

TABLE OF CONTENT

1. Quality Engineering & Management (QM):

No	Paper ID	Title/Author	Pages
1	13	Quality Control Analysis With Statistical Quality Control (SQC) Approach on Teresia Convection Business Product Saddam Ridwan, Budi Aribowo	9
2	14	Work Accident Risk Analysis on the RDMP Building work Package 1 Project Using Bowtie Method C S F Zhahra, A J Pratama	12
3	64	Analysis and Evaluation of Service Quality using Integration of Servqual, Kano Model and QFD (Case Study: Pacitan Coal Fired Power Plant) Maya Rachmaniah and Moses Laksono Singgih	10
4	21	Systematic Literature Review on Human Reliability Assessment in Industry Dian Mardi Safitri, Novia Rahmawati, Winnie Septiani	8
5	50	The Analysis of Seller Satisfaction on Tokopedia Advertising and Promotional Features F P S Surbakti, Rivaldo	8
6	67	Carbon emissions reduction using Material Circularity Indicator and Energy Value Stream Mapping Chandra Adiwijaya and Moses Laksono Singgih	7
7	73	Enhancing Customer Satisfaction of An Electrical and Lighting Maintenance Company PLP A J Rohmah and M L Singgih	9
8	75	The Implementation of Operational Risk Management for Reducing the Risk Priority Number in the Metalworking Company Ratna Sari Dewi, Anny Maryani, Ega Rizkiyah and Indrayadi Dwi Prakoso	9
9	76	Risk Management on Quality Improvement Project: A Conceptual Framework Wiwik Sulistiyowati, Mokh Suef, Moses Laksono Singgih	10
10	99	Green Manufacturing in Cement Industry: Way to reduce Green House Gas Emission A H Saptomo, R Nurcahyo and N R Pratama	9
11	108	Waste Reduction Strategy Based On Lean Manufacturing Method In The Wall Painting Industry Lithrone Laricha Salomon, Wilson Kosasih	9
12	68	Customer Satisfaction Improvement using Private Dentalcare Service Quality (Privdent Servqual) and Importance Performance Analysis (IPA) Sandy Aditya Susilo and Moses Laksono Singgih	11

No	Paper ID	Title/Author	Pages
13	83	Minimization of waste mix ice cream with 7 Tools method and Failure Mode and Effects Analysis in the ice cream production process R N Choliq, J Ramadian and T R Sahroni	9
14	105	Analysis of Variance in Moisture Content of Synthetic Leather Made from Organic Waste L Chairani, D Rimantho, and V Anggit	6

2. Decision Analysis and Information System (DAIS)

No	Paper ID	Title/Author	Pages
1	1	An Analysis of Production Sourcing Decision for Hydrogen Supply Chain using Analytic Hierarchy Process (AHP) technique: A Case Study in Thailand K Ransikarbum, P Prayadsab, T Glimm, and J Janmontree	9
2	7	Pandemic Control Performance Measurement Indicators Covid-19: A Case Study of Urban Area – in Bandung Husni Amani, W Tripiawan and B Hera Sagita	8
3	23	Efficiency Measurement in Halal Inspection Agency for Foods, Cosmetics, and Pharmaceuticals Sectors Using Data Envelopment Analysis N R Maulina and I Surjandari	8
4	25	Exploring domestic tourist motivations in Thailand P Ruksorn, N Paoprasert and S Witchakul	8
5	33	Socio-Demographic Analysis and Comparison of Household Perception of Adoption Induction and Electrical Stoves Halim Qista Karima and Dina Rachmawaty	7
6	46	Prioritizing factors influencing online donation intention using the Fuzzy Analytic Hierarchy Process D S Utomo, N Paoprasert and R Yousuk	7
7	59	Consumer's Willingness to Use Circular Furniture Products with a Norm Activation Model Approach Purnawan Adi Wicaksono, Nadya Yulia Kartika, Nuraini Rahmad	10
8	69	The Prevention Stroke for High-Risk Patients using Prediction and Treatment Based on Adaptive Neuro-Fuzzy Inference System (ANFIS) Arnes Faradilla and Taufik Djatna	8
9	104	Designing a Marketing Strategy Using Market Segmentation Analysis Methods to Increase Digital Books Sales at Intrvrt.me Niken Parwati, Raihan Yosa Zimly	8

