

Program of Presentation

Poster Presentation

September 3rd, 2015 Time : 9.00 am - 10.00 am at Takorai 1, 3rd floor of Building 35

Area : Engineering and Industrial Research

ID	Title
6ER-P001	<p>The Properties Study of Bagasse Ash for Making Light Weight Block</p> <p><i>Piyanat To-on and Phattarasuda Witchayaphong</i></p> <p>RMUTI</p>
6ER-P002	<p>The Recycle Development of Abandoned Agriculture for Making Biomass Flowerpot</p> <p><i>wanrop Khantirat and Piyanat To-on</i></p> <p>RMUTI</p>
6ER-P003	<p>Study on Mechanical Properties and Morphology of Poly(lactic) Acid/Natural Rubber/Bentonite Composite</p> <p><i>Patcharaporn Somdee</i></p> <p>RMUTI</p>
6ER-P004	<p>A Study of Performance and Emission Characteristics for Diesel Engine When Using Biodiesel from Chicken Tallow Mixed with Crude Palm Oil</p> <p><i>Kunanon Sakkampang and Kamphon Nantachak</i></p> <p>RMUTI</p>
6ER-P005	<p>Experimental Study of Thermal Performance Enhancement in Square Duct Heat Exchanger Using Winglet Pairs Turbulators</p> <p><i>Suriya Chokphoemphun, Supattarachai Suwannapan and Pongjet Promvonge</i></p> <p>RMUTI</p>
6ER-P006	<p>Fabrication of TCO-less DSCs Using RF Magnetron Sputtering</p> <p><i>Accarat Chaoumead, Narong Mungkung and Youl-Moon Sung</i></p> <p>RMUTL</p>
6ER-P007	<p>The Potential of Agriculture Waste for Production Biomass Fuel pellets : Economic Crops in Phare Province</p> <p><i>Anin Memon, Somsak Ithisoponakul, Chantip Sakulhaemaruethai, Montip Lawsuriyont, Kittitorn Namsanga and Sirichai Torsakul</i></p> <p>RMUTT</p>
6ER-P008	<p>Modification of Agricultural Tools by Packed Carburizing to the Surface with Charcoal</p> <p><i>Chaiyawat peeratatsuwan and Narongsak Thammachot</i></p> <p>RMUTI</p>

ID	Title
6ER-P009	<p>The Study Properties of Dried Rubber By Twin Screws Extruder</p> <p><i>Sikawat Kaewwijit, Somkiart Noppharat, Bongkot Hararak, Kanokon Nuilek and Patcharaporn Somdee</i></p> <p>RMUTI</p>
6ER-P010	<p>Effect of Gypsum on Chloride Penetration and Corrosion Resistance of FBC-Fly Ash Geopolymer</p> <p><i>Prinya Chindapasirt, Vanchai Sata, Kedsarin Pimraksa and Kornkanok Boonserm</i></p> <p>RMUTI</p>
6ER-P011	<p>The Control System of Paddle Wheels Aerator Solar Energy Controlled with Microcontroller</p> <p><i>Ong-art sadmai</i></p> <p>RMUTT</p>
6ER-P012	<p>An Experiment in Powder Metallurgy- Sintering of Fe-Cu</p> <p><i>Sompong Piriyaon</i></p> <p>RMUTSB</p>
6ER-P013	<p>Adaptive Position Control Based on Sliding Mode for Hydraulic Cylinder</p> <p><i>Adisak Khaengsarigid</i></p> <p>RMUTR</p>