

平成27年度 修士課程中間発表会(第1回, ポスター発表)
1名15分(5分口頭発表, 5分他の学生と質疑, 5分教員と質疑)

Group	No	Student	Supervisor	Title	Chair	Other Examiners
A	A-1	Hanpinitsak P.	Takada	Geometry based stochastic channel modelling for an indoor environment in 11 Ghz band	Yamashita	Hinode
	A-2	Matsumoto K.	Takagi	Investigation of Tsunami overflow on different types of terrains - Sendai and Ishinomaki Plains		Inagaki
	A-3	Yoshida Y.	Otsuki	Fundamental study of construction performance and durability of seawater anti-washout concrete in cold environment		Hemthavy
	A-4	Dhrubo A.	Hanaoka	Impact of paratransit on urban mobility in Khulna, Bangladesh		
	A-5	Kashiwa M.	Abe	Evaluation of envergy saving actions based on individuals' lifestyle		
B	B-1	Darmanto N. S.	Kanda	Climate modelling of a megacity using satellite-derived spatially distributed urban parameters	Egashira	Otsuki
	B-2	Katagiri R.	Hinode	Decomposition of nitrous oxide over metal modified Indonesian natural zeolite		Takagi
	B-3	Kang S.	Hanaoka	Transit choice of Asian hub airports on long distance flights		Abe M.
	B-4	Fu G.	Takahashi	Envergy transfer in adhesive elastic contact between PDMS plate and glass lens		
	B-5	Min T.	Takada	Channel sounding in 2GHz and 60GHz band for Multi-band wireless LAN system		
C	C-1	Hirai Y.	Abe	Effective information provision for envergy saving behavior based on individual's preferences and environmental awarens - case study on a university campus	Hanaoka	Takada
	C-2	Shimahara S.	Takahashi	Effect of tangential force on adhesion between an elastic beam and a rigid body		Hirano
	C-3	Tsurudome C.	Takagi	Field survey and numerical simulation on urban floods caused by high tides in Mekong Delta		Nakamichi
	C-4	Takamatsu T.	Hinode	Wastewater treatment using Zeolites synthesized from lake sludge suported TiO2		Saito
	C-5	Yi C.	Otsuki	Durability of reinforced concrete mixed with weawater and fly-ash against chloride attack considering the uses in Japan and Philippines		
	C-6	Hinomizu T.	Nakasaki	Acceleration of the coposting by the compost material pretreated using sub-critical water		
D	D-1	Chen Y.	Yamashita	Camera calibration using global projection transformation	Abe	Kanda
	D-2	Irie N.	Yamaguchi	Visualization of change in ponds and wetlands and qualitative studies on people's attitude toward ponds and wetlands preservation in world heritage site: Luang Prabang, Lao P.D.R.		Takahashi
	D-3	Saito W.	Hanaoka	Competition between land corridor and maritime tranpost in cross border freight transport		Habaki
	D-4	Yamamoto S.	Otsuki	Study on applicability of anode electrodes in electro-chemical repair with water supply curing method		
	D-5	Chen G.	Takada	Explanation of EM propagation mechanism with comparative study of channel measurement and FDTD EM simulation for wireless body area network		
	D-6	Mitsui T.	Hinode	Selective catalytic reduction of Nitrogen Oxides by propene over Fe-Mn/(Ti,Zr)2O4 catalyst		
E	E-1	Shi Z.	Egashira	Purification of by-proeuct glycerin on biodiesel production from used frying oil	Akita	Nakasaki
	E-2	Sota M.	Hanaoka	Corridor choice of cargo transport under copetitive circumstances among transit and landlocked countries of East Africa		Yamaguchi
	E-3	Nejime Y.	Kanda	Long-term changes of sea breeze in Kanto Region (1960s vs. 2010s)		Kurniawan
	E-4	Diallo D. M.	Takada	Performance evaluation of open loop MIMO transmission under rician fading channel		
	E-5	Koh K.	Takahashi	Self-dicharge characteistics of electric double layer capacitor for energy harvesting		
	E-6	Shimura K.	Otsuki	Life time prediction method using acceleration test for paint-coated steel and mortar-covered steel in marine environment		