

A Huge Thank You to Our Sponsors!

Platinum



Luebke/Sproehnle Family







Gold

The Rebelsky Family in memory of Dr. Michelle Rebelsky







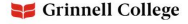


Silver









Bronze







Table of Contents

MINK-WIC 2025 Program – Day 1	3
MINK-WIC 2025 Program – Day 2	4
Friday Keynote	5
Saturday Keynote	6
Poster - Graduate	7
Poster - Undergraduate	8
Research Presentation - Professor	11
Research Presentation – Graduate	11
Research Presentation - Undergraduate	12
<u>Lightning Talk - Professor</u>	12
<u>Lightning Talk - Graduate</u>	12
<u>Lightning Talk - Undergraduate</u>	12
MINK-WIC 2025 Committee Members	14
MINK-WIC 2025 Conference Chairs	14
ACM-W North America Volunteer Opportunities	14

MINK WIC 2025 Program – Day 1

Friday, October 3rd					
	Track 1	Track 2	Track 3		
Track Room	City Center A	City Center B	Meeting Place 2 & 3		
10:00 - 5:00 PM	Conference Registration – Pre-function Space				
	[Organizer: Dr. Tiffany Ford]				
1:30 - 1:50 PM	Opening Session – Banquet Hall				
		[Introduced by Dr. Erin Doyle]			
	Panel	Research Presentation	Workshop		
2:00 - 2:50 PM	How to Get & Succeed in	Software, Quantum	Github for Collaboration		
	Internship?	[Moderator: Dr. Elizabeth Kleiman]	[Session Chair: Dr. Wen-Jung Hsin]		
	[Moderator: Dr. Carolyn Brodie]	Vydehi Ramineni, NWMSU			
	Diana Linville, NWMSU	Dr. Safia Malallah, KSU	Dr. John Cigas,		
	Jay Hickman, Advantage Tech	Joyce Gill, Grinnell College	retired CS Professor		
	Tiffany Zhang, Univ of Omaha	soyee am, armien conege	from Park University		
	Dr. Aziz Fellah, NWMSU				
	Poster Contest Session A – Odd Numbered Poster Contest + Even Numbered Poster Presentation				
3:00 - 3:50 PM		Pre-function space & Banquet Ha			
Snacks		[Organizer: Priscilla Jimenez]			
	[Organizer: Priscilla Jimenez] Please leave the posters on display till Saturday noon for judges and viewers.				
	Panel	Lightning Talk	Workshop		
4:00 - 4:50 PM	How are you using AI tools in	[Moderator: Dr. Elizabeth Kleiman]	Resume Building		
	your work?	Dr. Zhiyuan Li, Park Univ	[Session Chair: Dr. Cindy Tu]		
	[Moderator: Christine Lemmon]	Chandana Aluri, NWMSU			
	Courtney Daniels, Trevipay	Khanh Do, Grinnell College	Dr. Joni Adkins, NWMSU		
	Bethany Jauken, BuilderTrend	Mehakdeep Kaur, Park Univ	Diana Linville, NWMSU		
	Dr. Tasfia Mashiat, UIOWA	Yixuan Tang, Grinnell College			
	Dr. Rafida Zaman, UMKC	Kristin To, UIOWA			
5:00 - 5:45 PM		Room Key Pickup – Pre-function spa	ace		
5:45 – 6:00 PM	Group Photo – Banquet Hall				
6:00 - 7:00 PM		Buffet Dinner – Banquet Hall			
		Keynote – Banquet Hall			
7:00 - 8:00 PM	7	' Catalysts to Kickstart a Fulfilling Car	<u>reer</u>		
		Erin Waldron			
	Data Dozen				
	[Introduced by Dr. Safia Malallah]				
8:00 – 10:00 PM	Social + Desserts/Snacks – Banquet Hall				
	[Organizers: Ms. Mikayla Jensen & Ms. Kristin To]				
End at 10:00 PM					

