

SUBJECT INDEX

Volume 25, Number 1

Authors	Topic
Tseng-Pin Lee and Victor B. Kreng	A Nonparametric Multi-Seed Data Clustering Technique
Jeng-Fung Chen and Tai-Hsi Wu	A Note on Solution of The Uncapacitated Single Allocation P-Hub Median Problem
Wen-Jie Tsai, Lee-Ing Tong and Chung-Ho Wang	Developing a New Defect Cluster Index
Jian-Hsin Chou, Hong-Fwu Yu and Zhen-Yu Chen	Interval Estimation of Value-at-Risk for Taiwan Weighted Stock Index Based on Extreme Value Theory
Cheng-pin Ho	Effect of Work/Rest Patterns and Lumbar Support Belt on Data-Entry Task
Ali Allahverdi	Three-Machine Flowshop Scheduling Problem to Minimize Makespan with Bounded Setup and Processing Times
Liang-Yuh Ouyang, Kun-Shan Wu and Chih-Te Yang	Retailer'S Ordering Policy For Non-Instantaneous Deteriorating Items with Quantity Discount, Stock-Dependent Demand and Stochastic Backorder Rate
Ruey-Shiang Guh and Yeou-Ren Shiue	Effective Pattern Recognition of Control Charts Using a Dynamically Trained Learning Vector Quantization Network

Volume 25, Number 2

Authors	Topic
Yu-Jen Chang and Ming-Jong Yao	Solving the Economic Lot Scheduling Problem with Identical Facilities in Parallel Using Genetic Algorithms
Mehdi Heydari and M.B. Fakhrazad	A Heuristic Algorithm for Hybrid Flow-Shop Production Scheduling to Minimize the Sum of the Earliness and Tardiness Costs
Chung-Ho Wang and Yi Hsu	Reliability Optimization of a Non-Repairable Compound Series-Parallel System
Tzong-Ru Tsai and Jyun-You Chiang	The Design of Acceptance Control Chart for Non-Normal Data
Fuh-Der Chou and Hui-Mei Wang	Scheduling for a Single Semiconductor Batch-Processing Machine to Minimize Total Weighted Tardiness
Yu-Ming Chang and Hung-Yuan Chen	Application of Novel Numerical Definition-Based Systematic Approach (NDSA) to the Design of Knife Forms
Show-Long Patrick Koh	Weighted Least-Square Estimate for Software Error Intensity
Wei-Chin Wei	Inward Beliefs in High Technological Performance: An Empirical Study

Volume 25, Number 3

Authors	Topic
Chun-Wei Remen Lin, Chien-Kuang Chen and Fei-Long Chen	A Synchronized Modelling Approach for Strategic and Operational Planning of the Supply Chain
Li-Yen Shue and Sheng-Tun Li	A Generalized Heuristic Learning Approach to Project Scheduling Problems with Resource Constraints
Chih-Hung Hsu	Applying a Bust-To-Waist Girth Ratio Approach to Develop Body Measurement Charts for Improving Female Clothing Manufacture
Hsin-Hung Tu and Chi-Yuang Yu	An Investigation on the Establishment of Foot Surface Area Estimation Formula Using 3-D Foot Scanner
Bing-Chang OuYang and Hsin Rau	A Simple Algorithm for Production Policies with Linear Trend in Demand
Kuo-Chen Hung, Wayne T. Chouhuang, Gino K. Yang and Peterson C. Julian	An Efficient Newton-Raphson Procedure for Determining the Optimal Inventory Replenishment Policy
Swei-Pi Wu	Psychophysically Determined Asymmetrical Lifting Capacity of Chinese Males over an 8h Work Shift
Wei-Ning Chen	Monitoring the State Space Models for Exponential Smoothing with a Tracking Signal

