



MRSEC-CHARM

Director, Thomas H. Epps, III
Co-Director, LaShanda T.J. Korley
Executive Director, Gwendolyn Gregory
mrsec.udel.edu / @UD_Charm

LEADERSHIP TEAM

Director:	Thomas H. Epps, III	thepps@udel.edu
Co-Director:	LaShanda T.J. Korley	lkorley@udel.edu
Executive Director:	Gwendolyn Gregory	gregoryg@udel.edu

STAFF

Financial Analyst:	Chang Xu	changxu@udel.edu
Administrative Assistant:	Sarah Dodd	sadodd@udel.edu
Education Director:	Allie Landry	alandry@udel.edu
Program Coordinator:	Joseph Madanat	jmadanat@udel.edu
Lab Safety Coordinator:	Scott Stinner	stinner@udel.edu

COORDINATION LEADS

IRG 1 Co-Lead	Darrin Pochan	pochan@udel.edu
IRG 1 Co-Lead	April Kloxin	akloxin@udel.edu
IRG 2 Co-Lead	Joshua Zide	zide@udel.edu
IRG 2 Co-Lead	Matt Doty	doty@udel.edu

FACULTY:

IRG 1: Peptide Active Materials (PAMs)

IRG 1 Director	Darrin Pochan	pochan@udel.edu
IRG 1 Co-Director	April Kloxin	akloxin@udel.edu
MRSEC Director	Thomas H. Epps, III	thepps@udel.edu
MRSEC Co-Director	LaShanda T.J. Korley	lkorley@udel.edu
Researcher (NIST)	Paul Butler	butlerpd@udel.edu
Researcher	Joseph Fox	jmfox@udel.edu
Researcher	Eric Furst	furst@udel.edu
Researcher	Xingiao Jia	xjia@udel.edu
Researcher	Chris Kloxin	cjk@udel.edu

Researcher (Penn)	Jeffrey Saven	saven@sas.upenn.edu
Seed Researcher	Wilfred Chen	wilfred@udel.edu
Seed Researcher	Alexandra V. Bayles	avbayles@udel.edu

IRG 2: Hybrid Quantum Materials with Emergent Terahertz Functionalities (HQ-METs)

IRG 2 Co-Director	Joshua Zide	zide@udel.edu
IRG 2 Co-Director	Matthew Doty	doty@udel.edu
Researcher	Garnett Bryant	garnett.bryant@nist.gov
Researcher	Benjamin Jungfleisch	mbj@udel.edu
Researcher	Lars Gundlach	larsg@udel.edu
Researcher	Thomas E. Hanson	tehanson@udel.edu
Researcher	Anderson Janotti	janotti@udel.edu
Researcher (PSU)	Stephanie Law	slaw@psu.edu
Researcher	Branislav Nikolic	bnikolic@udel.edu
Researcher	John Xiao	jqx@udel.edu
Seed Researcher	Chitro Chakraborty	cchakrab@udel.edu
Seed Researcher	Xi Wang	wangxi@udel.edu

GRADUATE STUDENTS/POSTDOCS:

IRG 1: Peptide Active Materials

Ken Crane-Moscowitz
 Caitlin D'Ambrosio
 Hanyuan Gao
 Catherine Lewis
 Amanda McCahill
 Juliana Nam
 Minnie Nguyen
 Tochukwu Nwoko
 Will Rears
 Aerin Rost-Nasshan
 Sirajis Salekin
 Jessica Thomas
 Samiksha Udan
 Bin Wang
 Wieran Xie
 Daibei Yang
 Tianren Zhang

IRG 2: Hybrid Quantum Materials

Wilder Acuna-Gonzalez
 Shahidul Asif (seed)
 Subhash Bhatt
 Federico Garcia-Gaitan
 Angeliq Gordon
 Quoc Dai Ho
 Tomal Hossain
 Ruiqi Hu
 Zhixiang Huang (seed)
 Aqiq Ishraq
 Ali Kefayati
 Yongchen Liu
 Yan Li
 Collin Maurtua
 David Plouff
 Laura Scheuer
 Hassan M. Shaikh
 Shreya Shrestha
 Duy-Quang To
 Xinhao Wang
 Weipeng Wu

PARTNER INSTITUTIONS

Research:

NIST - National Institute of Standards & Technology

<https://www.nist.gov/>

University of Pennsylvania

<https://www.upenn.edu/>

Education & Outreach:

TeenSHARP

Tatiana Poladko
Co-Founder & Executive Director
tatiana.poladko@temple.com

Kean University

Derrick Swinton
Associate Dean, School of Integrative Science
and Technology
dswinton@kean.edu

Delaware State University

Cherese Winstead
Dean, College of Agriculture, Science and
Technology
cwinstead@desu.edu

