



1978-774X



# 10<sup>th</sup> ISIEM

10<sup>th</sup> INTERNATIONAL SEMINAR ON  
INDUSTRIAL ENGINEERING  
AND MANAGEMENT

# Proceeding

ISSN : 1978-774X

VOL. 10, 2017

” Sustainable development in industry  
and management ”



November 7 – 9, 2017



Grand Hatika,  
Belitung Indonesia

Organized by Industrial Engineering Department



TRISAKTI UNIVERSITY



UNTAR  
Universitas Tarumanagara



PASUNDAN UNIVERSITY



Universitas Al Azhar Indonesia



PANCASILA UNIVERSITY



Universitas  
Esa Unggul

Supported by :



Sponsored by :

trusted • IT • company

## telkomsigma

by Telkom Indonesia

Vol.10, 2017

# Proceeding

The 10<sup>th</sup> International Seminar on Industrial Engineering and Management (10<sup>th</sup> ISIEM)

*Sustainable development in industry and management*

Grand Hatika, Belitung, Indonesia

November 7 – 9, 2017

Organized by :

## **Industrial Engineering Department of**

- Esa Unggul University • Trisakti University •
- Atma Jaya Catholic University of Indonesia •
- Pasundan University • Al Azhar Indonesia University •
- Tarumanagara University • Pancasila University •



Supported by:



Sponsored by



## **P R E F A C E**

This issue is published in line with the Tenth International Seminar on Industrial Engineering and Management (10<sup>th</sup> ISIEM). The articles cover a broad spectrum of topics including Quality Engineering Management, Decision Support System and Artificial Intelligent, Ergonomics, Supply Chain Management, Production System, Operation Research, and Industrial Management. The 87 articles provide an overview of critical research issues reflecting on past achievements and future challenges. Those papers were selected from 77 out of 87 abstracts. This statistics shows the high competition to get published on this proceeding.

This issue and the seminar become special as more delegates come and join us from various countries as well as universities compared to previous years. We host 82 delegates both from abroad and local. The 10<sup>th</sup> ISIEM is hosted by seven universities, i.e. Esa Unggul University, Trisakti University, Tarumanagara University, Al Azhar Indonesia University, Atma Jaya Catholic University of Indonesia, Pasundan University and Pancasila University.

Special thanks go to Prof. Matteo Mario Savino from University of Sannio, Italy; Dr. Nutthapol Asadathorn, Executive Director of TRR Sugar Refinery Group, Thailand; and Dr. Syuhaida Ismail from University of Technology Malaysia, for their contribution as keynote speakers. We are also grateful to all reviewers, for their commitment, effort and dedication in undertaking the task of reviewing all of the abstracts and full papers. Reviewing a large number of submissions in a relatively short time frame is always challenging. Without their help and dedication, it would not be possible to produce this proceeding on time. I highly appreciate all members of ISIEM committees (advisory, steering, and organizing committees) for their mutual efforts and invaluable contribution for the success of the seminar.

Have a pleasant seminar

Dr. Iphov Kumala Sriwana  
Chair

## TABLE OF CONTENTS

PREFACE	i
TABLE OF CONTENTS	ii
COMMITTEE	x
REVIEWER	xi
AGENDA	xii
PARALLEL SESSION	xiii
ABSTRACTS	xx
PAPERS BY SUBJECTS:	

