

SUBJECT INDEX

Volume 20, Number 1

Authors	Topic
Fugee Tsung and Lianjie Shu	On Multistage Statistical Process Control
Chung-Ho Chen and Chao-Yu Chou	Economic Specification Limits under the Inspection Error
Hsin-Hung Wu	Quality Management: a Target Costing Approach
Chin-Chia Jane and Yih-Wenn Laih	An Algorithm to Approximate the Reliability of a Flow Network
Chung-Ho Chen and Chao-Yu Chou	Determining the Optimum Process Mean under a Beta Distribution
Chieh-Yuan Tsai, Chih-Chung Lo and Alec C. Chang	Using Fuzzy QFD to Enhance Manufacturing Strategic Planning
Yi-Kuei Lin	On the Multicommodity Reliability of a Stochastic- Flow Network with Node Failure under Budget Constraint
Chin-Chuan Wu, Liang-Yuh Ouyang and Hsin-Lin Kuo	Bayesian Estimations of Some Process Capability Indices under Restrictive Assumptions
Yeh-Liang Hsu, Chong-Fai Wang, Chun-Ming Lien and Chung-Yang Kao	Design and Comfort Evaluation of a Novel Locomotion Device for Training Overhead Traveling Crane Operators in a Virtual Environment
Earl-Juei Wang	Warehouse Investment Evaluation: a Systematic Long-Term Perspective

Volume 20, Number 2

Authors	Topic
Way Kuo	The Direction of Education and Research in Industrial Engineering
Hwia-En Tseng, Tang-Sheng Chang and Cheng-En Tang	Using Simulated Annealing Method for Optimization Exploration in Assembly Planning
Chieh-Yuan Tsai, Pei-Chann Chang and Shi-Jung Wang	Applying Association-Rule Techniques and Artificial Neural Network to Product Development
Ping-Teng Chang, Chia-Hong Liu, Yu-Ting Lo and Yil-Ju Szu	Fuzzy Message Requirement Classifiers System and an Application to the IC Test Machine Diagnostics-I
Du-Ming Tsai and Kun-Han Hsiehn	A Non-Referential Machine Vision Approach for BGA Substrate Inspection
Dah-Chuan Gong and Chong-Hong Tsai	A Shop Floor Quality Information System Development: Using Rack-Power Production Line as an Example
Shu-Hsing Chung and Chun-Ying Huang	The Design of Rapid Production Planning Mechanism for the Product Mix Changing in a Wafer Fabrication
Fang-Chih Tien and Tzong-Dar Her	Using CAIP for Inspection of Substrate Design
Swei-Pi Wu and Wu-Huang Tsai	An Evaluation Study of the Diameter Size Discriminability of NT Coins
Kuo-Hao Tang and Shu-Ting Won	Effects of Collaborative Training and Teleteaching on Skill Retention for Cognitive Tasks

Volume 20, Number 3

Authors	Topic
Denis Cormier, Ola Harrysson and Tushar Mahale	Rapid Manufacturing in the 21 th Century
Peter O'Grady and Tong (Teresa) Wu	Analyzing Large-Scale Imprecise Concurrent Engineering Systems
Samuel A. Awoniyi	An Iterative Set-Covering Procedure for Assigning Emergency Project Tasks
Nong Ye	An Information Processing Model for Human-Computer Integrated Assembly

Sanchoy K. Das and Hossam Shahin	Planning Systems Models for Supply Chain Vendor Selection in E-Markets
Matthew Frank, Drs. Sanjay B. Joshi and Richard A. Wysk	Rapid Prototyping as an Integrated Product/Process Development Tool an Overview of Issues and Economics
Yiming Rong, Yuyun Zhang and W. Hu	Tolerance Analysis Based Computer-Aided Setup Planning
Gavriel Salvendy, Enlie Wang and Barrett S. Caldwell	Usability Comparison: Similarity and Differences Between E-Commerce and World Wide Web
Robin G. Qie	E-Manufacturing: the Keystone of a Plant-Wide Real Time Information System
Chang Lin Yang and Hsiao Hua Fang	Integrating Fuzzy Logic into Quality Function Deployment for Product Positioning
Yung-Nien Yang and Abhyuday A. Desai	Effect of Activity Scheduling and Inventory Control: an Experimental Investigation for PC Assembly
Wei Wang and John L. Hunsucker	An Evaluation of the CDs Heuristic in Flow Shops with Multiple Processors