MINK WIC 2025 Program – Day 2

		Saturday, Oct	ober 4th	
AM	Track 1	Track 2	Track 3	
Room	City Center A	City Center B	Meeting Place 2 & 3	Pre-Function Space
7:00-8:30		Breakfast (Hotel Brea	akfast Area)	
8:00-		Conference Registration – Pro	e-function space	
10:00	[Organizer: Dr. Tiffany Ford]			
	TechTalk	Research Presentation	TechTalk	
8:30 -	Holistic Quality – How Everyone	Al	Next-Gen AI &	
9:20	Can Improve Quality Everywhere	[Moderator: Dr. Erin Doyle]	Data Science Education	
	[Session Chair: Dr. Priscilla Jimenez]	Dr. Hande McGinty, KSU		
	Sarah Little, BuilderTrend	Priyanka Gautam, KSU	Dr. Safia Malallah, KSU	
0.20	Panel	Research Presentation	Workshop	Career Fair
9:30 - 10:20	Emerging Trends in Computing	Original Research	Al as Your Career Superpower:	[Organizer:
10.20	(AI, Cybersecurity, Quantum, IoT)	[Moderator: Dr. Mark Chai]	Mastering Generative AI Tools for	Dr. Cindy Tu]
	[Moderator: Dr. Hande McGinty]		Academic Excellence and	6 11 11 1
		Yihong Theis, KSU	<u>Professional Growth</u>	See the list of
	Dr. Ratan Lal, NWMSU	Amirhossein Ghanaatian, KSU	[Session Chair: Dr. Wen-Jung Hsin]	organizations in 10:20-11:20AM
	Dr. Gary Zhao, NWMSU	<u>Mobina Golmohammadi</u> , KSU	Jerome Yackley, Trevipay	block
	Dr. Mingming Chen, KSU		Jyoti Mittal, Trevipay Courtney Daniels, Trevipay	DIOCK
10:20 -	Poster Contest Session B – Even Numbered Poster Contest + Odd Numbered Poster Presentation			<u>ion</u>
11:20	Pre-function space & Banquet Hall [Organizer: Dr. Priscilla Jimenez]			
	Please leave the posters on display till Saturday noon for judges and viewers.			
Snacks		Career Fair		
	Pre-function space [Organizer: Dr. Cindy Tu]			
	Advantage Tech, BuilderTrend, Iowa State University, Kansas State University, Northwest Missouri State Univ, TreviPay, Univ of Iowa, Univ of Missouri-Kansas City, Univ of Nebraska - Omaha			
	Panel	Research Presentation	TechTalk	Career Fair
11:20 -	Imposter Syndrome	Data Analytics & Security		Carcerran
12:10	[Moderator: Dr. Carolyn Brodie]	[Moderator: Dr. Elizabeth	Computer Vision & Image Processing	See the list of
	Charlene Baes, BuilderTrend	Kleiman]	Dr. Erin Doyle, Doane Univ	organizations in
	Crystal Combs, NWMSU	Dr. Sahand Hajifar, Park Univ	Dr. Tessa Durham Brooks, Doane Univ	10:20-11:20AM
	Dr. Michelle Todd, LLU	Kaosisochukwu Kanemeh, Park U	Sophia Zurita-Amber, UNO	block
	Christine Lemmon, SJA	Dr. Mingming Chen, KSU	·	
12:10PM	Luncheon – Banquet Hall			
		Keynote		
12:30PM				
	Dr. Baek-Young Choi			
	Missouri University of Science and Technology			
	[Introduced by Dr. Rafida Zaman]			
1:30PM	Closing Remark – Banquet Hall			
1		Ciosing Remark - Band	quet i iaii	

Friday Night Keynote

7 Catalysts to Kickstart a Fulfilling Career



Erin Waldron

Founder at Data Dozen

Data Communication & Visualization

Abstract: Let's talk about how to create a meaningful career right from the start. Join data analyst and entrepreneur Erin Waldron as she deconstructs what worked and what didn't during the first decade of her career. She'll blend personal stories with actionable advice as she unpacks seven specific catalysts that can propel anyone towards more productive, meaningful work. Built specifically for young women at the beginning of their careers, this talk will tackle negotiating salaries, quieting imposter syndrome, establishing credibility, creating community, and taking calculated risks. You will leave with a handy new checklist to reference anytime your career takes a new twist or turn.

Biography: A poetry major turned data analyst, Erin's approach to data analytics is firmly rooted in the humanities. Her work draws heavily on storytelling and design, with a steady eye on the intended audience. An exceptional teacher, inspiring speaker, and fully-fledged data geek, Erin founded her company Data Dozen to make data analytics more approachable. Her data workshops have been hosted by corporations, nonprofits, and universities across the nation, including Harvard University, Johns Hopkins University, Stanford University, and Yale University, among many others. Her people-first approach and unwavering enthusiasm continue to set Data Dozen apart. She and her family live in Kansas City where she runs The Bar Chart Club, a local data visualization group that meets quarterly to connect, learn, and nerd out about data.