### *01. Decision Support System and Artificial Intelligence (DSS)*

Paper	Paper No
DSS_1 (ISIEM_10th_Paper_4) CHARACTERISTIC AND FACTORS OF COMPETITIVE MARITIME INDUSTRY CLUSTERS IN INDONESIA <b>N Marlyana, A E Tontowi and H A Yuniarto</b>	<a href="#">DSS-1</a>
DSS_2 (ISIEM_10th_Paper_12) WAREHOUSES INFORMATION SYSTEM DESIGN AND DEVELOPMENT <b>R A Darajatun and Sukanta</b>	DSS-2
DSS_3 (ISIEM_10th_Paper_20) CONSUMER PREFERENCE IN USING THE SERVICES OF BUKALAPAK WEBSITE WITH CONJOINT METHOD <b>A B Batavio, W Tripiawan and H Amani</b>	DSS-3
DSS_4 (ISIEM_10th_Paper_22) ISLAMIC VALUE TO THE MODIFICATION OF BSC MODEL (A CASE STUDY IN EVALUATING COMPANY PERFORMANCE) <b>Harwati and Y Permana</b>	DSS-4
DSS_5 (ISIEM_10th_Paper_26) MODEL BUSINESS INTELLIGENCE SYSTEM DESIGN OF QUALITY PRODUCTS BY USING DATA MINING IN R BAKERY COMPANY <b>R Fitriana, J Saragih and N Luthfiana</b>	DSS-5
DSS_6 (ISIEM_10th_Paper_31) ANALYSIS OF PERFORMANCE MEASUREMENT AT HR-GR DEPARTMENT USING THE BALANCE SCORECARD METHOD <b>Vienni and M Bachtiar</b>	DSS-6
DSS_7 (ISIEM_10th_Paper_37) INFORMATION SYSTEM AND WEBSITE DESIGN TO SUPPORT THEAUTOMOTIVE MANUFACTURE ERP SYSTEM <b>T G Amran, N Azmi andA A Surjawati</b>	DSS-7
DSS_8 (ISIEM_10th_Paper_44) ESTABLISHMENT PROPER OF THE BALANCED SCORECARD INDICATORS TO SUPPORT DECISION MAKING IN A UNIVERSITY: A CASE STUDY IN INSTITUT TEKNOLOGI INDONESIA <b>L Theresia, A H Lahuddin and R Bangun</b>	DSS-8

**01. Decision Support System and Artificial Intelligence (DSS)**

Paper	Paper No
DSS_9 (ISIEM_10th_Paper_57) DEALING WITH DISSATISFACTION IN MATHEMATICAL MODELLING TO INTEGRATE QFD AND KANO'S MODEL <b>D R S Dewi, J Debora and M E Sianto</b>	DSS-9
DSS_10 (ISIEM_10th_Paper_62) MESH CONTROL INFORMATION OF WINDMILL DESIGNED BY SOLIDWORK PROGRAM <b>T. Mulyana, D. Sebayang, A.M.D. Rafsanjani, J. H. D, Adani, and Y. S. Muhyiddin</b>	DSS-10
DSS_11 (ISIEM_10th_Paper_69) DESIGN LOCAL EXHAUST VENTILATION ON SIEVE MACHINE AT PT.PERKEBUNAN NUSANTARA VIII CIATER USING DESIGN FOR ASSEMBLY (DFA) APPROACH WITH BOOTHROYD AND DEWHURST METHOD <b>K I Khalqih, M Rahayu and M Rendra</b>	DSS-11
DSS_12 (ISIEM_10th_Paper_77) DECISION SUPPORT MODEL FOR SELECTION TECHNOLOGIES IN PROCESSING OF PALM OIL INDUSTRIAL LIQUID WASTE <b>Aulia Ishak and Amir Yazid bin Ali</b>	DSS-12
DSS_13 (ISIEM_10th_Paper_81) THE APPLICATION OF DATA MINING TECHNIQUES TO CREATE PROMOTION STRATEGY FOR MOBILE PHONE SHOP <b>A U Khasanah, K S Wibowo, and H F Dewantoro</b>	DSS-13

