

PROCEEDINGS



Ting Paga Rectife Industrial Engline along Edda Talleng Grand Systems Conterence

ISBN 978-979-18925-0-6

Organized by:

ASIA PACIFIC INDUSTRIAL ENGINEERING AND MANAGEMENT SOCIETY

Hosted by:



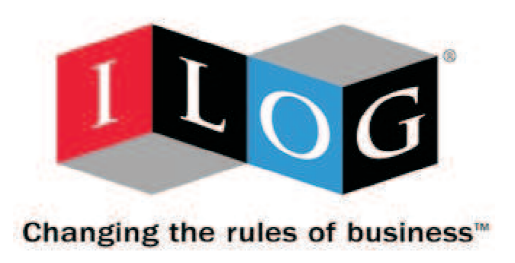




Welcome to



GOLD SPONSORS:





SILVER SPONSOR:



PT SEMEN GRESIK (PERSERO) Tbk.

APIEMS 2008

Proceedings of the 9th Asia Pasific Industrial Engineering & Management Systems Conference

December 3rd – 5th, 2008 Nusa Dua, Bali - INDONESIA

Organized by:

ASIA PACIFIC INDUSTRIAL ENGINEERING AND MANAGEMENT SOCIETY

Hosted by:







APIEMS 2008

Proceedings of the 9th Asia Pasific Industrial Engineering & Management Systems Conference

Published by:



Department of Industrial Engineering Institut Teknologi Bandung Bandung, INDONESIA



Department of Industrial Engineering Institut Teknologi Sepuluh Nopember Surabaya, INDONESIA

Printed in Bandung, INDONESIA, by Department of Industrial Engineering Institut Teknologi Bandung



REMARKS FROM CHAIRMEN THE 9th APIEMS CONFERENCE BALI, INDONESIA, 3 – 5 DECEMBER 2008





Welcome to the 9th Asia Pacific Industrial Engineering and Management Systems (APIEMS) Conference and to Bali, the largest tourist destination in the Indonesian archipelago. As the eight previous APIEMS conferences, this conference is organized by the Asia Pacific Industrial Engineering and Management Society (APIEMS). This society was established to achieve the following purposes: (1) to promote the dissemination of knowledge and information relating to Industrial Engineering and Management by means of meetings, publications, awarding and related activities, and (2) to promote mutual interaction and cooperation among professional organizations and staff related to the Industrial Engineering and Management discipline in the Asia Pacific Rim and in the world. Based on the purposes, this conference has set the following objectives:

- To enable the exchange of knowledge and research results about Industrial Engineering and Management
- To involve a broad range of participants from different countries, and to raise awareness of participants that the power of collaboration and interdependence can bring to producing an outcome greater than the sum of those of each individual

In addition to the above objectives, it should be noted that this conference is able to give us an experience on how to pursue our work and leisure times one after another as an integrated way of life. Both work and leisure give meaning to our lives and we need leisure time to refresh ourselves for work. In Bali, all participants could enjoy sun, beaches, watersports, cultural and artistic performances, museums, hypnotic tones of traditional music, and countless places to eat. All are certainly worth trying.

The APIEMS conference has really been an important international forum for the presentation of research results and for the exchange of the ideas on industrial engineering and management topics. The reason is that the APIEMS conferences have attracted a great number of participants from many different countries. As for this conference, it includes 361 research papers on exciting topics in Industrial Engineering and Management Systems from 22 countries, and exhibitions from our main sponsors, ILOG and Minitab. The papers will be presented in 21 tracks of 68 sessions spanning three full days. In addition to the research paper presentations, one invited keynote presentation will be given. Professor Suresh P. Sethi of School of Management, University of Texas at Dallas, USA, will speak on

an excellent topics titled "Cooperative Advertising and Pricing in a Dynamic Stochastic Supply Chain: Feedback Stackelberg Strategies."

The fact is that so many busy people have taken the trouble to help us with their enthusiasm and professionalism in making this conference such a success. First of all, we would like to express our gratitude to the numerous referees who generously volunteered their time and expertise to review the abstracts and the full papers. Our thanks must also go to all authors who submitted excellent papers about their work to this conference. We are grateful to the APIEMS board members and the President of APIEMS for their prompt, helpful, and inspiring counsels. We are particularly indebted to the keynote speaker for his availability to come to Bali from USA and deliver his thoughtful speech. We would also like to extend our thanks to the Rector of Bandung Institute of Technology, Bandung, Indonesia, and the Rector of Sepuluh Nopember Institute of Technology, Surabaya, Indonesia, as well as to the sponsors for their supports.

Finally, we wish to acknowledge all people for their participation and contribution to the conference, and we are really looking forward to seeing all participants again at the 2009 APIEMS conference to be held in Japan.

Professor Dr. Abdul Hakim Halim Department of Industrial Engineering Institut Teknologi Bandung Bandung, INDONESIA

Professor I Nyoman Pujawan, Ph.D Department of Industrial Engineering Institut Teknologi Sepuluh Nopember Surabaya, INDONESIA

GREETINGS FROM THE RECTOR OF INSTITUT TEKNOLOGI BANDUNG BANDUNG, INDONESIA



Distinguished Professors, Participants of the 2008 APIEMS Conference, Ladies and Gentlemen.

First of all I would like to extend my warmest welcome to all distinguished professors and participants at the 2008 Asia Pacific Industrial Engineering and Management Systems (APIEMS) Conference. I do hope that your stay in Bali will not only be an enjoyable experience but also provide to all of you a better opportunity to exchange research results, experience, knowledge and mutual communications among researchers and academicians. Besides, it is also an opportunity for us to make cross cultural activities among us. I am very happy to introduce that Institut Teknologi Bandung (ITB) is one of the oldest universities in Indonesia established in 1920 as Technische Hogeschool and in 1959 the university was renamed as ITB (the official English name is Bandung Institute of Technology). Since the mid of this year ITB has been celebrating its Golden Anniversary for the name of ITB by holding several academic activities, including international conferences. ITB has also allocated significant portion of its annual budget for improving education and research activities to increase its position as a World Class University.

In Indonesia, there are more than 120 universities offering higher education in Industrial Engineering, and this can be seen as a proof that Industrial Engineering (IE) is a very popular discipline in Indonesia. At ITB itself, Industrial Engineering Study Program is very popular among high school graduates and being one of the largest Study Programs that ITB has. This Study Program was established in 1971, and the number of faculty members is 45 with 880 students composing of 671 undergraduate students, 185 master students and 24 doctorate students. The graduates from this program have successfully been serving in several economic sectors such as manufacturing, transportation, banking, hospital, government and education. This means that the Industrial Engineering discipline has been making significant contributions towards the improvement of nation building, as well as to the theoretical development of Industrial Engineering methodologies. The contributions will be enriched by this three day conference that will be bringing together many of fascinating works on Industrial Engineering and Management topics from Indonesia and other countries around the world. I am sure that this conference will then be a fruitful meeting with many remarkable solutions for the current problems we are facing and for future problems that might arise.

I understand that this conference is hosted by two different Study Programs at different universities (located in different cities separated about 800 kilometers), and by BKSTI, an organization of Industrial Engineering Study Program community. What seemingly makes more complicated in managing this conference is that the venue is not in one of the cities but at a hotel separated from both universities. Accordingly, this conference has shown that the committee must have worked very hard and that with the information technology, distance is not a problem anymore. I really appreciate all the faculty members and students at both universities and the Chairman of BKSTI who have contributed so much of their time to make this conference a success.

Finally, I wish to express my gratitude to all the sponsors for their supports and to the keynote speaker and all the participants for their attendance to this conference.

Dr. Djoko Santoso Professor and Rector Institut Teknologi Bandung Bandung, Indonesia

GREETINGS FROM THE RECTOR OF INSTITUT TEKNOLOGI SEPULUH NOPEMBER SURABAYA, INDONESIA



It is a great honor for me to welcome you to this conference. I am very proud that our institution has a privilege to host this prestigious conference together with Bandung Institute of Technology and the coordinating body of the Industrial Engineering education of Indonesia (BKSTI).

I learn from the conference committee that this is indeed a major conference in the field of Industrial Engineering and Management Systems in the Asia and Pacific region. This year, as I know, there will be over 340 papers presented and over 350 participants attended the conference, making this really an excellent opportunity for all of you to share research ideas, to widen your network, as well as to explore new opportunities to initiate research collaboration. I am sure everybody will take away at least one new research idea and a couple of new contacts for possible research collaboration in the future.

Our institute always encourages faculty members to be actively involved in attending or even hosting international conferences like this. It is our institute's strategic goal to be internationally recognized and we know that the most effective way of achieving this is through better visibility internationally in terms of research and publication.

I know, running a major conference has never been easy. Only those with strong commitments, courage, and patience will have an eventual success. For this reason I would like to congratulate all the committee members for having a success conference. I would also like to thank all individuals and organizations, including the keynote speaker, the reviewers, the presenters, and the sponsors for supporting this conference.

Finally, I wish you an enjoyable and productive conference.

Priyo Suprobo, Ph.D Professor and Rector Institut Teknologi Sepuluh Nopember Surabaya, Indonesia

Conference Organization

Conference Chairs

Prof. Dr. Abdul Halim Hakim
Department of Industrial Engineering
Bandung Institute of Technology, Bandung - Indonesia
E-mail: ahakimhalim@lspitb.org

Prof. I Nyoman Pujawan, PhD
Department of Industrial Engineering
Sepuluh Nopember Institute of Technology, Surabaya - Indonesia
E-mail: pujawan@ie.its.ac.id

