

I am in control.



Laura, a university professor and prolific author, researches the modeling and control of mechanical, aeronautical, naval, and structural systems, and rescue and security robotics.

Advice to girls interested in technology:
"Believe in the power of ideas and their technical application."
Laura Celentano | Computer Science Engineer

I nourish young minds.



Prolific author of technical papers and renown in the field of control systems, Bozena's contribution to bright minds and her solutions to complex technical problems have garnered many awards.

Advice to girls interested in technology:
"Do what you love to do, follow your passion."
Dr. Bozena Pasik Duncan | Mathematician, Control Systems Engineer

I live IT.



Kathy is currently Deputy Program Manager for Missile Defense Agency Command, Control, Battle Management & Communications Spiral 8.2 Product Development

Advice to girls interested in technology:
"Stand out and highlight your intelligence."
Kathy Land | Information Technology

I work with friction stir processing.



"My work includes non-destructive evaluation of weld quality using artificial intelligence and signal processing techniques at the Center for Friction Stir Processing."

Advice to girls interested in technology:
"Embrace the difficulties."
Dr. Antonette Logar | Computer Science

I design faster fibers.



"I am a research engineer who designs new optical fibers, elevates their performance, and gives technical advice to support new standards."

Advice to girls interested in technology:
"Engineering jobs are interesting, rewarding, and helpful to humanity."
Yi Sun | Communications Engineer

I know nano.



"One of my first undergraduate research projects was to grow zinc oxide nanowires using a low-temperature solution method. My senior thesis would later be designed around this work."

Advice to girls interested in technology:
"Ask as many questions as possible."
Ashley Mason | Electrical Engineering Student

2022 Patron Prospectus Crowne Plaza Providence- Warwick (Airport)

3-5 November 2022

<https://attend.ieee.org/wie-forum-usa-east-2022/>



IEEE at a Glance

Our Global Reach

430,000+
Members



39
Technical Societies



180
Countries



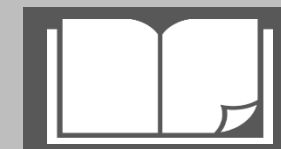
1,800
Annual Conferences



3,900,000+
Technical Documents



170+
Top-cited Periodicals



WIE MISSION

The mission of IEEE WIE is to facilitate the global **inspiration**, **engagement** and **advancement** of women in technical disciplines. IEEE WIE envisions a vibrant community of IEEE women and men **collectively** using their diverse talents to innovate **for the benefit of humanity**



Women In Engineering at a Glance

Our Global Reach

18,000+
Members



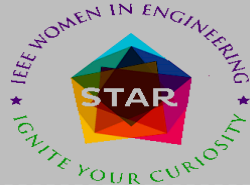
700+
Affinity Groups



100
Countries



2,100+
Volunteer Leaders



1,000+
Annual Events



15+
Resources



IEEE WIE Forum USA East

ABOUT

The forum focuses on developing and improving leadership skills for individuals at all stages of their careers. Attendees will have the opportunity to hear inspirational and empowering talks presented by successful leaders. Emerging technologies will also be demonstrated, engaging attendees to facilitate discussion and potential advancement of STEM outreach class ideas.

SPEAKER TRACKS

Speeches centered around inspiration and empowerment will be presented by successful leaders from around the IEEE USA North-East region.

STEM WORKSHOPS

Hands-on technology workshop for area youth will be held. The workshop will allow local youth a chance to interact with engineering hardware while demonstrating to professional's methods for inspiring youth.

250+
Attendees

25+
Speakers

5+
Keynotes

75%+
Professionals



PATRONAGE LEVELS

DIAMOND	PLATINUM	GOLD	SILVER	Career Fair*	Patron Level
\$10,000	\$5,000	\$2,500	\$1,500	\$600	Patron Cost
✓	✓	✓	✓	✓	Website Logo and Link
✓	✓	✓	✓		Conference bag insert
✓	✓	✓	✓		Banner recognition at the Forum and website
Full Page	Full Page	Half Page	Half Page	Paragraph	Advertisement in Forum Program Book
6	4	3	2	*	Forum Attendee Passes
1	1	1	1	1	Table at Forum
6	4	3	3	3	Booth Passes
✓					Keynote Speaker (30 minutes)
✓	✓	✓	✓	✓	Additional Passes (up to 10 people)

* Career Fair Patronage includes Booth passes ONLY on Friday 11/04/2022 (~ 2:00-4:30 PM EST)



DIAMOND SPONSORSHIPS

Diamond sponsorships start at \$10,000. We want to partner together below are some ideas:

Content Creation

- Material for a keynote speaker
- Sponsor a breakfast, lunch or reception
- Create an experience for attendees – evening networking event or interactive session

Sponsor a gift

- Bags...Yoga mats...Water Bottles... its up to you!

Future Events

- WIE provides professional development lectures, STEM workshops, and events throughout the year. Let's see how we can collaborate to continue to impact our community after this event.

CREATIVE SPONSORSHIPS

- Snacks/Beverages
- Design/Manufacturing of gift items
- Public relation support/Media partnerships
- Reimbursement for employee attendance



CONTACT US

Contact us directly with any ideas, inquiries, or questions!

Charlotte Blair & Felicia Harlow

General Co-Chairs

IEEE WIE Forum 2022

cblair@ieee.org & fharlow@ieee.org

Neeta Basantkumar

Vice-Chair

IEEE WIE Forum 2022

ateenjar@ieee.org

Denise Griffin & John Barkley

Patron and Career-Fair Coordinators

IEEE WIE Forum 2022

44griffin@comcast.net & johnbarkley@outlook.com