Volume 20, Number 4

Authors	Topic
Jiang-Liang Hou and Ming-Tsong Sun	The Architecture and Models for Document Security Reasoning in an Electronic Document Management System
Hsin Rau, Jiann-Wei Tzeng and Li-Pang Lu	Automated Inspection of IC Printed Mark Defect(I)-Character Recognition
Hsin Rau, Jiann-Wei Tzeng and Shih-Lin Hsu	Automated Inspection of IC Printed Mark Defect(II)-Defect Detection
Dah-Chuan Gong and Yu-Su Shum	Design of an Integrated Maintenance Management System
Earl-Juei Wang, Tien-Fu Liang and Chiou-Yao Ding	A Study on Project Crashing Decision with Multiple Fuzzy Goals
Victor B. Kreng and Tseng-Pin Lee	Product Family Design with Grouping Genetic Algorithm – A Case Study
An-Hsiang Wang and Yun-Feng Kan	Effects of Display Type and Display Characteristics of Dynamic Displays on Users' Reading Performance
Andy Cheng and Ming-Kuen Chen	The Study of Supply Chain Inventory Strategy Under BTO Production Environment
Yuh-Chuan Shih, Wen-Lin Chen and Yu-Chin Ou	Evaluating the Effects of Splint, Pinch Type, and Wrist Posture on Pinch Strength
Amy Trappey, Ching-Jen Huang and Yin-Ho Yao	Collaborative Design, Collaborative Product Commerce, Configuration Management, Workflow Management

Volume 20, Number 5

Authors	Topic
Ming-Jong Yao, Salah E. Elmaghraby and Ing-Chine Chen	On the Feasibility Testing of the Economic Lot Scheduling Problem Using the Extended Basic Period Approach
Sheng-Pen Wang	Optimal Lot-sizing Policy for Time-Varying Demand with Shortages and Deterioration
Yung-Jye Sha, Ling-Feng Hsieh and Shih-Hsing Lin	Study on Wafer Rework Strategies and Dispatching Rules at The Photolithography Stage
Bernard C. Jiang and Tong-Jou Hsueh	Develop a Methodology for Evaluating a Hybrid 3D Noncontact Measurement System Capability
Kai Way Li	An Ergonomic Assessment of Four Female Shoes: Friction Coefficients of the Soles on the Floors and Electromyographic Activities in the Shank When Walking

Su-Fen Yang and Yen-Chung Chen	Processes Control for Two Failure Mechanisms
Lieh-Dai Yang and Joseph C. Chen	Statistical Assisted Fuzzy-Nets Based In-Process Surface Roughness Prediction (S-Fn-Ipsrp) System in End Milling Operations
Long-Jyi Yeh and Tian-Syung Lan	Optimum MRR Control and Production Due-date Assignment for Multiple Machining Projects in A Deterministic Interval
Chin-Tai Chen and John Yuan	Throughput Analysis using Alternating Renewal Process in Balanced Serial Production Lines with no Interstage Buffers
Jie-Mi	Optimal Burn-in Time and Eventually IFR

Volume 20, Number 6

Authors	Topic
Ruey-Huei Yeh, Ming-Yuh Chen and Gaung-Cheng Chen	Optimal Preventive Warranty Policy for Products under Maintenance Resource Constraints
Shu-Chu Liu and Tai-Shin Liu	Model Structure and Solution Procedures for Variable Sublots of a Single Product in a Flow Shop
Chinyao Low, Jinn-Yi Yeh and Fang-Wu Low	Solution Models Construction for Open Shop Scheduling Problem with Setup, Processing, and Removal Times Separated
Shih-Chou Hsu, Wei-Hua Wang and Ching-En Lee	Booking Capacity Planning for Fables
Ron Shih and Dah-Chuan Gong	Research on the E-Business Environmental Factors for Taiwan Electronic Enterprise Concerning Taiwan and China
Der-Baau Perng and Shao-Fang Wen	Flexible Extracting and Fitting of the Feature Lines of a 2D Graph
Jinn-Yi Yeh and Bau-Hsien Huang	Genetic Algorithm Based Semiconductor Manufacturing Process Controller for Chemical Mechanical Planarization
Ching-Jung Ting and Wei-Lun Weng	Vehicle Scheduling Problem at a Cross-Docking Terminal
Tai-Hsi Wu and Jeng-Fung Chen	Solving Vehicle Routing Problem with Backhauls
Chi-Kuang Chen, Kuo-Chin Shu and Cheng-Ho Tsai	Examining Groupthink Phenomenon for The Decisions Made to Invest in Mainland China: An Empirical Study of Taiwan's Enterprises