Proceedings Editor

Dr. Andi Cakravastia, Bandung Institute of Technology

International Commitee

- 1. Dr. E. Shayan, Swinburne University of Technology, Australia
- 2. Dr. Robert Damian Kennedy, Monash University, Australia
- 3. Dr. Erhan Kozan, Queensland University of Technology, Australia
- 4. Dr. Weixuan Xu, Chinese Academy Of Sciences, China
- 5. Dr. Yiming Wei, Chinese Academy Of Sciences, China
- 6. Dr. Shouyang Wang, Chinese Academy Of Sciences, China
- 7. Dr. Kin Keung Lai, City University of Hong Kong, Hong Kong
- 8. Dr. Hong Yan, Hong Kong University, Hong Kong
- 9. Dr. Tapan Bagchi, India Institute of Technology, India
- 10. Dr. Kripa Shanker, India Institute of Technology, India
- 11. Dr. Udisubakti Ciptomulyono, Institut Teknologi Sepuluh Nopember, Indonesia
- 12. Dr. Yuri T. Zagloel, University of Indonesia, Indonesia
- 13. Dr. Rakhmat Ceha, Universitas Islam Bandung, Indonesia
- 14. Dr. Nur Indrianti, UPN Veteran Yogyakarta, Indonesia
- 15. Dr. Raihan Rasyidi, Universitas Islam Jakarta, Indonesia
- 16. Dr. Bagus Arthaya, Universitas Katolik Parahyangan, Indonesia
- 17. Dr. Chairul Saleh, Universitas Islam Indonesia, Indonesia
- 18. Dr. Bachtiar Abbas, Universitas Bina Nusantara, Indonesia
- 19. Dr. Kusmaningrum Soemadi, Institut Teknologi Nasional, Indonesia
- 20. Dr. Tjutju Tarliah Dimyati, Universitas Pasundan, Indonesia
- 21. Mr. Made Dana Tangkas, Toyota Motor Manufacturing, Indonesia
- 22. Dr. Mitsuo Gen, Waseda University, Japan
- 23. Dr. Takashi Oyabu, Kanazawa Seiryo University, Japan
- 24. Dr. Kazuyoshi Ishii, Kanazawa Institute of Technology, Japan
- 25. Dr. Yasuhiro Hirakawa, Tokyo University of Science, Japan
- 26. Dr. Hirokazu Kono, Keio University, Japan
- 27. Dr. Toyokazu Nose, Osaka Institute of Technology, Japan
- 28. Prof. Katsuhiko Takahashi, Hiroshima University, Japan
- 29. Prof. Kinya Tamaki, Japan
- 30. Dr. Hark Hwang, Korea Advanced Institute of Science and technology, Korea
- 31. Dr. Kwang-Jae Kim, Pohang University of Science and Technology, Korea
- 32. Dr. Mooyoung Jung, Pohang University of Science and Technology, Korea
- 33. Dr. Chi-Hyuck Jun, Pohang University of Science and Technology, Korea
- 34. Dr. Heung Suk Hwang, Kai Nan University, Korea
- 35. Dr. Kap Hwan Kim, Pusan National University, Korea

- 36. Dr. Tae-Eog Lee, KAIST, Korea
- 37. Prof. Zahari Taha, University of Malaya, Malaysia
- 38. Dr. Anthony S.F. Chiu, De La Salled University, Philippines
- 39. Dr. Anna Bella Siriban-Manalang, De La Salled University, Philippines
- 40. Dr. Aura C. Matias, University of the Philippines, Philippines
- 41. Ms. Miriam Esquejo Necesito, Mapua Instutute of Technology, Philippines
- 42. Ms. Venusmar Ceralde-Quevedo, Adamson University, Philippines
- 43. Dr. Kuo-Ming Wang, National Tsing Hua University, Taiwan
- 44. Dr. Mao-Jiun J. Wang, National Tsing Hua University, Taiwan
- 45. Prof. Ue Pyng Wen, National Tsing Hua University, Taiwan
- 46. Dr. Bernard Jiang, Yuan Ze University, Taiwan
- 47. Dr. Yon-Chun Chou, National Taiwan University, Taiwan
- 48. Dr. David M-C. Wu, National Chiao Tung University, Taiwan
- 49. Dr. Tsong-Ming Lin, National Yunlin University of Science& Technology, Taiwan
- 50. Dr. Remen Lin Chun Wei, National Yunlin University of Science& Technology, Taiwan
- 51. Dr. Gwo-Hshiung Tzeng, Graduate Institute of Management Technology, Taiwan
- 52. Dr. Jackie Ming Lang Tseng, Ming-Dao University, Taiwan
- 53. Dr. Suebsak Nanthavanji, Thammasat University, Thailand
- 54. Dr. Peerayuth Charnsethikul, Kasetsart University, Thailand
- 55. Dr. Singha Chiamsiri, Asian Institute of Technology, Thailand
- 56. Dr. Voratas Kachitvichyanukul, Asian Institute of technology, Thailand
- 57. Prof. Pisal Yenradee, Thammasat University, Thailand
- 58. Dr. Suhaiza Zailani, University Sains Malaysia, Malaysia



Table of Contents

Table of Contents

SESSION D1S3R1

Numerical Method Improvement for Optimal Control Based Dynamic Scheduling in Flexible Manufacturing System	1
Rachmawati Wangsaputra, Agung Witadi Sesaro	
Simplified Machine Diagnosis Techniques by Impact Vibration — Absolute Deterioration Factor of Second Order Correlation Function Type Kazuhiro Takeyasu, Yuki Higuchi	12
Aggregate Production Planning in a Sugar Factory: Fuzzy Programming Approach Pisal Yenradee, Narissara Kitpipit, Eakpan Thangthong, SuttichokCharoenpunthong	19
Apply Taguchi Method and Simulation Technology to Optimal Flow Shop Scheduling and Production Lot Size an Assembly House Case <i>ChanYao Low, SungNung Lin</i>	27
A Novel Control Framework Based on LDA with On-line Experiment Method for Changes in MIMO Dynamic Model <i>Chih-Hung Jen</i>	38
SESSION D1S3R2	
A Hybrid Optimization/Simulation Approach for Reconfiguration of Express Courier Service Network	47
Geun Hwa Song, Hee Jeong Lee, Chang Seong Ko, Byung Nam Kim	
Genetic Algorithm for Solving the Integrated Production-Distribution-Direct Transportation Planning	52
Amelia Santoso , Senator Nur Bahagia, Suprayogi, Dwiwahju Sasongko	
An Ant Colony Optimization Algorithm for Solving the Uncapacitated Multiple Allocation P-Hub Median Problem	61
Kang-Ting Ma, Ching-Jung Ting	
Optimization in Sea and Air Transport utilizing Genetic Algorithm Masaaki Kainosho, Kazuhiro Takeyasu	72

Accessibility and Geographical Advantage of Interurban for Strategic Tour Planning Koji Okuhara, Kuang-Yih Yeh, Hao-Ching Hsia, Hiroaki Ishii	82
SESSION D1S3R3	
Effects of Handle Diameters and Vibration Dampener on Postures and Performance during Tennis Volley Bor-Shong Liu, Tsung-Wei Chen, Wen-Chen Tsai	87
Analysis of Manual Work by Using the Strain Index Approach Hartomo, Zahari Taha, Fauzia Ratih Damayanti	93
Frequency and Level of Discomfort of Male Operators in Standing Work Posture Zahari Taha, Suimi Abd Majid	99
Design and Usability Evaluation of PDA-based Ergonomics and Safety Assessment Herdiani Djuanda, Yassierli	105
Whole-body Vibration and Sound Quality of Malaysian Cars Dian Darina Indah Daruis, Mohd Jailani Mohd Nor, Baba Md Deros, Mohammad Hosseini Fouladi	110
SESSION D1S3R4	
A Pediatric Emergency Medicine System Based on Patient Assent Fajar Rahmat, Tomoaki Tabata, Takashi Namatame	118
Predicting Patients at Risk of Acute Renal Failure in Intensive Care Units Using Artificial Intelligence Tools Chih-Min Ma, Chen-Min Chao, Vin-Cent Wu, Bor-Wen Cheng	125
Modeling from Daily Menu to Physical Condition and Prediction of Condition Change Eri Domoto, Shujiro Murayama, Koji Okuhara, Hiroaki Ishii, Haruhiro Fujita	135
A Proposal of Well-balanced Menu Planning by Using Rough Sets and Set Covering <i>Tomoko Kashima, Hiroaki Ishii</i>	140
Barriers and Critical Success Factors Toward RFID Technology Adoptions in Southeast Asian Healthcare Industry Iwan Vanany, Awaluddin Bin Mohamed Shaharoun	148

SESSION D1S3R5

K-cut Crossover Using Graph Theory in Genetic Network Programming Hiroaki Murata, Makoto Koshino, Haruhiko Kimura	156
Ant Colony Optimization Method for Time Window Constrained Batching and Scheduling Problem Feng-Cheng Yang, Yu-Hui Hung	163
A Scheduling Method Using Probability-Based Bottleneck Detection Azuma Okamoto, Mitsumasa Sugawara	176
Index Fund Rebalancing with Minimum Cost by Using Genetic Algorithm Shota Sugizaki, Manabu Inoguchi, Hisashi Yamamoto, Yukiko Orito	182
Dynamic Asset Portfolio Optimization by Using Genetic Algorithm Akihiro Kawakami, Yukiko Orito, Manabu Inoguchi, Hisashi Yamamoto	190
SESSION D1S3R6	
Generalized Linear Models for Jewelry-Bodied Casting Chanpen Anurattananon, Prapaisri Sudasna-Na-Ayudthya	197
The Design of Cumulative Count of Conforming Chart with Supplementary Runs Rules Pei-Wen Chen, Chuen-Sheng Cheng	204
A Cost Effective Strategy for a Rework Process of Wafer Polishing to Improve Yield Hyuck Moo Kwon, Min Koo Lee, Sung Hoon Hong, Myung Soo Cha	210
A Model for Optimizing Manufacturing and Quality Cost under Optimistic and Pessimistic Strategies Dradjad Irianto, Novan Ari Utomo	215
A Model for Optimizing Process Selection for MTO Manufacturer with Appraisal Cost Dradjad Irianto, Deni Rahmat	220

SESSION D1S4R1

Application of the Framework Based on Critical Chain Project Management to Max-plus Linear Systems	226
Hirotaka Takahashi, Hiroyuki Goto, Munenori Kasahara	
An Optimal Periodic Replacement Policy for a Product Sold with a Two-dimensional Warranty Hennie Husniah, Bermawi P. Iskandar	232
Tiennie Hustian, Dermawi I. Iskanaar	
The Effect of Product Structure Complexity and Setup Time-run Time Ratio (R) on Makespan in Multilevel Product Scheduling	239
Vincencius Ariyono, Yosephine Suharyanti	
Order-Level-Lot-Size Inventory Systems with Power Demand Pattern Joaquín Sicilia-Rodríguez, Jaime Febles-Acosta, Manuel González-De la Rosa	245
A Genetic Algorithm for Tolerance Allocation in a Multi-Plant Collaborative Manufacturing Environment	253
Feng-Yi Huang, Yuan-Jye Tseng	
A Model for Evaluating Design Changes by Analyzing Changed Design Assignment and Affected Manufacturing Distribution	263
Feng-Yi Huang, Yuan-Jye Tseng, Yu-Hua Lin	
Joint Economic Lot Size Models with Setup Reduction for Different Delivery Policies Docki Saraswati, Andi Cakravastia, Bermawi P. Iskandar, A. Hakim Halim	271
SESSION D1S4R2	
Supply Chain Coordination in a Sales Network System under an E-commerce Environment with Partial Buy-back Contract	278
Yuuki Niimi, Etsuko Kusukawa, Ikuo Arizono	
The Role of Trust and Technology on Collaboration and Supply Chain Performance Asst. Prof. Dr. M. Asif Salam	287
A Theory and Tools for Collaborative Demand-to-Supply Management in the SCM Age Akihiko Hayashi, Nobuaki Ishii, Masayuki Matsui	295

