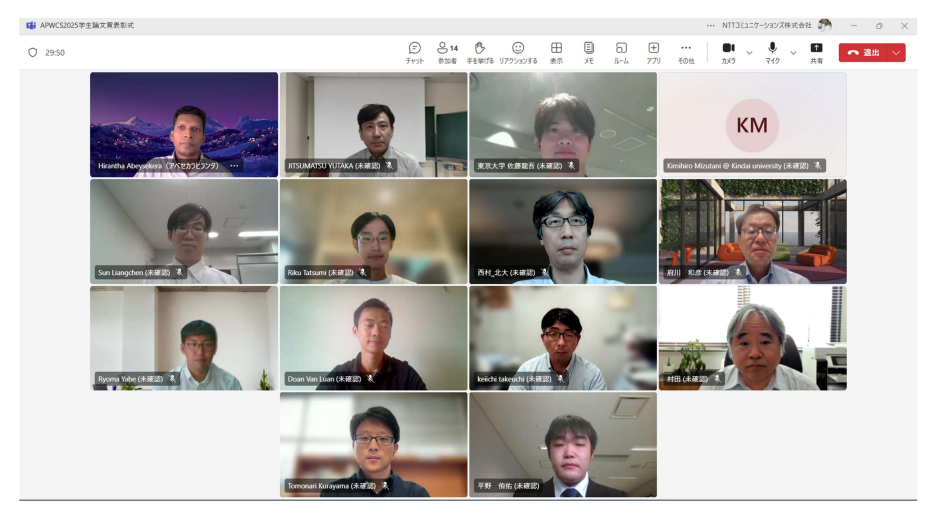
IEEE VTS Tokyo/Japan Chapter APWCS 2025 Student Paper Award List

Winner	Title	Authors	Affiliation
Ryugo Sato	Evaluating Data Augmentation Approaches of	Ryugo Sato, So Ikoma, Zhengdong Lin,	University of Tokyo
	Terrain Features for Deep Learning-Based Path	Akira Ebihara, Sora Miyazawa,	
	Loss Prediction in 28 GHz Urban Environments	Weihan Fan, Hiroyuki Morikawa, and	
		Yoshiaki Narusue	

IEEE VTS Tokyo/Japan Chapter APWCS 2025 Young Researcher's Encouragement Award List

Winner	Title	Authors	Affiliation
Tomonari Kurayama	Interference Rejection Combining for Time- domain NOMA in Frequency-Selective Channels	Tomonari Kurayama and Teruyuki Miyajima	Ibaraki University
Luan V. Doan	Design and Analysis of HARQ-Based Network Coding for Secure Optical Satellite Systems	Luan V. Doan, Cuong T. Nguyen, Hoang D. Le, Duy-Tuan Dao, and Anh T. Pham	The University of Aizu
Yusuke Hirano	A Channel Control Scheme Using Periodic NAV Notification for Non-Overlapping Channel Allocation in Dense WLAN Environments	Yusuke Hirano and Shinichi Miyamoto	Wakayama University
Liangchen Sun	Design of OTFS Signals with Pulse Shaping and Window Function for OTFS-Based Radar Systems	Liangchen Sun and Yutaka Jitsumatsu	Kyushu University

Riku Tatsumi	Monitoring and Predicting Streaming Performance in Containerized Edge Systems Using eBPF	Riku Tatsumi and Kimihiro Mizutani	Kindai University
Ryoma Yabe	Study on Loose Beamforming Applying Channel Simplification	Ryoma Yabe, Toshihiko Nishimura, Yasutaka Ogawa, and Takeo Ohgane	Hokkaido University



オンライン表彰式の様子(受賞者および関係者の集合写真)