TABLE OF CONTENT

FOREWORD COMMITTEE KEYNOTE TABLE OF CONTENT

Kelompok Quality Engineering & Management

No	No	Title / Author / Institution	Page
	Paper		
1	03B	THE INTEGRATION OF SERVQUAL METHOD AND KANO MODEL IN QUALITY FUNCTION DEPLOYMENT FOR IMPROVING SERVICE QUALITY (CASE STUDY: CAFE ROEMAH NENEK BANDUNG) Johan Oscar Ong and Roland Silitonga Department of Industrial Engineering, Harapan Bangsa Institute of	9
		Technology, Bandung, Indonesia	
2	06	EFFORT ON RELIABILITY AND AVAILABILITY IMPROVEMENT OF EXCAVATOR HITACHI EX-2500 AT OPEN-PIT COAL MINE AREAS BY USING IMPORTANCE MEASURE Aditya Tirta Pratama ¹ , Armand Omar Moeis ² , and Farizal ² ¹ Department of Industrial Engineering, Faculty of Engineering, Swiss German University – Asia, Indonesia ² Department of Industrial Engineering, Faculty of Engineering, University of Indonesia, Indonesia	14
3	07	MAPPING PRODUCT QUALITY ATTRIBUTES BASED ON CUSTOMER PERCEPTION USING KD-IPA METHOD Isti Surjandari and Yosanova Safitry Department of Industrial Engineering, Faculty of Engineering, University of Indonesia, Depok, Indonesia	21
4	10	IMPROVING THE PERFORMANCE OF SERVICES_AT PRIVATE HOS Zulkarnain, Isti Surjandari and Novi R.A Department of Industrial Engineering, Faculty of Engineering,University of Indonesia, Depok, Indonesia	28
5	12	DEVELOPMENT OF MICROBIAL FUEL CELL WITH BACTERIAL CATHODIC SYSTEM I Nyoman P. Aryantha ^{1,2} and Shinta Asarina ² ¹ School of Life Sciences and Technology – Bandung Institute of Technology, Indonesia ² Centre for Life Sciences – Bandung Institute of Technology, Indonesia	35
6	19	QUALITY IMPROVEMENT OF GLUE BOTTLE WITH G LABEL_IN BLOWING MACHINE SMC-200 USING RESPONSE SURFACE METHODS AT PT BUANIKA SYAHPUTRA Johnson Saragih and Jovita Industrial Engineering Department, Trisakti University, Indonesia	43

Kelompok Quality Engineering & Management

No	No Paper	Title / Author / Institution	Page
7	26	THE APPLICATION OF QUALITY FUNCTION DEPLOYMENT TO INCREASE POWDER DETERGENT PRODUCT QUALITY Muhammad Shodiq Abdul Khannan Department of Industrial Engineering, Faculty of Engineering, Sarjanawiyata Tamansiswa University, Yogyakarta, Indonesia	49
8	42	THE EFFECT OF FUNCTIONAL QUALITY, TECHNICAL QUALITY AND IMAGE ON SERVICE QUALITY IN HIGHER EDUCATION BASED ON STUDENT'S PERCEPTION (Case Study: Industrial Engineering Study Program ITB) Feliks Prasepta Sejahtera Surbakti Industrial Engineering Department, Faculty of Engineering, Atma Jaya Chatolic University, Indonesia	54
9	48	NO-REFERENCE IMAGE QUALITY ASSESSMENT BASED ON IMAGE RELATIVE DIFFERENCES Irwan Prasetya Gunawan Computer System Engineering, Faculty of Information and Communication Technology, Universitas Multimedia Nusantara, Banten, Indonesia	65
10	66	OPTIMIZATION OF DRY LAMINATING PROCESS IN PACKAGING INDUSTRY USING TAGUCHI METHOD Shinta Naulyta ¹ and T. Yuri M. Zagloel ² Department of Industrial Engineering, Faculty of Engineering, University of Indonesia, Depok, Indonesia	70
11	67	ANALYSIS OF MOBILE PHONE DESIGN BASED ON USER-CENTERED DESIGN Arian Dhini ¹ and Amalia Oktaviani Paera ² Department of Industrial Engineering, Faculty of Engineering, University of Indonesia, Depok, Indonesia	76
12	71	SYNTHESIZE AND CHARACTERIZATION OF THIN FILM ZnO Rossi S Wahyuni ¹ and Hens Saputra ² ¹ Gunadarma University, Depok, Indonesia ² Centre for The Technology of Process Industry, BPPT, Indonesia	85
13	77	PARAMETERS CONTROL OF WATER WASTE TREATMENT PROCESS FOR OPTIMIZING CAPACITY AND QUALITY IN THE BOILER FEEDWATE BY USING TAGUCHI METHODS Nasir Widha Setyanto, Arif Rahman and Wiluddyana Ghoisi Nafida Industrial Engineering, Engineering Faculty, Brawijaya University, Malang, Indonesia	90

