NNCI Education and Outreach

Dr. Mikkel A. Thomas

Georgia Institute of Technology

Associate Director of Education and Outreach, NNCI Coordinating Office



NNCI Education and Outreach Mission

- Offer education and training to address the growing need for a skilled workforce and informed public
- Provide resources, programs, and materials to enhance knowledge of nanotechnology and its application to realworld issues
- Support the US economy by enabling a STEM-literate workforce ready to meet the technological challenges of a nano-enabled economy as well as an informed citizenry that supports continued and safe growth of nanotechnologies



NNCI E&O



August 2023 - July 2024
Reached over **42,000** people through in-person and virtual activities

Does not include another 173,000:

- Museum Exhibit (NNF)
- Online Courses (RTNN, Stanford)
 or Nanooze (CNF)

Improvement from 10,000 last year

NNCI E&O

Audience		Last Year	This Year
K-12 Students	Remote Sessions	19,900	27,300
	Class Trips		
	Camps		
	Tours		
K-12 Teachers	Workshops	2,200	3,200
	Conferences		
	RET		
Students and Professionals	Student Interns	10,300	11,600
	REU		
	Short Courses		
	Conferences		
	Seminars		
General Public	Festivals	16,300	28,000
	Science Days		
	NND Events		



NNCI E&O: External Collaborations































NNCI E&O: K-12 Students















NNCI E&O: Educators









NNCI E&O: Undergraduates









NNCI E&O: Professionals





Thank you for attending this year's Women in Microscopy Conference!

March 8, 2024

Thank you so much for those who attended our 4th annual Women in Microscopy Conference! We truly appreciate your continued support and passion for under represented groups and women in the field of microscopy. If you did not attend live, be sure Research Lightning Talks w on the NUANCE Center VouTube channel We'll see you in





2023 CONFERENCE VIDEO



Women in Microscopy Conference

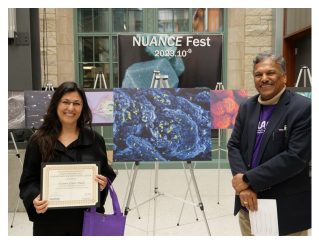


NNCI E&O: Professionals





NNCI E&O: General Public













ATLANTA SCIENCE FESTIVAL...

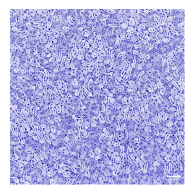
engineered by SCIENCE ATL





Plenty of Beauty at the Bottom 2024

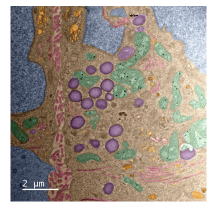
Most Stunning MiNIC/NNI

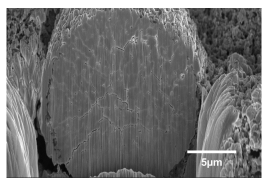




Most Whimsical NanoEarth/nano@stanford

Most Unique Capability SHyNE/NanoEarth











Thank You! Questions?