**02. Ergonomics (ER)**

Paper	Paper No
ER_1 (ISIEM_10th_Paper_7) CONCEPTUAL DESIGN OF REAL TIME AND ADAPTIVE MEASURE OF MENTAL WORKLOAD USING GALVANIC SKIN RESPOND <b>A Widyanti</b>	ER-1
ER_2 (ISIEM_10th_Paper_29) LEAN PRODUCTION DESIGN USING VALUE STREAM MAPPING AND ERGONOMICS APPROACH FOR WASTE ELIMINATION ON BUFFING PANEL UPRIGHT PROCESS <b>M R Suryoputro, A D Sari, R Burhanudin and M Sugarindra</b>	ER-2
ER_3 (ISIEM_10th_Paper_41) A STUDY OF 6S WORKPLACE IMPROVEMENT IN ERGONOMIC LABORATORY <b>AD Sari, MR Suryoputro and FI Rahmillah</b>	ER-3
ER_4 (ISIEM_10th_Paper_46) MACHINERY SAFETY OF LATHE MACHINE USING SHARP-SYSTEMIC HUMAN ACTION RELIABILITY PROCEDURE: A PILOT CASE STUDY IN ACADEMIC LABORATORY <b>M R Suryoputro, A D Sari, M Sugarindra and R Arifin</b>	ER-4
ER_5 (ISIEM_10th_Paper_52) ERGONOMIC ANALYSIS OF THE WORK CONDITION IN ALUMINUM CRAFTS INDUSTRY <b>H Soewardi, A Taufiq and T Pradipta</b>	ER-5

### 02. Ergonomics (ER)

Paper	Paper No
ER_6 (ISIEM_10th_Paper_53) DEVELOPMENT OF THE STRENGTH LEVEL ON ARM FOR INDONESIAN PEOPLE IN LIFTING ACTIVITY <b>H Soewardi, A D Prabaswari and H A Muzakiroh</b>	ER-6
ER_7 (ISIEM_10th_Paper_54) DESIGN OF DISTURBANCES CONTROL MODEL AT AUTOMOTIVE COMPANY <b>I A Marie, D K Sari, P Astuti and M Teorema</b>	ER-7
ER_8 (ISIEM_10th_Paper_68) DESIGN IMPROVEMENT OF AUTOMATED GALLON WASHING MACHINE TO MINIMIZE MUSCULOSKELETAL DISORDERS (MSDs) IN CV BAROKAH ABADI USING ERGONOMIC FUNCTION DEPLOYMENT (EFD) APPROACH <b>Fakhriza Z, M Rahayu and M Iqbal</b>	ER-8
ER_9 (ISIEM_10th_Paper_72) MENTAL WORKLOAD MEASUREMENT IN OPERATOR CONTROL ROOM USING NASA-TLX <b>M. Sugarindra, M. R. Suryoputro, and A. I. Permana</b>	ER-9
ER_10 (ISIEM_10th_Paper_83) IMPLEMENTATION OF HEALTH AND SAFETY MANAGEMENT SYSTEM TO REDUCE HAZARDOUS POTENTIAL IN PT.XYZ INDONESIA <b>L Widodo, Adianto and D I Sartika</b>	ER-10

### 03. Industrial Management (IM)

Paper	Paper No
IM_1 (ISIEM_10th_Paper_1) THE IMPORTANCE OF PRODUCTION STANDARD OPERATING PROCEDURE IN A FAMILY BUSINESS COMPANY <b>C Hongdiyanto</b>	IM-1
IM_2 (ISIEM_10th_Paper_2) RISK MANAGEMENT FOR FOOD AND BEVERAGE INDUSTRY USING AUSTRALIA/NEW ZEALAND 4360 STANDARD <b>S Kristina and B M Wijaya</b>	IM-2
IM_3 (ISIEM_10th_Paper_5) COMPARISON BETWEEN MOTORCYCLIST' VIOLATION BEHAVIOR AND ACCIDENTS IN URBAN AND RURAL AREA IN INDONESIA: A COMPARATIVE STUDY <b>N Rahmawati and A Widyanti</b>	IM-3
IM_4 (ISIEM_10th_Paper_14) COMPETITION PREPARATION GUIDELINE IN UNDERGRADUATE PROGRAM OF INFORMATION SYSTEM SCHOOL OF INDUSTRIAL ENGINEERING TELKOM UNIVERSITY BASED ON KNOWLEDGE CONVERSION <b>F R Darmawan, R P Soesanto, A Kurniawati, and M T Kurniawan</b>	IM-4
IM_5 (ISIEM_10th_Paper_21) THE ANALYSIS OF COMPOSITE PROPERTIES REINFORCED WITH PARTICLES FROM PALM OIL INDUSTRY WASTE PRODUCED BY CASTING METHODS <b>Tugiman, F Ariani, F Taher, M S Hasibuan and Suprianto</b>	IM-5