Unpredictability of Supply Chain Risks: An Alternative Approach of Managing Costs <i>Mauricio F. Blos, H.M. Wee</i>	307
Decentralized Supply Chain Coordination with Revenue Sharing Mechanism: Transfer Pricing Heuristics and Revenue Share Rates Hung-Yi Chen, Hsiao-Chung Wu	313
A Buffer Stocks Model for Stabilizing Price of Commodity Under Limited Time of Supply and Continuous Consumption Wahyudi Sutopo, Senator Nur Bahagia, Andi Cakravastia, TMA. Ari Samadhi	321
Analysis of Forward Buying Strategy to Response Combined-discount Offers Suparno, Diana Puspita Sari, Widha Kusuma, Dira Mariana, Ahmad Rusdiansyah	330
SESSION D1S4R3	
Difference on Spatial Working Memory between the Blind and Sighted People Min-Sheng Chen, Ching-Kai Huang, Chih-Nan Wang	338
The Pedestrian Road-Crossing Behaviors between Older and Younger Age Groups Ying-Chan Tung, Yung-Ching Liu, Yang-Kun Ou	348
Ergonomic Design of Wudhu Facility for Disables Agus Mansur, Didi Tri Wicaksono	354
Preliminary Study of the Aspects of Font Type, Font Size, Space Size and Background and Font Colour Contrast in D-space Application for Knowledge Management in ITB <i>Herman R. Soetisna, Sari N. Widyastari</i>	361
Cervical Spondylosis Symptoms and Neck Pain among Computer Users Rozaida Zainon @ Md. Ali, Dr. Siti Zawiah Md. Dawal	369
Using Change Blindness Method to Investigate the Effect of Age and Cognitive Style on Traffic Event Detection in Different Intersection Environment <i>Ying-Ju Chen, Yung-Ching Liu, Chin-Heng Ho</i>	375

SESSION D1S4R4

An Efficient Algorithm using New Neighbor Search Procedures for Solving Facility Layout Problems	381
Atsushi Suzuki, Hisashi Yamamoto, Yasuhiro Tsujimura	
Efficient Algorithms Based on Branch and Bound Methods for Multi Floor Facility Layout Problems	387
Daiki Kohara, Hisashi Yamamoto, Atsushi Suzuki	
Facility Layout and Buffer Allocation for Overhead Hoist Transport in Semiconductor Fabrication Facilities	396
Takashi Irohara	
Coverage Level Formulation in Facility Location Covering Problem Neng-Shu Yang, Sheng-Chuan Wang	402
A Study on Facility Layout in Manufacturing Production Line Using WITNESS Eida Nadirah Roslin, Ong Gee Seang, Siti Zawiah Md. Dawal	412
The Effect Facilities Layout Hybrid System Toward of Improvement Production Strategy Heri Irwan, Chairul Saleh	422
Location Selection for Logistic Centers using a Two-Step Fuzzy-AHP and ELECTRE Method	434
Keivan Ghoseiri, Javad Lessan	
SESSION D1S4R5	
Word-of-Mouth Influence on Low-cost Carriers in a Small-world Network Chaug-Ing Hsu, Hsien-Hung Shih	441
On Overfitting of Technical Market Timing with Evolutionary Process -effects of In-sample Data Selection	451
Tomio Kurokawa	
A Population Learning Algorithm for the Time/Cost Trade-offs Resource Constrained Project Scheduling Problem	459
Ying-Chieh Fang, Chiuh-Cheng Chyu	
Fuzzy Error Time in Completion Date of Projects Keivan Ghoseiri, Ahmad Reza Jafarian Moghadam	467

Estimation of Smoothing Constant of Minimum Variance and Its Application to Industrial Data <i>Kazuhiro Takeyazu, Keiko Imura, Yuki Higuchi</i>	475
SESSION D1S4R6	
Continuous Quality Improvement through Using Six Sigma in Multifinance Company <i>Tanti Irawati Muchlis, Rahmanita, Mame S. Sutoko</i>	483
Human Resource System Performance Measurement and Improvement Using Human Resource Scorecard and Six Sigma Approach (Case Study: PT. TELKOM Human Resource Area 05 East Java) Moses L. Singgih, Dita Novita	494
Estimation of Change Point in Process State on CUSUM (\bar{x},s) Control Chart <i>Yasuhiko Takemoto, Ikuo Arizono</i>	501
Contribution of Total Quality Management Critical Techniques Considering Voice of Customer Shaira Ismail, Amir Azizi	510
Inserting the Concepts of Sustainable Manufacturing into Industrial Engineering Curriculum – A Framework of Thoughts Maria Anityasari	517
Proposal of Teaching and Learning Process Using Logic Model and Quality Function Deployment Yulianti Himawan, Christina Santoso, Vivi Arisandhy	527
SESSION D2S1R1	
Developing of Tabu Search Algorithm at Job Shop Scheduling Based on Novus Ordo Seclorum Mulki Siregar, Muhammad Ilham	539
Comparison of Multi-objective Analysis Methods Applied to a Sequencing Planning of Mixed-model Assembly Line Yoshiaki Shimizu, Toshiya Waki, Jae Kyu Yoo	546

Common Due-date Assignment and Scheduling on Parallel Machines with Sequence-Dependent SetupTimes Jun-Gyu Kim, Hyung-Won Kim, Dong-Ho Lee	556
A Decision Tree Based Real-time Scheduling Mechanism for Reentrant Hybrid Flow Shops: a Case Study Hyun-Seon Choi, Ji-Su Kim, Dong-Ho Lee	563
Batch Scheduling for a Single Machine Processing Parts of a Single Item with Increasing Processing Time to Minimize Total Actual Flow Time Sukoyo, TMA Ari Samadhi, Bermawi P. Iskandar, Abdul Hakim Halim	572
SESSION D2S1R2	
SCAT: Supply Chain Assessment Tool toward Excellence Nyoman Pujawan, Mahendrawathi Er	580
Heuristic Algorithms using Imaginary Bins for Solving Truck Loading Problems within Internal Outsourcing Supply Chains Ahmad Rusdiansyah, Titik Purnawati, Fitri Karunia Rani, De-bi Cao	586
A Simulated Annealing Heuristic for the Truck and Trailer Routing Problem with Time Windows Shih-Wei Lin, Vincent F. Yu, Chung-Cheng Lu	598
Feedback Control System for Built-to-Order Supply Chain <i>Yohanes Kristianto</i>	613
Reducing Dispersion in Food Distribution Martin Grunow, Aiying Rong, Renzo Akkerman	618
SESSION D2S1R3	
Study of Lightweight Vehicle Vibration Characteristics and Its Effects on Whole Body Vibration Zahari Taha, Siti Zawiah Md Dawal, Rossi Passarella, Zulkefle Kassim, Jamali Md Sah	629
Study on The Method in Determining of the Effect of Hand Held Vibrating Tools in Manufacturing Industries	634
Mirta Widia, Siti Zawiah Md Dawal	

A Study of Weight Distribution of Laparoscopic Surgery Tool Handle Hung-Jen Chen, Chiuhsiang Joe Lin, Ying-Chu Lo	641
Design and Prototype Making of an Anthropometric Device for Measuring Static Anthropometric Data in the Sitting Postures Hotniar Siringoringo, Yanto, Baba Md Deros	646
Mismatch between School Furniture Dimensions and Student's Anthropometry - A Cross-sectional Study in an Elementary School, Tangerang, Indonesia Yanto, Evi situmorang, Herlina, Hotniar Siringoringo, Baba Md Deros	656
SESSION D2S1R4	
Manpower Planning at Air Cargo Terminals Aiying Rong, Martin Grunow	666
A New Innovative Job Analysis Method for Modern Organizations in Turbulent Environment <i>Joko Siswanto</i>	678
A Quest on Staff Performance Measurement a Case of Manufacturing Sectors in Pulau Pinang Shaira Ismail, Amir Azizi	686
The Influence of Transformational Leadership Style and Compensation System on the Performance of University Lecturer -A Case at a State University in Indonesia <i>Iwan Inrawan Wiratmadja, Rajesri Govindaraju, Agoes Ganesha Rahyuda</i>	693
SESSION D2S1R5	
Analysis of Revenue-Sharing Contracts for Service Facilities Ruey Huei Yeh, Yi-Fang Lin	700
Applying Data Envelopment Analysis in Measuring the Efficiency – A Case Study of Taiwan PCB Industry Shiue-Ling Fang, Li-Hui Meng, Ching-Jung Ting	707
Actionable Decision Model in Customer Churn Monitoring Based on Support Vector Machines Technique Kadarsah Suryadi, Satria Gumilang	717

A Grey-f uzzy Approach to the Customer Perception of In-Flight Service Quality in Domestic Airlines Taiwan	722
Ming Lang Tseng, Anthony SF Chiu	
Identifying Key Factors Affecting Consumers' Choice of Wealth Management Services: An AHP Approach Hsiu-I Ting, Vincent F. Yu	746
SESSION D2S1R6	
Identifying Sources of Dimensional Variation Affecting Assembly Quality of Automobiles Sang-Ho Lee, Chi-Hyuck Jun, Juncheul Jung, Tae-Soo Kim, Ji-Hoon Lee	753
Software Product Certification Model: A Collaborative Perspective Approach Jamaiah Yahaya, Aziz Deraman, Abdul Razak Hamdan, Fauziah Baharom	760
Variable Sampling Inspection with Screening When Lot Quality Follows Mixed Normal Distribution Yuichiro Suzuki, Maiko Morita, Ippei Nakase, Yasuhiko Takemoto, Ikuo Arizono	769
The Influence of Retailing Mix and Service Quality Towards Customer Satisfaction and Their Impact to Behavioral Intentions - Case study "Hypermart" Bandung Indah Plaza, Bandung Budiarto Subroto, Freddy Seven Putra	777
The Development of Quality Assurance Unit in Itenas Ambar Harsono Taroepratjeka	785
SESSION D2S1R7	
Dealing with Virtual R&D Teams in New Product Development Nader Ale Ebrahim, Zahari Taha, Shamsuddin Ahmed	795
A Study of Implementing SCM Concept, Internet and IT Technology in the Photomask Quality Management of Semiconductor Industry Ya-Ti Lin, Hsiao-Cheng Yu, Shih-Chi Chang, Gwo-Hshiung Tzeng	807
Employee's Acceptance in KMS Implementation Program: Ceicalia Tesavrita Kadarsah Survadi	819

Comparison of Customer Involvement Models in Private and Public Sectors Chien Chiang Lin, Ling Chun Hung	825
The Effect of Interorganizational Relationship Knowledge Sharing Capability and Absorptive Capacity Luciana Andrawina, Rajesri Govindaraju, TMA. Ari Samadhi, Iman Sudirman	837
SESSION D2S1R8	
Critical Factors in Ensuring the Success of Implementing Open Source ERP - Case Study in Malaysian Small Medium Enterprise Muhammad Rofi Imtihan, Zirawani Baharum, Mohd. Salihin Ngadiman, Habibollah Haron	849
Individual and Organizational Factors Influencing the Behavioral Intention to Use ERP Systems Rajesri Govindaraju, Stephan J. Maathuis, Erik J. de Bruijn	858
Architecture and Functionality of a Supply Chain Enterprise Resources Planning System <i>Richard Lackes</i>	865
Designing Information System to Support Business Process Improvement in a Small-Mid Size Bottled Drinking Water Industry Muh. Hisjam, Yuniaristanto, Wahyudi Sutopo	874
Development of Network System Based on Semantic Web Technology for Sharing Distributed Production Information Masahiko Fuyuki, Masahiro Arakawa, Junichi Watanabe	881
SESSION D2S2R1	
GA-based Spatial Scheduling Algorithm for Mega-block Assembly Yard in Shipbuilding Company Shiegheun Koh, Junghee Jang; Chaesoo Kim, Daewon Choi, Sangbok Woo	890
An Integrated Two-machine Flow Shop Model for Preventive Maintenance and Production Scheduling Considering Rush Orders Yufang Chiu, Ching-Ju Shih, Chia-I Chang	899
A Hybrid Route-planning Strategy for a Warehouse with Three or More Cross Aisles Ying-Chin Ho, Teng-Sheng Su, Hui-Chiang Chen	906
Decision Model for Order Acceptance in a Mto Production System: A Negotiation Based Approach Suian Piya Katsuhiko Takahashi Katsumi Morikawa	913