Volume 25, Number 4

Authors	Topic
Mohammad Saeed Jabalarneli, Jamal Arkat and Morad Shoresah Sakri	Applying Metaheuristics in the Generalized Cell Formation Problem Considering Machine Reliability
Johnny C. Ho, Tzu-Liang (Bill) Tseng, Alex J. Ruiz-Torres and Francisco J. López	A Backward Approach LPC-Based Constructive Heuristic
Hsu-Hao Yang, Tzu-Chiang Liu and Hsu-Dong Su	Evidence from an IC Packaging Foundry by Using a Two-phase Clustering Methodology
I. Mohammad Fam, A. Azadeh, M. Faridan and H. Mahjoub	Safety Behaviors Assessment in Process Industry: A Case Study in Gas Refinery
Chien-Jung Lai	An Ergonomic Study of Chinese Font and Color Display on Variable Message Signs
Yan-Kuen Wu	Optimizing a Linear Fractional Programming Problem with Max-Product Fuzzy Relational Equation Constraints
June-Chun Sung and Dah-Chuan Gong	An Integrated Production-Inventory Model for Deteriorating Production with Defective Item Rework and Joint Material Replenishment Policy
Liang-Tu Chen and Jen-Ming Chen	Collaborative Marketing and Production Planning with IFS and SFI Production styles in an ERP System

Volume 25, Number 5

Authors	Topic
Yin-Yann Chen and James T. Lin	Hierarchical Multi-Constraint Production Planning Problem Using Linear Programming and Heuristics
Yuan-Jye Tseng, Wan-Ping Li and Yu-Hua Lin	Evaluation of Design Change Alternative Cases Using an AHP Approach to Evaluate Component Relationships of a Product
Chao-Hua Chen and Ya-Yun Hsiao	The Effect of the Application of Information Technology and Strategic Partnership on The Firm Performance of Logistics Service Providers
Yi-Jan Yau, Ying-Lien Lee, Chin-Jung Chao and Sheue-Ling Hwang	A Study of Trackball Manipulation in Ship Simulator
Chung-Ho Chen and Michael B.C. Khoo	Joint Determination of Optimum Process Mean and Economic Specification Limits for Rectifying Inspection Plan with Inspection Error
D. Y. Sha, P. K. Chen and Yung-Hsin Chen	Exploring the Effects of Advanced Manufacturing Technology and E-Commerce in the Alignment of Supply Chain Coordination and Competitiveness Performance
Jen-Ming Chen, Hung-Liang Cheng and Mei-Chen Chien	Profit-Maximization Models for a Manufacturer-Retailer Channel under Consignment and Revenue Sharing Contract
Chuang-Chun Chiou, Jenteng Tsai and Chien-Wen Kuo	Using Simulation to Evaluate the Performance of Transshipment Policies within Two Echelons

Volume 25, Number 6

Authors	Topic
Wen-Chuan Lee	Statistical Testing for Assessing Lifetime Performance Index of the Rayleigh Lifetime Products
Tien-Yu Lin	Optimal Inspection Policy for CSP-T With Return Cost Using GERT
Wen-Chieh Liang, John Yuan, D. C. Sun and Ming-Han Lin	Changes in Physiological Parameters Induced by Simulated Driving Tasks: Morning VS. Afternoon Session
Huei-Fu Lu	A Fuzzy Newsvendor Problem with Hybrid Data of Demand
Din-Horng Yeh and Hsiu-Hsueh Kao	A CPM-Based Bidirectional Approach for Type-I Assembly Line Balancing Problem
Yu-Chuan Liu and Shih-Ming Yang	System Development for the CAD/CAE Interface of Optical Design in TFT-LCD Light Guide Plate
Ming-Yeu Wang	Determinants Affecting the Adoption Time of ISO 9000 Standards Across Countries
T.C. Hou, Dah-Chuan Gong, Kung-Jeng Wang, Vijay Shekhar Jha and Chun-Chih Chiu	Knowledge Management Centric Intelligent Manufacturing Systems for Semiconductor Manufacturing Services Industry