Clafin University

Areque Boroujerdi
Assistant Professor of Chemistry
aboroujerdi@claflin.edu

Assessment:

UD CRESP

Sue Giancola
Senior Associate Director
giancola@udel.edu

Shameeka Jelenewicz
Education Researcher
sjelenew@udel.edu

INTERNAL ADVISORY BOARD (IAB):

Dawn Elliott – Blue and Gold Distinguished Professor of Biomedical Engineering; Associate Dean for Graduate and Post-Graduate Education

Marianthi Ierapetritou - Gore Centennial Professor at UD and former Associate VP for Promotion of Women in Science, Engineering, and Mathematics at Rutgers University, COE

Kelvin Lee - Vice President for Research, Scholarship and Innovation

LaRuth McAfee - Senior Assistant Dean, Graduate College

Mark Mirotznik - Associate Dean for Research and Entrepreneurship, College of Engineering (COE)

Edward Nowak – Chairperson for the Department of Physics & Astronomy, CAS

EXTERNAL ADVISORY BOARD (EAB):

Rachel Segalman – IRG Co-Director, Polymers and Peptoids, UCSB

Christine Luscombe – IRG Co-Director and ED, Semi-Conducting Polymers, University of Washington, Professor, Okinawa Institute of Science and Technology (OIST)

Kathleen Stebe – Deputy Dean, Surface & Colloid Science, Research MRSEC Member, University of Pennsylvania

Edward Yu – MRSEC Director, Solid-State Electronics, University of Texas at Austin

Mark Hersam – MRSEC Director, nanomaterials, Northwestern University

Derrick Swinton – Associate Dean, New Jersey Center for Science, Technology and Mathematics (NCSTM), Kean University (KU)

Cherese Winstead – Dean, CAST, Delaware State University (DSU)

Eric Lin – Director of the Material Measurement Laboratory, National Institute of Standards & Technology (NIST)

Scott Wasserman – Executive Director & Professor, Functional Polymers, Adolph Merkle Institute at the University of Fribourg, International PI of NSF PIRE with L. Korley

Christoph Weder – Executive Director & Professor, functional polymers, Adolph Merkle Institute at the University of Fribourg; International PI of NSF PIRE with L. Korley

Jan Vermant – Head of Department, Colloidal Suspensions, Experimental Methods Development, ETH Zürich, Department of Materials

INDUSTRIAL COUNCIL

Dwayne Dexter - Commercial Director, Inventia

Joel Fastenau - Director of Photonics Technology, IQE

Susan Kozawa - Postdoctoral Materials Researcher, U.S. Army DEVCOM CBCCo

Priscilla Lee - Biologist, U.S. Army DEVCOM CBC

Yingkai Liang - Principal Scientist, Merck

Emma Sarles - Bioengineer, U.S. Army DEVCOM CBC

Jon Sun - Research Staff Member, IBM

CHARM SHARED FACILITIES: <https://mrsec.udel.edu/facilities/>

AMCL (Advanced Materials Characterization Laboratory)

CAMM (Keck Center for Advanced Microscopy and Microanalysis)

UDNF (UD Nanofabrication Facility)

MGF (Materials Grown Facility)

PPMC (Peptide-Protein Materials Center)

ACKNOWLEDGMENT LANGUAGE:

Publications that do not explicitly acknowledge the appropriate MRSEC award ID cannot be included in the Annual Progress Report.

Suggested acknowledgment text for primary (partially) supported publications:

“This research was primarily/partially supported by NSF through the University of Delaware Materials Research Science and Engineering Center DMR-2011824. Additional support received from . . .”

Suggested acknowledgment text for research performed using MRSEC-supported facilities (instrumentation or computation):

“The authors acknowledge the use of facilities and instrumentation supported by NSF through the University of Delaware Materials Research Science and Engineering Center DMR-2011824.”

NSF - RELEVANT WORKSHOPS AND REPORTS: <https://www.mrsec.org/>

Centers: <https://mrsec.org/centers>

Events: <https://www.mrsec.org/events>

Education: <https://www.mrsec.org/education>

Highlights: <https://mrsec.org/highlights>

Reports & Guidelines: <https://www.mrsec.org/mrsec-reports-and-guidelines-0>

CHARM FOUNDATIONAL LITERATURE:

UD CHARM is a hub of interdisciplinary integration and infrastructure development to drive cross-cutting materials innovation. Using its materials science platform, UD CHARM is committed to training a new generation of innovators with focused diversity and education programming.

Our Mission

Create a world-recognized hub of interdisciplinary integration and infrastructure development to drive cross-cutting materials innovation.

Our Vision

Harness the integrated power of computational design, innovative synthetic and manufacturing processes, and nano-scale characterization to unlock the substantial promise of complex, synthetic materials at multiple length/time scales.