

# 2018 Tokyo

## 9th-10th November 2018

Shibaura Institute of Technology, Shibaura Campus (Tokyo, Japan) 2 Days | 150 Participants | 25+ Speakers

# My Life, My Career

IEEE Women in Engineering International Leadership Summit (WIE ILS) supports career development of female engineers and researchers. WIE ILS Tokyo 2018, the first ILS in Japan, provides opportunities for global networking, mentorship and collaboration through highly interactive sessions designed to foster discussion and collaboration. WIE ILS Tokyo focuses on providing leading-edge professional development for women who are starting or at the midpoint of their careers and aims to help female engineers and researchers maximize their potential and shine bright as a beacon in their respective fields.

## **Speakers**



Eiichi Sakamoto Senior Vice President, Head of General Affairs, Member of the Board, NTT Corporation



Fusako Utsumi President, National Women's Education Center (NWEC)



Noriko Kawakami IEEE Fellow / Toshiba Mitsubishi-Electric Industrial Systems Corporation



Karen Bartleson
IEEE Past President



Emi Tamaki Waseda University / H2L, Inc.



Bozenna Pasik-Duncan IEEE WIE Global Chair

and more...



# **Registration Now Open!**

### Sponsorship:

IEEE Japan Council Women in Engineering (WIE) Affinity Group

#### Co-sponsorship:

Shibaura Institute of Technology

#### **Technical Co-sponsorship:**

IEEE Sapporo/Sendai/Kansai Section WIE.

IEEE Tokyo Young Professionals, IEEE SIGHT Tokyo

**Website:** http://sites.ieee.org/wieils-jp-2018/

Contact: wie@ieee-jp.org









# 2018 Tokyo

## **Call for Posters**

In IEEE WIE ILS 2018 Tokyo, we are pleased to announce a call for proposals for the poster session.

We invite students, researchers and engineers to introduce research exhibits/initiatives with the following contents.

- Research by female researcher/engineer
- · Research focusing on diversity and promotion of women's participation and advancement
- · Promotion of Equality and Diversity in education/workplace
- Introduction of IEEE (Chapter/Student Branch/Affinity Group) Activities

For more detail: http://sites.ieee.org/wieils-jp-2018/

# Registration Fee

	IEEE WIE	IEEE	Non-IEEE	IEEE Student	Non-IEEE
	Member	Member	Member	Member	Student
Early Bird (until <del>1 October)</del>	JPY 5,000	JPY 7,000	JPY 10,000	JPY 2,000	JPY 3,000

**Extended to 15 October** 

### **About IEEE WIE**

IEEE is the world's largest technical professional organization advancing technology for the benefit of humanity. We publish technical journals, sponsor conferences, develop technology standards, and support the professional interests of more than 400,000 members. IEEE creates an environment where members collaborate on world - changing technologies – from computing and sustainable energy systems, to aerospace, communications, robotics and healthcare – to engineer a better tomorrow.

IEEE Women in Engineering (WIE) is one of the largest international professional organizations dedicated to promoting women engineers and scientists, and inspiring girls around the world to follow their academic interests in a career in engineering.

IEEE Japan Council Women in Engineering (IEEE JC WIE) was officially established on May 2, 2005. This is the first WIE affinity group in Japan.

Although there has been a moderate increase, there are still so few women in engineering and science fields in Japan. IEEE JC WIE supports career development of female engineers and researchers, and provides opportunities for global networking, mentorship and collaboration.

### **About IEEE WIE ILS**

IEEE WIE International Leadership Summits were launched as a part of IEEE WIE's portfolio of global initiatives that focus on Inspiration, Leadership, Empowerment and Entrepreneurship. The summits will be held in only 11 selected regions in 2018.

#### Committee:

Chair: Natsuko Noda (Shibaura Institute of Technology)
Program Chair: Emi Yano (Ricoh IT Solutions)

Partnership Chair: Mamiko Inamori (Tokai University)

Treasurer: Yongqing Sun (NTT)

Secretary: Takako Nonaka (Shonan Institute of Technology)

Advisors: Takako Hashimoto (Chiba University of Commerce, IEEE MGA MRRC Chair (2017-18) and IEEE WIE past Chair)

Akinori Nishihara (Tokyo Institute of Technology, R10 Director Elect)