Saturday Keynote

Internet of Things: From Connectivity to AI



Dr. Baek-Young Choi
Professor
Missouri University of Science and Technology

Abstract: Things in our lives are being connected at a remarkably fast speed, blurring the boundaries among physical, biological, and cyber systems. Internet-of-Things (IoT) is getting deeply embedded in our society, where smart objects that are wirelessly connected to each other and eventually through the Internet. IoT has come a long way from precursor technologies such as wireless sensor networks to Artificial Intelligence (AI) through Cloud computing, edge computing, and federated learning. In this keynote talk, we will take a look at the spectrum of technologies relevant to IoT, examine the lessons learned from several use-inspired applications, and consider future directions.

Biography: Dr. Baek-Young Choi is a Professor of Computer Science in the College of Engineering and Computing at the Missouri University of Science and Technology (Missouri S&T). She joined Missouri S&T in Fall 2025 after serving for twenty years on the faculty at the University of Missouri-Kansas City. She received her Ph.D. in Computer Science and Engineering from the University of Minnesota, Twin Cities. Her research interests broadly span networking and communications, with specific emphasis on the Internet of Things, network and cloud systems, cybersecurity, and smart city technologies. She has published five books and more than 150 research papers in leading journals and conferences. Dr. Choi has been a faculty fellow with the National Aeronautics and Space Administration (NASA), the U.S. Air Force Research Laboratory's Visiting Faculty Research Program (AFRL-VFRP), and Korea Telecom's Advanced Institute of Technology (KT-AIT), and has held an invited position at Seoul National University. She has served as an associate editor for several journals, including the IEEE Internet of Things Journal, Elsevier Journal of Computer Networks, Springer Journal of Telecommunication Systems, and the IEEE Consumer Electronics Magazine. Her work has received multiple Best Paper, Best Video, and Best Poster awards. She has delivered keynotes, tutorials, and numerous invited talks, and has served as a general chair, technical program co-chair, and in many other organizational roles for international conferences and workshops. She is a Senior Member of ACM and IEEE and a past Chair of Women in Communications Engineering (WICE) in the IEEE Communications Society (ComSoc). Currently, she serves as an IEEE ComSoc Distinguished Lecturer, Associate Editor-in-Chief of the IEEE Communications Magazine, Chair of the IEEE ComSoc Sister & Related Societies Committee, and a member of the IEEE ComSoc GLOBECOM/ICC Technical Content and Financial Committees.

Last Name First Name Role

Poster - Graduate

Poster - Graduate					
#1 Title: Development of an Automated Wrong-Way Driving Detection Tool					
School: Iowa State University					
Badal	Anchala	Graduate Student			
Dr. Arya	Meenakshi	Faculty Advisor			
Dr. Sharma	Anuj	Faculty Advisor			
#2 Title: Behavior Par	ttern Ontology				
School: Kansas State (University				
Baloch	Maria	Graduate Student			
Dr. McGinty	Hande Küçük	Faculty Advisor			
Young	Michael	Faculty Advisor			
Pickens	Charles	Faculty Advisor			
Jagodnik	Kathleen	Research Associate			
Hancock	Patrick	Graduate Student			
Watson	Luke	Graduate Student			
Liby	Makenzie	Undergraduate Student			
#3 Title: WISE-OWL:	A Methodology for Evaluat	ting Ontological Descriptiveness and Semantic Correctness for			
<u>Ontology</u>					
School: Kansas State I	University				
Dalal	Aryan Singh	Graduate Student			
Baloch	Maria	Graduate Student			
Dr. McGinty	Hande Küçük	Faculty Advisor			
#4 Title: Pollution De	tector: An Interactive iOS A	App for Environmental Awareness			
School: Northwest Mi	issouri State University				
Kolukuluri	Geethika	Graduate Student			
Dr. Lal	Ratan	Faculty Advisor			
#5 Title: Enhancing A	ging Biomarker Research T	hrough Large Language Models and Knowledge Graphs			
School: Kansas State I	University				
Gadusu	Srikar Reddy	Graduate Student			
Küçük	Yiğit	Industry Collaborator			
Santillana	Vania	Undergraduate Student			
King	Aaron	Industry Collaborator			
Dr. McGinty	Hande Küçük	Faculty Advisor			
#6 Title: Intelligent B	ionics: Al and Nanotechnol	logy Enabled Artificial Organs			
School: Northwest Mi	issouri State University				
Naguru	Roshini	Graduate Student			
Kongari	Bhavani	Graduate Student			
Netapalli	Gayathri	Graduate Student			
Dr. Fellah	Aziz	Faculty Advisor			
#7 Title: Ontology Ma	arketplace_				
School: Kansas State University					
Niroula	Pravesh	Graduate Student			
Gadusu	Srikar Reddy	Graduate Student			
Küçük	Yiğit	Industry Collaborator			
Коо	Jason	Industry Collaborator			
Dr. McGinty	Hande Küçük	Faculty Advisor			

