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
Karren 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
Alex Belianinov & Ilia Ivanov, Outreach Coordinators

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 – Karren More (interim)
Lynn Smalley (interim)

Scanning Transmission Electron Microscopy (STEM)
Juan Carlos Idrobo
Ana Robbins
Jefferey Baxter
Jordan Hachtel
Albina Borisevich
Andy Lupini
Miaofang Chi
Chris Nelson
Matt Chisholm
Yueming Guo, Zhennan Huang,
Kartik Venkatraman

Materials MicroAnalysis (MMÅ)
Ray Unocic
Ana Robbins
James Burns
Kinga Unocic (reports
to Karren More)
David Cullen
Jon Poplawsky
Shawn Reeves
Sudhajit Misra, Matthew Boebinger,
Qianying Guo, Qingqiang Ren, Haoran Yu

Functional Atomic Force Microscopy (F-AFM)
Stephen Jesse
Liz Lee
Nina Balke
Peter Maksymovych
Liam Collins
Rama Vasudevan
Anton leviev
Kyle Kelley, Yongtao Liu

Scanning Tunneling Microscopy (STM)
An-Ping Li
Liz Lee
Art Baddorf
Zheng Gai
Wonhee Ko
Jacob Teeter

Nanomaterials Synthesis/Nanofabrication – Scott Retterer
Lisa Goins

Functional Hybrid Nanomaterials (FHN)
Dave Geohegan
Tracy Whitaker
Gyula Eres (MSTD)
Zack Gosser
Ilia Ivanov
Ben Lawrie (MSTD)
Alex Puretzky
Chris Rouleau
Zili Wu (CSD)
Kai Xiao
Sumner Harris, Vasudevan
Iyer, Yiling Yu

Macromolecular Nanomaterials (MNM)
Gobet Advincula
Melissa Mathis
Mark Arnould
Peter Bonnesen
Jihua Chen
Kunlun Hong
Jong Keum (NScD)
Brad Lokitz
Hanyu Wang
Yangyang Wang
Qiyi Chen, Hui Li

Nanofabrication Research Laboratory (NRL)
Jason Fowlkes (interim)
Lisa Goins
Alex Belianinov
Daryl Briggs
Pat Collier
Dale Hensley
Ivan Kravchenko
Nick Lavrik
Kevin Lester
Philip Rack (JFA-UTK)
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
Lianguo Liang
Mina Yoon
Xiangru Kong, Wei Luo,
Anh Pham, David Lingerfelt,
Zhiqiang Shen, Nikhil Sivadas,
Shuafang Zhang

Data NanoAnalytics (DNA)
Sergei Kalinin
Liz Lee
Ondrej Dyck
Miguel Fuentes-Cabrera
Mark Oxley
Maxim Ziatdinov (CSED)
Nikki Creange, Kevin
Roccapriore, Debangshu
Mukherjee