facilities

S. Dixon*
E. Alcaraz (deputy)
J. Payne (safety deputy)

121.06.01
Project Management
S. Dixon*

121.06.02
Site Preparation
E. Alcaraz
S. Dixon*

121.06.03
Cryoplant Building
S. Dixon*

121.06.04
Utility Plant
E. Alcaraz
S. Dixon*

121.06.05
Linac Complex
E. Alcaraz
S. Dixon*

121.06.06
Booster Connection
E. Alcaraz
S. Dixon*

121.06.07
ECF Subproject
S. Dixon*

PIP-II L3 Systems, Managers, & CAMs*

SRF Cryo 121.02 SRF and Cryogenics
D. Passarelli
A. Martinez (deputy)
J. Ozelis(deputy)

121.02.02 HWR Cryomodule
J. Ozelis

121.02.03 SSR Cryomodules
M. Parise
V. Roger (deputy)

121.02.04 650 MHz Cryomodules
J. Ozelis

121.02.05 Cryogenic Plant
A. Martinez
Y. Jia (deputy)

121.02.06 Cryogenic Distribution
R. Dhuley

SSR & 650 Cavities
K. McGee
H. Park (SPM-650)
L. Grassellino (SPM-SSR)

Cavity Fabrication
H. Park (650)
T. Aiazzi (SSR)

Cavity Processing
V. Chouhan (650)
L. Grassellino (SSR)

Cavity Testing
A. Netepenko (VTS)
A. Cravatta (CTC)

SSR & 650 Couplers
K. Premo
T. Aiazzi (SPM)

Couplers Fabrication
K. Premo (650)
T. Aiazzi (SSR)

Couplers Testing
N. Solyak
S. Kazakov

Cryomodules Design
V. Roger
J. Bernardini (SPM)

SSR Magnets
M. Yu (SPM)

External Interfaces
V. Roger

String Assembly & Cleanroom
D. Bice
G. Wu (SPM)

Cryomodule Assembly
C. Grimm
J. Bernardini (SPM)

Instrumentation
F. Lewis

Tuners
Y. Pischalnikov

CM Transportation
A. Wixson

Cryomodule Testing
A. Cravatta
J. Ozelis (SPM)

