

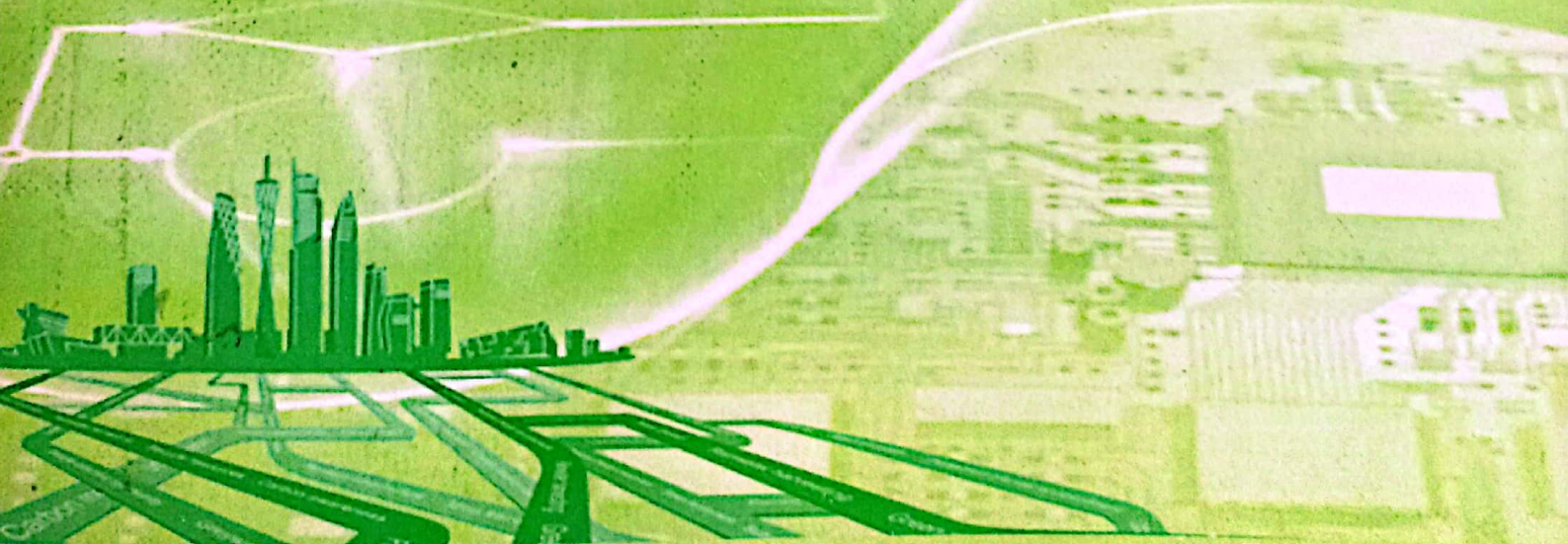


The 14th Asia Pacific Industrial Engineering and Management Systems Conference

with

The 17th Asia Pacific Regional Meeting of the International Foundation for Production Research , 13th Philippine Institute of Industrial Engineers National Congress and 6th IE Research Conference, & 2013 Sustainable Energy and Environment Forum

Operational Excellence towards Green Growth



December 3-6, 2013 . Cebu, Philippines



Proceedings of Abstract and Papers of
14th Asia Pacific Industrial Engineering and Management Systems
Conference 2013,

The 17th Asia Pacific Regional Meeting of the International Foundation for
Production Research,

13th Philippine Institute of Industrial Engineers National Congress
and 6th IE Research Conference, and

2013 Sustainable Energy and Environment Forum

December 03-06, 2013
Cebu, Philippines

Edited by

Anthony Shun Fung Chiu, De La Salle University
Aura Matias, University of the Philippines



"gen@fslsi.or.jp : M Gen"

"UD22PJNL - psnd Pakison"

