## ■ Doctoral thesis oral defense (completion expected June 2024)

	[Circuit] Date: 2024/4/12 Fri Venue: Ookayama S3-201					
	Presentation time	Name	Graduate Major	Supervisor	Co-supervisor	Doctoral thesis title
1	16:00 ~ 17:30	WANG Chun	Electrical and Electronic Engineering	Kenichi Okad	a	A Study on Sub-THz Phased-Array Transceivers for Ultra-Fast Wireless Communication Based on Wideband Amplifiers
2	10:45 ~ 12:15	LI ZIXUAN	Electrical and Electronic Engineering	Hiroyuki Ito		Low-Power Circuit Design for Tiny Wireless-Powered Multi- Sensing Node
	[Wave] Date: April 11, 2024 Meeting room #1, second floor, south 3rd building					
	Presentation time	Name	Graduate Major	Supervisor	Co-supervisor	Doctoral thesis title
1	15:30 ~ 17:00	Ryosuke Hasaba	Electrical and Electronic Engineering	Hirokawa		Study of Wireless Power Transfer and Communication using Electromagnetic Waves for Undersea Vehicles
[Wave] Date: April 12, 2024 Meeting room #1, second floor, south 3rd building						uth 3rd building
	Presentation time	Name	Graduate Major	Supervisor	Co-supervisor	Doctoral thesis title
2	9:00 ~ 10:30	Baoquan Duan	Electrical and Electronic Engineering	Hirokawa		Study of corporate-feed waveguide slot array antennas for two-dimensional rectangular-coordinate orthogonal multiplexing