

Vincent W. S. Chan is the Joan and Irwin Jacob Professor of Electrical Engineering & Computer Science and Aeronautics & Aeronautics, and Director of the Laboratory for Information and Decision Systems at MIT. He received his BS(71), MS(71), EE(72), and Ph.D(74) degrees in electrical engineering from MIT in the area of communications. From 1974 to 1977, he was an assistant professor with the School of Electrical Engineering at Cornell University. He joined Lincoln Laboratory in 1977 as a staff member of the Satellite Communication System Engineering Group. In January 1981, he became the Assistant Leader of the Communication Technology Group starting a research and development program on optical space communications. In July 1983, he formed and became Leader of the Optical Communication Technology Group and Manager of the LITE (Laser Intersatellite Transmission Experiment) Program and also the PI of the All Optical Network Consortium formed among AT&T,DEC and MIT. He became the Head of the Communications and Information Technology Division of Lincoln Laboratory until joining LIDS in 1999 as the Director. He currently also serve as the principal investigator of a new Next Generation Internet Consortium (ONRAMP) formed among AT&T, Cabletron, MIT, and JDS Fitel . His research interests are in optical communications, wireless communications, space communications and networks. He is a Fellow of the IEEE.