#8 Title: Classifying Software Project Risks Using Decision Tree and Random Forest Models

School: Northwest Missouri State University

Raut Rojina Graduate Student
Dr. Chai Mark Faculty Advisor

#9 Title: AutoPK: Hybrid LLM and Similarity Approach for Pharmacokinetic Data Extraction

School: Kansas State University

Graduate Student Sholehrasa Hossein Faculty Advisor Ghanaatian Amirhossein **Faculty Advisor** Caragea Doina **Faculty Advisor** Tell Lisa A. Riviere **Faculty Advisor** Jim E. **Faculty Advisor** Jaberi-Douraki Majid

#10 Title: AI Assistant for Sales

School: Northwest Missouri State University

Uppula Anushka Graduate Student Sumash Chandra Bandaru Graduate Student Dr. Fellah Aziz Faculty Advisor

Poster - Undergraduate

#21 Title: A Comparative Analysis of the Effectiveness of Prompt Engineering in Automating Webpage Creation

School: Northwest Missouri State University

BlackBrooklenUndergraduate StudentMarshallJuliannaUndergraduate StudentMillsIsabellaUndergraduate StudentLinvilleDianaFaculty Advisor

#22 Title: The Kansas Data Science Education Atlas

School: Kansas State University

Chandramouli Srisurya Undergraduate Student Bolla Supriya Undergraduate Student

Dr. Malallah Safia Faculty Advisor
Dr. Shamir Lior Faculty Advisor

#24 <u>Title: Prototype "Born Accessible" Visualizers for Scheme Program State</u>

School: Grinnell College

Deschamps **Undergraduate Student** Anna Kapoor Eva **Undergraduate Student Undergraduate Student** Bell Jake Karki **Undergraduate Student** Salyan Kim **Undergraduate Student** Julian Gonzalez Nicole Moreno **Undergraduate Student Undergraduate Student** Pitchford William Sturua Elene **Undergraduate Student** Charlotte **Undergraduate Student** Wade **Faculty Advisor** Dr. Rebelsky

#25 Title: Investigation of FWER and Power for Methodological Changes Introduced in the Bdots R Package

School: Grinnell College

Deschamps Sarah Undergraduate Student
Nolte Collin Faculty Advisor

#26 Title: Credit Card Fraud Detection

School: Northwest Missouri State University

Forman Andrea **Undergraduate Student** Rinehart Addison **Undergraduate Student** Faculty Advisor Dr. Fellah Aziz Dr. Hoot Charles **Faculty Advisor** Dr. Mughal Umair **Faculty Advisor** #27 Title: Creating an Improved User Experience for ASL Signbank: An Analysis of User Issues School: Washburn University **Undergraduate Student** Frank Lauren Williamson **Undergraduate Student** Alina Okosi Michaela **Graduate School Mentor** Faculty Advisor Hochgesang Julie Vogler Christian **Faculty Advisor Faculty Advisor** Kushalnagar Raia #28 Title: College Navigator: An Interactive R Shiny Platform for Transparent and Evidence-Based Decision-Making School: Grinnell College **Undergraduate Student** Gill Joyce **Undergraduate Student** Do Khanh Dr. William Rebelsky **Faculty Advisor** #29 Title: CyberScore: Measuring Sickness Susceptibility in Virtual Reality School: Grinnell College **Undergraduate Student** Hatcher Alexa **Undergraduate Student** Becker Jacob **Undergraduate Student** Shaheen Jake Fielfer Stephen **Graduate School Mentor Graduate School Mentor** Shahabadi Ghazal Dorneich Michael C. **Faculty Advisor Faculty Advisor** Gibert Stephen B. Kelly Jonathan W. **Faculty Advisor** #30 Title: AI-Powered Mock Interview Training Systems: A Review of Current Platforms and Practices School: University of St. Thomas in Minnesota **Undergraduate Student** Hildebrandt Kristina Dr. Jimenez Pazmino Priscilla **Faculty Advisor #31** Title: Improving Accessibility and Trust in Government Service Design School: University of Iowa Ladines Chloe **Undergraduate Student** #32 Title: From Data to Insight: Sentiment Analysis of Cancer Survivors; Diet and Recovery Patterns School: Kansas State University **Undergraduate Student** John Amala Dr. McGinty Hande **Faculty Advisor #33** Title: Examining Mobs Images Using Vision-Language Models School: Creighton University **Undergraduate Student** Mondiri Ariana Research Advisor and Co-Author Dr. Al-Khateeb Samer #34 Title: Heartbeat to Visuals: a Real-Time Interactive Installation with Arduino and TouchDesigner School: Grinnell College **Undergraduate Student** Minieieva Mariia **Faculty Advisor** Chen Jeremy