Designing Assembly Line Balancing Using Developed Branch and Bound Algorithm Sumiharni Batubara, Rahmi Maulidya	925
Analysis and Design of Self-balancing Production Line with Large Number of Stations and Workers Daisuke Hirotani, Katsumi Morikawa, Katsuhiko Takahashi	936
SESSION D2S2R2	
Partner Selection with Dynamic Pricing under Uncertainty Condition in the Global Marketplace Yosi A. Hidayat†, Katsuhiko Takahashi, Katsumi Morikawa, Kunihiro Hamada, Lucia Diawati, Andi Cakravastia	944
A Hybrid Queuing Model for a Vendor-Managed Inventory Program Singha Chiamsiri	957
Joint Economic Lot Sizing Optimization in a Supplier-buyer Inventory System When the Supplier Offers Decremental Temporary Discounts <i>Diana Puspita Sari, Ahmad Rusdiansyah</i>	963
Developing Model and Algorithm of Common Replenishment Epoch (CRE) Considering Eligibility of Shipment Consolidation under Power of Two (PoT) Replenishment Policy <i>Nurwidiana, Ahmad Rusdiansyah</i>	974
Integrated Production and Inventory Policy in a Supply Chain Huynh Trung Luong, Kunakorn Porn-Apirat, Athakorn Kengpol	984
An Optimization Model for Single-warehouse Multi-agents Distribution Network Problems under Varying of Transportation Facilities: A Case Study Yuniaristanto, Alfin Nuriya Fauziati, Muh. Hisjam, Wahyudi Sutopo	994
SESSION D2S2R3	
The Redesign of Baby Carriage for Accommodating Stroller Car Seat of BABY DOES, CHICCO, and PLIKO Types Bagus Arthaya, Susanty	1001
Ergonomic Intervention in Handicraft Producing Operation Eko Nurmianto	1008

The Analysis of Heel Shoe and Body Weight in Female Employee Activity Andrijanto Mr., Lestari Yuli Hastuti, Marisa	1012
Modeling and Supporting the Process of Learning Skills for a Manual Assembly Task <i>Yuta Kitagawa ,Hajime Mizuyama</i>	1018
Significant Methods in Determining the Effect of Prolonged Standing in Industries Sari Julia Sartika, Siti Zawiah Dawal	1030
Development of Quantitative Assessment System of Muscle Fatigue in Light Assembly Task - A Future Research Santy, S. Z. Md Dawal	1037
SESSION D2S2R4	
Developing a Customer-oriented Organizational Diagnostic Model by Using Customer Complaint Database Chi-Kuang Chen, An-Jin Shie, Chang-Hsi Yu	1044
Regional Economic Development through University-Company-Government Partnerships <i>Nobutaka Odake</i>	1056
Regional Economic Development through the Introduction of Mentors from Industries <i>Yuki Usami, Nobutaka Odake, Tetsumi Horikoshi</i>	1064
Management of Innovation Parks in the United States of America - A Case Study of University City Science Center (UCSC) Ritsuko Ozawa, Nobutaka Odake, Tetsumi Horikoshi	y 1070
The Development of Integrated CRM System and Analysis of Implementation among the Service Industries Yang Ching-Chow, Jou Yung-Tsan, Cheng Lai-Yu	1076
A Study on Developing KPIs for Measuring Operational Performance of ICTSQ in the Context of Mus Rozi Nor Haizan Nor, Rose Alinda Alias, Azizah Abdul Rahman, Ismail Mohamad	1084
SESSION D2S2R5	
Spreadsheet DSS Implementation of Optimization Modeling for Maximum Resolution Topology Sydney C.K. Chu, James K. Ho, S.S. Lam	1091

Stochastic Judgments in the AHP: Confidence Interval Construction using Score Statistics Siana Halim, Indriati N. Bisono	1097
Decentralized Optimization for Decision Making in Multi-Agent Systems Cristinca Fulga	1101
Evaluation of Multi-level Strategic Decisions Yudha Prambudia	1107
Pragmatic Approach as a Problem Solving Framework Safawi Abdul Rahman, Mohamad Shanuddin Zakaria	1117
Economic Risk Analysis for Investment Alternatives with Consideration of Yield and Capacity under Multiple Periods Hirokazu Kono	1127
SESSION D2S2R6	
An Inventory Model Perishable Products with Markovian Renewal Demands Zhaotong Lian, Ning Zhao , Xiaoming Liu	1139
Dynamic Batch Scheduling for Fabrication and Assembly of Common and Multiple Unique Demand Deny Ratna Yuniartha, Abdul Hakim Halim	1146
An Inventory Model for Deteriorating Commodity Under Stock Dependent Selling Rate Wahyudi Sutopo, Senator Nur Bahagia	1152
Inventory Control Policy with Two Replenishment Modes Huynh Trung Luong, Hoang Gia	1160
A Heuristic Based on the Reduction Cost Concept for SFI Policy with Nonlinear Increasing Components in a Four Machine Dynamic Flow Shop Ririn Diar Astanti, Huynh Trung Luong	1168
Impact of Selection Rates in Traditional Sales Channel and Online Sales Channel under E-ommerce Environment on Inventory Policy Etsuko Kusukawa, Youji Yamamoto, Ikuo Arizono	1175

SESSION D2S2R7

Estimation of the Amount of Damage Due to Technology Leakage So Young Sohn, Jong Ha Lee	1186
Model Development of Measuring Inforware Assesment Iwan Inrawan Wiratmadja, Muhammad Chaerul Imam, Indryati Sunaryo	1192
Deployment of the 3rd Generation Mobile System and Its Effects on Diffusion and Competition Yuki Shoji	1204
A Technology Selection Model for Low Cost Urban Telecommunication and Multimedia Services in Indonesia Joko Siswanto, Ida Giyanti	1209
Building a Service Development Strategy Model for New e-era Digital Music Provider by Using a Novel MCDM Technique Gwo-Hshiung Tzeng, Chia-Li Lin, Ying-Hsiu Shih, Hsiao-Cheng Yu	1221
A Study on Reality and Issues on Management of Enterprise Software Engineering in Japan: Causal Relationships by Maker/User-turned Vendors and Independent Vendors <i>Yasuo Kadono, Hiroe Tsubaki, Seishiro Tsuruho</i>	1234
SESSION D2S2R8	
The Implementation of Design for Environment In Malaysian and Indonesian Industries: A Survey Zahari Taha, Novita Sakundarini, Raja Ariffin Raja Ghazila, Iskandar Hasanudin	1244
Green Procurement Adoption in Manufacturing Supply Chain Asst. Prof. Dr. M. Asif Salam	1253
The Implementation and Performance Evaluation of Environmental Management and Green Products among the Green Enterprises. Ching-Chow Yang, Hsin-I Cheng	1261
A Simulation-based Analysis for Disassembly Systems with Reverse Blocking Tetsuo Yamada	1268
Eco Design Tools in Product Development: Review and Direction Raja Ariffin Raja Ghazilla, Zahari Taha, Novita Sakundarini, Iskandar	1273

Performance for Electronics Industry Ling-Lang Tang, Ming-Tsang Lu, Wei-Chen Tsai, Hung-Tai Tsou	1281
SESSION D2S3R1	
Dry Machining of Hardened Stainless Steel Using Coated Carbide Cutting Tool with Wiper Geometry: Determination of Optimum Cutting Parameters Using Empirical Modeling Approach Noordin Mohd. Yusof, Denni Kurniawan, Safian Sharif, Mohammed Rafiq Abdul Kadir	1291
Evaluation of ABS Patterns Produced from FDM for Investment Casting Process Mohd. Hasbullah Idris, Safian Sharif, Wan Sharuzi Wan Harun	1299
Evaluation of Vegetable Oil Based Lubrication when End Milling Hardened Stainless Steel Using Minimum Quantity Lubrication Technique Safian Sharif, Mohd Azrul Hisyam Mat Zin, Samsuri Aman	1305
Finite Capacity Requirements Planning with Equipment Capability and Dedication for Semiconductor Manufacturing Chia-Wen Chen, James C. Chen, C. Joe Lin	1310
Integrated Shop Floor Control Strategies for Customer Orders Scheduling Problem in Job Shop Environments Hsu Sheng-Yuan, Liu Cheng-Hsiang	1320
SESSION D2S3R2	
Using an AI Approach to Solve an Integrated Two-echelon Deteriorating Inventory Model Jonas C. P. Yu, H. M. Wee, K. J. Wang, G. A. Widyadana	1330
Optimal Three-level Supply Chain Inventory Model Considering Strategic Alliances and Compensation Policy Jonas C. P. Yu, Y.C. Liour, H. M. Wee, Gade Agus Widyadana	1339
Forward Echelon-based Inventory Monitoring in Semiconductor Supply Chain Ruey-Shan Guo, Ming-Huang Chiang, Hung-wen Lin, Jia-Ying Chen	1347
A Closed-loop Remanufacturing System in Tire Manufacturing Industry Youngdae Ko, Hark Hwang, Yonghui Oh	1357

Reconfigurable Supply Network Model: Validation Through a Simulation Seungjin Oh, Mooyoung Jung	1363
SESSION D2S3R3	
A State Transition Model for the Process of Teaching Skilled Motion Kayo Yamada, Hajime Mizuyama	1371
A Study on the Physiological Effects of Vibratory Hand Tools Siti Zawiah Md Dawal, Mirta Widia, Yeoh Hooi Ling, Hilma Raimona Zadry	1380
Investigation on Various Types of Assistive Technology (AT): At Special School in Malaysia. Nor Anisah Ahmad, Siti Zawiah Dawal	1387
A Suitable Zoomable User Interface by User Age and Zoom Methods Eunjung Choi, Cheolhyun Jeong, Donghun Lee, Min K. Chung	1393
Ergonomic Approach for Designing Work System and Supporting Equipment for Elderly Workers in Foundry Workshop of PT.X Dyah Santhi Dewi, Dimas Enfika Hakim	1401
SESSION D2S3R4	
Lean Service and Simulation Application on Public Services Improvement Arman Nasution, Lusi Zafriana	1410
The New Method for Menu Engineering Applying Real Option in Empirical Case <i>Iuan-Yuan Lu, Chih-Yun Yang, Chen-Jui Tseng</i>	1418
Analysis of Contract Price in A B2B Automobile Auction Takashi Namatame, Yumi Asahi, Natsuki Motoyoshi, Yuzo Saito	1430
Automated Multilateral Negotiation (AMN) Model for Scheduling Coordination of Job Outsourcing T.M.A. Ari Samadhi, I.G.A.M.D. Santi Oktarini	1437

