

Acknowledgments

MICROSYSTEMS INDUSTRIAL GROUP

Analog Devices, Inc.
Applied Materials
Draper
Edwards
HARTING
Hitachi High-Tech Corporation
IBM
Lam Research Co.
NEC
TSMC
Texas Instruments

MTL LEADERSHIP TEAM

Hae-Seung Lee, Director
Duane S. Boning, Associate Director, Computation
Vicky Diadiuk, Associate Director, Facilities
Jing Kong, Associate Director,
Diversity, Equity and Inclusion
Jeffrey H. Lang, Associate Director
Stacy McDaid, Administrative Officer

MTL POLICY BOARD

Vladimir Bulović
Vicky Diadiuk
Hae-Seung Lee
Tomás Palacios
Charles G. Sodini
Carl V. Thompson

MTL TECHNICAL STAFF

Michael J. Hobbs, Systems Administrator
Thomas J. Lohman, Project Leader, Computation
William T. Maloney, Systems Manager
Michael McIlrath, Research Scientist

MTL ADMINISTRATIVE STAFF

Kathleen Brody, Administrative Assistant
Kristin Cook, Financial Officer
Elizabeth Green, Senior Administrative Assistant
Preetha Kingsview, Administrative Assistant
Elizabeth Kubicki, Administrative Assistant
Meghan Melvin, Communications Administrator
Jami L. Mitchell, Administrative Assistant
Jessie-Leigh Thomas, Administrative Assistant

MTL SEMINAR SERIES COMMITTEE

Luis F. Velásquez-García, Chair
Jeffrey H. Lang
Jami L. Mitchell
Vivienne Sze

MARC2022 CONFERENCE ORGANIZERS

STEERING COMMITTEE

Hae-Seung (Harry) Lee, MTL Director
Vladimir Bulović, MIT.nano Director
Stacy McDaid, Administrative Officer
Meghan Melvin, Proceedings / Design
Amanda Stoll, Proceedings / Design
Jami L. Mitchell, Logistics
Shereece Beckford, Logistics
Catherine Bourgeois, Logistics
Jatin Patil, Conference Co-Chair
Kruthika (Kru) Kikkeri, Conference Co-Chair

CORE COMMITTEE

Jaehwan Kim, Website / Proceedings
Rishabh Mittal, Outreach
Nili Persits, MIG/MAP Interview Coordinator
Will Banner, Social / Networking Activities
Maitreyi Ashok, A/V Coordinator
Narumi Wong, Conference Package

SESSION CHAIRS

Sarah Muschinske, Quantum Technologies
Thomas Krause, Power
Kaidong Peng, Electronic Devices
Wei Liao, Medical Devices and Biotechnologies
Jane Lai, Energy-Efficient AI
Isaac Harris, Nanotechnology and Nanomaterials
Ruicong Chen, Integrated Circuits
Milica Notaros, Optics and Photonics
Abigail Zhien Wang, Materials and Manufacturing

MIT.NANO CONSORTIUM

Analog Devices, Inc.
Draper
Edwards
Fujikura
IBM
Lam Research
NCSOFT
NEC
Oxford Instruments Asylum Research
Raith

MIT.NANO LEADERSHIP TEAM

Vladimir Bulović, Director, MIT.nano
Brian Anthony, Associate Director
Kathleen Boisvert, Administrative Officer
Tom Gearty, Communications and Initiatives Director
Tina Gilman, Assistant Director of Programs
Dennis Grimard, Managing Director
Whitney R. Hess, Assistant Director, Safety Systems and Programs
Nicholas Menounos, Assistant Director of Infrastructure
Anna Osharov, Assistant Director, Characterization.nano
Kris Payer, Assistant Director of Operations
Jorg Scholvin, Assistant Director, Fab.nano