Kelompok Supply Chain Management

No	No	Title / Author / Institution	Page
	Paper		
1	08	BENEFIT SHARING TROUGH SUPPLY CHAIN INTEGRATION IN VENDOR-MANAGED INVENTORY Harwati ¹ , Nur Bahagia ² ¹ Industrial Engineering Department, Bandung Institute of Technology, Bandung-Islamic University of Indonesia, Yogyakarta, Indonesia ² Bandung Institute of Technology, Bandung, Indonesia	99
2	13	STRUCTURE DEVELOPMENT OF THIRD-PARTY LOGISTIC FOR SMALL AND MEDIUM ENTERPRISE IN KABUPATEN MALANG Teguh Oktiarso Industrial Engineering Study Program, Ma Chung University, Malang, Indonesia	103
3	27	DESIGN OF SUPPLY CHAIN PERFORMANCE MEASUREMENT SYSTEM WITH THE SCOR MODEL APPROACH Purnawan Adi W, Ary Arvianto, Lingga Ayu R Diponegoro University, Semarang, Indonesia	109
4	52	SUPPLY CHAIN FLEXIBILITY: LITERATURE REVIEW AND RESEARCH OPPORTUNITIES Reina Angkiriwang and I Nyoman Pujawan Department of Industrial Engineering, Sepuluh Nopember Institute of Technology, Kampus ITS Sukolilo, Surabaya, Indonesia	113
5	69	DISTRIBUTION MODEL OF HUMANITARIAN LOGISTICS AT DISASTER MANAGEMENT WITH SUPLY CHAIN ENGINEERING Syarifuddin M. Parenreng, Syamsul Bahri, and Saiful Department of Industrial Engineering, Engineering Faculty, Hasanuddin University, Makassar-Indonesia	120
6	70	SUPPLY CHAIN MANAGEMENT_OF DIESEL MUFFLER COMPANY: A CASE STUDY Rizky Kusuma and Rakhma Oktavina Industrial Engineering Department, Gunadarma University, Depok, Indonesia	126
7	74	DEVELOPMENT OF ORDER OPTIMATION MODEL ON DISASTER SUPPLY CHAIN WITH CAPACITATED FLEXIBILITY CONSIDERATION Irwan Setiawan, Retnari Dian M, A.Nilda Padjalangi Industrial Engineering Study Program, Hasanuddin University, Makassar, Indonesia	133

