

Physics Department Organization

Updated: January 25, 2022
Approved by: Hong Ma, Chair

Key	
ALD	Associate Lab Director
BOM	Business Operations Manager
DALD	Deputy Associate Lab Director
DCOO	Directorate Chief Operations Officer
DE&I	Diversity, Equity and Inclusion
DL	Deputy Group Leader
EM	Emergency Manager
ESSH	Environmental, Safety, Security and Health
GA	Group Administrator
GL	Group Leader
HRM	Human Resource Manager
NPP	Nuclear and Particle Physics
QA	Quality Assurance
()	Multiple Listing

NPP
Haiyan Gao, ALD
Dmitri Denisov, DALD - HEP
(Wolfram Fischer), DALD - Accelerators
(Maria Chamizo-Llatas), DALD -
Strategic Planning of Future Research Programs
Frances Capasso, Asst. to ALD

HRM, NPP
Christel Colon

DE&I Council
(Elizabeth Worcester), Chair

Chair's Office
Hong Ma, Chair
Leesa Allen, Asst. to Dept. Chair
Erica Lamar, Admin. Asst.

QA
Chuck Gortakowski
Marcel Romero

Business Office
Susan Pankowski,
BOM
James Desmond, BOM
Kelly Carroll
Donna Rubino
Dawn Schick
Colleen Walker
Millie Wiener

RIKEN BNL Research Center
Hideto En'yo, Director
(David Morrison), Deputy Director
Maureen McNeill-Shea, GA
Pamela Esposito, GA
Yasuyuki Akiba, GL
(Taku Izubuchi), GL
(Dmitri Kharzeev), GL

Computing
Thomas Throwe
(Brett Viren)

ESSH
Achim Franz
(Erica Lamar)

DCOO
Firoza Zanoni,
Interim

NP Asst. Chair
(Edward O'Brien)

EM
Achim Franz

Nuclear Physics
Jamie Dunlop,
Associate Chair

High Energy Physics
(Hong Ma),
Acting Associate Chair

Nuclear Theory
Petreczky, Peter, GL
Davis, Dorothy, GA
Bhattacharya, Shohini
Caucal, Paul
Hanlon, Andrew
Hatta, Yoshitaka
Kharzeev, Dmitri
Mehtar-Tani, Yacine
Mukherjee, Swagato
Pisarski, Robert
Schenke, Bjoern
Scior, Philipp
Venugopalan, Raju

PHENIX
Morrison, David, GL
Steinberg, Peter, DL
Woody, Craig, DL
Faulkner, Mariette, GA
Allen, Aaron
Azmoun, Babak
Biggs, John
Boose, Stephen
Cacace, Daniel
Chiu, Mickey
David, Gabor
Feder, Russell
Giannotti, Paul
Haggerty, John
Huang, Jin
Javidfar, Ali
Kistenev, Edward
La Bounty, James
Lenz, William
Lenz, Michael
Mannel, Eric
Meng, Wuzheng
Nouicer, Rachid
O'Brien, Edward
Pinkenburg, Christopher
Pisani, Robert
Polizzo, Salvatore
Pontieri, Christopher
Purschke, Martin
Rinn, Timothy
Ruggiero, Richard
Sakaguchi, Takao
Stoll, Sean
Suenaga, Yoko
Toldo, Frank
Vasquez, Joel
Wang, Wei

STAR
Ruan, Lijuan, GL
Nieves, Rachel, GA
Betts, Wayne
Brandenburg, Daniel
Camarda, Timothy
Fisyak, Yuri
Jia, Jianguong
Ke, Hongwei
Landgraf, Jeffery
Lebedev, Alexei
Lee, Jeong-Hun
Lewis, Nicole
Ljubicic, Ante
Ma, Rongrong
Mogavero, Elizabeth
Scheblein, John
Shanmuganathan, Prashanth
Sharma, Rahul
Soja, Robert
Struble, William
Tang, Aihong
Tribedy, Prithwish
Van Buren, Gene
Videbaek, Flemming
Videbaek, Christian
Xu, Zhangbu

