



## Research Articles

<b>Comparison of Electrocoagulation Using Iron and Aluminium Electrodes with Chemical Coagulation for removal of Vat Dye Solution</b>	
<i>Surangkhana Ainchu, Jareeya Yimrattanabovorn, Onin Panomasak, Thanatporn Toduang, Sakawduan Klingthale and Boonchai Wichitsathian.....</i>	<i>1</i>
<b>Arching Patterns in Three Dimensions of Sand Under Vertically Vibrated</b>	
<i>Panupat Chaiworn and Panutta Thepha.....</i>	<i>14</i>
<b>The Strategies Reducing the Negative Externalities of Semi-trailer Truck Transportation in Eastern Economic Corridor Area</b>	
<i>Chalermpong Senarak.....</i>	<i>21</i>
<b>Bayesian Unit-Lindley Model: Applications to Gasoline Yield and Risk Assessment Data</b>	
<i>Weerinrada Wongrin, Sakuna Srianomai and Yuwadee Klomwises.....</i>	<i>41</i>
<b>Assessment of Genetic Diversity among <i>Musa</i> Cultivars based on Sequence-Related Amplified Polymorphism Technique</b>	
<i>Thanita Boonsrangsom, Busaraporn Phetnин, Kumrop Ratanasut and Kawee Sujipuli.....</i>	<i>52</i>
<b>A WebGIS Base Information System for Monitoring Wildfire Using Suomi -NPP (VIIRS) Satellite in Phare Province, Thailand</b>	
<i>Phaisarn Jeefoo.....</i>	<i>62</i>
<b>Microplastics: Origin, Environmental impact, Food and Beverage contamination and Management methods</b>	
<i>Sukrita Punyauppa-path and Prasongsom Punyauppa-path.....</i>	<i>72</i>
<b>The Performance Comparison of Models for Predicting the Risk of Losing Student Loan by Fuzzy Neural Network Method and Multiple Linear Regression Analysis Method</b>	
<i>Tawin Tanawong, Sanya Khruahong and Adirek Roongrungsi.....</i>	<i>81</i>
<b>Change in the Status of Secondary Macronutrient Levels in Soil with the Long-term Application of Chemical Fertilizers in <i>Allium ascalonicum</i> L. Plots in Lablare District, Uttaradit Province</b>	
<i>Chatthanong Podong and Saisunee Junta.....</i>	<i>94</i>
<b>Comparison of Lead Zirconate Titanate Properties between the Pressing Process and the Gel Casting Process by using Ethylene Glycol Diglycidyl Ether (EGDGE) Epoxy Resin as a Gelling Agent</b>	
<i>Tanikan Thongchai.....</i>	<i>111</i>