### 03. Industrial Management (IM)

Paper	Paper No
IM_6 (ISIEM_10th_Paper_25) PROMOTION BUREAU WAREHOUSE SYSTEM DESIGN. CASE STUDY IN UNIVERSITY OF AA <b>N Parwati and M Qibtiyah</b>	IM-6
IM_7 (ISIEM_10th_Paper_30) TRAINING NEEDS ANALYSIS FOR MSMEs: HOW TO IMPROVE TRAINING EFFECTIVENESS <b>Y Rohayati and S Wulandari</b>	IM-7
IM_8 (ISIEM_10th_Paper_33) DESIGN OF CUSTOMER KNOWLEDGE MANAGEMENT SYSTEM FOR AGLAONEMA NURSERY IN SOUTH TANGERANG, INDONESIA <b>D Sugiaro, I Mardianto, TS Dewayana and M Khadafi</b>	IM-8
IM_9 (ISIEM_10th_Paper_38) AN OVERVIEW OF KNOWLEDGE MANAGEMENT (KM) ISSUES FOR IMPLEMENTATION IN CONSULTANT FIRMS IN MALAYSIAN CONSTRUCTION INDUSTRY <b>Azlan Othman, Syuhaida Ismail and Khairulzan Yahya</b>	IM-9
IM_10 (ISIEM_10th_Paper_39) AN OVERVIEW OF TURBOMACHINERY PROJECT IN MALAYSIAN OIL AND GAS INDUSTRY <b>Harris Abd. Rahman Sabri, Abd. Rahman Abdul Rahim, Wong Kuan Yew and Syuhaida Ismail</b>	IM-10
IM_11 (ISIEM_10th_Paper_40) IMPLEMENTATION OF ENTERPRISE RESOURCE PLANNING USING ODOO MODULE SALES AND CRM. CASE STUDY: PT ECOSAINS HAYATI <b>A Terminanto R Hidayat and A N Hidayanto</b>	IM-11
IM_12 (ISIEM_10th_Paper_47) PRODUCT DESIGN FOR CABLE WASTE PEELER MACHINE <b>B Cahyadi and Y Kurniawan</b>	IM-12
IM_13 (ISIEM_10th_Paper_49) CONFIGURATIONS AND IMPLEMENTATION OF PAYROLL SYSTEM USING OPEN SOURCE ERP: A CASE STUDY OF KOPERASI PT SRI <b>A Terminanto, H A Swantoro and A N Hidayanto</b>	IM-13
IM_14 (ISIEM_10th_Paper_50) APPLICATION OF SCL - PBL METHOD TO INCREASE QUALITY LEARNING OF INDUSTRIAL STATISTICS COURSE IN DEPARTMENT OF INDUSTRIAL ENGINEERING PANCASILA UNIVERSITY <b>M Darmawan and N Y Hidayah</b>	IM-14
IM_15 (ISIEM_10th_Paper_56) OPTIMIZATION BENEFITS ANALYSIS IN PRODUCTION PROCESS OF FABRICATION COMPONENTS <b>R Prasetyani, A Y Rafsanjani and D Rimantho</b>	IM-15
IM_16 (ISIEM_10th_Paper_64) RISK ASSESSMENT OF UNDERPASS INFRASTRUCTURE PROJECT BASED ON ISO 31000 AND ISO 21500 USING FISHBONE DIAGRAM AND RFMEA (PROJECT RISK FAILURE MODE AND EFFECTS ANALYSIS) METHOD <b>Bambang Purwanggono and Anastasia Margarete</b>	IM-16