Kelompok Operation Research

No	No	Title / Author / Institution	Page
1	Paper 03A	VEHICLE ROUTING PROBLEM WITH BACKHAUL MULTIPLE TRIPS AND TIME WINDOW	143
		Johan Oscar Ong1 and Suprayogi2	
		1Department of Industrial Engineering, Harapan Bangsa Institute of	
		Technology, Bandung, Indonesia	
		2Department of Industrial Engineering, Bandung Institute of Technology, Bandung, Indonesia	
2	07A	SCHEDULING STRATEGIES FOR THE INBOUND AND OUTBOUND	152
		VEHICLES IN A CROSS-DOCKING TERMINAL	
		Sumarsono Sudarto1, Amar Rachman2 and Diana Merdeka Sari3 1Industrial Engineering Department, Faculty of Engineering, University of	
		Indonesia, Depok, Indonesia	
3	07B	OPERATING ROOM ALLOCATION DETERMINATION USING BINARY	159
		INTEGER NONLINEAR PROGRAMMING	
		Amar Rachman, Sumarsono and Tuty Arsyida	
		1Industrial Engineering Department, Faculty of Engineering University of	
		Indonesia, Depok, Indonesia	100
4	24	SCHEDULING OPTIMIZATION USING DIFFERENTIAL EVOLUTION	166
		Adi Putra Pradana, Komarudin, Armand Omar Moeis and Akhmad Hidayatno	
		Industrial Engineering Department, Engineering Faculty, University of	
		Indonesia, Depok, Indonesia	
5	31	SUSTAINABILITY INDICATORS MODEL DEVELOPMENT OF CPO-	171
		BASED BIODIESEL BUSINESS IN INDONESIA USING SYSTEM	
		DYNAMIC APPROACH	
		Akhmad Hidayatno, Tri Ramdhani, Aziiz Sutrisno	
		Industrial Engineering Department, Engineering Faculty, University of Indonesia, Depok, Indonesia	
6	36	A FORECASTING MODEL OF EXCAVATOR SALES FOR SUPPORTING	177
		PARTS PROCUREMENT PLAN WITH ARTIFICIAL NEURAL NETWORK	177
		Dadang Surjasa1, Winnie Septiani2 and Aji Ide Bimo Suci3	
		1,2 Lecturer of Industrial Engineering, Trisakti University, Jakarta,	
		Indonesia 3 Graduates of Industrial Engineering, Trisakti University,	
7	42D	Jakarta, Indonesia K-OPEN HIERARCHICAL CHINESE POSTMAN PROBLEM	100
/	43B	Hamed Rafei, Masoud Rabbani and Davood Moshtaghi	183
		Department of Industrial Engineering, University of Tehran, Iran	
8	45	A PENALTY METHOD IN CONSTRAINED GENERAL OPTIMIZATION	188
		Parwadi Moengin	
		Department of Industrial Engineering, Trisakti University, Jakarta,	
		Indonesia	4.5
9	50	DETERMINING THE OPTIMAL NUMBER OF MACHINES AND	192
		INSPECTORS USING PROMODEL WITH COMPLEX SERVICING METHOD	
		Widya Nurcahayanty Tanjung1, Budi Aribowo2, Daril Benaya3	
		1,2Faculty of Science and Technology, Industrial Engineering program,	
		Al Azhar Indonesia University. Jakarta, Indonesia	
		3Faculty of Engineering, Industrial Engineering Department,	
		University of Indonesia. Depok, Indonesia	

Kelompok Operation Research

No	No	Title / Author / Institution	Page
	Paper		
10	63	COMPARATIVE TEST OF PREDICTION RESULTS OF TIRE PRODUCTION USING NEURAL NETWORK WITH RESILIENT PROPAGATION AND RESILIENT PROPAGATION WITH WEIGHT-ELIMINATION Indwiarti1, Andrian Rakhmatsyah2, Fitrisia3 1Program Studi Ilmu Komputasi, Science Faculty, IT Telkom, Bandung, Indonesia 2,3Program Studi S1 Teknik Informatika, Informatics Faculty, IT Telkom, Bandung, Indonesia	198
11	73	APPLIED DYNAMIC SYSTEM APPROACH IN CAPACITY PLANNING AT PT. SCC Nofi Erni, M. Derajat Amperajaya, and Binsar Peter Pakpahan Industrial Engineering Department, Universitas Esa Unggul, Jakarta, Indonesia	203