The Determinant Factors of Safety Compliance at Petrochemical Processing Area: Moderator Effects of Employees Experience and Engineering Background <i>Yudi Fernando, Suhaiza Zailani, Luang Janbi</i>	1442
SESSION D2S3R5	
Multiple Criteria Decision Aid: Recycling Municipal Solid Waste in Malaysia Santha Chenayah, Eiji Takeda, Agamuthu Periathamby, Thilakavathy Karuppiah	1453
A Distribution-fitting Method of Regression Pritibhushan Sinha	1465
A Slantlet Approach to Exchange Rate Forecasting Kaijian He, Kin Keung Lai, Yixing Liu, Yingchao Zou	1476
A Fuzzy Inference Technique for Detection of Abnormal Heating Curve in Semiconductor Photolithography Process Shu-Fan Liu, Fei-Long Chen, Ting-Chia Chang, Yi-Shin Chen	1481
SESSION D2S3R6	
Value Creation Logic in Engineering to Order Companies and Strategic Implications Bo Terje Kalsaas	1488
A Review of Manufacturing Performance Measurement Framework for Small and Medium-sized Enterprises (SMEs) and an Agenda for Future Research <i>Elita Amrina, Sha'ri Mohd. Yusof</i>	1503
A Scheduling Algorithm for Diffusion Process with Limited Waiting Time Constraints in a Semiconductor Wafer Fabrication Facility Hye-Sung Seok, Yeong-Dae Kim, Jong-Il Yoon	1511
Applied Assembly Sequence Method on Maintenance's Job Bernadus Kristyanto	1521
Flexible Job-shop Scheduling Problem with Separable Sequence-dependent Setup Bo-Ram Kim, Yeong-Dae Kim	1527
SESSION D2S3R7	
Robust Optimal Solution under Uncertainty and Sensitivity Analysis Hiroyuki Nagasawa, Kazuko Morizawa	1537

Solving Non-linear Optimization Problems with Adaptive Genetic Algorithms Approach Pandian Vasant, Sabira Khatun, Zulkifly Abbas, Nader Barsoum	1549
Genetic Algorithms for the Multi-objective Vehicle Routing Problem with Time-window Constraint Huynh Trung Luong, Meena Watcharathiansakul	1561
A Genetic Algorithm Approach to the Availability Optimization Apriani Soepardi, Agus Ristono	1570
The Maximum Dependability under Mixture of Preventive and Corrective Maintenance Conditions Sakon Wongmongkolrit	1575
SESSION D2S4R1	
A New Batch Sizing Model in Unbalanced Manufacturing Systems Pyung-Hoi Koo, Jungdae Suh, Woon-Seek Lee	1582
Capacity Planning System for IC Final Test Plant James C. Chen, Cheng-Ju Sun, Chun-Chieh Chen	1588
A Study of Order Assignment for Multiple Color Filter Fabs James C. Chen, Gary C. Chao, Cheng-Ju Sun, Chih-Cheng Chen	1597
Batch Scheduling for Two-Machine No-wait Flowshops with the Item Flow to Minimize Total Actual Flow Time <i>Abdul Hakim Halim, Santi Erawati</i>	1604
Multi-objective Optimization of Injection Flushing Type of Electrical Discharge Machining Process M.A. Azmir, M.S. Reza, H. Mas Ayu, M. Hamdi	1610
Quality Control System Design through the Goal Programming Model and the Satisfaction Functions Rosleini Ria Putri Zendrato, Budi Santosa, Nani Kurniati	1616
SESSION D2S4R2	1
A Tree Search Algorithm for the Manufacturer's Pallet Loading Problem Kun Chih Wu, Ching Jung Ting	1627

A Study on Development and Employment of Jigs in a Prototype-Free Production Preparation Process Shinji Shinoda, Toshiyuki Matsumoto, Akira Niwa, Nao Nakagawa, Tadahiro Mizumachi	1638
A Heuristic Algorithm for Scheduling Ship Operations at Automated Container Terminals Dong-Won Jang, Kap Hwan Kim	1646
A Quay Crane Scheduling Method Considering the Dual Cycle Operation in the Yard Da Hun Jung, Yan Wang, Kap Hwan Kim	1655
SESSION D2S4R3	
The Effect of a Laterally Wedged Rocker Sole on Ankle Joints during Walking Chungsik Kim, Sunghyuk Kwon, Heejin Kim, Min K. Chung, Taebeum Ryu	1662
Comparison of Motion Data From Video Cameras and Accelerometer of Human Running Zahari Taha, Iskandar Hasanuddin, Raja Ariffin Raja Ghazila, Novita Sakundarini	1671
Development of Anthropometrics Seated Workstation for Children with Cerebral Palsy Kamaruddin Yahaya, Nor Anisah Ahmad, Siti Zawiah Dawal	1681
Electroencephalogram (EGG) - Based Estimation on Mental Workload and Fatigue Hilma Raimona Zadry, Nadirah M. Zin, Siti Zawiah Md Dawal	1688
Effects of Adaptive Automation on Situation Awareness and Mental Workload in Main Control Room Yung-Tsan Jou, Chiuhsiang Joe Lin, Tzu-Chung Yenn, Chong-Cheng Hsu, Li-Chen Yang, Chih-Wei Yang	1694
A Model for Types and Levels of Automation Based on Skill, Rule, and Knowledge Framework Chiuhsiang Joe Lin, Yung-Tsan Jou, Tzu-Chung Yenn, Chih-Wei Yang	1700
SESSION D2S4R4	
Fundamental Factors for Brand Switching Noriyuki Suyama	1709
Business Strategy of Environmental Consultancy Satomi Furukawa, Yasuki Funahashi, Nobutaka Odake	1717

Establishing Service Development Strategy of Instant Messaging Service Based on Group Of Motive Needs	1727
Chia-Li Lin, Po-Yu Chen, Gwo-Hshiung Tzeng	
Framework of Business Life Cycle Innovation Based on Continuous Generations of Produc Strategy Process Kinnya Tamaki	t 1740
Variable Neighborhood Search for Multi-objective Project Portfolio Selection Problem Yun-Chia Liang, Angela Hsiang-Ling Chen, Nan-Chi Kuo	1746
Evaluation of Worker Productivity Improvement Criteria Using Interpretive Structural Modeling and Fuzzy AHP <i>Chi-Horng Liao</i>	1753
SESSION D2S4R5	
Developing a Novel Clustering Algorithm for the Purchasing Behavior-based Customer Segmentation Chieh-Yuan Tsai, Chuang-Cheng Chiu	1763
Decision Support Systems in Water Resources Management Faridah Othman, Mahdi Naseri	1772
Evaluation of Development Support System for Information System Based on Design Component Repository Nozomi Oomiya, Masaaki Ohba, Hisashi Yamamoto, Yukio Maruyama, Hideto Ren	1781
Joint Statistical Design of Triple Sampling X-bar and S Charts Narges Sadat Bateni, Ali Z. Hamadani, Reza Hejazi	1789
Robust QFD Methodology under the Uncertainty in Input Information Deok-Hwan Kim, Kwang-Jae Kim	1796
SESSION D2S4R6	
Simulation in Administrative Service System : An Alternative Method to Evaluate System Abdur Rahman Siddiq	1802

Simulation-based Procedure for Implementing Theory of Constraints: Extension for Cases with Multiple Bottlenecks Chompoonoot Kasemset, Voratas Kachitvichyanukul	1811
Simulation Modeling for High-speed Manufacturing Systems Cahyadi Nugraha, Melinda Septiyana, Khuria Amila, and Emsosfi Zaini	1820
Dimension of Traffic-circle in Mixed Traffic Conditions: A Simulation Analysis Quynh-Lam Ngoc Le, Ngoc-Hien Do, Ki-Chan Nam	1829
Assembly Line Balancing with Discrete Simulation Morteza Saberi, Ali Azadeh, Alireza Aliasgari, Shahrzad Faghihroohi	1837
Intelligent Inspection System Cell Design Using Computer Vision System to Develop Quality Control System (Case Study: PT. Berlina, Tbk.) Yudha Prasetyawan, Nani Kurniati, Rossy Ariansyah	1844
SESSION D2S4R7	
Diffusion Characteristics of VOCs in Indoor Takashi Oyabu, Tsubasa Higashino, Ayako Sawada, Hidehito Nanto, Kiyoshi Toko	1854
Fall Detection System for Bather Using Ultrasound Sensors Hiroki Dobashi, Takuya Tajima, Takehiko Abe, Haruhiko Kimura	1860
A Marketing System for Recognizing Customer Attribute Using Pressure Sensor Takuya Tajima, Takehiko Abe, Haruhiko Kimura	1866
Introducing a Liveliness Parameter to a Cooperation Method for Large-scale Multi Robot System Masatomo Mitamura, Makoto Koshino, Hiroaki Murata, Haruhiko Kimura	1872
Business Framework for Farmers' Markets Mitsuyoshi Horikawa, Takeo Takeno, Mitsumasa Sugawara	1879
Supply Chain Technology: An Empirical Study in the Context of Malaysia Suhaiza Zailani, Noornina Dahalan, Yusof Hamdani, Yudi Fernando	1886
SESSION D3S1R1	
Generating Dispatching Rules for Simulation-based Scheduling by Means of Genetic Network Programming Takahiro Otani, Makoto Koshino, Haruhiko Kimura	1895

A Memetic Algorithm Approach to Uniform Parallel Machine Scheduling Problems with Sequence-dependent Setup Times Chi-Yang Tsai, Jacob Calderon	1901
A Practical TOC Scheduling Method Using Pull-push Production Concept Jaekyu Yoo, Yoshiaki Shimizu	1912
A Hybrid Heuristic Algorithm to Minimize Total Flow Time in a Group Scheduling Problem M. Reza. Skandari, Nasser Salmasi	1920
Batch Scheduling for Multi Due Date Heterogeneous Machines with Reentrant Flow to Minimize Total Tardiness Rahmi Maulidya, Inten Tejaasih	1924
SESSION D3S1R2	
An Investigation of Power-driven Integration in Buyer-supplier Relationship Fan-Yun Pai, Tsu-Ming Yeh, Kai-I Huang	1933
Analyzing Reverse Logistics Model Using Analytic Network Process Taioun Kim, Hokguan Jo, Hongbae Kim, Jae Jeung Rho	1943
A Multi-criterion Decision Model for Alternative Selection In Reverse Logistics System S. Wadhwa, J. Madaan, F.T.S. Chan	1954
Optimal Production Policy in Reverse Supply Chain System under Consideration of Green Image Factor Etsushi Katahira, Etsuko Kusukawa, Ikuo Arizono	1962
Optimization of Reverse Logistics Network Problem with Inventory and Backorder Control Jeong-Eun Lee, Mitsuo Gen, Kyong-Gu Rhee	1972
SESSION D3S1R3	
Increase Safety and Efficiency with Flight Data Monitoring Andi Fahrurrozi, Cornelis Radjawane	1978
Clearance Time Reduction In Pre-evacuation Planning Arief Rahman	1985
Measurement of Indonesian Motorcyclist Behavior Using Driver Behavior Questionnaire (DBQ) Ari Widyanti, A.A.S. Manik Mahachandra J.M., Andi Muhsin	1993

