

2019 Autumn GEDES Interim Presentation for Doctoral Course

10:45-12:15, 25th September 2019, 3F Lounge, H-1 building, Suzukake Hall, Suzukakedai Campus

Schedule

Brief presentations by all students

- 10:45-11:15
- Content: Outline of your presentation (including Background/Purpose, Methodology and Progress)
 - Time: 2 MINUTES for each
 - Material: PowerPoint (up to 4 slides)

Free discussion with professors in three groups

- Time: about 60 minutes
- Material: Poster

		Group A		Group B		Group C		Group D	
		<u>Presenter</u>	<u>Professor</u>	<u>Presenter</u>	<u>Professor</u>	<u>Presenter</u>	<u>Professor</u>	<u>Presenter</u>	<u>Professor</u>
11:15-12:15		C. Seng	Nohara	Y.Y. Pratiwi	Kinouchi	B. Enkhchimeg	Murayama	P. Kaewmee	Cross
		A.V. Dahlan	Nakamura	W. Boontham	Nakasaki	M.S.Mondal	Yamaguchi	K. Murakami	K. Takahashi
		D. Gautam	(隆)	T. Loakasikarn	Akita	Y. Marini	Abe	T.	Hanaoka
		T. Okamoto	Nishikizawa		Egashira		F. Takahashi	Nagashima	Hinode
			Sato		Tokimatsu		Takagi		Nakamura (恭)
			Yamashita						

List of Presentations

Student	Research title	Supervisor	Group
17D58218 Cheyvuth Seng	Building Research Self-Efficacy of Cambodian Undergraduate Students through Mixed Information and Communication Technology Training.	Cross	A
18D50243 Yodya Yola Pratiwi	Identification of Latent Variable in Mode Choice of Commuters Behavior in Jakarta Metropolitan Area	Hanaoka	B
18D50177 Battsengel Enkhchimeg	Health risk assessment of heavy metal in soil of Ger district in Ulaanbaatar, Mongolia	Murayama	C
18D50190 Patcharanat Kaewmee	Utilization of coal fly ash as a low-cost geopolymeric adsorbent for wastewater	Takahashi (F)	D
17D58164 Astryd Viandila Dahlan	Heterogeneity Analysis of Fly Ash Generated from Municipal Solid Waste Incineration	Takahashi (F)	A
18D50183 Weetara Boontham	Process for Treatment of Effluent Using Activated Carbon Prepared from Palm Kernel Shell in Thailand Palm Oil Industry	Egashira	B
18D50220 Md Sanaul Haque Mondal	Community perspective on flood risk in Teesta River floodplain in Bangladesh: Exploring the implications on flood risk management	Murayama	C
18D50154 Kosuke Murakami	Radio propagation modeling for dynamic radio spectrum sharing in millimeter wave band	Takada	D
17D58170 Deepak Gautam	Construction of Measurement based Interference Map using Cellular Radio Signal for Frequency Spectrum Sharing	Takada	A
18D50208 Tosawat Loakasikarn	Indicator microorganisms for the well-stabilized compost produced through thermophilic composting	Nakasaki	B
17D58201 Yennie Marini	Mangrove Forest Inventory using Remote Sensing Data in Karimunjawa Islands	Nakamura (隆)	C
18D50148 Takumi Nagashima	Application of geothermal development potential for supporting regional planning	Murayama	D
18D50125 Tetsuji Okamoto	Wastewater treatment by using high efficiency aeration system	Nakasaki	A