The 2025 Third Meeting of Tokyo Section Executive Committee

The 2025 3rd Meeting of Tokyo Section Executive Committee was held with hybrid-style (on-site and teleconference) from 15:00, September 12, at Hitachi Ltd. Central Research Laboratory. The number of attendees was 20.

(For the minutes, please see the link at the end of this report).

The minutes of the previous meeting were discussed and approved. In addition, the meeting report of Second Japan Council Executive Committee, the 2025 interim accounting, and the proposed procedures for the election of officers (2027-2028) were reported. Next, reports were given on committee activities and affinity group activities.

In addition, there were reports on EA, SIGHT, HTC2025 preparation status, and HISTELCON2026 preparation status.



- ◆Minutes https://www.ieee-jp.org/section/tokyo/adm/agenda/giji25-3.pdf *Japanese-only
- Tokyo Section Executive Committee meeting schedule for 2025
- Fourth Meeting: Wednesday, December 3rd

The 3rd Lecture Meeting of Tokyo Section in 2025

On Tuesday, July 15th, from 15:00 to 16:30, the Tokyo Section Technical Program Committee (TPC) hosted the 2025 3rd Tokyo Section Lecture Meeting using the Zoom Webinar virtual meeting system (co-sponsored by the IEEE Tokyo Section LMAG (Life Members Affinity Group), and co-sponsored by the Institute of Electronics, Information and Communications Technology). Approximately 90 people participated.

Prof. Yusheng Ji who received IEEE Fellow Award in 2022, Professor of National Institute of Information was invited to give a lecture entitled "Machine Learning for Network Resource Management". The lecture provided a comprehensive overview of research on resource control in wireless communication systems using machine learning, including examples of distributed learning applications. In particular, the lecturer offered detailed explanations of specific research topics utilizing machine learning, such as task offloading in edge computing, traffic prediction and route optimization through traffic engineering, transmitting power control in cell-free massive MIMO systems, and channel selection for massive machine-type communications. An active Q&A session with participants was also held, making it a highly valuable and rewarding experience.

We will continue our efforts to reach out to as many people as possible through hybrid and online lecture meetings. We would like to express our sincere appreciation to Prof. Ji for her presentation, to all participants, and to all those involved for their cooperation.

(Reported by Technical Program Committee Secretary, Shinsuke Hara)



Notice from IEEE Tokyo Section Office

Tokyo Bulletin is published via E-mail.

- Have you renewed your 2025 IEEE membership? You can easily <u>renew</u> your membership online.
- Tokyo Section encourages membership upgrade to Senior Membership. Visit IEEE website for <u>online application</u>. For details, please refer to <u>Senior Member Application procedure</u>.
- Please make sure to notify IEEE HQ of any changes in your address, etc.
 Online profile management is available on your Web Account.

IEEE Tokyo Section welcomes any comments, requests or inquiries from our members. Please send them to tokyosec@ieee-jp.org.