Kelompok Decision Support System And Artificial Intelligence

No	No	Title / Author / Institution	Page
	Paper		
1	15	DESIGN OF ELECTRONIC MEDICAL RECORD SYSTEM BASED INTERNATIONAL CLASSIFICATION OF DISEASES FOR MEDICAL RECORD DATA MANAGEMENT Bayu Waspodo, Nia Kumaladewi, Nani Mulyani Information Systems Department, Faculty of Science & Technology, Syarif Hidayatullah State Islamic University, Jakarta, Indonesia	209
2	18	THE DEVELOPMENT OF AN EXPERT MANAGEMENT SYSTEM MODEL FOR PERFORMANCE IMPROVEMENT	218
		Ditdit N. Utama, Nur Aeni Hidayah, Panji Raharjo 1,2 Lecturer of Information Department, Science and Technology Faculty, State Islamic University, Jakarta, INDONESIA 3 Student of Information Department, Science and Technology Faculty, State Islamic University, Jakarta, INDONESIA	
3	33	SORTING METHOD CHARACTERISTICS ANALYSIS IN IMPLEMENTATION OF EXTREME POINT-BASED HEURISTIC CONCEPT IN LOADING PROCESS Armand Omar Moeis, Komarudin and Fadhillah Meizi R Industrial Engineering Department, University of Indonesia, Depok, Indonesia	226
4	38	THE CONSERVATIVE STRUCTURE OF SYNTHESIZING READ ONLY MEMORY DESIGN USING VHDL ON FPGA Ferry Wahyu Wibowo ¹ ¹ Department of Informatics Engineering, STMIK AMIKOM Yogyakarta Ring Road Utara Street, Condong Catur, Sleman, Yogyakarta, Indonesia	231
5	40	EXPERT SYSTEM HANDLING WASTE PRODUCTION INCANDESCENT LAMPS I. Joko Dewanto and Ari Pambudi Esa Unggul University, Jakarta, INDONESIA	236

Kelompok Decision Support System And Artificial Intelligence

No	No	Title / Author / Institution	Page
	Paper		
6	44	ANALYSIS OF THE APPLICATION KNOWLEDGE MANAGEMENT	247
		SYSTEM	
		IN HIGHER EDUCATION	
		(THE CASE OF ESA UNGGUL OF UNIVERSITY)	
		Riya Widayanti	
		Esa Unggul University, Jakarta, INDONESIA	
7	59	BUSINESS INTELLIGENCE SYSTEM FOR MILK AGRO INDUSTRY:	255
		A LITERATURE REVIEW	
		Rina Fitriana ¹ , Taufik Djatna ²	
		¹ Industrial Engineering Department, Industrial Technology Faculty, Trisakti	
		University, Jakarta, Indonesia	
		² Agricultural Industrial Technology Department, Graduated School of Bogo	
		Agricultural University, Bogor, Indonesia	
8	60	THE INFORMATION SYSTEM CONCEPT	263
		FOR FOOD SAFETY SYSTEM ON PRODUCTION PROCESS OF	
		COOKING OIL AND MARGARINE MADE FROM CPO	
		Wawan Kurniawan	
		Industrial Engineering Department, Faculty of Industrial Technology,	
		Trisakti University, Jakarta, Indonesia	
		Thousand Oniversity, Canada, indeniesia	

Kelompok Production System

No	No	Title / Author / Institution	Page
	Paper		
1	02	FUZZY SUBTRACTIVE CLUSTERING FOR DETERMINING OF THE NEW FACILITIES LOCATION Yogi Yogaswara ¹ ¹ Master Program of Industrial Engineering, Pasundan University, Bandung, Indonesia	267
2	14	PRODUCTION PLANNING USING DYNAMIC PROGRAMMING APPROACH Nunung Nurhasanah ¹ and Sari Susanti ² 1,2 Department of Industrial Engineering, Faculty of Science and Technology, Al-Azhar Indonesia University, Jakarta, Indonesia	272
3	17	DESIGN OF LEAN PRODUCTION SYSTEM WITH VALUE STREAM MAPPING AND SYSTEM MODELLING: CASE STUDY AT STAMPING AND WELDING PRODUCTION SYSTEM Yadrifil ¹ , Budiyanto Linus ² , Zulkarnain ³ Industrial Engineering Department, University of Indonesia, Depok, Indonesia	278
4	20	MAINTENANCE TASK ANALYSIS FOR CONVEYOR 2581-V USING RELIABILITY CENTERED MAINTENANCE (RCM) METHOD AND SIMULATION Winda Nur Cahyo ¹ and Aditya Saputra ² 1,2)Laboratory of Modeling and Simulation Department of Industrial Engineering Faculty of Industrial Technology, Islamic University of Indonesia, Yogyakarta, Indonesia	285

