

Click on individual names to view
ORNL Staff Profile

Updated: 5/20/2026

Theme Leads

Kyle Kelley
Multiscale Dynamics

An-Ping Li
Heterogeneities in Quantum Materials

Rajeev Kumar
Harnessing Complex Macromolecular
Conformations

CNMS Division Office

Scott Retterer, 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 Browning, Human Resources
Kevin Harman, Operations Manager
Liz Lee

Zachary Gosser, Operations Support
Philip Rasmussen, Health & Safety Professional
Tom Mooney, Lab Waste Services
Lacey Pack, Division Training Officer (DTO)

Nanomaterials Characterization – Stephen Jesse

Laci Kitts

electron Microscopy and MicroAnalysis (eMMA)

Michael Zachman

Ana Robbins

Jefferey Baxter
Matthew Boebinger
Albina Borisevich
James Burns
Miaofang Chi
Joy Chao

Ondrej Dyck
Alexandre Foucher
Jordan Hachtel
Chanda Harris
Eric Hogleund
Andy Lupini
Chris Nelson

Shawn Reeves
Elizaveta Tiukalova
Bhuvana Vukcum
Alexis Williams
Steffi Woo
Fehmi Yasin

Zhengwu Fang, Young-Hoon Kim, Haoyang Ni, Juhyun Oh, Thomas Pfeifer, Alexander Reifsnnyder, Yifan Wang

Functional Atomic Force Microscopy (F-AFM)

Neus Domingo

Laci Kitts

Liam Collins
Anton levlev
Kyle Kelley

Ruben Millan-Solsona
Sabine Neumayer
Marti Checa Nualart

Bogdan Dryzhakov

Scanning Tunneling Microscopy (STM)

An-Ping Li

Laci Kitts

Zheng Gai
Saban Hus
Hoyeon Jeon

Jewook Park
Mykola Telychko
Huan Zhao

Alex Melendez, Xinzhe Wang

Nanomaterials Synthesis/Nanofabrication – Zac Ward

Lacey Pack

Theory & Computation – Panchapakesan Ganesh

Brianna Holder

Functional Hybrid Nanomaterials (FHN)

Zac Ward - interim
Rachel Ferguson

Iliia Ivanov
Kyungnam Kang
Jong Keum
Ben Lawrie (MSTD)
Alex Poretzky
Chris Rouleau
Ivan Vlasiouk
Kai Xiao

Arindam Bala, Raju Kante,
Anamika Sen, Daniel
Yimam

Macromolecular Nanomaterials (Macro)

Gobet Advincula
Rachel Ferguson

Peter Bonnesen
Jihua Chen
P. Christakopoulos
Brad Lokitz
Hanyu Wang

Yangyang Wang
Yue Yuan
Zhefei Yang
Honghai Zhang

Charini Maladeniya, Brandon Nusser,
Winnie Shi

Nanofabrication Research Laboratory (NRL)

Steven Randolph
Lacey Pack

Dayrl Briggs
Pat Collier
Sujoy Ghosh
Ivan Kravchenko
John (Jack) Lasseter
Nick Lavrik
Kevin Lester
Bernadeta Srijanto
Leslie Wilson

Branden Gellerup, Ciril Prasad

Nanomaterials Theory Institute (NTI)

Eva Zarkadoula
Brianna Holder

Tom Berlijn
Jan-Michael Carrillo
Peter Doak (CSED)
Addis Fuhr
Jingsong Huang
Jacek Jakowski (CSED)

Paul Kent (CSED)
Rajeev Kumar
Liangbo Liang
Thomas Maier (CSED)

Seonghan Kim, Benjamin Kincaid, Siao-Fong Li,
Chiranjit Mondal, Ryan Morelock, Christopher Walker,
Qinyu Zhu

Data NanoAnalytics (DNA)

Rama Vasudevan
Brianna Holder

Soumendu Bagchi
Sumner Harris
Yongtao Liu
Ganesh Narasimha

Ralph Bulanadi, Jawad
Chowdhury, Asrafal Haque,
Sirisha Madugula