School: Grinnell College

#35 Title: Enhancing Accessibility of a Web-based Scheme IDE to Improve Inclusion in Computing

Moreno Gonzalez Nicky Undergraduate Student
Dr. Rebelsky Samuel Faculty Advisor

#36 Title: From Ingredients to Meals: An NLP-Based Recipe Recommendation Model

School: Northwest Missouri State University

Niure Kriti Undergraduate Student
Talla Sai Abhigna Undergraduate Student
Dr. Zhao Gary Yu Faculty Advisor

#37 Title: How Edit Simpliciality Impacts Dynamics on Hypergraphs

School: Grinnell College

Ourn Engtieng Undergraduate Student
Li Annie Undergraduate Student
Lackershire Emily Undergraduate Student
Tang Kevin Undergraduate Student
Eikmeier Nicole Faculty Advisor

#38 Title: Developing Machine Learning Model and Software that Recognizes Grocery Products to Improve Household

Management

School Grinnell College

Roznawska Gabriela Undergraduate Student

#39 Title: Constant Surveillance in a Modern World

School: Simpson College

Ruiz Alexa Undergraduate Student
Dr. Brodie Carolyn Faculty Advisor

#40 <u>Title: Determining the Orbital Period of Eclipsing Binary Stars – Exploring Machine Learning</u>

School: University of St. Thomas in Minnesota

Semsar Parnian Undergraduate Student

Dr. Wood Michael Faculty Advisor

#41 Title: Occupation and Social Network Resilience During COVID-19 Disruption on Twitter

School: Grinnell College

Ta Ngoc Undergraduate Student

Ye Meryl Graduate Student Advisor from Carnegie Mellon University

Park Patrick Faculty Advisor from Carnegie Mellon University

Last Name First Name Role

Research Presentation - Professor

<u>Title: Evolving Network Security in the Era of Network Programmability</u>

School: Kansas State University

Dr. Chen Mingming Assistant Professor

La PortaThomasDirector of EECS, Penn State UniversityJaegerTrentProfessor, University of California, RiversideTaylorTerylStaff Research Scientist, IBM Research

Araujo Fred Principal Research Scientist and Manager, IBM Research

Title: Risk-Controlled Recommendations: Integrating Predictive Modeling and Portfolio Optimization

School: Park University

Dr. Hajifar Sahand Assistant Professor

Title: Building Concordant Knowledge Graphs in the Age of Al

School: Kansas State University

Dr. McGinty Hande Küçük Assistant Professor

Title: Quantum Computing: An Overview of Its Potential to Revolutionize Civilization

Organization: The Ane Osiobe International Foundation

Osiobe Ejiro Researcher

Hammood Waleed

Dr. Malallah Safia Faculty Advisor

Hammood Omar Abdulmaged

Osiobe Nyore

Asmara Salwana Mohamad

Research Presentation - Graduate

Title: Generative AI and Workforce Transformation: Opportunities, Risks, and the Future of Technology

School: Kansas State University

Gautam Priyanka Graduate Student
Baloch Maria Graduate Student
Balasubramaniyam Bharaneeshwar Graduate Student
Dr. Malallah Safia Faculty Advisor
Dr. McGinty Hande Küçük Faculty Advisor

Title: Generative Modeling for Molecular Structure Retrieval from Coulomb Explosion Imaging

School: Kansas State University

GhanaatianAmirhosseinGraduate StudentRaviAravinth KrishnanGraduate StudentRollesDanielFaculty AdvisorAlbinNathanFaculty AdvisorCarageaDoinaFaculty Advisor

<u>Title: Adverse Event Profiles of Bispecific Antibodies in Multiple Myeloma</u>

