

ISSN : 1978-774X

Vol.6, 2013

Proceeding

**6th INTERNATIONAL SEMINAR ON INDUSTRIAL
ENGINEERING AND MANAGEMENT (6th ISIEM)**

*"Sustainable innovation on enhancing
industrial management, technology, and information"*



Harris Hotel Batam Center, Batam, Indonesia
February 12th - 14th, 2013

Organized by:



PASUNDAN UNIVERSITY



Universitas Al Azhar Indonesia



TRISAKTI UNIVERSITY



Supported by:



UNTAR
Universitas Tarumanagara



Universitas
Esa Unggul



1978-774X

ISSN : 1978-774X

Proceeding

The 6th International Seminar
on Industrial Engineering and Management (6^h ISIEM)

Harris Hotel Batam Center, Batam, Indonesia
February 12th – 14th, 2013

Organized by :
Industrial Engineering Department of



Supported by :



Indonesian Industrial Engineering
Higher Education Association

FOREWORD

In this 6th International Seminar on Industrial Engineering and Management (ISIEM) Seminar issues is **Sustainable on Enhancing Industrial Management, Technology, and Information**, and wide area of Industrial Engineering including Quality Engineering, Supply Chain Management, Production System, Operation Research, Decision Support System, Ergonomics, Artificial Intelligent, Industrial Management, and Entrepreneurship.

All of papers received were review by a peer of reviewers and published for 55 papers from various Indonesian University and abroad, and be presented by 52 presenters.

Historical, the ISIEM is an annual seminar event organized by 6 universities that run Industrial Engineering Department, which are Triskati University Jakarta, Atmajaya Catholic University Jakarta, Tarumanagara University Jakarta, Esa Unggul University Jakarta, Al-Azhar Indonesia University Jakarta, and Pasundan University Bandung. The seminar took different places annually in all over Indonesia.

I would like to thank you to all committees for the efforts, all Reviewers, Mr. Predeep Nair from Schneider Manufacture Batam, Prof. Dr. Rosnah Mohd. Yusuff from Department of Mechanical and Manufacturing Engineering Universiti Putra Malaysia, Prof. Frits Blessing from Rotterdam University/Rotterdam Business School, for the Keynote Speeches, all Participants to join the Seminar, and everybody who helped us to make this seminar happen.

At last, enjoy your stay in Batam and have a good Seminar.

Ir. Wahyukaton, MT.
(Pasundan University Bandung)

Chairman of Committee

COMMITTEE

Steering Committee

1. Iphov Kumala Sriwana, ST, MSi (Esa Unggul University, Indonesia)
2. Dr. Dadang Surjasa, SSi, MT (Trisakti University, Indonesia)
3. Vivi Triyanti, ST, MSc (Atma Jaya Jakarta Catholic University, Indonesia)
4. Dr. Ir. Syarif Hidayat, MEng.Sc, MM (Al Azhar Indonesia University, Indonesia)
5. Ir. Toto Ramadhan, MT (Pasundan University, Indonesia)
6. Dr. Lamto Widodo ST, MT (Tarumanagara University, Indonesia)

Organizing Committee

- Chair** Ir. Wahyukaton, MT (Pasundan University, Indonesia)
Co-Chair Nunung Nurhasanah, ST, MSi (Al Azhar Indonesia University, Indonesia)
Secretary Dr. Lamto Widodo ST, MT (Tarumanagara University, Indonesia)
Treasury Iphov Kumala Sriwana, ST, M.Si (Esa Unggul University, Indonesia)

Proceeding Editor

- Rahmi Maulidya, ST, MT (Trisakti University, Indonesia)
Endro Wahyono (Tarumanagara University, Indonesia)

Leaflet

- Dr. Lamto Widodo ST, MT (Tarumanagara University, Indonesia)
Dr. Adiando, MSc (Tarumanagara University, Indonesia)
Rahmi Maulidya, ST, MT (Trisakti University, Indonesia)

