

Neutron Scattering Division
Jon Taylor, Director
 Jennifer Bultman, Division Administrative Assistant

Brooke McKamey¹ - Finance
 TBD¹ - Human Resources
 Bryan Chakoumakos⁶ - Corporate Fellow, Emeritus
 Steve Nagler⁶ - Corporate Fellow, Emeritus
 Erin Webb - Postdoc Administrative Assistant

Science Initiatives

Biological Materials & Systems
 Chemistry
 Geochemistry
 High Performance Computing, Modeling, & Data Analytics
 Physics of Matter Under Extremes
 Materials and Engineering
 Quantum Materials
 Soft Matter & Polymers

Flora Meilleur
 Cheng Li
 Gernot Rother
 Thomas Proffen
 Antonio M. dos Santos
 Yan Chen and Jeff Bunn
 Huibo Cao
 Wei-Ren Chen

Diffraction
 Matt Tucker, Section Head
Tiffany Payne, Admin

Powder Diffraction
Clarina Dela Cruz, GL

Stuart Calder
 Athena Si Chen
 Matthias Frontzek
 Cheng Li
 Jue Liu
 Alicia Manjon Sanz
 Joerg Neufeind
 Joe Paddison
 Thomas Proffen
 Danielle Yahne
 Qiang Zhang
 Yuanpeng Zhang
 Kate Page³
 *Raju Baral
 *Mohit Chandra
 *Dayton Kizzire
 *Megan Murphy
 *Tsung-han Yang

Single Crystal Diffraction
Feng Ye, GL

Huibo Cao
 Yiqing Hao
 Christina Hoffmann
 Andrii Kovalevskyi
 Arianna Minelli
 Zachary Morgan
 Dean Myles
 Xiaoping Wang
 Yan Wu
 Oksana Gerlits²
 Flora Meilleur³
 *James Beare
 *Nikolas Capra
 *Dipendra Bhandari
 *Jiasen Guo
 *Farhan Islam
 *Sylwia Pawledzio
 *Megan Smart
 *Gaurav Vishwakarma
 *Zhongcan Xiao
 **Sam Miller
 **Chathurika Kosgallana

Large Scale Structures
 Volker Urban, Section Head
Abby Forgety, Admin

Biological Labeling and Scattering
Hugh O'Neill, GL

Alan Hicks
 Wellington Leite
 Sai Venkatesh Pingali
 Kevin Weiss
 Honghai Zhang¹
 Qiu Zhang⁴
 *Anton Astner
 *Sharique Khan
 *Luoxi Tan
 *Jenny Warnock

Reflectometry
Jim Browning, GL

Rebecca Anderson
 Tim Charlton
 Mathieu Doucet
 Valeria Lauter
 Asmaa Qdemat
 Erik Watkins
 Hanyu Wang¹
 *Jeehye Kim

Materials Engineering
Andrew Payzant, GL

Ke An
 Hassina Bilheux
 Jean Bilheux
 Jeff Bunn
 Yan Chen
 Luc Dessieux
 Malcolm Guthrie
 Chris Ridley
 Antonio M. dos Santos
 Shimin Tang
 James Torres
 Shawn (Yuxuan) Zhang
 Chris Fancher¹
 *Seohyeon Jo

SANS and Spin Echo
William Heller, GL

Karin Bichler
 Wei-Ren Chen
 Lisa DeBeer-Schmitt
 Changwoo Do
 Lilin He
 Gergely Nagy
 Gernot Rother
 Yingrui Shang
 Laura Stingaciu
 Piotr Zolnierczuk
 Yangyang Wang¹
 *Zhiqiang Cao
 *Lijie Ding
 *Chi-Huan Tung

Key

1 Matrix
 2 Subcontractor
 3 Joint Faculty
 4 Dual Role
 5 Tech Intern
 6 Retired, Emeritus
 *Postdoc
 **Student
 ***Part-time

Spectroscopy
 Mark Lumsden, Section Head
Natalie Hogan, Admin
 Cristian Batista^{2,3}

Chemical Spectroscopy
Eugene Mamontov, GL

YQ (Yongqiang) Cheng
 Luke Daemen
 Niina Jalarvo
 Murillo Martins
 Naresh Osti
 *Bowen Han

Direct Geometry
Doug Abernathy, GL

Christian Balz
 Ovi (Vasile) Garlea
 Garrett Granroth
 Sasha (Alexander) Kolesnikov
 Daniel Pajerowski
 Andrey Podlesnyak
 Colin Sarkis
 Andrei Savici
 Matt Stone
 Barry Winn
 *David Dahlbom

