Theme Leads

Peter Maksymovych
Metastability in Nanomaterials

Ray Unocic
Directed Nanoscale Transformations

An-Ping Li
Heterogeneities in Quantum Materials

Rajeev Kumar
Harnessing Complex Macromolecular Conformations

CNMS Division Office

Karen L. More, Director  
Lynn Smalley, Division Administrative Support

Brad Lokitz, User Program Director  
Sandy Lowe, User Program Coordinator

Tracy Whitaker, User Program Administrative Assistant

Rama Vasudevan, Data and Analytics Coordinator

Ilia Ivanov, Outreach Coordinator

Operations/Support

Kara Clayton, Finance  
David Lott, HR Manager  
Scott Hollenbeck, Operations Manager  
Lynn Smalley  
Kevin Harman, Operations  
Tom Mooney, Lab Waste Services

Nanomaterials Characterization – Stephen Jesse

Ana Robbins

Scanning Transmission Electron Microscopy (STEM)

Juan Carlos Idrobo
Ana Robbins

Jefferey Baxter  
Jordan Hachtel  
Albina Borisevich  
Andy Lupini  
Miaofang Chi  
Chris Nelson  
Yueming Guo, Zhennan Huang,  
Kartik Venkatraman

Materials MicroAnalysis (MMA)

Ray Unocic  
Ana Robbins

James Burns  
Kinga Unocic (reports to Karen More)  
David Cullen  
Jon Poplawsky  
Michael Zachman  
Sudhajit Misra, Matthew Boebinger,  
Qingqiang Ren, Haoran Yu

Functional Atomic Force Microscopy (F-AFM)

Stephen Jesse (interim)

Liz Lee

Liam Collins  
Alexis Flores-Betancourt  
Anton Ievlev  
Kyle Kelley  
Yongtao Liu, Marti Checa Nualart, Shiva  
Raghuraman

Scanning Tunneling Microscopy (STM)

An-Ping Li

Art Baddorf  
Zheng Gai  
Wonhee Ko  
Hoyeon Jeon, Jacob Teeter

Nanomaterials Synthesis/Nanofabrication – Scott Retterer

Lisa Goins

Functional Hybrid Nanomaterials (FHN)

Dave Geohegan
Tracy Whitaker

Zack Gosser  
Ilia Ivanov  
Ben Lawrie (MSTD)  
Alex Puretzky  
Chris Rouleau  
Ivan Vlassiouk  
Zili Wu (CSD)  
Kai Xiao  
Sumner Harris, Vasudevan Iyer

Macromolecular Nanomaterials (MNM)

Gobet Advincula  
Melissa Mathis

Mark Arnould  
Peter Bonnesen  
Jihua Chen  
Kunlun Hong  
Jong Keun (NScD)  
Brad Lokitz  
Hanyu Wang  
Yangyang Wang  
Honghai Zhang  
Qiyi Chen

Nanofabrication Research Laboratory (NRL)

Steven Randolph
Lisa Goins

Dayrl Briggs  
Pat Collier  
Jason Fowlkes  
Dale Hensley  
Ivan Kravchenko  
Nick Lavrik  
Kevin Lester  
Bernadeta Srijanto  
Leslie Wilson  
Yi-Syuan Guo, Zening (Zach) Liu

Theory & Computation – Bobby Sumpter

Lisa Goins

Nanomaterials Theory Institute (NTI)

Panchapakesan Ganesh
Lisa Goins

Tom Berlijn  
Jan-Michael Carrillo  
Addis Fuhr  
Victor Fung  
Jingsong Huang  
Rajeev Kumar  
Liangbo Liang  
David Lingerfelt  
Xiangru Kong, Zhiqiang Shen,  
Nikhil Sivadas, Shuaifang Zhang,  
John Villanova

Data NanoAnalytics (DNA)

Sergei Kalinin
Liz Lee

Ondrej Dyck  
Miguel Fuentes-Cabrera  
Mark Oxley  
Kevin Roccapriore  
Maxim Zlatdinov (CSED)  
Arpan Biswas, Nikki Creange