

~Various diversities make an innovation~

It is a collaborative event between industry and academic IEEE.

It aims to introduce technology trends in fields in which IEEE is deeply involved to the public, provide opportunities for exchange between industry, academia and government, and different fields and industries. And it further promotes Advancing Technology for Humanity, which is the mission of IEEE, and contributes to the development of society.

By holding the conference in conjunction with IEEE R10 SYWL 2024, we expect to see participation from more than 60 Sections of Asian countries. By bringing together a diverse range of organizations, including academies and companies, it is expected that through IEW, collaboration and partnerships that transcend barriers will result in innovations.

We look forward to welcoming not only IEEE members but also a wide range of participants.

Date ∶ August 31, 2024 (Sat.) 1 0 ∶ 0 0 a.m. ~9 ∶ 0 0 p.m. Venue ∶ National Olympics Memorial Youth CenterRoom101

3-1 Yoyogi-Kamizonocho, Shibuya-ku, Tokyo 151-0052, Japan (Directions: https://nyc.niye.go.jp/wp/category/english/access-english/)

Admission: IEEE Member 2000yen · Non memeber 4000yen

Student Free (Including lunch and reception)

Registration: https://iew2024intokyo.peatix.com/view



Registraion QR

Program

10:00~10:10 Greetings from IEEE Tokyo Section Chair, PhD. Kiyoharu Aizawa

10:10~10:50 Dr. Thomas M. Coughlin, President, IEEE

"Making and Maintaining our Connections in Industry"

10:50~11:20 Mr. Yutaka Sata, Senior Managing Executive Officer, Toshiba Corporation "Toward QuantumTransformation -Toshiba's quantum tech. R&D and implementation in society"

11:20~11:50 Mr. Hidekatsu Shimono, Global Comic Business development Department, Publishing innovation Operations, DNP Dai Nippon Printing Co.

"Now is the time for IT. Engineering technology for manga content!"

11:50~13:30 Lunch (join SYWL Lunch 12:00-13:30)

13:30~14:00 Mr. Shonosuke Ishiwata, Co-Founder & CEO, Mantra Inc.

"Towards Fully-Automated Manga Translation"

14:00~14:30 Naho Yashiro, President, MizLinx Inc.

"Development of Ocean Monitoring System for Achieving Sustainable Marine Utilization"

14:30~15:00 Ph.D. Xueting Wang, Research Scientist, CyberAgent AlLab

"Exploring Generative AI in Creative Content Creation"

15:00~17:00 Participation in SYWL 2024 Poster Session

17:00~21:00 Participation in SYWL 2024 Cultural Night

IEW2024Committee Email:tokyosec@ieee-jp.org