### **03. Industrial Management (IM)**

<b>Paper</b>	<b>Paper No</b>
IM_17 (ISIEM_10th_Paper_65) LINKING HUMAN CAPITAL AND ENTERPRISE SUSTAINABILITY IN INDONESIAN MEDIUM-SIZED FOOD MANUFACTURING ENTERPRISES: THE ROLE OF INFORMAL KNOWLEDGE SHARING PRACTICE <b>O Sunardi</b>	IM-17
IM_18 (ISIEM_10th_Paper_66) RELIABILITY ANALYSIS OF COMPONENT OF AFFINATION CENTRIFUGAL 1 MACHINE BY USING RELIABILITY ENGINEERING <b>N Sembiring, E Ginting and T Daniello</b>	IM-18
IM_19 (ISIEM_10th_Paper_73) CHALLENGES IN DETECTING DROWSINESS BASED ON DRIVER'S BEHAVIOR <b>V Triyanti and H Iridiastadi</b>	IM-19
IM_20 (ISIEM_10th_Paper_74) RISK ASSESSMENT OF MANUAL MATERIAL HANDLING ACTIVITIES (CASE STUDY: PT BRS STANDARD INDUSTRY) <b>Deviani and V. Triyanti</b>	IM-20
IM_21 (ISIEM_10th_Paper_80) COLORING YOUR INFORMATION: HOW DESIGNERS USE THEORY OF COLOR IN CREATIVE WAYS TO PRESENT INFOGRAPHIC <b>C R Lucius and A Fuad</b>	IM-21
IM_22 (ISIEM_10th_Paper_84) THE PERFORMANCE AND EMISSIONS OF DIESEL ENGINES WITH BIODIESEL OF SUNAN PECAN SEED AND DIESEL OIL BLENDS <b>F. Ariani, T. B. Sitorus and E. Ginting</b>	IM-22

### **04. Operation Research (OR)**

<b>Paper</b>	<b>Paper No</b>
OR_1 (ISIEM_10th_Paper_13) EFFICIENT DISTRIBUTION OF TOY PRODUCTS USING ANT COLONY OPTIMIZATION ALGORITHM <b>S Hidayat and C A Nurpraja</b>	OR-1
OR_2 (ISIEM_10th_Paper_15) IMPLEMENTATION OF FUZZY LOGIC TO DETERMINING SELLING PRICE OF PRODUCTS IN A LOCAL CORPORATE CHAIN STORE <b>S P D Kristiana</b>	OR-2
OR_3 (ISIEM_10th_Paper_23) OPTIMIZATION FOR ROUTING VEHICLES OF SEAFOOD PRODUCT TRANSPORTATION <b>I A Soenandi, Y Juan and M Budi</b>	OR-3
OR_4 (ISIEM_10th_Paper_79) AN URBAN TRANSPORTATION PERFORMANCE MODEL WITH SPATIAL STRUCTURE TRANSIT <b>A Rachmat</b>	OR-4



**05. Production System (PS)**

Paper	Paper No
PS-1 (ISIEM_10th_Paper_9) ABILITY ANALYSIS OF INK PRODUCTION PROCESS OFFSET IN XYZ COMPANY <b>Sukanta, R A Darajatun and L Noviani</b>	PS-1
PS-2 (ISIEM_10th_Paper_27) PROPOSED ALGORITHM TO IMPROVE JOB SHOP PRODUCTION SCHEDULING USING ANT COLONY OPTIMIZATION METHOD <b>Eka KA Pakpahan, Sonna Kristina and Ari Setiawan</b>	PS-2
PS-3 (ISIEM_10th_Paper_51) DESIGN AND SIMULATION PLANT LAYOUT USING SYSTEMATIC LAYOUT PLANNING <b>D Suhardini, W Septiani, and S Fauziah</b>	PS-3
PS-4 (ISIEM_10th_Paper_59) SYNCHRONIZATION OF PRODUCTION AND SALES TARGET THROUGH PULL INVENTORY MANAGEMENT POLICY <b>Roland Silitonga, Eka KA Pakpahan, Marrietta Anggraeni</b>	PS-4
PS-5 (ISIEM_10th_Paper_67) THE RECOMMENDATION OF LINE-BALANCING IMPROVEMENT ON MCM PRODUCT LINE 1 USING GENETICS ALGORITHM AND MOODIE YOUNG AT XYZ COMPANY, Co. <b>I K Sriwana, I A Marie and D Mangala</b>	PS-5
PS-6 (ISIEM_10th_Paper_85) THE MODEL FOR ESTIMATION PRODUCTION COST OF EMBROIDERY HANDICRAFT <b>Nofierni, IK Sriwana and Y Septriani</b>	PS-6