Kelompok Production System

No	No Paper	Title / Author / Institution	Page
5	22	APPLYING FUZZY ECONOMIC ORDER QUANTITY TO OPTIMIZE THE RAW MATERIAL PURCHASING AT PT. XYZ Indra Kurniadi, Syarif Hidayat Universitas Al Azhar Indonesia, Kebayoran Baru, Jakarta, Indonesia	291
6	32	APPLICATION OF JUST IN TIME SYSTEM USING VISUAL BASIC NET SOFTWARE FOR CALCULATING THE NUMBER OF KANBAN CARD AT PT PELANGI NUSANTARA JAYA Lina Gozali ¹ , Lamto Widodo ² , Julius Pratama ³ 1,2,3Department of Industrial Engineering Faculty of Engineering Tarumanagara University, Jakarta, Indonesia	297
7	37	COMPETITIVENESS OF COMPUTER NUMERICAL CONTROL INTEGRATED MANUFACTURING SYSTEM Joe Kwan Hoei Pelita Harapan University, Indonesia	304
8	41	RAW MATERIAL INVENTORY CONTROL IN AGROINDUSTRY: CASE STUDY AT PT X Iveline Anne Marie, Annisa Ayu Andini and Tiena G. Amran Industrial Engineering Department, Trisakti University, Jakarta, Indonesia	312
9	43A	Bi-objective mixed-model assembly line balancing in make-to-order environment Davood Moshtaghi ¹ , Neda Manavizadeh ² , Masoud Rabbani ³ , Hamed Rafei ⁴ 1,2,3,4 Department of Industrial Engineering, University of Tehran, Iran.	319
10	51	PROPOSAL OF PLANNING SUGGESTION MAINTENANCE MACHINE WITH THE TOTAL PRODUCTIVE MAINTENANCE (CASE STUDY AT PT. BST INDONESIA) Amal Witonohadi ¹ and Fadjrin Ayu Wulandari ² Industrial Engineering Department, Trisakti University Jakarta, Indonesia	325
11	53	ON-LINE MAZE MAPPING BY AMR EQUIPPED WITH ULTRASONIC SENSOR Arthaya B. ¹ , Sandy I.A ² , Pratama A.S. ³ 1,2 Unika Parahyangan, Jl. Ciumbuleuit 94 Bandung, 40141. 3 Jaya Pratama Bersama, Jakarta.	332
12	54	PARTICLE SWARM OPTIMIZATION-GENETIC ALGORITHM (PSO-GA) FOR MAKESPAN MINIMIZATION IN THE PARALLEL IDENTIC FLOWSHOP Rahmi Maulidya and Dwinanda Fortuna Industrial Engineering Department, Faculty of Industrial Engineering, Trisakti University, Jakarta, INDONESIA	338

