

LIST OF CONTENT

PRODUCTION SYSTEM

No	Subject and Writer	Page
1.	Joint Determination of Production Run Length and Inspection Policy in a Deteriorating System for Product Sold Warranty..... <i>Arumsari, Bermawi P. Iskandar, Imam Sudirman</i>	A1
2.	Using CPM/PERT Method for Path Balancing The Assembling of Dust Collector 20 ³ Machine..... <i>Edi Santoso</i>	A9
3.	Development of Optimization Model of Newspaper Delivery (Case Study: PT. Padang Intermedia Pers)..... <i>Insannul Kamil, Nilda Tri Putri, Ricky Azhar</i>	A15
4.	Determining Optimal Number of -Workers in Packing Division PT. X..... <i>T. Yuri M. Zagloel, Hadi Hartanto</i>	A23
5.	Scientific Method on Production Process as an Effort To Improve Real Sectors Contribution To The Indonesian Economy..... <i>Aris Budi Setyanwan, Ichwan Suyudi</i>	A27
6.	Improving Productivity With The Method of Predictive Maintenance (Case Study in PT. ASTRA Honda Motor)..... <i>Larissa A.M.N.</i>	A33
7.	Development Allison C20B Machine Reliability At HMI (Heavy Maintenance Inspection) 1750 Hours By Reliability Centered Maintenance Method And Failure Mode And Effect Analysis..... <i>Rina Fitriana, Sachbudi Abbas Ras, Galih Laksmono Suryo</i>	A43
8.	Productivity Analysis High Pressure Die Casting Section PT. ASTRA Honda Motor By Reducing Break Down Time Machine..... <i>R. Bagus Yoson, Parwadi Moengin</i>	A53
9.	Productivity Analysis To Increase Aircraft Condition Monitoring & Analysis That Will Improve Aircraft Safety and Reliability in PT. Garuda Indonesia..... <i>Sokhib Al rokhman and Parwadi Moengin</i>	A60
10.	Minimizing Production Flow Time in a Process and Assembly Job Shop..... <i>Tjutju T. Dimiyati</i>	A68
11.	Combination Analysis Container Loading and Unloading Facilities at Tanjung Emas Port With Computer Simulation..... <i>Amal Witonohadi</i>	A74