**06. Quality Engineering & Management (QM)**

Paper	Paper No
QM-1 (ISIEM_10th_Paper_11) ENHANCING THE MANAGEMENT OF THE NOISE LEVEL USING SIX SIGMA METHOD: A CASE STUDY ON THE MACHINING INDUSTRY <b>D Rimantho and M W Hanantya</b>	QM-1
QM-2 (ISIEM_10th_Paper_17) DETERMINING A COMBINATION OF FACTORS ON RUBBER END MANUFACTURING USING TAGUCHI METHOD AT PT. AGRONESIA BANDUNG <b>Wahyukaton and Siti Qodriyah</b>	QM-2
QM-3 (ISIEM_10th_Paper_61) DESIGN ON INSPECTION SYSTEM AUTOMATION OF CURTAIN WOVEN FABRICS BY IMAGE PROCESSING AND THE TAGUCHI APPROACH METHOD AT PT. BUANA INTAN GEMILANG <b>M. Mirsyah and T. Mulyana</b>	QM-3
QM-4 (ISIEM_10th_Paper_63) WIND SPEED AND SOLAR POWER MEASUREMENTS FOR INSTALLATION OF WIND AND SOLAR HYBRID POWER PLANTS <b>T. Mulyana and D. Sebayang</b>	QM-4

**06. Quality Engineering & Management (QM)**

Paper	Paper No
QM-5 (ISIEM_10th_Paper_70) WEIGHTING ANALYSIS OF PELLET QUALITY ATTRIBUTES USING MULTI RESPONSE SIGNAL TO NOISE (MRSN) METHOD <b>A Parkhan, I D Widodo and F N Amin</b>	QM-5
QM-6 (ISIEM_10th_Paper_76) SERVICE QUALITY THAT IMPROVES CUSTOMER SATISFACTION IN A UNIVERSITY: A CASE STUDY IN INSTITUT TEKNOLOGI INDONESIA <b>L Theresia and R Bangun</b>	QM-6

**07. Supply Chain Management (SCM)**

Paper	Paper No
SCM-1 (ISIEM_10th_Paper_3) RICE DISTRIBUTION PLANNING FOR “THE POOR PEOPLE” IN BANDUNG, WEST JAVA, INDONESIA <b>Sutarman and Endang Hidayat</b>	SCM-1
SCM-2 (ISIEM_10th_Paper_18) RISK MAPPING AND MITIGATION DESIGN OF SMALL AND MEDIUM ENTERPRISES CLOTHING PRODUCTS USING SUPPLY CHAIN RISK MANAGEMENT <b>Muhammad Nurman Helmi and M N Masri</b>	SCM-2
SCM-3 (ISIEM_10th_Paper_28) STAKEHOLDER ENGAGEMENT IN QUATTRO HELIX MODEL FOR MOBILE PHONE REVERSE LOGISTICS IN INDONESIA: A CONCEPTUAL FRAMEWORK <b>H Maheswari, G Yudoko and A Adhiutama</b>	SCM-3
SCM-4 (ISIEM_10th_Paper_42) SUPPLIER SELECTION IN SUPPLY CHAIN MANAGEMENT USING ANALYTICAL NETWORK PROCESS FOR INDONESIAN CEMENT INDUSTRY <b>A H Ismail and R Z Z Mahardika</b>	SCM-4
SCM-5 (ISIEM_10th_Paper_55) IDENTIFYING RESEARCH ADVANCEMENTS IN SUPPLY CHAIN RISK MANAGEMENT FOR AGRI-FOOD INDUSTRIES: LITERATURE REVIEW <b>W Septiani and P Astuti</b>	SCM-5
SCM-6 (ISIEM_10th_Paper_87) LAND TRANSPORTATION MODEL FOR SUPPLY CHAIN MANUFACTURING INDUSTRIES <b>Fajar Kurniawan</b>	SCM-6