Integration
S. Yoon

Design
A. Rusy

Electrical/Controls
A. Faraj

Warm Piping & ITL
W. Soyars

Tunnel Transfer Line
V. Patel

Cryo Controls System
P. Patel

PIP-II 121.02 SRF & Cryogenics



J. Holzbauer*
J. Steimel (deputy)

121.03.02 Machine
Protection System

A. Warner
S. Humphrey*

System Design &
Integration

A. Warner
J. Wu
J. Eisch
M. Austin
R. Neswold
A. Shemyakin

Fast Protection

A. Warner
J. Wu
J. Eisch
A. Prosser
A. Shemyakin

Permit Systems

A. Warner
J. Wu
J. Eisch
M. Austin

Firmware

J. Wu
J. Eisch
A. Prosser

Controls

M. Austin
R. Neswold
L. Carmichael

Software/FE
Development

L. Carmichael
R. Neswold

121.03.03 High Power RF

J. Steimel*
V. Grzelak (deputy)

RF Amplifier
Systems

D. Peterson

RF Distribution

B. Vaughn

121.03.04 Low Level RF

P. Varghese
S. Humphrey*

LLRF

P. Varghese
S. Raman
D. Klepec
A. Syed
L. Reyes
M. Guran
N. Patel

121.03.05 Magnets-PS

D. Jones*
TBD (deputy)

FNAL Switcher
Power Supplies

D. Barak
T. Omark

Switch Mode &
PSRAC Systems

M. Kufer

Programming

K. Martin

121.03.06 Vacuum Systems

L. Nobrega*
K. Laureto (deputy)

PIP2IT

A. Chen
T. Hamerla
S. Wessein

LINAC

A. Chen
E. Pirtle

BTL-BAL

A. Chen
E. Pirtle
R. Andrews
D. Hurd

650 Test Stand

A. Chen
S. Wessein

121.03.07 Controls

W. Badgett
M. Kucera (deputy)
P. Hanlet (deputy)
S. Humphrey*

Timing

D. McArthur

Networking

T. Zingelman

DAQ

E. Milton

Motion Control

M. Kucera
P. Hanlet

Front Ends

P. Hanlet

Applications/Software

J. Diamond

Computing
Infrastructure

L. Mills

PLCs

D. Crisp

121.03.08 Safety Systems

R. Zifko*
T. Houlahan (deputy)

Interlocks
Engineer

A. Olson
TBD

121.03.09 Beam
Instrumentation

V. Scarpine
A. Ibrahim (deputy)
S. Humphrey*

Beam Position
Monitors

N. Eddy

Beam Profiles

V. Scarpine

Beam Loss
Monitors

R. Thurman-Keup

Beam Current
Monitors

J. Rene Bertioz Rivera

LIC

121.04
Linac Installation & Commissioning

J. Leibfritz*
M. Geelhoed (deputy)

121.04.02
WFE
L. Prost*

Ion Source (Electrical)
M. Mubarak

Modulator
G. Perez

Ion Source (Mechanical)
T. Funk

Ion Source Procurement
L. Prost

Kicker Driver
G. Perez

LEBT
T. Funk

RFQ
M. Sadowski

MEBT
M. Alvaraz

Bunching Cavities
M. Slabaugh

Absorber
C. Baffes

Scrapers
K. Kendziora

121.04.03
Test Infrastructure
J. Leibfritz*

CMTF Coordination
C. Baffes

Installation Coordination
A. Bujak

Cryogenics
M. White

121.04.04
Building Infrastructure
M. Ball
M. Geelhoed*

Mechanical
M. Hanson

Compressed Air & Nitrogen
M. Sadowski

Small Fluid Systems
T. Price

Mechanical Construction Coordinator
R. White

Electrical
R. Crawford

Electrical Construction Coordinator
P. Neville

121.04.05
Linac Installation
C. Baffes
M. Geelhoed*

Installation Planning
A. Bujak

CAD
T. Hamerla

Installation Traveler Development
A. Bujak

Installation Procurement Planning
M. Simon

Verification & Validation Lead
M. Geelhoed

Alignment Network
V. Bocean

Cryomodule Storage
D. Lambert

Linac Installation
C. Baffes

Warm Unit Integration
K. Kendziora

WFE/SCL Installation Engineering Lead
C. Baffes

WFE/SCL Installation Technical Lead
D. Lambert

121.04.06
Beam Commissioning
D. Crawford*

Commissioning Plan
D. Crawford

TTO Development
D. Crawford

Movable Instrumentation Cart
D. Krokosz

Control Room
D. Crawford

Support Equipment
C. Baffes

Cryomodule Stands
M. Simon

CTTS
C. Baffes

Warm Unit Structures
K. Kendziora

Installation Tools
K. Kendziora

CDS Access Platform
M. Simon

HBB Shield Door
K. Kendziora

121.04.07
Accelerator Physics
A. Shemyakin
D. Crawford*

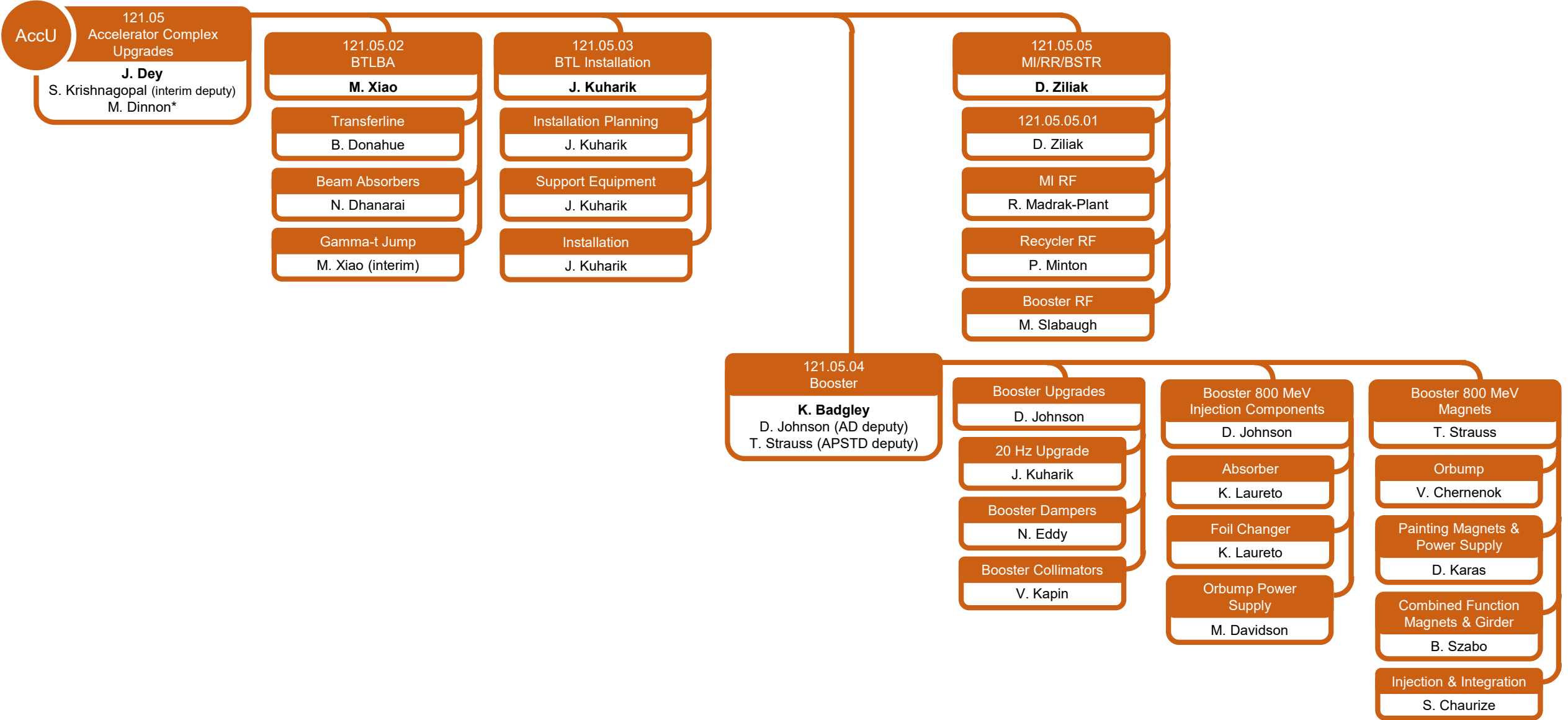
Shielding Assessment
M. Geelhoed

High Level Applications
A. Shemyakin

Optics
A. Pathak

Booster Studies
C. Bhat

PIP-II 121.04 Linac Installation & Commissioning



PIP-II 121.05 Accelerator Complex Upgrades



PIP-II 121.06 Conventional Facilities