Kelompok Industrial Management

		Title / Author / Institution	Page
1	Paper 04	SWITCHING BARRIER ANALYSIS ON CONSUMER LOYALTY	343
I I	04	(Case Study: Cellular Operators 3)	343
		Sonna Kristina1, Johan Oscar Ong2 and Rosita3	
		1,2 Lecturer of Industrial Engineering Department,	
		Harapan Bangsa Institute of Technology, Bandung, Indonesia	
		3 Graduate student of Industrial Engineering Department,	
		Harapan Bangsa Institute of Technology, Bandung Indonesia	
2	05	CONSUMER BEHAVIOUR ANALYSIS IN SELECTING	349
_		A MOTORCYCLE SERVICE STATION AS A BASIS	
		TO FORMULATE A MARKETING STRATEGY	
		Roland Y.H. Silitonga ¹ , Sonna Kristina ² , and Juanita ³ .	
		1,2 Lecturer of Industrial Engineering Department,	
		Harapan Bangsa Institute of Technology, Bandung, Indonesia	
		³ Juanita, Graduate Student of Industrial Engineering Department,	
		Harapan Bangsa Institute of Technology, Bandung, Indonesia	
3	06	A CASE STUDY OF THE EFFECTIVE CUSTOMER MANAGEMENT IN	358
		GLOBAL SHIPPING COMPANY	
		Esti Dwi Rinawiyanti ¹	
		¹ Industrial Engineering Department, University of Surabaya, Surabaya,	
		Indonesia	
4	09	ANALYSIS OF FUNCTIONAL CAPABILITIES, MANUFACTURING	366
		STRATEGY AND PERFORMANCE IN AUTOMOBILE COMPONENT	
		MANUFACTURERS	
		Rahmat Nurcahyo ¹ , Rika Arti ² , Renta Robasa ³ , Citra Prana Paramita ⁴	
		Industrial Engineering Department, Faculty of Engineering,	
		University of Indonesia, Depok, Indonesia	
5	11	PRIORITY DETERMINATION OF MANUFACTURING CAPABILITIES	374
		FOR BUSINESS ENVIRONMENT IN AUTOMOBILE COMPONENT	
		MANUFACTURERS	
		Djoko S. Gabriel ¹ , Rahmat Nurcahyo ² , and Shinta Juliastri ³	
		Industrial Engineering Department, Faculty of Engineering,	
6	24	University of Indonesia, Depok, Indonesia. DESIGN AND MEASUREMENT OF COMPANY PERFORMANCE	202
6	21	BY USING BALANCED SCORECARD METHOD AT PT. ABC	383
		Iphov Kumala Sriwana ¹ , Derajat Amperajaya ² , Inne Winny Runfeka ³	
		1,2,3 Industrial Engineering Department, Industrial Technology Faculty,	
		Esa Unggul University, Jakarta, Indonesia	
7	35	CUSTOMIZATION STRATEGY IN MEDIA INDUSTRY	391
'		Meidiahna Kusuma ¹	
		¹ International Business Management, Universitas Ciputra	
8	39	AN ANALYTIC HIERARCHY PROCESS BASED APPROACH	399
		TO THE SELECTION OF TECHNOLOGY	
		FOR ELECTRONIC BILL PAYMENT BUSINESS	
		Triwulandari S Dewayana, Adi Irianto	
		Magister of Industrial Engineering – Trisakti University	
9	39B	PROPOSED IMPROVEMENT OF STRATEGY OF SEALING SYSTEM	404
		DISTRIBUTION AT PT. ANEKA CIPTA SEALINDO	
		Renty Anugerah Mahaji Puteri, Triwulandari SD and Dadan Umar	
		Daihani	
		Program Magister Teknik Industri, Trisakti University, INDONESIA	

Kelompok Industrial Management

No	No	Title / Author / Institution	Page
	Paper		ັ
10	46	CORPORATE PERFORMANCE MEASUREMENT USING OPQR (ORGANIZATIONAL DESIGN, PROCESS MANAGEMENT, QUALITY MANAGEMENT, AND RECIPIENT SATISFACTION) METHODS IN THE WHEAT FLOUR INDUSTRY T. Yuri M. Zagloel ¹ , Helas Ferdy Pramudya ² , Romadhani Ardi ³ Kampus Baru UI Depok, Depok 16424	410
11	47	THE ANALYSIS OF CONSUMER BEHAVIOR AND CUSTOMER SATISFACTION TOWARD CREDIT CARD CONSUMPTION Charly Hongdiyanto Department of International Business Management Ciputra University, Surabaya, INDONESIA	416
12	49	ANALYSIS OF PATIENT, HOSPITAL, AND NURSE ENGAGEMENT USING HUMAN SIGMA METHOD FOR DESIGNING HOSPITAL STRATEGIES Fauzia Dianawati, Shinta Naulyta S, Eki Ludfiyanti Kampus Baru UI Depok, Depok 16424, Indonesia	423
13	55	INNOVATION BY STRATEGY DEVELOPMENT (CASE STUDY IN TUBAN, EAST JAVA, INDONESIA) Adrian Johannes, University of PGRI Ronggolawe Tuban	431
14	57A	DESIGNING INDUSTRIAL ECOLOGY SYLLABUS FOR INDUSTRIAL ENGINEERING PROGRAM Catharina Badra Nawangpalupi Industrial Engineering Dept., Parahyangan Catholic University, Bandung, Indonesia	437
15	58	ALIGNING THE ORGANIZATIONAL CULTURE WITH THE CHALLENGES OF GLOBAL COMPETITION: CASE STUDY AT A PUBLIC SERVICE ORGANIZATION IN INDONESIA Tjutju Tarliah Dimyati Industrial Engineering Department, Pasundan University	444
16	64	E-LEARNING READINESS ANALYSIS: COMPARISON OF TWO MODELS Marsellinus Bachtiar. Department of Industrial Engineering, Faculty of Engineering Atma Jaya Catholic University, Jakarta, Indonesia	449
17	65	SERVICE PERFORMANCE ANALYSIS IN EDUCATION INSTITUTION USING REFINED KANO model Vivi Triyanti, Vanessa Department of Industrial Engineering, Faculty of Engineering Atma Jaya Catholic University, Jakarta, Indonesia	454
18	68	IMPACT ANALYSIS ON THE IMPLICATION OF FREE TRADE AGREEMENT (INDONESIA-CHINA) TOWARDS INDUSTRIAL EXPORT IN 2010 AND INDUSTRIAL STRATEGY POST-FTA USING INPUT-OUTPUT ANALYSIS Mutia, Isti Surjandari, Natasia Engeline Industrial Engineering Department, Faculty of Engineering, University of Indonesia, Depok, Indonesia	461