**08. Entrepreneurship/Technopreneurship (ET)**

Paper	Paper No
ET-1 (ISIEM_10th_Paper_8) BUSINESS MODEL IN MARKETPLACE INDUSTRY USING BUSINESS MODEL CANVAS APPROACH: AN E-COMMERCE CASE STUDY <b>Yana Erlyana and Henny Hartono</b>	ET-1

**08. Entrepreneurship/Technopreneurship (ET)**

Paper	Paper No
ET-2 (ISIEM_10th_Paper_16) DISCRETE-EVENT SYSTEM SIMULATION ON SMALL AND MEDIUM ENTERPRISES PRODUCTIVITY IMPROVEMENT <b>J Sulistio and N A Hidayah</b>	ET-2
ET-3 (ISIEM_10th_Paper_43) CONTROL EXCESS STOCK AND CALCULATING DAMAGED PRODUCTS AS THE EFFORT TO INCREASE REVENUE (CASE STUDY OF SME FBS) <b>N Nurhasanah, D A Mardhika, W Tanjung, A M Gayatri, Q A Suri, Jingga, R Safitri and A Supriyanto</b>	ET-3
ET-4 (ISIEM_10th_Paper_45) CHEAPEST INSERTION HEURISTICS ALGORITHM TO OPTIMIZE WIP PRODUCT DISTRIBUTIONS IN FBS FASHION INDUSTRY <b>WN Tanjung, N Nurhasanah, QA Suri, Jingga, B Aribowo, DA Mardhika, AM Gayatri, R Safitri and A Supriyanto</b>	ET-4
ET-5 (ISIEM_10th_Paper_48) PRODUCTIVITY ANALYSIS TO OVERCOME THE LIMITED AVAILABILITY OF PRODUCTION TIME IN SME FBS <b>N Nurhasanah, Jingga, B. Aribowo, AM Gayatri, DA Mardhika, WN Tanjung, QA Suri, R Safitri, and A Supriyanto</b>	ET-5
ET-6 (ISIEM_10th_Paper_58) ANALYSIS OF INFORMATION QUALITY ATTRIBUTE FOR SME TOWARDS ADOPTION OF RESEARCH RESULT <b>E Febriani, W S Dewobroto and R D Anggraini</b>	ET-6
ET-7 (ISIEM_10th_Paper_60) COST OF UNRELIABILITY METHOD TO ESTIMATE LOSS OF REVENUE BASED ON UNRELIABILITY DATA: CASE STUDY OF PRINTING COMPANY <b>Judi alhilman</b>	ET-7
ET-8 (ISIEM_10th_Paper_75) IMPLEMENTATION OF VIRTUAL CORPORATION: THE CHALLENGE OF FUTURE BUSINESS IN INDONESIA <b>Dadan Umar Daihani</b>	ET-8
ET-9 (ISIEM_10th_Paper_78) FEASIBILITY MODEL STUDY FOR BLUMBANGREKSA PRODUCT MODEL BASED ON LEAN STARTUP METHOD <b>A K Pakpahan, W S Dewobroto and R Y Pratama</b>	ET-9
ET-10 (ISIEM_10th_Paper_82) FEASIBILITY STUDY ANALYSIS FOR MULTI-FUNCTION DUAL ENERGY OVEN (CASE STUDY: TAPIOCA CRACKERS SMALL MEDIUM ENTERPRISE) <b>N W Soraya, R M El Hadi, E Chumaidiyah and W Tripiawan</b>	ET-10