3. Supply Chain Management (SCM)

No	Paper ID	Title/Author	Pages
1	29	Performance Measurement for Food Security Supply Chain Management: A BSC-SCOR Integrated Approach A H Umimaryam, A Y Ridwan and M D Akbar	17
2	45	Supplier quality performance evaluation and segmentation using k-means clustering S Gunawan, H L Olinger, H L Chen, D M Putri and Cynthia	8
3	56	Factors influencing the implementation of sustainability for the palm oil supply chain Hsin Rau, Hendri Cahya Aprilianto	9

4. Production System (PS)

No	Paper ID	Title/Author	Pages
1	41	Maintenance Analysis of Injection Machines Using the Reliability Centered Maintenance Method at PT Sinar Harapan Plastik N Y Hidayah, M R Pamungkas, M I Akbar, A S Sundari	7
2	77	Improvement Analyst of Two Tube Washing Machines Production using Line Balancing Method at PT. PMI H A Swantoro, A Lusti	7
3	85	Optimization Production Process with VSM and Line Balancing on Glove Manufacture Viktor T H, M Romi F and R S Taufik	9
4	102	Casing Head Part Production Process Improvement Using Lean Manufacturing Approach. G Angelica, I A Marie, and D K Sari	9

5. Industrial System (IS):

No	Paper ID	Title/Author	Pages
1	30	Designing Hospital Inventory Control System Using Continuous and Hybrid Method To Minimize Total Inventory Cost S F Basalamah, A Y Ridwan and H K Pambudi	8
2	42	Designing a Green Teaching Factory on Vocational High Schools to Support a Sustainable Lifestyle Yudha Prasetyawan, Ega Rizkiyah, Maria Anityasari, Mahendra Fauzan Budiono, Mariya Ernawati, Tri Setya Budi, and Kasma Budi Rahayu	7
3	51	Designing Board Game Based Learning Products as A Learning Medium for Light Matter and Optical Devices Physics for Junior High School Children T G Amran, V Darmaputra and W Kurniawan	13
4	48	National Resilience Strategy to Cope with Global Crisis	10

No	Paper ID	Title/Author	Pages
		Dadan Umar Daihani	
5	87	Machine effectiveness analysis with Overall Equipment Effectiveness (OEE) in printing company F A Adha and T R Sahroni	9
6	89	Implementation Analysis of Occupational Safety and Health Management System (OSHMS) Employee in Food and Beverage Company C Andyika ¹ , P Hambali and T R Sahroni	7
7	92	Awareness of the Implementation of Green Human Resource Management in Manufacturing Industry F A Hadits, R Nurcahyo and Farizal	8
8	100	Design of Technical and Scientific Support Organization (TSO) for Supervision of Nuclear Power Plant Construction Eileen Onggaria, Novandra Rhezza Pratama and Djoko Hari Nugroho	9
9	113	Implementation of the Bees Algorithm for UAV mission plan Anubhab Dasgupta, Vedant Zope, Asrul Harun Ismail	9

6. Operation Research (OR)

No	Paper ID	Title/Author	Pages
1	15	Factors affecting oil palm cultivation using machine learning and statistical inference methods Kunjira Nuntanart, Voravit Jaituy and Papis Wongchaisuwat	7
2	24	Measuring the efficiency of the Indonesian Air Police using Data Envelopment Analysis with BCC Model A M Pradanarka, I Surjandari	7
3	32	A Bi-Fold Multi-Classification Scheme for Brain Tumor using Deep Convolutional Neural Network Muhammad Rizwan, Huang Po-Tsang and Mehboob Ali	8
4	44	Analysing the infection pattern of COVID-19 among healthcare workers by implementing agent-based modelling Naufa Aulia Rahma and Ratna Sari Dewi	9
5	62	Inventory control system using economic production quantity with scrap and backorders: a pipe industry case study Mailani Puspita, Parwadi Moengin	7
6	70	Design of Business Intelligence System Using OLAP to Optimize Sales in A Coffee Shop Elfira Febriani Harahap, Rina Fitriana and Cendana Lestari Faturrahman	7
7	80	Selection of Attribute Combinations of SSW Wheels using QFD and ANP Super Decision at PT. Stamford Tyres Distributor Indonesia (PT. STDI) S K Tjiandra, L Lestariyono and T R Sahroni	7

