2017/9/20 (Wednesday) GEDES Doctor Interim Presentaion 博士課程中間発表

発表20分, 質疑9分, 入替・準備1分, 計30分

20 mins. for presentation, 9 mins for Q&A

A Group (Ishikawadai Bldg.4 Room B04/05)

Time	Student	Supervisor / Chair	Vice- supervisor	Title		
10:00-10:29	DAI XIN	Yoshikawa		Development of Small Scale biomass gasification and power generation system		
10:30-10:59	TAN EE SANN	Yoshikawa		Assessment of Techical Potential of Biodiesel derived from Calophyllum Inophyllum as Gas Turbine Fuel.		
11:00-11:29	Ruksathamcharoen Sirawasith	Yoshikawa		Clean Solid Biofuel Production from Empty Fruit Bunch (EFB) Employing Hydrothermal Treatment (HTT) for Co-combustion with Coal		
11:30-11:59	Kobayashi Yasunori	Yoshikawa		Effect of weak air ionization on the thermal decomposition of organic wastes		
休憩						
13:00-13:29	Khoshbouy Lighvan Reza	Yoshikawa		Production of Effective and Low-cost Adsorbents from Biowastes for Removal of Gases and Aqueous Pollutants by Hydrothermal Carbonization and Pyrolysis with Activation Process		
13:30-13:59	Mosqueda Alexander	Yoshikawa		Co-production of solid fuel and multi-nutrient liquid from banana leaves by hydrothermal treatment		
14:00-14:29	Kharisma Yulidar Bahar Vicka	Abe		Urban food system transformation in Indonesia : The Strategy for Building Healthy, Sustainable Urban Food System		
14:30-14:59	Kuriyama Akihisa	Abe		Assessing the impact on energy intensity improvement and international competitiveness of industrial sub-sectors by the Kyoto Protocol		

2017/9/20 (Wednesday) GEDES Doctor Interim Presentaion 博士課程中間発表

発表20分, 質疑9分, 入替·準備1分, 計30分 20 mins. for presentation, 9 mins for Q&A

B Group (Ishikawadai Bldg.4 Room B02/03)

Time	Student	Supervisor / Chair	Vice- supervisor	Title			
10:00-10:29	Ferdiansyah Muhammad-Rezza	Kanda		Application of geostationary satellite information to atmospheric boundary-layer investigations			
10:30-10:59	Darmanto Nisrina Setyo	Kanda	Varquez	Future Urban Climate Projection in A Tropical Megacity Based on Global and Regional Scenarios: Change in Temperature and Sea Breeze Flow			
11:00-11:29	Hanpinitsak Panawit	Takada		Frequency Characteristics of Radio Channels in Indoor Environments in SHF Bands			
11:30-11:59	Siriruang Traitip	Takada		Effects of the Study Abroad Program in ASEAN on Thai Students			
休憩							
13:00-13:29	Diallo Djiby Marema	Takada		11 GHz Urban Microcell Radio Channel Prediction Using Software- Based Visual Inspection For An Automatic Clustering Algorithm			
13:30-13:59	Ajima Daiki	Nakamura(恭)		Development of a new human-fluid coupled numerical model toward evaluations of hazards to drowning and hypothermia in tsunamis			
14:00-14:29	Maghfiroh Meilinda Fitriani Nur	Hanaoka		Optimization model for humanitarian logistics during emergency response operations			