## COMMITTEE

- Chair           **Dr. Iphov Kumala Sriwana, S.T., M.Si.**  
(*Esa Unggul University*)
- Vice Chair   **Vivi Triyanti, S.T., M.Sc.**  
(*Atma Jaya Catholic University of Indonesia*)
- Treasurer    **Dr. Winnie Septiani, S.T., M.Si.**  
(*Trisakti University*)
- Secretariat   **Endro Wahyono**  
(*Tarumanagara University*)
- Paper coordinator:  
Nunung Nurhasanah, S.T., M.Si. (*Al Azhar Indonesia University*)
- Accommodation:  
Vivi Triyanti, S.T., M.Sc. (*Atma Jaya Catholic University of Indonesia*)
- Event coordinator:  
Stefani Prima Dias Kristiana, S.T., M.Sc. (*Atma Jaya Catholic University of Indonesia*)
- Publication coordinator:  
Rahmi Maulidya, S.T., M.T. (*Trisakti University*)
- Fundraiser:  
Dr. Rina Fitriana, S.T., M.M. (*Trisakti University*)  
Ir. Rini Prasetyani, M.T. (*Pancasila University*)
- Indexing:  
Dr. Wisnu Sakti Dewobroto, M.Sc. (*Trisakti University*)  
Ir. Rini Prasetyani, M.T. (*Pancasila University*)
- Website Administrator:  
Ir. Wahyukaton, M.T. (*Pasundan University*)  
Wawan Tripiawan, S.T., M.T. (*Telkom University*)
- City Tour coordinator:  
Dr. Ir. Nofi Erni, M.M. (*Esa Unggul University*)
- Seminar coordinator:  
Dr. Lamto Widodo, S.T., M.T. (*Tarumanagara University*)
- Documentation:  
Ir. Wahyukaton, M.T. (*Pasundan University*)

### Editor

- Chief Editor: Rahmi Maulidya, S.T., M.T.
- Member:
  - Dr. Wisnu Sakti Dewobroto, M.Sc.
  - Dr. Rina Fitriana, S.T., M.M.
  - Asrul Harun Ismail, S.T., M.T., PMP.
  - Bambang Cahyadi, S.T., M.T.
  - Gama Harta Nugraha NR., S.T., M.Sc.
  - Stefani Prima Dias Kristiana, S.T., M.Sc.
  - Endro Wahyono

## REVIEWER

- Chief Reviewer:
  - Nunung Nurhasanah, S.T., M.Si.  
(Production System, Al Azhar Indonesia University)
- Member:
  - Dr. Ir. Syarif Hidayat, M.Eng.Sc, M.M.  
(Supply Chain Management, Al Azhar Indonesia University)
  - Prof. Parwadi Moengin, Ph.D.  
(Optimization, Trisakti University)
  - Dr. Ir. Hj. Tjutju Tarliah Dimyati, MSIE.  
(Production System, Pasundan University)
  - Dr. Ir. Hj. Arumsari, M.Sc.  
(Quality, Pasundan University)
  - Dr. Lamto Widodo, S.T., M.T.  
(Ergonomics, Tarumanagara University)
  - Vivi Triyanti, S.T., M.Sc.  
(Decision Support System, Atma Jaya Catholic University of Indonesia)
  - Dr. Syuhaida Ismail  
(Supply Chain Management, Malaysia)
  - Dr. Wisnu Sakti Dewobroto, M.Sc.  
(Industrial Management, Trisakti University)
  - Ronald Sukwadi, S.T., M.M., Ph.D.  
(Quality, Atma Jaya Catholic University of Indonesia)
  - Dr. Ir. Yogi Yogaswara, M.T.  
(Optimization and System Modeling, Pasundan University)
  - Ir. Wahyu Katon, M.T.  
(Ergonomics, Pasundan University)