No	Paper ID	Title/Author	Pages
8	98	Analysis of Factors Influencing the Adoption of Digital Banking Applications Based on The UTAUT2 Model M A Fakhran, I Surjandari	6
9	111	Heuristic Algorithm for Job Shop Scheduling Problem to Minimize Makespan Considering Bottleneck Machine Mark Jordan Songgigilan, Rahmi Maulidya, Agung Sasongko	8
10	115	Optimization Of Waste Transport Routes in West Bandung City Using The Directed Postman Problem Method with Dijkstra's Algorithm Y Yogaswara, P Agustin	6
11	54	Time Series Analysis of Textile Product Testing Using ARIMA Model M S Farabi, I Surjandari	9

7. Ergonomics & Product Design (ER&PD):

No	Paper ID	Title/Author	Pages
1	11	Design of Safety Rfid Watches Using QFD Study Case at Mount Gede West Java Mira Rahayu, Ilma Mufidah, and Sulthan Arafat Brifian	8
2	12	Minimizing Human Error on Activities PC Hollow Girder Using SHERPA and HEART Method N Rahmawati, I S Negara, and W Septiani	9
3	20	Ergonomics and Human Factors in Rice Farm: A Link for Safety and Efficiency C S R Saflor, C M Sanchez, K A Mariñas, and Y-T Jou	12
4	27	An Ergonomic-Based Survey of the Computer Workstations of Indonesian Office Workers Both in Offices and Homes Tata Irfadinata and Ardiyanto Ardiyanto	8
5	55	Ergonomic Interventions in a Work Facility Design for Reducing MSDs Complaints at a Cowhide Cracker SME H R Zadry, S Wulandhari, and Y Meuthia	9
6	65	Improving Boiler Performance With Failure Mode Effect And Criticality Analysis (FMECA) Rezki Anjung Mentaram and Moses Laksono Singgih	13
7	74	Analyzing the Effectivity of Android-Based Application to Increase Physical Performance and Reduce Injuries Potentials During Fitness Training R S Dewi, A Sudiarno, R Istighfarin, R Sinaga	8
8	81	Technical Requirements Definitions of Welding Enclosure for Natural Gas Processing Facility Using DMADV L Lestariyono, SK Tjiandra	9
9	82	The Effect of Noise on Potential Work Accidents and Analysis of the Application of Occupational Safety and Health in Glass Manufacturing	8

No	Paper ID	Title/Author	Pages
		J. Ramadian, R. N. Choliq, and T. R. Sahroni	
10	88	Proposed Design Development Trolley Overhaul Cylinder Hydraulic by Quality Function Deployment (QFD) and Anthropometric Approach Method P Hambali, C Andyika, and T R Sahroni	8
11	97	Determinants of Consumer Purchase Intentions in Cleaning Product Refill Facilities as an Alternative to Reducing Single-use Plastic Packaging Waste M Puspita, R Nurcahyo, D S Gabriel	8
12	110	The Factors of Temperature, Lighting, and Noise for the Accuracy of Answering the Tests Using Experiment Design Factorial 3 ^f at Ergonomic Laboratory Wahyukaton, Ihsan Humaedi	6

8. Industrial Engineering Computation and Simulation (IECS)

No	Paper ID	Title/Author	Pages
1	16	Techno-economic analysis of potato peeler machine in SMEs BBC Pangalengan R M E Hadi, T V Yastica, and M A Pulungan	6
2	28	The Effectiveness of Gamification for Student's Well-being: A Systematic Literature Review A Rizkiana, K Suryadi, R Govindaraju, H Sari	8
3	36	Remind application design to improve student's learning performance Y Talar, A Gany, E M Sartika, J Gozaly, J J Jarden, and C Adriel	8
4	43	Development of Automatic Machines to Improve Productivity and Profitability in SMEs (Case Study: Salted Egg Sauce Product) Yudha Prasetyawan, Rindi Kusumawardani, Herliana Ersu Nurisanti, Mokh Suf, Resya Ariyani, and Rihadatul Fadli	9
5	49	Fritters packaging design to increase the sustainability of micro, small, and medium enterprises C Wirawan, E Sarvia, N Sulandari, P P Yapinus, M Tanubrata, G K Salim, and T P Ismail	9
6	57	Growth Hacking Strategy for Culinary Business: Case Study Nasi Kebuli Abah Rozzaq F R Ataubakumarwa, and M L Singgih	9
7	95	The Challenges of Implementing QRIS in Micro and Small Enterprises in the Food and Beverage Industry Sector in DKI Jakarta E W Harliana, R Nurcahyo, and N R Pratama	8