MIT.NANO STAFF

Daniel A. Adams, Research Specialist
Shereece Beckford, Events and Projects Coordinator
Robert J. Bicchieri, Research Specialist
Kurt A. Broderick, Research Associate
David Dunham, EHS DLC Officer
Samantha Farrell, Senior Administrative Assistant
Donal Jamieson, Research Specialist
Ludmila Leoparde, Financial Officer
Gongqin Li, Sponsored Research Technical Staff
Eric Lim, Research Engineer
Paul J. McGrath, Research Specialist
Justin Pellegrine, Technician B Electro-Mechanical
Aubrey Penn, Research Specialist
Scott J. Poesse, Research Specialist
Talis Reks, AR/VR/Gaming/Big Data IT Technologist
Gary Riggott, Research Associate
Amanda Stoll DiCristofaro, Communications and Marketing Administrator
David M. Terry, Sponsored Research Technical Staff
Paul S. Tierney, Research Specialist
Timothy K. Turner, Project Technician Electro - Mechanical
Annie I. Wang, Research Scientist
Dennis J. Ward, Research Specialist

AFFILIATED STAFF FROM OTHER DLCS

Nicole Bohn, Electron and Surface Microscopy Instrumentation Specialist
Anuradha Murthy Agarwal, Principal Research Scientist
Christopher Borsa, Research Scientist, Dept. of Biology
Edward Brignole, Assistant Director, Dept. of Biology
Jim Daley, Research Specialist, RLE
Rami Dana, Research Specialist, MRL
Vicky Diadiuk, MTL Associate Director
Luis Velasquez-Garcia, Principal Research Scientist, MTL
Thomas Lohman, Senior Software Developer/Systems Manager
Bill Maloney, Systems Manager
Joe Masello, Area Manager, Dept. of Facilities
Mark K. Mondol, Assistant Director, NanoStructures Laboratory
Praneeth Namburi, Research Scientist, Institute for Medical Engineering and Science
Mark Rapoza, Area Manager, Dept. of Facilities
Travis Wanat, Project Manager, Dept. of Facilities
Samantha Young, Administrative Assistant/Mech Eng

MIT.NANO LEADERSHIP COUNCIL

Brian Anthony, MIT.nano
Robert Atkins, Lincoln Laboratory
Karl Berggren, NSL, EECS
Kathy Boisvert, MIT.nano
Vladimir Bulović, MIT.nano
Dennis Grimard, MIT.nano
Pablo Jarillo-Herrero, Physics
James LeBeau, DMSE
Hae-Seung Lee, MTL, EECS
Will Oliver, RLE, Physics
Tomás Palacios, EECS
Katharina Ribbeck, BioEng
Frances Ross, DMSE
Thomas Schwartz, Biology
Carl Thompson, MRL, DMSE
Kripa Varanasi, MechE

MIT.NANO FACULTY ADVOCATES WORKING GROUP - CHARACTERIZATION.NANO

Jim LeBeau, Faculty Lead, DMSE
Anna Osharov, Technical Lead, MIT.nano
Karl Berggren, NSL, EECS
A. John Hart, MechE
Long Ju, Physics
Benedetto Marelli, CEE
Yogesh Surendranath, Chemistry

MIT.NANO FACULTY ADVOCATES WORKING GROUP - FAB.NANO

Tomás Palacios – Faculty Lead, EECS
Jorg Scholvin – Technical Lead, MIT.nano
Vicky Diadiuk – Technical Lead, MTL
Akintunde Ibitayo Akinwande, EECS
Karl Berggren, EECS
Jesus A. del Alamo, EECS
Dirk Englund, EECS
Juejun Hu, MechE
Pablo Jarillo-Herrero, Physics
Jeehwan Kim, MechE/DMSE
Paulo Lozano, AeroAstro
Farnaz Niroui, EECS
Will Oliver, RLE, Physics
Deblina Sarkar, MAS
Caroline Ross, DMSE
Bilge Yildiz, NSE, DMSE

MIT.NANO INTERNAL ADVISORY BOARD

Marc A. Baldo – Director, RLE; EECS
Anantha P. Chandrakasan – Dean,
School of Engineering; EECS
John Deutch – Chemistry
Elazer Edelman – Director, IMES
Jeff Grossman – Department Head, DMSE
Paula T. Hammond – Department Head, ChemE
Susan Hockfield – President Emerita
and Professor of Neuroscience
Craig Keast – Lincoln Laboratory
Nergis Mavalvala, Dean, School of Science; Physics
Chris Schuh – DMSE
Michael Sipser – Math
Krystyn Van Vliet – Associate Provost, DMSE
Evelyn Wang – Department Head, MechE