Sponsorship

- Rina Fitriana, ST., MM. (Trisakti University, Indonesia)

Conference Organizer

- Ir. Syarif Hidayat, MEng, MM (Al Azhar Indonesia University, Indonesia)
Lina Gozali, ST, MM (Tarumanagara University, Indonesia)
Riya Widayanti, SKom, MKom (Esa Unggul University, Indonesia)

Accommodation

- Vivi Triyanti, ST, MSc (Atma Jaya Jakarta Catholic University, Indonesia)
Feliks Prasepta, ST, MT (Atma Jaya Jakarta Catholic University, Indonesia)
Marsellinus Bachtiar, ST, MM (Atma Jaya Jakarta Catholic University, Indonesia)
Yoseph Ole (Atma Jaya Jakarta Catholic University, Indonesia)

Website

- Ir. Yogi Yogaswara, MT. (Pasundan University, Indonesia)
Galih Ferdi Firmansyah (Pasundan University, Indonesia)

REVIEWER

1. **Prof. Ir. I Nyoman Pujawan, MEng, PhD**
(Sepuluh Nopember Institute of Technology, INDONESIA)
2. **Prof. Ahmad Syamil, Ph.D.**
(Arkansas University, USA)
3. **Prof. Erry YT Adesta, Ph.D.**
(International Islamic University of Malaysia, MALAYSIA)
4. **Assoc.Prof. Dr. Chuvej Chansa-Ngavej**
(Shinawatra University, THAILAND)
5. **Dr. Ir. Sri Gunani Pertiwi, MT.**
(Sepuluh Nopember Institute of Technology, INDONESIA)
6. **Dr. Dadang Surjasa, SSI, MT**
(Trisakti University, INDONESIA)
7. **Dr. Ir. Triwulandari SD, MM**
(Trisakti University, INDONESIA)
8. **Dr. Ir. Lily Amelia, M.Agr., M.M.**
(Esa Unggul University, INDONESIA)
9. **Dr. Ir. Nofi Erni, M.M.**
(Esa Unggul University, INDONESIA)
10. **Prof. Dr. Hadi Sutanto**
(Atma Jaya Jakarta Catholic University, INDONESIA)
11. **Prof. Dr. Weggie Ruslan**
(Atma Jaya Jakarta Catholic University, INDONESIA)
12. **Prof. Dr. Ir. S. Sardy, M.Eng.Sc**
(Al Azhar Indonesia University, INDONESIA)
13. **Dr. Ir. Hj. Tjutju Tarliah Dimyati, MSIE**
(Pasundan University, INDONESIA)
14. **Dr. Ir. Hj. Arumsari, MSc**
(Pasundan University, INDONESIA)
15. **Dr. Lamto Widodo ST. MT**
(Tarumanagara University, INDONESIA)

AGENDA

Day 1 (February 12th, 2013)

Opening ceremony

Gala Dinner

Keynote #1

Mr. Pradeep Nair

Plant General Manager PT Schneider Electric Manufacturing Batam

Day 2 (February 13th, 2013)

Keynote #2

Prof Rosnah Mohd Yusuff

Department of Mechanical and Manufacturing Engineering, Faculty of Engineering, Universiti Putra Malaysia

"Innovations In Manufacturing For Sustainable Growth"

Coffee Break

Parallel Session #1

Lunch

Keynote #3

Prof. Frits Blessing

DINALOG & Rotterdam University of Applied Sciences

"I Have To Change To Stay The Same"

Coffee Break

Parallel Session #2

Day 3 (February 14th, 2013)