Investigation on Methods to Measure Mental Fatigue in Industries Hilma Raimona Zadry, Siti Zawiah Md. Dawal, Zahari Taha	1999
Corporate Initiatives in Ergonomics: A Sociotechnical System Approach Mohd Zuhdin Muhammad, Zahari Taha	2005
SESSION D3S1R4	
Analysis Of Distributions of Overtaking Customers in The M/M/C Queueing System Woo-sung Kim, Kyung-Chul Chae	2015
Optimization of Triple Response Systems: Using a Dual Response Based Approach Shu-Kai S. Fan, Chia-Fen Huang	2021
A Hybrid Method to Improve Forecasting Accuracy Kazuhiro Takeyasu, Keiko Imura, Sungmi Won	2032
Emergency Facility Location Problem with Preference of Candidate Sites and A-distance <i>Hiroaki Ishii, Yung Lung Lee, Hao-Ching Hsia, Kuang-Yih Yeh</i>	2041
SESSION D3S1R5	_
Application of Fuzzy QFD for Knowledge Acquistion in Product Design Y. C. Liu, S. M. Yang, C. Y. Chuang	2048
Improving Quality Function Deployment to Better Support Technology Roadmapping Nguyen Thi Ngoc Truc, Pisut Koomsap, Huynh Trung Luong	2060
Utility Based Optimization Model for Deriving Optimum Target of Functional Requirements Cucuk Nur Rosyidi, Dradjad Irianto, Andi Cakravastia, Isa Setiasyah Toha	2068
Platform Planning and Case Analysis for New Product Development through Redesign in Mass Customization Environment	2074
Jichan Jung, Joon Young Park, Hyun Chan Lee, Young Choi	2071
Product Performance Measurement: A Simple and Integrated Model Imam Djati Widodo, Alva E Tontowi, Subagyo, Sugiyanto	2081

SESSION D3S1R6	
Multi Agent System Design for Job Shop Manufacturing Anas Ma'ruf, Marcellus Aryanto Lasmono, Nathanael Michael	2089
Computer Aided Transfer Line Design Anas Ma'ruf, Cahyadi Nugraha	
Developing an Adoption/Diffusion Model of RFID System to Replace Bar Code <i>Hyeon Hui Kye, Kyung Won Son, Sung Ku Cho</i>	2107
Non-referential, Self-compared Shape Defect Inspection for PCB Bond Pads Du-Ming Tsai, Yan-Jheng Su, Wei-Yao Chiu	2115
Formulation and Analysis of Length Estimators for Vertex Chain Code Cells Lili Ayu Wulandhari, Oldooz Dianat, Habibollah Haron	2123
SESSION D3S1R7	
Design of a Diagnosis Flowchart for Distinguishing School Phobias Shuhei Kuwano, Hidetaka Nambo, Haruhiko Kimura, Souhei Kajiwara, Koji Abe	2129
Input Device of Note Taking System for Hearing Impaired Student Shuichi Seto, Hiroyuki Kawabe, Yuko Shimomura, Kimikazu Sugimori, Tsuyoshi Kimura	2135
Evaluation of Image Transformation System for Tunnel Vision Person Tsuyoshi Kimura, Kimikazu Sugimori, Hiroyuki Kawabe and Yuko Shimomura	2141
SESSION D3S2R1	
Computational Efficiencies of Goal Chasing, SA, TS and GA Algorithms to Optimize Production Sequence in a Free Flow Assembly Line <i>Takayoshi Tamura, Sota Nishikawa, Tej S. Dhakar, Katsuhisa Ohno</i>	2145
Real-time Hoist Control with Dispatching Rules and a Zone-cooperation Strategy in a PCB Electroplating Line Ying-Chin Ho, Hao-Cheng Liu, Yung-Chang Chuang	2157
Integer Programming Models for Decision Making of Order Entry Stage in Make to Order Companies Mahendrawathi Er, Rully Soelaiman, Rizal Safani	2165

Study of Commonality Models in Manufacturing Resource Planning M. A. Wazed, Shamsuddin Ahmed, Nukman Yusoff	2176
SESSION D3S2R2	
Relationships in Supply Chains Analyzed as Principal-agent Problems Bo Terje Kalsaas	2189
A Repeated Agent Gaming and Genetic Algorithm Hybrid Method for Factory Location Setting and Factory/Supplier Selection Problems Shih-Lin Kao, Feng-Cheng Yang	2199
The Development of Partner Selection Method in Design Chain Siti Nur Chotimah, T.M.A. Ari Samadhi	2211
A Modified Multi-criterion Genetic Algorithm for Order Fulfillment in Manufacturing Network FT.S. Chan, S.H. Chung	2221
SESSION D3S2R3	
A Flexible Branch and Bound Method for the Job Shop Scheduling Problem Katsumi Morikawa, Katsuhiko Takahashi	2227
Comparison Between SA-based and EA-based Metaheuristics for Solving a Biobjective Unrelated Parallel Machine Scheduling Problem with Sequence Dependent Setup Times Wei-Shung Chang, Chiuh-Cheng Chyu	2236
A RTP Packet Scheduling Model for QOS of IP Videophone System Using GA Juno Song, Lin Lin, Mitsuo Gen	2247
Hybrid Genetic Algorithm for Flexible Logistics Network Model with Inventory Shinichiro Ataka, Mitsuo Gen	2256
SESSION D3S2R4	
A Study on Adaptive Particle Swarm Optimization for Solving Vehicle Routing Problems The Jin Ai, Voratas Kachitvichyanukul	2262
A Pareto Archive Particle Swarm Optimization for Multi-objective Flowshop Scheduling D. Y. Sha, Hsing Hung Lin	2269

Modification of Hybridized Particle Swarm Optimization Algorithms Applying to Facility Location Problems Fumihiko Yano, Tsutomu Shohdohji, Yoshiaki Toyoda	2278
A New Hybrid Approach to Particle Swarm Optimization Tsutomu Shohdohji, Akihito Kogure, Takashi Yamaguchi, Fumihiko Yano, Yoshiaki Toyoda	2288
SESSION D3S2R5	
Design of Parts Location in a Product to Improve Assembly Process Masahiro Arakawa	2299
Product Variety Modeling Based on FCA and OWL Sungtaek Park, Taioun Kim;, Ho Gyun Kim, Soo-Yong Kim	2311
Computer-based End-of-Life Product Disassemblability Evaluation Tool Feri Afrinaldi, Muhamad Zameri Mat Saman, Awalluddin Mohamad Shaharoun	2320
Usability Evaluation: A Case Study Shwei-Mu Hsieh, Ching-Jen Huang	2332
SESSION D3S2R6	
An Automatic Image Enhancement Technique for Low Contrast Image Chien-Chih Wang, Bernard C. Jiang, Yueh-Shia Chou, Chien-Cheng Chu	2340
Investigating the Influence of Color Light in Data Acquisition Suchada Rianmora, Pisut Koomsap	2349
Selective Data Acquisition for Direct RE-RP Interface Suchada Rianmora, Pisut Koomsap, Dang Phi Van Hai	2355
Automatic Detection of Region-Mura Defects in TFT-LCD Based on Regression Diagnostics Yu-Chiang Chuang, Shu-Kai S. Fan	2361
SESSION D3S2R7	
A Reproduction of Time Sequential Data from a Ser of Time Sequential Fragments with Random Gaps: Improvement of Algorithms for Word Alignment Kimikazu Sugimori, Shuichi Seto, Tsuyoshi Kimura, Hiroyuki Kawabe, Yuko Shimomura	2368

Recognition of Oversights in a Checkup with Flexible Cystoscope Hiroshi Yokawa, Jiro Kanaya, Haruhiko Kimura, Hidetaka Nambo, Makoto Koshino, Koji Abe	2374
Linguistic Characteristics of English Pamphlets at Local Airports in Japan Hiromi Ban, Hidetaka Nambo, Takashi Oyabu	2382
A System for Detecting Locations of Oversight in Cystoscopy Jiro Kanaya, Eitetsu Koh, Mikio Namiki, Hiroshi Yokawa, Haruhiko Kimura, Koji Abe	2388
SESSION D3S3R1	
Parts Storage Performance in Line-cell Conversion Ikou Kaku, Jun Gong, Jiafu Tang, Yong Yin	2393
Implementation of the DMAIC Analytical Method on Industrial Machinery Repair Service Company Mochammad Mukti Ali, Marimin	2403
SESSION D3S3R2	
Laboratory Experiments of Demand Forecasting Process through Intra-firm Prediction Market System using VIPS Morio Ueda, Hajime Mizuyama, Katsunobu Asada, Yu Tagaya	2408
A Product Allocation Approach Based on Association Rule Mining for Distribution Centers David Ming-Huang Chiang, Chia-Ping Lin, Mu-Chen Chen	2418
Establishment and Applications of Energy Efficiency Evaluation Model for Logistics Industry *Bai-Sheng Chen**	2424
Coordinating a Channel under Consignment With Revenue Sharing and Slotting Allowances Jen-Ming Chen, Hung-Liang Cheng, Mei-Chen Chien	2432
Service-based Capacity Strategy for Manufacturing Duopoly Yon-Chun Chou, Hsien-Jung Chung	2439

SESSION D3S3R3	
Improving Patient Safety and Control in Operating Room by Leveraging RFID Technology Chuan-Jun Su, Bo-Jung Chen	2449
Automatic Detection of Atrial Fibrillation Using Statistical Rank Order Sequences and RR Interval Patterns in ECG Signals Wen-Hung Yang, Bernard C. Jiang	2461
Construct the Predictive Models for Multi-diseases using the Multivariate Adaptive Regression Splines Method Chien-Chih Wang, Cheng-Ding Chang, Bernard C Jiang, Ming-Shu Chen	2469
New Development of Classifier for Prediction of Cancellous Bone Failure Yuslinda Mad Yusop, Habibollah Haron, Mohammed Rafiq Abdul Kadir	2475
SESSION D3S3R4	
A Case Study of Taiwan MRT Carriage Maintenance Manpower Planning Chia-Hung Chen, Shangyao Yan, Miawjane Chen	2481
Minimizing Makespan in a Fire Scheduling Problem Young-Ho Cha, Yeong-Dae Kim	2491
Mathematical Modelling of the Distribution System in Marine Agroindustry : A Case Study Sri Gunani Partiwi, Stefanus Eko Wiratno	2499
Incorporation of Congestion in Freight Transport Optimization with Geographic Information System Support <i>Yudha Prambudia</i>	2508
A Study of Road Estimation Model for a Road Network Masaki Tanaka, Hiroyuki Goto	2513
SESSION D3S3R5	
Ergonomics Consideration in the Design of Products for the Elderly Population <i>Zahari Taha, Ruhaizin Sulaiman</i>	2521
Review on Energy Management System of Solar Car Zahari Taha, Rossi Passarella, Jamali Md Sah, Nasrudin Bin Abd Rahim	2527

