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

	【回路】 Not Applicable					
	Presentation time	Name	Graduate Major	Supervisor	Co-supervisor	Doctoral thesis title
1	-	Not Applicable	-	-	-	_
	[Wave] Date: 2019/1/31(Thu.) Venue: S3-201					
	Presentation time	Name	Graduate Major	Supervisor	Co-supervisor	Doctoral thesis title
1	9:00 ~ 10:30	Hisanori Irie	Electrical and Electronic Engineering	Jiro Hirokawa		Study of a Perpendicular-Corporate Feed in Multi-Layer Parallel- Plate Slot Array Antennas
	[Wave] Date: 2019/1/15(Tue.) Venue: Open Communication Space 1&2, 1st floor in R2 Bldg., Suzukakedai Campus					
	Presentation time	Name	Graduate Major	Supervisor	Co-supervisor	Doctoral thesis title
2	16:00 ~ 17:30	Ibrahim, Hameeda	Electrical and Electronic Engineering	Fumio Koyama		Study on High-speed Transverse Coupled Cavity VCSELs
	[Device] Date: 2019/1/10 (Thu.) Venue: Meeting room 1, 2nd floor in Suzukake Hall					
	Presentation time	Name	Graduate Major	Supervisor	Co-supervisor	Doctoral thesis title
1	15:00 ~ 16:35	Yasutaka Maeda	Electrical and Electronic Engineering	Shun- ichiro Ohmi		A Study on Single Organic Semiconductor-based CMOS utilizing Nitrogen-doped LaB6 Interfacial Layer
	[Electronic materials] Date: 2019/1/7(Mon.) Venue: Meeting Room 1 (201, 2F, S3, Ookayama)					
	Presentation time	Name	Graduate Major	Supervisor	Co-supervisor	Doctoral thesis title
1	13:30 ~ 15:00	Taishi Noma	Electrical and Electronic Engineering	Takaaki Manaka		Modeling and analysis of carrier behaviors in Sn perovskite thin films for solar cell application
	[Power] Date: 2018/12/26(Wed.) Venue: S3-201					
	Presentation time	Name	Graduate Major	Supervisor	Co-supervisor	Doctoral thesis title
1	9:00 ~ 10:30	Daiki Yamaguchi	Electrical and Electronic Engineering	Hideaki Fujita		Study of Power Loss Reduction Based on a New Partial Boost Control Method for PV Inverters Connected to Three-Phase Low-Voltage Grids