Tour to Singapore

TABLE OF CONTENT

Foreword
Committee
Reviewer
Agenda
Table Of Content

QM – Quality Engineering & Management

No	Title and Author	Page
1	Design Of Water Quality Model To Support The Indonesian Healthy Project <i>Ratih Setyaningrum, Dwi Eko Waluyo</i>	QM – 1
2	Analysis Service of Satisfaction of Intercity Bus With IPA and CSI Method <i>Dyah Rachmawati L, Trismi Ristowati, Mohammad Khoeruddin</i>	QM – 6
3	Quality Analysis Using Fmea Method On Assembly Processes Of Washing Machine (Case Study In Panasonic Manufacturing Indonesia) <i>Rifa Arifati, Ardika Rismayana</i>	QM – 11
4	Pre Travelling Service Quality Analysis at Rail Station Commuter Jakarta-Bogor <i>Pudji Astuti, Winnie Septiani, Amal Witonohadi</i>	QM – 16
5	Integrating Kansei Engineering And Customer Relationship Management To Improve Service Quality: A Case Study At Shopping Mall In Surabaya <i>Markus Hartono, Rosita Meitha, Grandy Ongkowijoyo</i>	QM – 21
6	The Impact Of Perceived Service Quality on Customer Satisfaction And Loyalty: Case Study at Supermarket in Surabaya <i>Rosita Meitha Surjani, M.Arbi Hadiyat, Vanessa Gautama</i>	QM – 27
7	Quantitative Approach to Measure Process Connectivity in Balanced Scorecard Model <i>Vivi Triyanti</i>	QM – 34
8	Path Analysis To Assess Interaction Among Tracer Study Factors <i>Vivi Triyanti</i>	QM – 42
9	Consumer Preferences and Quality Perception of Imported and Domestic Apple in Surabaya <i>I Gede Agus Widyadana, Tanti Octavia, Herry Christian Palit, Dick Felix Wibowo</i>	QM – 48

SCM – Supply Chain Management

No	Title and Author	Page
1	Knowledge Management System Model in DKI Jakarta Rice Supply Chain <i>Dadang Surjasa, Dedy Sugiarto, Binti Solihah, Nirdukita Ratnawati</i>	SCM – 1
2	A Design Experiment To Evaluate The Effect Of Demand Pattern Into The Lot Sizing Performance <i>Arum Sari, Ulista Feriana</i>	SCM – 9
3	Supply Chain Management Performance Measurements in Oil Company <i>Tiena Gustina Amran</i>	SCM – 15

SCM – Supply Chain Management

No	Title and Author	Page
4	Applying Netlogo Simulation Model To Balance The Upstream Palm Oil Supply Chain Syarif Hidayat, Mas'ud Ridwan	SCM – 24
5	Hybrid Model For Supplier Selection, Procurement, And Production Catur Kurniawan, Nur Hildawati	SCM – 32
6	The Design Of Multi Role Web Based Supply Chain Simulation Game For Learning Armand Omar Moeis, Rama Raditya, Akhmad Hidayatno	SCM – 41
7	Performance Analysis Of Green Supply Chain Management In Pt Tirta Investama Subang Agus Purnomo	SCM – 48
8	Model For Supply Chain Network Design with Profit Balancing Consideration Harwati, Muhammad Ridwan Andi Purnomo	SCM – 56
9	The Influence of Supply Chain Management to Product Quality at PT XYZ in Jakarta Andi Wijaya, Richard Andrew	SCM – 62
10	Production Planning Control to Minimize Production Cost Nunung Nurhasanah, Riyana Susanti	SCM – 67
11	Measurement Supply Chain Performance Using Metric of SCOR Model (Case Study : Automotive Component Manufacturing) Nofi Erni	SCM – 75
12	Designing Green Supply Chain Management In Cocoa Agroindustry : Problem Identification And Profiling Iphov Kumala Sriwana, Yandra Arkeman, Dahrul Syah, Marimin	SCM – 81
13	Spare Parts Distribution Route Planning with Saving Matrix Method at PT.XYZ Iphov Kumala Sriwana, Sylvia Madusari, Nurulita Aulia Sari	SCM – 90

