

Theme Leads

Peter Maksymovych

Multiscale Dynamics

An-Ping Li

Heterogeneities in Quantum Materials

Rajeev Kumar

Harnessing Complex Macromolecular
Conformations

CNMS Division Office

Karren L. More, Division Director

Liz Lee, Division Administrative Support

Brad Lokitz, User Program Director

Lisa Goins, User Program Coordinator

Rama Vasudevan, Data and Analytics Coordinator

Liam Collins, Post-doc Coordinator

Operations/Support

Samantha Moore, Finance

Andrea Green Browning, Human Resources

Kevin Harman, Operations Manager

Liz Lee

Zachary Gosser, Operations Support

Tom Mooney, Lab Waste Services

Nanomaterials Characterization – Stephen Jesse

Laura Wallace

Scanning Transmission Electron Microscopy (STEM)

Andy Lupini

Ana Robbins

Jefferey Baxter Jordan Hachtel
Albina Borisevich Chris Nelson
Miaofang Chi Steffi Woo
Ondrej Dyck Fehmi Yasin

Zhengwu Fang, Eric Hogleund, Hwangsun
(Sunny) Kim, Young-Hoon Kim, Jacob Smith,
Elizaveta Tiukalova

Materials MicroAnalysis (MMA)

Ray Unocic

Ana Robbins

Matthew Boebinger Kinga Unocic (*reports
to Karren More*)
James Burns Alexis Williams
David Cullen Haoran Yu
Jon Poplawsky Michael Zachman
Shawn Reeves

Lynda Amichi, Lynnica Massenbunrg, Juhyun
Oh

Functional Atomic Force Microscopy (F- AFM)

Neus Domingo

Laura Wallace

Liam Collins Peter Maksymovych
Anton Ievlev Sabine Neumayer
Kyle Kelley Marti Checa Nualart

Bogdan Dryzhakov, Ruben Millan-Solsona, Olya
Popova, Jacob Shusterman

Scanning Tunneling Microscopy (STM)

An-Ping Li

Laura Wallace

Art Baddorf Jewook Park
Zheng Gai Mykola Telychko
Saban Hus Huan Zhao

Md Nurul Huda, Hoyeon Jeon

Nanomaterials Synthesis/Nanofabrication – Scott Retterer

Lacey Pack

Theory & Computation – Bobby Sumpter

Brianna Holder

Functional Hybrid Nanomaterials (FHN)

Dave Geohegan

Rachel Ferguson

Iliia Ivanov
Kyungham Kang
Jong Keum
Ben Lawrie (MSTD)
Alex Puzetzk
Chris Rouleau
Ivan Vlasiouk
Zili Wu (CSD)
Kai Xiao

Tae Gwan Park, Daniel Yimam

Macromolecular Nanomaterials (Macro)

Gobet Advincula

Rachel Ferguson

Peter Bonnesen Yangyang Wang
Jihua Chen Yue Yuan
P. Christakopoulos Zhefei Yang
Brad Lokitz Honghai Zhang
Hanyu Wang

Charini Maladeniya, Victor Sharma

Nanofabrication Research Laboratory (NRL)

Steven Randolph

Lacey Pack

Dayrl Briggs
Pat Collier
Sujoy Ghosh
Dale Hensley
Ivan Kravchenko
Nick Lavrik
Kevin Lester
Bernadeta Srijanto
Leslie Wilson

Nanomaterials Theory Institute (NTI)

Panchapakesan Ganesh

Lacey Pack

Tom Berlijn Paul Kent (CSED)
Jan-Michael Carrillo Rajeev Kumar
Peter Doak (CSED) Liangbo Liang
Addis Fuhr David Lingerfelt
Jingsong Huang Thomas Maier (CSED)
Jacek Jakowski (CSED) Eva Zarkadoula

Gani Annaberdiyev, Soumendu Bagchi, Seonghan
Kim, Ryan Morelock, John (Jack) Villanova,
Christopher Walker, Qinyu Zhu

Data NanoAnalytics (DNA)

Rama Vasudevan

Brianna Holder

Sumner Harris
Yongtao Liu
Kevin Roccapriore

Sita Sirisha Madugula,
Ganesh Narasimha,
Zijie Wu