Triple-Axis
Adam Aczel, GL

Songxue Chi
 Eleanor Clements
 Tao Hong
 Bing Li
 Masaaki Matsuda
 Avishek Maity
 Wei Tian
 *Yi Luo
 *Qiyang Sun

Sample Environment and User Labs
 Gary Lynn, Section Head
Jessica Pierce, Admin

High Pressure
Mark Loguillo, GL

Bianca Haberl
 Robby Hicks
 Chris Keeter
 Sunho Lee
 John Wenzel

High Temperature
Rebecca Mills, GL

Dante Quirinale
 Nandhini Raju
 Elijah Stevens
 Rachel Woodrum
 Sonja Miller²

Labs and Soft Matter
Luke Heroux, GL

Michael Clark
 Cristina Cregger
 John Katsaras
 Stephen Keable
 Alex Koldys
 Maya Little
 Chris Neal
 Kristin Nevius
 Xiuhong Zhai
 Jong Keum¹
 Kendra Watson²
 Qiu Zhang⁴
 *Igor Gussev

HFIR Low Temperature and Magnets
Josh Pierce, GL

Matt Collins
 Cory Fletcher
 Ryan Morgan
 Kostya Nasyedkin
 Mikhail Yurov

SNS Low Temp and Magnets
Victor Fanelli, GL

Sebastian Robbins
 Valentyn Rubanskyi
 Todd Sherline
 Tyler White
 Guang Yue

SNS Beamline Operations
 Kevin Hamby, Section Head
Patty Justice, Admin

Instrument Hall Support
Jeff Duff, GL

David Dunning
 Tommy Forrester
 Matthew Harvey
 Justin Hensley
 Matt (Gerald) Rucker
 Chyan Velez

SNS Instrument Support
Silbino Vasquez, GL

Robert Marrs
 Randall Sexton
 Adam Smelcer

Neutron Choppers
Jerry Stockton, GL

Joe Bradley
 Jonathan Garrett
 Rick Lee
 Chase Smith
 Jesse Souza

SNS Science Support 1
Harley Skorpenske, GL

Jasmine Hinton
 Jamie Molaison
 Manju Mudiyansele
 Mary Odom
 Kevin Yahne
 Dunji Yu

SNS Science Support 2
André Parizzi, GL

Haile Ambaye
 Richard Goyette, Jr.
 Melissa Graves-Brook
 Candice Halbert
 Christopher Schmitt

SNS Science Support 3
Michelle Everett, GL

Carrie Gao
 Helen (Junhong) He
 Melanie Kirkham
 Duminda Liurukara
 Emily Van Auken

HFIR Beamline Operations
 John Carruth, Section Head
Janet Carraway, Admin

HFIR Instrument Support
Erik Stringfellow, GL

Gerald Brackett
 Brittany McCarty
 Dennis Mcghee
 Jonathan Smith

HFIR Science Support
Michael McDowell, GL

Kaleb Burrage
 Malcolm Cochran
 Arturo Diaz
 Felicia Gilliland
 Roger Hobbs
 Emily Kroll
 Doug Kyle
 Arina Rostopchina
 Jie Xing
 Shirley Xu

User Programs and Outreach
 Janell Thomson,
 User Program Manager
Jessica Pierce, Admin

Robert Benson
 Michelle Dolgos
 Jennifer Earles
 Stephanie Hembree
 Ruthie Powell
 Alyson Sommers
 Rohit Srivastava
 George Williams
 **Haley Giffin

Scientific Software Development for Neutron Science Team
 Addi Malviya-Thakur¹
 Group Leader

Dev/Architecture

Marie Backman¹
 Jose Borreguero Calvo¹
 Reece Boston¹
 Darsh Dinger¹
 Glass Elsarboukh¹
 John Hetrick¹
 Kyle Ma¹
 Maria Patrou¹
 Peter Peterson¹
 Carson Sears¹
 Kevin Tactac¹
 Michael Walsh¹
 Ross Whitfield¹
 Chen Zhang¹
 Daniel Caballero²
 Kort Travis²

CIS Software

Jean Bilheux⁴
 Yongqiang Cheng⁴
 Luc Dessieux⁴
 Mathieu Doucet⁴
 Malcolm Guthrie⁴
 Yiqing Hao⁴
 Alan Hicks⁴
 Bing Li⁴
 Zachary Morgan⁴
 Joe Paddison⁴
 Andrei Savici⁴
 Yingrui Shang⁴
 Yuanpeng Zhang⁴

DevOps

Ian Gibbs¹
 Randy Petras¹

Data Catalogue

Peter Parker¹