

## SUBJECT INDEX

### Volume 23, Number 1

Authors	Topic
Hung-Chin Lin	Using Normal Approximation on Testing and Determining Sample Size for $C_{pk}$
Chung-Ho Chen	The Optimum Selection of Imperfect Quality Economic Manufacturing Quantity and Process Mean by Considering Quadratic Quality Loss Function
Fong-Fan Wang and Chao-Ton Su	Supply System Design under Uncertainty Constraint by Using Markov Modulated Poisson Process Modeling
Hsing-Pei Kao	Design for Logistics in Set-Based Concurrent Engineering Environment
Yu-Hung Chien	Upper Bounds of Optimal Burn-In Time Under Various Criteria For General Repairable Products with Eventually Increasing Failure Rate
Te-Sheng Li	Feature Selection for Classification by Using a Ga-Based Neural Network Approach
Shu-Chu Liu, En-Chang Chen and H. T. Liu	A Heuristic Method for Multi-Product Variable Lot Streaming in a Flow Shop
Tsong-Huey Wu and Hai-Lin Lu	An Alternative Method for Prediction Intervals of an Order Observation from One-Parameter Exponential Distribution Based on Censored Sample

### Volume 23, Number 2

Authors	Topic
Chin-Chiuan Lin and Ming-Te Chen	Effects of Color Combination on Visual Acuity and Display Quality with TFT-LCD
Jau-Chuan Ke	Vacation Policies for Machine Interference Problem with an Un-Reliable Server and State-Dependent Service Rate
Chia-Ho Chen and Ching-Jung Ting	An Improved Ant Colony System Algorithm for the Vehicle Routing Problem
Jia-Yen Huang and Ming-Jong Yao	An Improved Heuristic for Solving the Economic Lot Scheduling Problem in Flow Shops under Power-of-Two Policy
Jeng-Fung Chen	Approaches for the Vehicle Routing Problem with Simultaneous Deliveries and Pickups
Shien-Ping Huang and Li-Hang Ho	Construction of Safety Evaluation Model for Taiwan Children's Playground Equipment Using the Hierarchical Bayesian Approach and Genetic Algorithms -- Case Studies of Swing and Slide
Yuh-Chuan Shih, Chih-Hung Chang and Mao-Jiun J. Wang	The Effects of Gender and Lifting Belt on the Maximum Lifting Capabilities of One-Lift at Different Shifts and Orientations
Yai Hsiung, Muh-Cherng Wu and Hsi-Mei Hsu	Tool Planning in Multiple Product-Mix under Cycle Time Constraints for Wafer Foundries Using Genetic Algorithm

**Volume 23, Number 3**

<b>Authors</b>	<b>Topic</b>
Guan-Chun Luh and Shih-Wei Lee	A Bacterial Evolutionary Algorithm for the Job Shop Scheduling Problem
Ying-Mei Tu and Chuen-Shiuan Liou	Capacity Determination Model with Time Constraints and Batch Processing in Semiconductor Wafer Fabrication
Fei-Long Chen and Cho-Hua Yeh	Economic Design of Control Charts with Burr Distribution for Non-Normal Data under Weibull Failure Mechanism
Yuehjen E. Shao, Chia-Ding Hou and Hsueh-Ju Wang	Estimation of The Change Point of a Gamma Process by Using the S Control Chart and MLE
Kuang-Yao Wu	Parametric Approach to Some Linearly Constrained Optimization Problems Using Simplex-Type Methods
Shen-Lian Chung and Hui-Ming Wee	Pricing Discount for a Supply Chain Coordination Policy with Price Dependent Demand
Feng-Cheng Yang	Support and Confidence Based Rule Extraction Method for Neural Networks
Shu-Hsing Chung, Ching-Kuei Kao, Yu-Chun Huang and Shu-Ming Chuang	The Design of Master Production Scheduling System for Ball Grid Array Packaging Process
Hsin Rau and Ching-Kuo Liu	The Optimal Combination of Postponement Operations in a Supply Chain
Yan-Hsin Tseng and Du-Ming Tsai	Using Independent Component Analysis Based Process Monitoring in TFT-LCD Manufacturing