OR – Operation Research

No	Title and Author	Page
1	Crashing Project Schedule Network with Methods Selection Ismail H. Asrul	OR – 1

ER – Ergonomics

No	Title and Author	Page
1	The Analysis of The Effect on Physical Environment Factor for Noise and Luminous to Accuracy Score on Reading and Colors Matching Wahyukaton	ER – 1
2	Optimum Design of 1-DOF Anthropomorphic Thumb Considering Grasping Motion for Indonesian Low-Cost Prosthetic Hand Tyo Prasetyo, Susy Susmartini, Ilham Priadythama	ER – 7
3	The Cutting Ampouly Design Inovation to Develop Safety and Helath Patient Yuwono B Pratiknyo, Anita Purnamayanti	ER – 13

ER – Ergonomics

No	Title and Author	Page
4	Design Measurement for Manufacturing Ergonomic Value of an Automotive Part Using The Total Ergonomic Approach Model Tiena G. Amran, Nataya Charoonsri Rizani, Herawan Setio	ER – 19
5	Train Derailments In Indonesia - A Study Using Human Factors Analysis and Classification System Citra Wanurmarahayu, Hardianto Iridiastadi	ER – 29
6	Designing Workbench on The Sawmill Station to Reduce Physical Load at Surya Mas Factory Lamto Widodo, Andres, Fransisca Lipin	ER – 35

DSS – Decision Support System and Artificial Intelligence

No	Title and Author	Page
1	Database Management System Application (Case Study: Twisbles) Raymond Bahana, Hans Kristian	DSS – 1
2	A Design Of Learning Management System Using Adaptive Recommendation Method Jinsuk Yang, Kyoungsu Oh, Sangjun Lee	DSS – 9
3	Customer Relationship Management Information System Development In PT. Citra Van Titipan Kilat Fransiskus Adikara, Ricky Fauzi	DSS – 14
4	Occlusion Detection Of Virtual Target For Augmented Reality Gyeyoung Kim , Changjin Suh, Sangjun Lee, Soowon Lee	DSS – 21
5	The Emergence of User Requirement Risk In Information System Development for Industry Needs Fransiskus Adikara, Benhard Sitohang, Bayu Hendradjaya	DSS – 27
6	A Progress in Business Intelligence Implementation in CRM (Customer Relationship Management), SCM (Supply Chain Management) And Quality Management Rina Fitriana, Marimin, Taufik Djatna	DSS – 34
7	Evaluation of The VRP Completion with Developing Hybrid Genetic Algorithm Using Fuzzy Logic Controller Model Yogi Yogaswara	DSS – 44
8	Proposed Of Decision Policy Model Development For City Logistics Stakeholders Yogi Yogaswara, B. Kombaitan, Idwan Santoso	DSS – 54

PS – Production System

No	Title and Author	Page
1	Optimization of A Shock Absorber Assembly Line Using Simulation Iwan A. Soenandi	PS – 1
2	Design of Lean Production System Using Integrated Value Stream Mapping Approach Yadrifil, Irvanu Rahman, Faisal Akbar	PS – 6