School: Kansas State University

Golmohammadi Mobina **Graduate Student** Shahzad Raza **Faculty Advisor** Albayyadhi Maram **Graduate Student** Sholehrasa Hossein **Graduate Student** Khouri Jack **Faculty Advisor** Williams Louis **Faculty Advisor** Kansen Doris K **Faculty Advisor**

Moradi **Faculty Advisor** Azam Xu Xuan **Faculty Advisor** Albliwi Moath **Faculty Advisor** Ali **Faculty Advisor** Hajj Danai **Faculty Advisor** Dima Anwer Faiz **Faculty Advisor** Paul **Faculty Advisor** Barry Jaberi-Douraki Majid **Faculty Advisor**

<u>Title: Unified Banking Management App – Bank Ease</u>

School: Northwest Missouri State University

Ramineni Vydehi Graduate Student Lal Ratan Faculty Advisor

Title: Smarter Forecasts for Retail: Using Seasonal ARIMA and Exponential Smoothing in U.S. Apparel Sales

School: Park University

School: Kansas State University

Kanemeh Kaosisochukwu Graduate Student
Dr. Jornaz Abdelmonaem Faculty Advisor

Title: First Social Media on Multilingual Speech Recognition

Theis Yihong Graduate Student Sekabanja Chipo Graduate Student Hsu William Faculty Advisor

Research Presentation - Undergraduate

Title: Investigating the Efficacy of Mastery-Based Tests in Fostering Effective Self-Regulated Learning Behaviors

School: Grinnell College

Gill Joyce Undergraduate Student

Asher Michael W. Faculty Advisor Carvalho Paulo F. Faculty Advisor

Lightning Talk - Professor

Title: Revisiting Brain Tractography: Progress in Estimating White Matter Pathways Beyond dMRI

School: Park University

Dr. Li Zhiyuan (Peter) Assistant Professor

Lightning Talk - Graduate

Title: Cloud Computing: Challenges and Opportunities

School: Northwest State University

Aluri Chandana Graduate Student Lal Ratan Faculty Advisor

Lightning Talk - Undergraduate

Title: How Artificial Intelligence is Reshaping the Workforce: Opportunities and the Role of Women in Technology

School: Park University

Kaur Mehakdeep Undergraduate Student

Dr. Hsin Wen-Jung Faculty Advisor

Title: Impact, Ownership, and Growth at a Software Engineering Internship

School: Grinnell College

Do Khanh Undergraduate Student

<u>Title: Al-Assist CBT Therapy Prototype</u>

School: Grinnell College

Tang Yixuan (Tiffany) Undergraduate Student

Osera Peter-Michael Faculty Advisor Eliott Fernanda Faculty Advisor

Title: User Interface (UI) Design Principles for Developers

School: University of Iowa

To Kristin Undergraduate Student

Hourcade Juan Pablo Faculty Advisor

MINK-WIC 2025 Committee Members

Dr. Erin Doyle Doane University
Dr. Carolyn Brodie Simpson College

Dr. Tiffany Ford Ozarks Technical Community College

Dr. Wen-Jung Hsin Park University

Dr. Priscilla Jimenez University of St. Thomas (MN)

Dr. Liza Kleiman University of Iowa

Dr. Safia Malallah Kansas State University Dr. Hande McGinty Kansas State University

Dr. Samuel Rebelsky Grinnell College

Dr. Cindy Tu Northwest Missouri State University
Dr. Rafida Zaman University of Missouri - Kansas City

MINK-WIC 2025 Conference Chairs

Conference Chair: Dr. Erin Doyle

Program Co-Chairs: Dr. Wen-Jung Hsin, Dr. Erin Doyle, Dr. Cindy Tu

Fundraising Co-Chairs: Dr. Erin Doyle, Dr. Liza Kleiman, Dr. Samuel Rebelsky

Registration Chair: Dr. Tiffany Ford Media and Communications Chairs:

Dr. Carolyn Brodie, Dr. Hande McGinty, Dr. Rafida Zaman

Student Participations

Poster Contest Chair: Dr. Priscilla Jimenez

Undergrad & Graduate Research Chair: Dr. Priscilla Jimenez

Lightning Talk Chair: Dr. Liza Kleiman

Student Social Co-Chairs: Ms. Mikayla Jensen and Ms. Kristin To

Website Co-Chairs: Dr. Safia Malallah, Dr. Wen-Jung Hsin

Survey Chair: Dr. Hande McGinty

ACM-W North America Volunteer Opportunities

Are you interested in volunteering for *ACM-W North America*? Please see https://acmwnorthamerica.acm.org/volunteers/ for more information.