

Date : Sunday 24 November 2019 Time : 2 PM - 4 PM Location : Ballroom				Session Chair :
No	PAPER ID	TRACK	AUTHOR	TITLE
1	57	1	Kanchana Daoden	An Adaptive No Fit Polygon (NFP) Using Modified SFLA for the irregular shapes to solve the Cutting and packing problem
2	67	1	Chanikarn Choowong and Uttapol Smutkupt	Application of Simulation Technique for Bus Stops Arrangement
3	68	1	Muhammad Iqbal Al-Banna Ismail, Abdul Talib Bon, Sukono Sukono and Adhitya Ronnie Effendie	Collective Modified Value-at-Risk in Life Insurance When the Number and Amount of Claims Has Poisson-Lognormal Distributions
4	73	1	Md. Nazmul Hasan, Md. Haider Ali Biswas and Md. Sharif Uddin	A dynamical model for detecting financial corruption
5	78	1	Mimi Suhana Abd Aziz, Noremy Che Azemi, Nurfarhanah Omar, Che Zalina Zulkifli and Nur Hazlina Abu Hassan	LoRa Based Framework for Smart Green House Monitoring System
6	90	1	Khanthamat Choodoungkiattikun and Uttapol Smutkupt	Design for Assembly Capability Assessment Model for Thai Wooden Furniture
7	91	1	Sakdinon Nantana and Uttapol Smutkupt	Simulation Program for Mixed Product Line Balancing
8	92	1	Sudradjat Supian, Hazman Hiwari and Subiyanto	Numerical Modeling of Marine Waste Distribution in Cikidang Estuary, Pangandaran-West Java
9	95	1	D R Prehanto, A D Indriyanti, G S Permadi, T Z Vitadiar, F D Jayanti and Muhammad Setiawan	Library Book Modeling Data Using the Association Rule Method with Apriori Algorithm in determining Book Placement and Analysis of Book Loans
10	108	1	Hussein Al-Homery, Hasbullah Ashari and Azizah Ahmad	How to Operationalize the Iceberg Model

Date : Sunday 24 November 2019 Time : 4.15 PM - 6 PM Location : Ballroom				Session Chair :
No	PAPER ID	TRACK	AUTHOR	TITLE
1	130	1	Fatemeh Baradari, Zulkifli Mohd Nopiah, Sabirin Bin Ja'afar and Dr.Wan Siti Adubah Wan Dahalan	Critical Risk Factors of Joint Venture Projects in the Oil and Gas Industry
2	132	1	Arie Qur'Ania, Prihastuti Harsani and Triastinurmiatiningsih Triastinurmiatiningsih	CONVOLUTIONAL NEURAL NETWORK (CNN) FOR PLANT NUTRIENT DEFICIENCY IN APPLE CUCUMBER (Cucumis melo Var. Timun Apel) BASED ON IMAGE PROCESSING
3	134	1	Prihastuti Harsani, Adang Suhendra, Lili Wulandari and Wahyu Catur Wibowo	Artificial Intelligence-based Methods for Harmonized System Code Translation : a Literature Survey
4	30	2	Dolly Priatna	Habitat Suitability Model for Determining A Suitable Area for Translocation of Sumatran Tiger (Panthera tigris sumatrae Pocock, 1929)
5	31	2	Endang Noerhartati, Yoyok Soesatyo, Moedjito -, Abdul Talib Bin Bon, Lusy Tunik Muharisiani and Nia Saurina	Establishing Sorghum Processing Technology and Supply Chain Management in Entrepreneurship Programs
6	39	2	Nugrahini Wisnujati, Markus Patiung, Indarwati Indarwati, Anindya Prastiwi Setiawati and Abdul Talib Bin Bon	How Sustainability Of Agriculture In ASEAN As A Result Of Greenhouse Gas Emission
7	40	2	Jajuk Herawati, Indarwati Indarwati, Pratiwi Dwi Karyati, Ristani Widya Inti and Abdul Talib Bin Bon	Application Of Liquid Organic Fertilizer To Maintain Improve Soybean Productivity To Have Competitiveness
8	59	2	Hayder Saadoon Abdulaali, Ismar Minang Satotoy Usman, Mazlan Mohd Tahir, Muhammad Farihan Irfan Mohd. Nor, Mohd Razali Mahyuddin, Jean Elfira Basung, Mahmood Jamal Abdulhasan and Mohammed Saleh Hameed	Conceptual design of ecotourism product at mangrove forest destination
9	62	1	Warisa Wisittipanich, Chawis Boonmee, Krit Khwanngern and Wichai Chattinnawat	A Mathematical Model for Multi-Period Surgical Scheduling with Capacity Constraint