A Novel Evaluation Model for Vehicle Navigation Device Market using Hybrid MCDM Techniques Chia-Li Lin, Meng-Shu Hsieh, Gwo-Hshiung Tzeng	2531
Passanger Coach Seat Design for Executive Class with Integrated Digital Design Method Application Agus Windharto, Andri Setiawan, Stefanus Heru Prabowo	2544
Multimedia Kiosk Design for Public Service Agus Windharto, Andri Setiawan, Stefanus Heru Prabowo	2555
SESSION D3S3R6	
Design and Implementation of Distributed Cooperative Control Architecture for Autonomous Intelligent Robotic Manufacturing Systems using Petri Nets <i>Gen'ichi Yasuda</i>	2565
Generating Jumping Motions for Humanoid Robot by Controlling its Angular Momentum Diah Puspito Wulandari, Taku Komura	2577
Omni-directional Vision for Localization of an Automated Guided Vehicle Chew Jouh Yeong, Zahari Taha, Yap Hwa Jen	2585
Identifying Single Line Drawing from Paper-based Overtraced Freehand Sketch Natthavika Chansri, Pisut Koomsap	2592
A Multi-agent System for Mixed-model Assembly Line Balancing Kana Yokoyama, Katsumi Morikawa, Katsuhiko Takahashi	2597
SESSION D3S3R7	
A Study on Investment Behavior in Sequential Investment Task Tadanobu Misawa, Tetsuya Shimokawa, Yoshitaka Okano, Kyoko Suzuki	2606
Mapping the Human Decision Making under Uncertainty on Prefrontal Area by Using fNIRS Kyoko Suzuki	2612
Evolutional Pressure and Decision Making Biases under the Risk Kanta Kinoshita, Tetsuva Shimokawa, Tadanobu Misawa, Yoshitaka Okano, Kyoko Suzuki	2619

Risk Evaluation for Critical Assets with Fuzzy Inference Mechanism in an Information Security Evaluation System Kiyoshi Nagata, Michio Amagasa, Yutaka Kigawa, Dongmei Cui	2630
Virtual Alliance Establishment over the Internet for Product Time-to-Market Reduction Chuan-Jun Su, Tsung-Ching Chou	2641
SESSION D3S4R1	
A Fast Spectral Clustering Method Based on Sampling Young-Rok Lee, Chi-Hyuck Jun	2649
Automated Event Extraction from Email using Pattern Matching Technique Shaifizat Mansor, Shamsul Jamel Elias, Zaki Zakaria	2657
Improved Fuzzy Regression by Integration of Neural Networks and Genetic Algorithm <i>A. Azadeh, A. Eidy, M. Saberi, H. Rafiee</i>	2662
Separation of Composite Defect Patterns on Wafer Bin Map Using Support Vector Clustering <i>Chih-Hsuan Wang</i>	2667
Color Image Segmentation Using a Hybrid Multivariate Parameter Estimation Algorithm <i>Yen Lin, Shu-Kai S. Fan</i>	2678
Advanced IE: Revealing Inefficient Operations Quickly with Ubiquitous Sensors Toyokazu Itakura, Kanako Hattori, Ryohei Orihara	2686
SESSION D3S4R2	
The Development of Generic Algorithm to Bridge CAD and CAPP Bagus Arthaya, Yatna Y. Martawirya	2692
Development of a 3D CAD Model Conversion and Visualization System using Lexical Analyzer Generator and OpenGL Yap Hwa Jen, Zahari Taha, Liew Khai Shin, Raja Ariffin Raja Ghazilla, Norhafizan Ahmad	2700
Transformation of Engineering Sketch to Valid Solid Object Muhammad Zaini Matondang, Samihah Mardzuki, Habibollah Haron	2707

The Application of CAD/CAM Technology for Small Industries in Developing Creative Cultural Design of Art And Jewelry Paryana Puspaputra, Risdiyono	2716
Algorithm to Classify Features of DXF and Map the Feature of Machining Parameter <i>Zuraini Sukimin, Habibollah Haron</i>	2721
Finite Element Modeling of Turret Punch Insert for Design Optimization Thet Thet Mon, Rosdi b. Daud, Zakri b. Ghazali, Rosli b. Abu Baker	2729
SESSION D3S4R3	
Development of a Reactive Scheduling Model for Intensive Care Units Erhan Kozan	2736
Bone Breakthrough Detection for Orthopedic Robot-Assisted Surgery Zahari Taha, Azeddien M. Salah, J. V. Lee	2742
Enhancing Reporting System of Healthcare Management Using Web Based-Geographical Information System (Case Study: Health Department Semarang, Central Java) Eko Handoyo, Vesa Kurnianto Hidayat	2747
A JADE Implementation of Mobile Agent Based, Distributed Information Platform (MADIP) for Autonomous Health Care Monitoring <i>Chuan-Jun Su, Shin-Chi Chuang</i>	2753
SESSION D3S4R4	
Analysis of the Matrix Structure in the Preference Shift of Customer Brand Selection for Automobile Kazuhiro Takeyasu, Yuki Higuchi	2760
A Study on Limited-Cycle Problem with Multiple Periods Jing Sun, Hisashi Yamamoto, Masayuki Matsui, Kuniyoshi Watanabe	2772
Profit Maximization in the LNG-Value Chain by Combining Market Prices and Ship Routing	2782
Marte Fodstad, Kristin Tolstad Uggen, Frode Rømo, Arnt-Gunnar Lium, Geert Stremersch, Stephane Hecq	
On the Relationship between Optimal Display Quantities and Its Profit for SPA Shops <i>Makoto Saito, Hiroyuki Goto</i>	2794

A Hybrid Econometric-ANN Model for Value-At-Risk Estimation Xiaoliang Chen, Kin Keung Lai	2805
Forming Relations Between a Liaison and Two Members of The Same Level in an Organization Structure of a Complete K-Ary Tree Kiyoshi Sawada, Takashi Mitsuishi	2811
SESSION D3S4R5	
Technology Diffusion in Traditional Small Industries: Indonesian Context <i>Risdiyono</i>	2815
The Application of Response Surface Methodology to Determine the Level Parameter Process in the Wasted of Powder Coal Solid Brick Manufacturing <i>Y.M. Kinley Aritonang, Dedy Suryadi, Ivony</i>	2820
Hexagonal TPE Floor Tile to Meet the Performance Needs of Athletes Z.Hamedon, M.N.O. Zahid, Z.Ghazalli, S.H. Tomadi, M. Adzwan	2827
Vibration Analysis of Defected Ball Bearing Using Finite Element Model Simulation Purwo Kadarno, Zahari Taha, Tatacipta Dirgantara, Kimiyuki Mitsui	2832
Avionics Box for A Small Unmanned Helicopter Zahari Taha, K.C Yap, Yirui Tang	2841
A Product-based Non-conformance Classification Roslan Jamaludin	2846
SESSION D3S4R6	
You Get What I Give? Consulting Knowledge and Organization's Absorptive Capacity <i>Iuan-Yuan Lu, Teng-Hu Su, Ing-Chung Huang</i>	2855
Fuzzy Controlled Simulation for Traffic Flow Ali Azadeh, Zahra Javaheri, Morteza Saberi	2865
Development of Bill of Materials of Product Variants Yatna Yuwana Martawirya, Sri Raharno, Indra Nurhadi	2868

Model for a Family of Products with Self-life Constraint Considering Price Elasticity of Demand	2874
Nur Indrianti, Ema Ariani	
SESSION D3S4R7	
Application of WEB Annotation System for Educational System and Cellular Phone Yosuke Jyousyou, Takeshi Arikawa, Yoshihiro Ueda, Koji Abe, Hidetaka Nambo, Haruhiko Kimura	2885
System for Recommending Glasses Considering Public Opinions Shintaro Kitajima, Tatsuya Shimbo, Koji Abe, Hidetaka Nambo, Haruhiko Kimura	2891
Development of a Document Layout System Considering User's Preference Masayuki Mouri, Hidetaka Nambo, Haruhiko Kimura, Koji Abe	2897
Vehicle Routing Problem with Manual Materials Handling: Flexible Delivery Crew - Vehicle Assignments Suebsak Nanthavanij, Prachya Boonprasurt, Wikrom Jaruphongsa, Veeris Ammarapala	2905
Implementation of a Sample Conceptual Model of Documentation in FAJR Company, Based on Knowledge Management Mohammad Reza Poosti	2912
Bankruptcy Prediction for Small Businesses Using Credit Card Sales Information: Comparison of Classification Performance Jongsik Yoon, Young S. Kwon, Chang Hwan Lee	2920
Using Independent Component Analysis and Support Vector Regression in Time Series Forecasting Chi-Jie Lu, Tian-Shyug Lee, Chih-Chou Chiu	2936
A Review on the Method of Shop Floor Capacity Planning and Scheduling for Semiconductor Industry Amir Azizi, Shahrul b. Kamaruddin	2946
Authors Index	2953

A Genetic Algorithm Approach to the Availability Optimization

Apriani Soepardi^{† 1}and Agus Ristono²

"Veteran" University of National Development, Yogyakarta 55383, INDONESIA Email: apriani.soepardi@gmail.com¹ agus.ristono@gmail.com²

Abstract. Performance measurement is of prime importance in any activity. For manufacturing plant, it is important that operation processes be monitored for performance. Monitoring encompasses system availability, quality and production efficiency. Here we will consider only the availability measure. One of the key points in this case study is the examination of the application of availability optimization, applied to assembly line of Daiheiyo motorcycle, search the maximum value of availability. The main recommendation of the study is to improve the skill of maintenance teams. In comparison to the existing availability is 64,22%, improving the skill of maintenance teams is expected to reach 81,12% per month.

Keywords: availability, genetic algorithm, maintenance, optimization.

1. INTRODUCTION

Availability will be the portion of time that the equipment is in good conditions to fulfill its function – regardless whether it is utilized or not. The analysis of availability of an industry can helps its management to understand the effect and cause of increasing or decreasing the repair and failure rate of a particular component or subsystem on the overall availability of the system.

There are two possibilities of increasing the system availability (Ebeling, 1997). First, it is possible to get high levels for the availability of each subsystem, which cab be obtained by the increase of failure time and/or the decrease of repair time. Another way to increase the system availability is by applying the concept of redundant subsystems. However, both ways of obtaining high availability levels availability levels bring high cost to the system. Redundant subsystem must increase volume and weight as well. Therefore, optimization methods are necessary to determine the value of availability while taking into account the constraint limits (cost, weight, volume).

Traditional methods, such as the Lagrange multiplier (Ramakumar, 1993), are inefficient with this kind of problem, because it is necessary to apply complex mathematical fundamentals that make the computational implementation difficult and without flexibility.

