



Young Researcher and International Student Symposium

Globalization View and Performance

November 11.114 (SUN) 13:30-16:00 (13:00 OPEN) Face to Face & Online Kochi University of Technology Local Capacity : 30people KUT students and facilities only Com online		
Pro	gram Host Aya Yokota (Kochi University of Technology)	Registration
13:30-13:35	Opening address / Greeting from the organizer Chaoyang Li (IEEE WIE Shikoku-Hiroshima-Fukuoka Chair / Kochi University of Technology)	
13:35-13:40	Greeting from the president of KUT Masahiko Isobe (Kochi University of Technology)	
13:40-14:10	Lecture 1 Working in academia and industry after PhD: Perspectives of a mother scientist in the field of electronics Naho Itagaki (Kyushu University)	https://forms.gle/fLekbNmqdAu5C9RH6 [Registration deadline] Friday, November, 12
14:15-14:45	Lecture 2 Engineering Careers -challenges, opportunities and value of being an engineer Yuko Watanabe (Micron Memory Japan, G.K.)	12:00 (noon) Connection information will be sent to your email address.
14:45-14:50	Photos	More information
15:00-16:00	Table discussionTheme 1 "Research and life in Japan by people from abroad"Theme 2 "Research and life abroad by Japanese"	
16:00	Closing address Sakae Horisawa (Kochi University of Technology)	https://sites.google.com/gs.kochi-tech.ac.j kswe-symposium2021
Organizer	IEEE Women in Engineering Shikoku-Hiroshima-Fukuoka	
Co-sponsored	Kochi University of Technology, Society of Women Engineers (KS IEEE Tokyo-Shinnetsu WIE, IEEE Sapporo WIE, IEEE Sendai WIE Micron Foundation	WE)
Contact Chaoyang Li (IEEE WIE Shikoku-Hiroshima-Fukuoka / KSWE) [E-Mail] li.Chaoyang [at] kochi-tech.ac.jp (Change [at] to @)		

Working in academia and industry after PhD: Perspectives of a mother scientist in the field of electronics

The lecturer will speak about the benefits of PhD and about the differences between working at a university, a company, and a national institute from the perspective of a mother scientist in the field of experimental electronics.



Naho Itagaki

Professor

Graduate School of Information Science and Electrical Engineering, Kyushu University

Lecture 2

Lecture

Engineering Careers -challenges, opportunities and value of being an engineer

During my 20-year career as an engineer, I have experienced many valuable momentum such as delivering the best solutions in the engineering projects and giving it a deep thought about future career direction. I also faced many global issues



Yuko Watanabe

PRINCIPAL ENGINEER - DEG DESIGN

Micron Memory Japan, G.K.

affecting my career, including recent spread of COVID 19. I would like to share teamwork will be key to success and what I have learnt from my engineering career for your designing future career.

Table discussion

We are preparing time for exchange of opinions and interaction about each theme. Theme 1 will be conducted in English and Theme 2 will be conducted in Japanese.

Theme 1 "Research and life in Japan by people from abroad" Theme 2

"Research and life abroad by Japanese"

How to participate

Please submit using the Google Form below. Connection information will be sent to your email address. (Classroom information will be sent to those who will participate locally.)

> 【Google Form】 https://forms.gle/fLekbNmgdAu5C9RH6

Registration deadline:

Friday, November, 12th, 12:00 (noon)



What is WIE?

WIE is a group within IEEE (The Institute of Electrical and Electronics Engineers, Inc.) that support the independence and collaboration of women engineers and researchers in the field of technology.