**Volume 23, Number 4**

<b>Authors</b>	<b>Topic</b>
Wen-Chin Chen, Chen-Tai Chen, Chih-Hung Tsai and Tsung-Hsuan Ho	The Neural Nwtwork Implementation in Pattern Recoognition of Semiconductor Etching Process
Hsu-Hwa Chang	Dynamic Multi-Response Experiments by Backpropagation Networks and Desirability Functions
Mu-Chen Chen, Chih-Ming Hsu and Shih-Wei Chen	Optimizing Joint Maintenance and Stock Provisioning Policy for a Multi-Echelon Spare Part Logistics Network
Shu-chuan Lo	Bayesian Theory with Application to Customer Segment and Consuming Behavior Control for Online Business
Y. H. Hung and M. L. Huang	Improving the Plastic Ball Grid Array Assembly Yield: a Case Study
Yuehjen E. Shao and Chia-Ding Hou	Estimation of The Starting Time of a Step Change Disturbance in a Gamma Process
Cheng-Tzu Wang, Chih-Chung Lo and Tien-Fu Jean	Probabilistic Models for Software Quality Analysis
Mingchih Chen and Chun-Yuan Cheng	The Model for the Modified Minimal Repair/Replacement Problems with New Types of Replacement
Jyh-Hwa Hsu, Tai-Lin Chiang and Huei-Chun Wang	VPRS Model for Mobile Phone Test Procedure

**Volume 23, Number 5**

<b>Authors</b>	<b>Topic</b>
Huifen Chen and Yendeng Huang	Stochastic Optimization for System Design
Jeng-Fung Chen	A Heuristic for the Uncapacitated Multiple Allocation Hub Location Problem
Hong-Fwu Yu and Wen-Ching Yu	Optimal Classification of Highly Reliable Products with a Linearized Degradation Model
Fang-Mei Tseng	Applied Stated Preference Method for Taiwan's Broadband Service Choice Behavior
Yun-Chia Liang and Alice E. Smith	An Ant Colony Approach to the Orienteering Problem
Ruey-Chyn Tsaur	Forecasting Analysis by Fuzzy Grey Model Gm(1,1)
Wen-Hsiung Wu, Chin-Fu Ho, Hsin-Pin Fu and Tien-Hsiang Chang	SMEs Implementing an Industry Specific ERP Model Using a Case Study Approach
Yuh-Chuan Shih, Sung-Ping Lo and Wen-Shu Huang	The Effects of Wrist Splints on When Females Reach the Peak Grip Strength Under Different Wrist and Forearm Positions

**Volume 23, Number 6**

<b>Authors</b>	<b>Topic</b>
Shaligram Pokharel, Khim-Teck Yeo and Tai-Yue Wang	Value of Project Management in High-Tech and Manufacturing Operations
Hei-Kuang Lee, Chih-Ming Liu and Meng-Hua Lee	Aligning the Business Roadmap to Technology Roadmap for Managing the New Product Development Project
Hemanta Doloi	A Framework for Managing Front-Ends of Complex Projects Incorporating Simulation Based Approach
Hsing-Pei Kao, Ben Hsieh and Yingchieh Yeh	A Petri-Net Based Approach For Scheduling and Rescheduling Resource-Constrained Multiple Projects
Yong-Yi Shou	An Ant Colony Algorithm for Improving the Net Present Values of Resource Constrained Projects
Amy J.C. Trappey, Tzu-An Chiang and Sam Ke	Developing an Intelligent Workflow Management System to Manage Project Processes with Dynamic Resource Control
Neng-Hui Shih	On the Project Scheduling under Resource Constraints
Chia-Hsiang Ma, Alfred Chen and Cheng-Yong Huang	Responsibility Division Model for Multidisciplinary Project Management – A Case Study of An OEM Company
Ying-Tao Ren and Khim-Teck Yeo	Research Challenges on Complex Product Systems (CoPS) Innovation
Kuo-Cheng Ku and Hsing-Pei Kao	Virtual Inter-Firm Collaborative Framework—the Case of An Ic Foundry Joint Venture Project