## Doctoral thesis oral defense (completion expected March 2019)

	【Circuit】Date : January 16th, 2019.Venue : Meeting Room 1 (201, 2F, S3, Ookayama)					
	Presentation time	Name	Department	Supervisor	Co-supervisor	Doctoral thesis title
1	$10:30 \sim 12:00$	Wang Yun	Physical Electronics	Kenichi Okada		A Study of High Linearity High Data Rate Millimeter-Wave CMOS Transceiver
	[Wave] Date: January 16th, 2019. Venue: Meeting Room 1 (201, 2F, S3, Ookayama)					2F, S3, Ookayama)
	Presentation time	Name	Graduate Major	Supervisor	Co-supervisor	Doctoral thesis title
1	$10:45 \sim 12:15$	Hiroshi Shinoda	Electronical and Electronic Engineering	Hirokawa		Design and characterization for antenna near-field control in electromagnetic wave transmission system
[Electronic materials] Date: January 7th, 2019 Venue: Meeting Room 1 (201, 2F, S3, Ookayama)						(201, 2F, S3, Ookayama)
1	Presentation time	Name	Department	Supervisor	Co-supervisor	Doctoral thesis title
	$17:00 \sim 18:30$	Doung Dinh Hiep	Physical Electronics	Pham Nam Hai		Spin valve effect in nanoscale Silicon spin valve devices
	[Power] Date: December 26th, 2018 Venue: Meeting Room 1 (201, 2F, S3, Ookayama)					
1	Presentation time	Name	Department	Supervisor	Co-supervisor	Doctoral thesis title
	$10:45 \sim 12:15$	GARCES GUAJARDO, Cristian Andres	Electronical and Electronic Engineering	Fujita		Study of Impedance Oriented Design for High Performance and Miniaturized SiC Inverters

\*Doctoral thesis oral defense is not held in Device.