RCF/ACF
(Lancon, Eric), GL
Lauret, Jerome, DL
Wong, Antonio, DL
McGee, Leisa, GA
Benjamin, Douglas
Caramarcu, Costin
(Casella, Kevin)
Chou, Tim
DeStefano, John
Frith, Joseph
Gamboa, Carlos
Garcia, Enrique
Garonne, Vincent
Hajdu, Levente
Hancock, Robert
Hollowell, Christopher
Huang, Qiulan
Ito, Hironori
Kandasamy, Saroj
Karasawa, Mizuki
(Latif, Imran)
Lepore, Christian
Liu, Zhenping
Mc Carthy, John
Misawa, Shigeki
Novakov, Ognian
Pelosi, Louis
Poat, Michael
Rao, Tejas
Rind, Ofer
Smith, Jason
(Snyder, Matthew)
Wu, Yingzi
Zaytsev, Alexandr
Zhao, Xin

Nuclear and Particle Physics Software
Wenaus, Torre, GL
Santiago, Carlene, GA
Adams, David
Arkhipkin, Dmitry
Elmsheuser, Johannes
Gerlach, Lino
Jaikar, Amol
Kauder, Kolja
Klimentov, Alexei
Laycock, Paul
Maeno, Tadashi
Mashinistov, Ruslan
Nilsson, Nils
Nowak, Marcin
Perevoztchikov, Victor
Potekhin, Maxim
Serfon, Cedric
Smirnov, Dmitri
Undrus, Alexander
Webb, Jason
Ye, Shuwei

Electronic Detector (Intensity Frontier)
Kettell, Steven, GL
Bishai, Mary, DL
Diwan, Milind, DL
Trent, Tracy, GA
Carniero, Mateus
Di Canto, Angelo
Gao, Shanshan
Gu, Wenqiang
Jaffe, David
Ji, Xiangpan
Li, Yichen
Martynenko, Sergey
Mendez Mendez, Diana
Morse, William
Nayak, Bannanje
Nellikunnummel, Nisar
Qian, Xin
Scarpelli, Andrea
Stewart, James
Tarpata, Eaglekumar
Tishchenko, Vladimir
Torburnov, Dmitrii
Viren, Brett
Worcester, Elizabeth
Yu, Haiwang
Zhang, Chao
Zhao, Manhong
Zhiyun, Elena

Omega (Energy Frontier)
Begel, Michael, GL
Lanni, Francesco, DL
Pleier, Marc-Andre, DL
Freedman, Rhoumela, GA
Junk, Suzanne, GA
Morello, Eileen, GA
(Santiago, Carlene), GA
Abidi, Syed Haider
Assamagan, Ketevi
Barone, Gaetano
Bee, Christopher
Benoit, Mathieu
Bonini, Filiberto
Boye, Diallo
Brost, Elizabeth
Burns, Russell
Butehorn, Charles
Cavaliere, Viviana
Chen, Hucheng
D'Amen, Gabriele
Damazio, Denis
Farrell, Jason
Fielitz, William
Hoffmann, August
Iakovidis, Georgios
Kalderon, Charles
(Kotcher, Jon)
Leyval, Alexia
Lynn, David
Matakias, Dimitrios
Musso, Christopher
Mwewa, Chilufya
Novakova, Penka
Rajagopalan, Srinivasan
Redlinger, George
Rolloff, Jennifer
Snyder, Scott
Stucci, Stefania
Tang, Shaochun
Tricoli, Alessandro
van Nieuwenhuizen, Gerrit
Weber, Christian
Xu, Hao

High Energy Theory
Dawson, Sally, GL
Kelly, Nicole, GA
Asteriadis, Konstantin
Boyle, Peter
Davoudiasl, Hooman
Denton, Peter
Fontes, Duarte
Gehrlein, Julia
Izubuchi, Taku
Jung, Chulwoo
Lehner, Christoph
Mariano, William
Neumann, Tobias
Rendon Suzuki, Jesus
Soni, Amarjit
Sullivan, Matthew
Szafron, Robert

Astrophysics and Cosmology
Slosar, Anze, GL
Nomerotski, Andrey, DL
(Kelly, Nicole), GA
Park, Hyeyun
Saliwanchik, Benjamin
Sheldon, Erin
Sreejith, Sreevarsha

Cold QCD
Aschenauer, Elke, GL
Eyser, Kjeld, DL; Spin
Ullrich, Thomas, DL; EIC
(Mendez, Anna), GA
Adam, Jaroslav
Bazilevsky, Alexander
Chang, Zilong
Chu, Xiaoxuan
Guryn, Wlodzimierz
Jentsch, Alexander
Kiselev, Alexander
Nunes, Ana
Ogawa, Akio
Page, Brian
Schmidke, William
Tezgin, Kemal
Tu, Zhouning
Zhang, Zhengqiao