PS – Production System

No	Title and Author	Page
3	Identification Performance And Machine Failure of Manufacturing System Based On OEE And FMEA Methods (Case Study On PT. APF) Jazuli, Angga Laksitama, Adelia Dini Meinawati	PS – 12
4	Automated Multi-View Visual Inspection and Grading System For Shrimp Yudha Prasetyawan, Putu Dana Karningsih, Lucky Sabrina Adluna	PS – 18
5	Maintenance Task Design And Spare Part Inventory Policy For An Evaporation Sub System Yudha Prasetyawan, Weny Yuliana Sari	PS – 26
6	Analysis of Factors Affecting Throughput Rate in Flexible Manufacturing System with Automated Guided Vehicle System Teuku Yuri M. Zagloel, Romadhani Ardi, Lusyaneko Tantri	PS – 33
7	Insertion Heuristic for The Single Row Layout Problem in Flexible Manufacturing Systems Tjutju Tarliah Dimiyati	PS – 40
8	Optimization Of MIDI Synthesizer On The Illustration Of Movie Music Pandan Pareanom Purwacandra, Ferry Wahyu Wibowo	PS – 46
9	Implementation Theory of Constraint on CFM56-3 Aircraft Engine Maintenance Untung Mahargo B. P., Hardianto Iridiastadi, E. Nina S. Y., Zulfa F. I	PS – 52
10	The Implementation Of Lean Six Sigma Method in Production Process of Underwear Rider R333B at PT. XYZ Johnson Saragih, Rahmi Maulidya, Diana Jane Halim	PS – 60
11	The Effect Of Demand Behavior Of Automotive Glass Manufacturer On Cost of Good Sold And Logistics Performance Through System Dynamics Approach M. Nurman Helmi	PS – 66
12	The Proposed Layout Design Using Factory Systematic Layout Planning Method at PT. Jasa Laksa Utama Lina Gozali, Silvi Ariyanti, Leowendo Putrajaya	PS – 72
13	Remodelling The Maintenance Performance Management System Rivan Syamsurijal Biya, Triwulandari S. Dewayana, Nora Azmi	PS – 77
14	Analysis of Outer Tube Casting Product Reject Using Computer Aided Engineering Ahmad Juang Pratama	PS – 84
15	Solving Assembly Line Balancing Problem Using Genetic Algorithm Technique with Partitioned Chromosome Nora Azmi, Iman Yahya Azzubaidi, Sumiharni Batubara	PS – 91
16	Production Scheduling Optimisation Using Genetic Algorithm in PT. Progress Diecast Lily Amelia, Aprianto	PS – 99
17	Applying Theory of Constraint and Bottleneck Scheduling Approach to Solve Production Capacity Problem Sumiharni Batubara, Rahmi Maulidya, Mega Rahma Pertiwi	PS – 106
18	Improvement Of Kanban System Based On Theory of Constraint Rahmi Maulidya, Iveline Anne Marie, Kevin	PS – 112

IM – Industrial Management

No	Title and Author	Page
1	Customization of Open Source Enterprise Resource Planning System Muhammad Ridwan Andi Purnomo, Luthfina Ariyani	IM – 1
2	The Technology Implementation in Academic Processing to Achieve Effectiveness and Efficiency Of Information (A sharing from The Private University in Bandung) Elizabeth Tiur M.	IM – 7
3	Description and Review Existing Knowledge Management Framework, System, Technology and Architecture Riya Widayanti	IM – 13
4	Implementation of Evaluation Model and Supplier Performance Scorecard in Selecting Supplier Johan Oscar Ong, Merry Erliani	IM – 28
5	The Marketing Mix Strategy Based On Consumer Behavior Analysis at Taxi Max Cipaganti In Surabaya Esti Dwi Rinawiyanti, Rosita Meitha, Ira Mayasari	IM – 39
6	Catastrophe Model for Analyzing Behaviour of Development Policies In Indonesia Dadan Umar Daihani	IM – 47
7	Understanding Accounting Franchise, Guidance by Franchisor and Going Concern of Franchise Company in Bandung Liza Laila Nurwulan, R. Mochammad Noch, Elsaf Kurniawan	IM – 56
8	Five V's in Customer's Perspective Richard Andrew, Andi Wijaya	IM – 66
9	Services Improvement with Triz and TOPSIS Method Feliks Prasepta S.Surbakti, Lenard	IM – 74
10	Defining The Collaborative Key Performance Indicators in Performance Management Marsellinus Bachtiar	IM – 81
11	Designing Map Strategy Performance Measurement Functional Units Organization Method Based on The Balanced Scorecard (Case Study XYZ University) Ahmad Chirzun, Mohamad Sulkhan	IM – 88