Kelompok Industrial Management

No	No	Title / Author / Institution	Page
	Paper		
19	72	ANALYSIS OF THE ECONOMIC IMPACTS OF GREEN COMPUTING IMPLEMENTATION ON INDUSTRY Fitriyani	469
		IT Telkom Jl.Telekomunikasi, Dayeuh Kolot, Bandung, Indonesia	
20	75	IDENTIFYING CHARACTERISTIC OF THE SUITABLE BUSSINESS FOR WOMEN	475
		Nita Puspita Anugrawati Hidayat, Department of Industrial Engineering, Institut Teknologi Telekomunikasi Bandung	
21	76	a STUDY ON THE INFLUENCE OF FUNDAMENTAL AND TECHNICAL FACTORS ON VALUES OF MANUFACTURING COMPANIES LISTED IN THE LQ-45 INDEX Dendi P. Ishak, Fauzia Dianawati, Antonius Handoko	481
		Industrial Engineering Department, Faculty of Engineering University of Indonesia, Depok, Indonesia	
22	78	THE STRATEGIC DESIGN MODEL OF UNIVERSITY XYZ BY USING THE BALANCE SCORECARD METHOD Ahmad Chirzun and Ilham Yahya Department of Industrial Engineering, Faculty of Science and Technology University of Al Azhar Indonesia, Jakarta, Indonesia	490
23	79	A HYPOTHETICAL MODEL OF MONOPOLISTIC COMPETITION IN CELULLAR TELECOMUNICATION INDUSTRY TO INCREASE THE VALUE: A CASE IN INDONESIA Sri-Bintang Pamungkas, Desrinda Safrin Industrial Engineering Department, Faculty of Engineering, University of Indonesia, Depok, Indonesia	498

Kelompok Ergonomics

No	No	Title / Author / Institution	Page
	Paper		
1	01	THE PHYSICAL WORK ENVIRONMENT ASSESSMENT IN MANUFACTURING PROCESS BASED ON THE DISCOMFORT ANALYSIS (A Case Study at PT. SINAR TERANG LOGAMJAYA BANDUNG) M. Yani Syafei and Wahyukaton Industrial Engineering Department, Pasundan University, Bandung, Indonesia	505
2	08	ERGONOMICS WORKING POSTURE ANALYSIS IN CONE FILLING MACHINE AREA OF ICE CREAM FACTORY USING VIRTUAL HUMAN MODELING Romadhani Ardi1, Erlinda Muslim2, Boy Nurtjahyo3, Venita Anugrani4 Industrial Engineering Department, Faculty of Engineering University of Indonesia, Depok, Indonesia	511

