

- Speakers Committee**
Chair: **Ida Peruzzi**
- Publications Committee**
Chair: **Leo Pilonen**
- Shifts + Service Committee**
co-Chairs: **J. M. Roney, Riccardo de Sangro**
- Outreach Committee**
Chair: **Toru Iijima**
- Diversity Officers**
Kay Kinoshita, Matt Barrett

Institutional Board
Chair: **Alan Schwartz**
Deputy: **Gagan Mohanty**
Institutional representatives

Executive Board
Chair: **J. Michael Roney**

Financial Board
Chair: **Shoji Uno**
National representatives

Computing Steering Group
Chair: **Fabrizio Bianchi**
Deputy: **Karim Trabelsi**

Management
Spokesperson: **Thomas Browder**
Project Manager: **Yutaka Ushiroda**
Financial Officer: **Shoji Uno**

Detector
Coordinator:
Peter Krizan (acting)
Integration leaders:
Ichiro Adachi (outer)
Shuji Tanaka (inner)

Data Production
Coordinator:
Jake Bennett

Operations
Run coordinator:
Ichiro Adachi
Deputy Run Coordinator:
Carlos Marinas
Shifts manager:
Riccardo de Sangro

Software
Coordinator:
Thomas Kuhr

Computing
Coordinator:
Takanori Hara

Physics
Coordinator:
Phillip Urquijo

VXD
PXD L. Andricek, C. Niebuhr
S. Tanaka (li), B. Schwenker (sw)
SVD C. Schwanda, G. Rizzo,
T. Tsuboyama (li), G. Casarosa (sw)

TOP G. Varner, K. Inami (dep)
M. Staric (sw)

ARICH S. Nishida, S. Korpar, L. Santelj (sw)

ECL A. Kuzmin, I. Nakamura (li)
T. Ferber (sw), K. Miyabashi (sw)

EKLM P. Pakhlov, K. Sumisawa (li),
K. Chilikin (sw)

BKLM L. Pilonen,
K. Sumisawa (li), L. Pilonen (sw),
Y. Guan (sw, dep)

CDC N. Taniguchi, E. Nakano (sw)

TRG Y. Iwasaki, H. Nakazawa (sw)

DAQ R. Itoh, R. Itoh (sw)

IR H. Nakayama, H. Nakayama (sw)

STR I. Adachi

BKG/BEAST S. Vahsen, H. Nakayama (dep)

Skim manager
R. Cheaib

Calibration manager
U. Tamponi

Calibration skims
K. Trabelsi

Data processing manager
S. Lacaprra

MC processing manager
A. Gaz

Validation manager
S. Biloken

Calibration software
D. Dossett

Backgrounds manager
M. Staric

VXD commissioning
F. B. Muller
K. Nakamura

Upgrade
Coordinator:
Francesco Forti

Framework & infrastructure
M. Ritter

Simulation D. Kim

Charged PID J. Strube

Documentation and training
I. Komarov, M. Ritter

Tracking A. Glazov, E. Paoloni

Database M. Bracko, B. Hegner

Clustering and neutrals
T. Ferber

Analysis Software & tool validation
S. Cunliffe

Online integration Ch. Li, N. Braun

Distributed Computing Architecture
I. Ueda

Network S. Pardi

Training/tutorial
H. Miyake, Y. Kato, K. Hayasaka

Semileptonic & Leptonic
F. Bernlochner, R. Cheaib

Radiative & Electroweak Penguin
S. Sandilya, S. Wehle

Time dependent CP violation
A. Gaz, Y. Yusa

Hadronic B: B-> charm
J. Libby, K. Trabelsi

Hadronic B: B-> charmless
P. Goldenzweig, D. Tonelli

Charm G. Casarosa, V. Bhardwaj

Bottomonium U. Tamponi, B. Fulsom

Charmonium C-P Shen, E. Prencipe

Dark sector & Low multiplicity
T. Ferber, E. Graziani

Tau A. Rostomyan, K. Inami

Combined Particles F. Tenchini

HLT/Trigger Menu C. Hearty

EvtGen F. Bernlochner

Generators T. Ferber

Liaison (li)
Software liaison (sw)

Belle II Organization