

Tetsuya Yokotani received B.S., M.S, and Ph.D. degrees on information science from the Tokyo University of Science in 1985, 1987, and 1997, respectively. He joined the Mitsubishi Electric Corporation in 1987. Since then, he has researched high-speed data communication, optical access systems, home network and performance evaluation technologies of networks mainly in the Information Technology R&D Center. In 2015, he moved to the Kanazawa Institute of Technology as a professor of College of engineering. Since then, he has engaged research and education on networks for various IoT services and has proposed standardization in these related areas. Currently, he is an advisory board chair in the IEEE ComSoc the CQR technical committee. He has also participated in the standardization activities on ITU-T SG15, SG20 and ISO/IEC JTC1, and established several international standards in optical access networks, home networks, and IoT technologies. Then, he obtained several awards on these activities. He is a fellow of IEICE. He is a member of IEEE ComSoc, IPSJ and IEICE.

His interest areas: Traffic control, Performance evaluation, Optical access networks, Home networks, Reliable communication, and promotion of international standardization