	Cancel [Cin	cuits]	Date : July 1	11th, 2018	Venue	:Rm. 201, Sout	h Bldg 3
	Presentatio	on time	Name	Department	Supervisor	Co-supervisor	Doctoral thesis title
1	10:45 ~	12:15	Liu Hanli	Physical Electronics	Kenichi Okada		Bluetooth Low-Energy Transceiver Design Using Advanced Ultra-Low- Power Fractional-N All-Digital PLL
	[Wave and Communications, Circuit] Date: Fri 22nd June 2018 Venue: S3-201						
1	Presentatio	on time	Name	Department	Supervisor	Co-supervisor	Doctoral thesis title
	13:00 ~	14:30	Maki Arai	Electrical and Electronic Engineering	Kei Sakaguchi	Jiro Hirokawa	Optimal Design Method of Antenna Radiation Patterns for MIMO systems by Using Spherical Mode Expansion
	[Power] Date: Jun 29th, 2018 (Fri) Venue: W8E-1001						
	Presentatio	on time	Name	Department	Supervisor	Co-supervisor	Doctoral thesis title
1 2	9:00 ~	10:30	Jihad Furqani Ikram	Electrical and Electronic Engineering	Akira Chiba		Study of Noise Reduction in Switched Reluctance Motors
	10:45 ~	12:15	Kikuchi Toshie	Electrical and Electronic Engineering	Akira Chiba		Study of Enhanced Stability of Speed Sensorless Vector Controlled AC Motors

Doctoral thesis oral defense (completion expected September 2018)

*Doctoral thesis oral defense is not held in Device and Materials.