Kelompok Ergonomics

No	No	Title / Author / Institution	Page
	Paper		
3	09	RECOMMENDATION OF ERGONOMIC MATERIAL HANDLING EQUIPMENT IN SUB STORE AREA OF FAST MOVING CONSUMER GOODS MANUFACTURING PLANT USING VIRTUAL HUMAN MODELING METHODOLOGY Erlinda Muslim1, Boy Nurtjahyo2, Romadhani Ardi3, Jennifer4 Industrial Engineering Department, Faculty of Engineering University of Indonesia, Depok, Indonesia	518
4	16	ANALYSIS OF ENGINEERING FACULTY UNIVERSITY OF INDONESIA STUDENT'S SITTING POSTURE AND DESIGN OF ERGONOMIC COLLEGE CHAIR IN VIRTUAL ENVIRONMENT Boy Nurtjahyo, Erlinda Muslim, Romadhani Ardi, Arya Abbyasa Kampus Baru UI Depok, Depok 16424	524
5	23	STUDY OF GAIT TRAINING FROM USER OF ENDOSKELETAL PROSTHETIC ABOVE KNEE ON THE STAIRCASE Dinar Bekti Prayogo, Lobes Herdiman and Ilham Priadythama Department of Industrial Engineering, Sebelas Maret University, Surakarta, Indonesia.	529
6	25A	RAILWAY ACCIDENTS IN INDONESIA (BREADTH AND DEPTH) Hardianto Iridiastadi1, and Wiwik Budiawan2 Study Program of Industrial Engineering and Management Faculty of Industrial Technology - Institut Teknologi Bandung, Indonesia.	535
7	25B	Train Accident Evaluation Using Critical Decision Method (CDM) Hardianto Iridiastadi1, Wiwik Budiawan2, Siti Suci Printiasti3, and Iftikar Z. Sutalaksana4 Study Program of Industrial Engineering and Management Faculty of Industrial Technology - Institut Teknologi Bandung	541
8	29	ERGONOMIC FACTOR CONSIDERATION IN DESIGNING CARS TO HELP AUTOMOTIVE INDUSTRIES FACE GLOBAL CHALLENGE: A PROPOSED STUDY Triarti Saraswati Industrial Engineering, Faculty of Engineering Swiss German University, Bumi Serpong Damai, Tangerang	546
9	30	ERGONOMIC DESIGN OF THE BROOM FIBERS USING APPLICATION INTEGRATION CAUSE EFFECT DIAGRAM WITH ANTHROPOMETRY Fingelia11, Ina Siti Hasanah2 Majoring Technical Engineering, Faculty of Industrial Technology Gunadarma University Contact Person:	552
10	56	INVESTIGATION OF ERGONOMICS PROBLEM AT PT X. I Wayan Sukania Industrial Engineering Department, Tarumanagara University, Jakarta, Indonesia	560
11	57B	COLLABORATIVE DESIGN TO CREATE A SUSTAINABLE SCENARIO FOR A TOY LIBRARY SYSTEM Catharina Badra Nawangpalupi Industrial Engineering Department, Parahyangan Catholic University, Bandung, Indonesia	564

Kelompok Ergonomics

No	No Paper	Title / Author / Institution	Page
12	61	USE OF ENGINEERING DESIGN TOOLS IN SEAT BELT REDESIGN	572
		FOR EXPECTANT MOTHERS	
		Lily Amelia1, D.A. Wahab2, K.Khalid2, S.Abdullah2, A. Hussain3.	
		1 Department of Industrial Engineering, University of Esa Unggul,	
		Jakarta, Indonesia	
		2 Department of Mechanical and Materials Engineering, Universiti	
		Kebangsaan Malaysia, Selangor, Malaysia	
		3Department of Electrical, Electronic and Systems Engineering, Universiti	
		Kebangsaan Malaysia, Selangor, Malaysia	
13	62	DESIGN OF WHEELCHAIR FOR THE ELDERLY IN NURSING HOME X	580
		Dian Mardi Safitri, Nataya C. Rizani and Aryo Wicaksono	
		Work System Design and Ergonomics Laboratory	
		Industrial Engineering Department, Trisakti University, Jakarta, Indonesia	