1135	Assembly Line Balancing Green Waste Composting, Sustainability and Activity based Costing	Davood Askarany, Paul Rouse, Alexander William Franklin Smith Kohsuke Kato, Masahiko Ishihara, Hajimu Furuta Xiaoda Kong, Jing Sun, Hisashi Yamamoto, Masayuki Matsui Faisal A. Widyatno, Ivan I Wiratmadja Agus Mansur, Yasser Azka Ulid Albabi	64
1136	Integration of hospitalization data with medical record system		
1137	A Study of Optimal Worker Assignment Focusing Efficiency vs. Task		
1139	Scenario Analysis on Technological Substitution between MELC and DSLR		
1140	A Framework of Performance Measurement in Tourism Supply Chain Management in Yogyakarta		
1141	Estimation of Distribution Algorithm with Switching Distributions for Long-Short Portfolio Replication Problems	Shunsuke Ishihata, Yukiko Orito, Yoshiko Hanada, Hisashi Yamamoto	66
1142	Study of the Buying-up and Lack of Product by Using Social Trendy Differential Equation Model	Masahiro Ohishi, Hisashi Yamamoto, Naoki Takabayashi, Masaaki Ohba, Yoshiki Nakamura	67
1143	Knowledge Based Method for Improving Manufacturing Sustainability	Huwita Sakundarini, Raja Arifin Raja Ghazilla, Salwa Hanim Abdul Rashid, Zahari Taha	67
1145	A Dynamic Bond Pricing Model based on Factors with Structural Changes	Jun-Seung Kim, Chi-Hyuck Jun	68
1146	Cognitive map alignment using ontology matching process	Heejung Lee	68
1147	A Study on the Herd Behaviour A Case of Vietnamese Stock Market	Uyen Minh Le	69
1148	Combining fuzzy MCDM methods with zero-one integer programming to select the optimal portfolios of green alternatives	Chih-Hsuan Wang	69
1149	The Design and Simulation of Automation of Motorcycle's ID-Number Manufacturing Process	Bagus Arthaya, Mathias	70
1150	A Mathematical Model for Production Planning in a Thai Swine Slaughtering Plant	Kawee Ruamboon, Supachai Pathumnakul	70
1151	Variable pricing in hotel industry: a case study for budget hotel in Indonesia	Alina H. Rasyanti, Chia-Wei Kuo, Vincent P. Yu, Nur Aini Masruroh	71
1152	Management of supply chain risks associated with disasters in petrochemical complexes	Akira Nakajima, Kenji Watanabe	71
1153	Order-picking under turnover-based storage policy with a diagonal cross aisle	Wen-Chueh Yena, Ching-Jung Ting	72
1154	Preprocessing 2D Technical Drawing as Input for Feature Recognition System	Anas Ma'ruf, Alfie Novriansyah Zairul, Mohammad Isnaini Mi'radj Isnaini	72
1155	A rezoning model for integrating harvest and transportation of pineapple production system	Anas Ma'ruf, Amanda Arianto Pulung Tambun, Muhibbin Hanafi	73
1156	Biomechanical analysis of power grip in cadaver-arm experiment	Yong-Ku Kong, Hyun-Sung Kang, Ji-Su Kim, Dae-Min Kim	73
1157	Implementation of Simulation Program for a Material Handling System Congestion Analysis of Assembly Line	Dae S. Chang, Sang C. Park	74
1158	Employee Empowerment: An Important Factor Towards Organization Productivity	Fatemeh Harsej, Iraj Nikookar	74
1159	Evaluating Green Technology by Using Fuzzy DEMATEL Techniques Approach -A Case Study in Taiwan's Manufacturing Firms	Ming-Tsang Lu, Gwo- HshiungTzeng	75
1160	A Study of the Sales Increase or Decrease by Campaign Using a Differential Equation Model of the Growth Phenomenon	Kunihiro Horinouchi, Hisashi Yamamoto, Masaaki Ohba, Naoki Takabayashi	75
1161	A Model to Determine the Suitable Sugarcane Price based on Yield and Sweetness Quality in Thai Sugar Production	Suthasinee Binsomprasong, Supachai Pathumnakul	76
1162	Integrated Lean Six Sigma Approach for Patient Flow Improvement in Hospital Emergency Department	Ali Al Owad, Azharul Karim, Lin Ma	76
1163	An optimized restriction driven TSP model for delivery business in cloud environment	Shinya Mizuno, Shogo Iwamoto, Naokazu Yamaki, Yishui Zhu	77