This case study examines a maximum value of availability that can be reached by assembly line of Daiheiyo motorcycle. Because availability consider maintenance and failure time, which is indicated for

problem with this complexity, the optimization method is based on genetic algorithm using Castro and Calvaca, model (2003).

2. GENETIC ALGORITHM

Genetic algorithm are adaptive methods which may be used to solve search and optimization problem (Goncalves et al. 2002). They are based on the genetic process of biological organisms. Over many generations, natural populations evolve according to the principles of natural selection, i.e. *survival of the fittest*, first clearly stated by Charles Darwin in The Origin of Species. By mimicking this process, genetic algorithms are able to evolve solutions to real world problems, if they have been suitably encoded.

Before a genetic algorithm can be run, a suitable *encoding* or representation for the problem must be devised. A *fitness function* is also required, which assigns a figure of merit to each encoded solution. During the run, parents must be *selected* for reproduction and *recombined* to generate offspring.

It is assumed that potential solution to a problem may be represented as a set of parameters. These parameters (known as *genes*) are joined together to form a string of values (*chromosome*). In genetic terminology, the set of parameters represented by particular chromosome is referred to as an *individual*. The fitness of an individual depends on its chromosome and is evaluated by the fitness function.

The individuals, during the reproductive phase, are selected from the population and *recombined*, producing

^{† :} Corresponding Author

APIEMS 2008 Proceedings of the 9th Asia Pacific Industrial Engineering & Management Systems Conference

offspring, which comprise the next generation. Parents are randomly selected from the population using a scheme, which favor fitter individuals. Having selected two parents, their chromosome are recombined, typically using mechanism of crossover and mutation. Mutation is usually applied to some individuals, to guarantee population diversity.

3. METHODOLOGY

A redundant system can be represented by a series of parallel systems as observed in Figure 1.

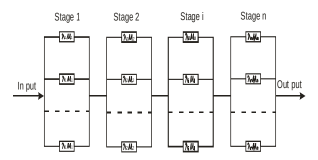


Figure 1: Redundant system (Castro and Calvaca, 2003)

3.1 Formulation problem

The availability of this system can be obtained by equation (1), where A_i is the availability of the components of the subsystem i and y_i is the number of components in subsystem i.

$$As = \prod_{i=1}^{n} \left[1 - (1 - A_i)^{y_i} \right]$$
 (1)

Considering an exponential distribution, the availability of each component A_i . The availability function of the dependability ratio of each subsystem is obtained:

$$A_{s} = \prod_{i=1}^{n} \left[1 - \left(\frac{1}{1 + d_{i}} \right)^{y_{i}} \right]$$
 (2)

where:
$$d_i = \frac{MTTF_i}{MTTR}$$
 (3)

Life time is represented by mean time to failure (MTTF) which can be obtained from failure analysis. Mean time to repair (MTTR) can be evaluated from maintenance analysis.

The cost of the system can be obtained by the total sum of the product of each component cost by the number of

components in that stage, as shown in Equation (3).

$$C = \sum_{i=1}^{n} c_i * y_i$$
 (4)

Similarly, the system weight and volume can be calculated:

$$W = \sum_{i=1}^{n} w_i * y_i$$
 (5)

$$V = \sum_{i=1}^{n} v_i * y_i \tag{6}$$

The maintenance cost of the system can be obtained by:

$$CM = \sum_{i=1}^{n} eq_{i} * c_{eqi} + \sum_{i=1}^{n} q_{i} * y_{i} * c_{mi}$$
(7)

where eq_i is the number of maintenance teams, y_i is the number of components in each stage, c_{eq} is the maintenance team cost, c_{mi} is the maintenance cost of the subsystem i and q_i is the failure probability of a component in subsystem i which for an exponential distribution, is given by:

$$q_i = 1 - e^{-\lambda i *_t} \tag{8}$$

The objective is to reach the ideal number of components and maintenance teams for the maximum value of availability, inside the restriction area given by the following constraints: design cost, system weight, system volume, maintenance cost, and the number of components y_i must be higher than or equal to the number of maintenance teams eq.

3.2 GA solving

GA operatos. Three operators were develop in the program: mutation, crossover and selection. The mutation is the operator GA that changes some characters of the selected chromosomes, forming a new individual. Crossover is an operator that mixes the "genotype' of two selected chromosomes. The other operator is selection, which selects the fitter individuals (objective function closer to the optimum point), in order to be genitors of the next generation.

GA codification. Binary numbers traditionally represent a GA individual. It makes working with integer and real numbers together in the same optimization process possible. Therefore, decoding transform this variable in binary

numbers. However, it is possible to use different kind of codes, such as genes that are represented by integer and real numbers.

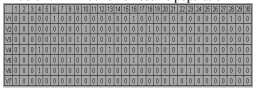
GA parameters. GA parameters influence the process time and the objective function convergence. As the GA is characterized to be a search algorithm, the increase of the operation time brings about better objective function convergence. The GA parameters are as follows.

- 1. *Total number of generations*: this parameter is characterized to be the stop condition of the GA. The increase of the total number of generations result in a linear increase of the process time.
- Population size: it is the number of individuals who are represented by their chromosomes in each generation.
 The increase of this parameters increases the probability of objective function convergence.
 However, the process time increases very significantly.
- 3. *Mutation probability*: it is the probability of mutation occurrence. Normally, the increase of mutation probability leads to better values of availability. For a mutation probability over 90%, this influence is negligible and no improvement is noticed in the availability values.
- 4. Crossover probability: it is the probability of mutation occurrence. The increase of crossover probability leads to better values of availability up to the value of 10%. If no crossover is applied, the process does not reach the best optimum result. For a crossover probability over 10%, no significant improvement is noticed in the availability value and its value tends to decrease.
- Inversion probability: it is the probability of the inversion occurrence.

In order to analyze of the proposed problem, an assembly line system to produce Daiheiyo motorcycle with seven subsystem (hack saw, lathe, cutting, punch, drilling, bending, and welding machine) is chosen. Chromosome length is assumed 30, based on condition machine during one month. If machine in up condition was represented by 0 and 1 if machine in down condition or fail.

 Representation solution. Generate an initial population of size.

Table 1: An initial chromosome population

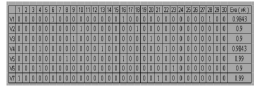


 Fitness function. Calculate the fitness values of all the chromosome population. Use Equation (2) to find the fitness values. The fitness function is formed as follows:

$$eva(v_k) = f(x) (9)$$

where f(x) = availability machine value

Table 2: The fitness function

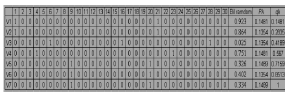


Using Equation (2) was founded an initial availability value system is 69.2%.

Reproduction. Select parents chromosome for reproduction.

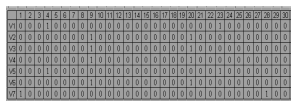
$$Pk = \underbrace{\frac{eva(v_k)}{\sum_{k=1}^{papsize} eva(v_k)}}$$
(10)

Table 3: A new chromosome



 Crossover. The proposed GA uses a simple crossover operator in which a random crossover point is determined and the second parts of the chromosomes are exchanged.

Table 4: Crossover results

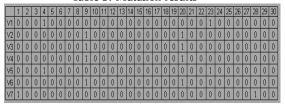


Crossover probability p_c is 50%, i.e. 50% chromosomes are expected have experience crossover. Crossover is happened if random number which generated was not excess crossover probability.

APIEMS 2008 Proceedings of the 9th Asia Pacific Industrial Engineering & Management Systems Conference

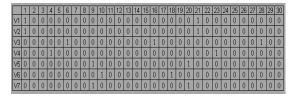
5. Mutation. Mutation brings unexpected features to the children that do not exist in parents. Every chromosome in population is chosen for mutation with a probability of p_m. In every chromosome selected for mutation, a gene is selected randomly. Mutation probability is used 3%.

Table 5: Mutation results



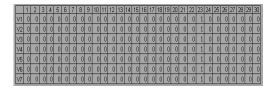
Evaluation. In order to select chromosomes for the next generation, all the newly created chromosomes are to be evaluated.

Table 6: First generation population



Similarly, for 100th generation is found as shown Table 7.

Table 7: 100th generation population



The optimum solution for the simulation is shown in Table 8.

Table 8: Final solution

Optimum availability	81.12% or
for the system	194,7 hours/month
Design cost	Rp 1.205.000,-/month
System weight	4030 kg
System volume	13,867 m ³
Maintenance cost	Rp 6.143.530,-/month
Number of maintenance	10 personnals
teams	

4. ANALYSIS

The term availability is used to indicate the probability of a system or equipment being in operating condition at any time t, given that it was in operating condition at t=0. In order to be in operating condition at time t, the system must not have failed or, if it had failed during the period t, it must have been repaired. Thus, availability includes both the aspects of reliability and maintainability.

Reliability is the probability of successful performance of a system at any time. Whereas, maintainability is defined as the probability of repairing a failed component or system in a specified period of time.

Initially, to make the availability analysis, an exponential distribution is assumed to be representative for the reliability and maintainability statistical models. When the reliability and maintainability are represented by exponential distribution, a linear relation between the mean time to failure (MTTF) and the mean time to repair (MTTR) is established for a constant value of availability.

Dependability is another important design parameter because it provides a single measurement of the performance condition by means of the combination of the failure and repair rates associated with reliability and maintainability respectively. An important characteristic of dependability is to allow the analysis of costs, reliability and maintainability simultaneously.

Figure 2 shows a significant increase in the dependability ratio if the availability value is above 0.9 and corresponding decrease if the availability value is less than 0.1.(Ertas, 1993).

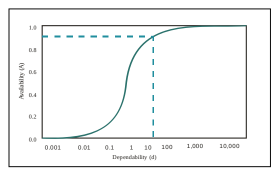


Figure 2: Relation between availability and dependability

5. CONCLUSION

The maximum value of availability can be reach is 81.12%. Whereas actual availability value of existing system is 69.22%. This value gives influence at reliability and

APIEMS 2008 Proceedings of the 9th Asia Pacific Industrial Engineering & Management Systems Conference

maintainability aspect. There are many factors that can increase availability value: maintenance facility (technology and spare part), maintenance strategy, skill and number of maintenance teams.

REFERENCES

Castro de F.H. and Cavalca, L.K. (2003) Availability optimization with genetic algorithm. *International Journal of Quality & Reliability Management*, **7**, 847-863.

Ebeling, E.C (1997) *Reliability and Maintainability Engineering*, McGraw-Hill, Singapore.

Ertas, A. (1993) *The Engineering Design Process*, Wiley, New York.

Goncalves, F.J, Mendes, M.J.J, and Resende, C.G.M. (2002), A hybrid genetic algorithm for the job shop scheduling problem, *Technical Report TD-5EAL6J*, *AT&T Labs Research*, *Florham Park*, *NJ 07932 USA*.

Ramakumar, R. (1993) *Engineering Reliability, Prentice-Hall*, Englewood Cliffs, NJ.