

# SUBJECT INDEX

## Volume 21, Number 1

<b>Authors</b>	<b>Topic</b>
Ho, Ying-Chin and Lee, Chu-Shin	A No-Cost Zone and Iso-Cost Line Based Control Method for an AS/RS with a Multiple-Load S/R Machine
Mathirajan, M. Iyer, Sivakumar Appa and Chandru, Vijay	Scheduling Algorithms and Sensitivity Analysis for Heterogeneous Batch Processors with Incompatible Job Families
Yang, Feng-Cheng and Hwang, Chun-Kai	A Boolean Algebra Based Rule Extraction Algorithm for Neural Networks with Binary or Bipolar Inputs
Ohta, Hiroshi and Furutani, Takayuki	Effect of Customer Order Cancellation on Supply Chain Inventory
Chung, Shu-Hsing, Lai, Chun-Mei, Lee, Amy Hsin-I, and Lai, Hsin-Yu	Designing a Multi-Site Production Planning System for Wafer Fabrication
Wu, Peitsang, Yang, Wen-Hung, and Wei, Nai-Chieh	An Electromagnetism Algorithm of Neural Network Analysis - An Application to Textile Retail Operation
Zhang, Xin-An and Tian, Peng	Modeling and Analysis of Post - Purchase Intentions Using Partial Least Squares
Kim, Won Kyung	Sequential Sampling Plans of the Dependent Stochastic Process
Liu, Hunszu, Hwang, Sheue-Ling, Liu, Thu-Hua, and Chen, Guang-Hann	Implementation of Human Error Diagnosis (HED) System
Chen, Chang-Jie and Fu, Xiao-Feng	Research on the Evaluation of Sustainable Development Based on Economy Development

## Volume 21, Number 2

<b>Authors</b>	<b>Topic</b>
Huang, Yi-Chao Chien, Chen-Fu, Liu, Chih-Ming, Lai, Wei-Chi, and Liu, Shin-Chang	Constructing Web-Based Hospital Executive Information System and an Empirical Study
Li, Han-Lin, Ma, Li-Ching, and Huang, Yun-Shan	Ranking and Grouping Decision Alternatives by Using Gower Plots and Decision Balls
Lin, Hong-Dar and Chen, Chih-Sung	A $T^2$ Statistics Based Wavelet Characteristic Multivariate Processing Model Applied to Automated Inspection of Surface Defects
Tsai, Chiu-Tien and Wang, Yuan-Huei	The Association between Technical Efficiency Innovations and Stock Returns: An Application of Data Envelopment Analysis
Pai, Ping-Feng, Lin, Kuo-Ping, and Wang, Jean-Shyan	Stock Price Forecasting in Taiwan Using Ellipsoidal Fuzzy System
Liu, Shih-Yaug, Liu, Shu-Chu, and Lin, Juei-Wang	Model Formulation and Development of Fuzzy GERT Networks
Chen, Ming-Kuen and Hsu, Shin-Peng	Fuzzy-Critical-Chain-Based Project Management
Wu, Horng-Huei and Yan, Wen-Fang	A Design Model for the Protective Capacity of Serial Production Lines
Low, Chinyao, Yeh, Jinn-Yi, and Hsu, Jui-Lin	Effect Evaluation of Lot Splitting in Job Shop Scheduling
Sheu, Dongliang Daniel and Liu, Chang-Liang	Manufacturing Process Analysis for System Assembly Lines of Notebook Computer Plants

**Volume 21, Number 3**

---

<b>Authors</b>	<b>Topic</b>
Ali, Derlala	Deterioration Function Yielding an Index Rule
Gupta, Jatinder N. D., Ho, Johnny C., and Ruiz-Torres, Alex J.	Makespan Minimization on Identical Parallel Machines Subject to Minimum Total Flow-Time
Pfund, Michele, Fowler, John W., and Gupta, Jatinder N. D.	A Survey of Algorithms for Single and Multi-Objective Unrelated Parallel-Machine Scheduling Problems
Wang, Wei and Hunsucker, John L.	Makespan Distributions in Flowshops with Multiple Processors
Sun, Yu-Liang and Yih, Yuehwern	A Learning-Based Real-Time Controller for Dynamic Manufacturing Cells
Janssens, Gerrit K.	A Proposition for a Distance Measure in Neighbourhood Search for Scheduling Problems
Chen, Chee-Cheng and Yang, Ching-Chow	A Study of Supplier Performance Rating Using Total-Involved-Quality-Costs Analysis
Tien, Tsu-Wu, Yu, Hong-Fwu and Chou, Jian-Hsin	Designing a Multiple Attribute Decision Making Problem with Fuzzy Data
Chang, Tzu-Yun, Chou, Fuh-Der, and Lee, Ching-En	A Heuristic Algorithm to Minimize Total Weighted Tardiness on a Single Machine with Release Dates and Sequence-Dependent Setup Times
Wu, Tai-His, Yeh, Jinn-Yi, and Syau, Yu-Ru	A Tabu Search Approach to the Generalized Assignment Problem

---

**Volume 21, Number 4**

---

<b>Authors</b>	<b>Topic</b>
Chien, Chen-Fu, Hsiao, Allen, and Wang, Ivan	Constructing Semiconductor Manufacturing Performance Indexes and Applying Data Mining for Manufacturing Data Analysis
Liu, Shu-Fan and Chen, Fei-Long	A Data Clustering Model for Wafer Yield Loss in Semiconductor Manufacturing
Huang, Chien-Yi and Shie, Jr-Jie	The Placement Yield Analysis for IC Components in the X-Y Plane and Z Direction
Shao, Yuehjen E., and Hou, Chia-Ding	A Study on Identifying the Time of a Step Change Disturbance with S Control Charts and MLE Method
Chang, Pei-Chann, Wang, Yen-Wen, and Yang, Wen-Ning	An Investigation of the Hybrid Forecasting Models for Stock Price Variation in Taiwan
Hu, Chih-Chien and Li, Han-Lin	A Company Performance Measurement By ROIC And DEA-An Example of Taiwan House
Chu, Yen-Fang and Lin, Wei-Chin	A Study of Inventory Model Based on Order Quantity and Lead Time as Decision Variables-Demand Frequency and Quantities Corresponding Poisson and Normal Distribution
Chen, Ming-Kuen and Liao, Yi-Ching	E-Design Collaborative Reference Model for OEM Product Development
Jiang, Bernard C., Liao, Ke-Dong, Lee, Shu-Hui, Wang, Chien-Chih, Chang, Zi-Ren, and Liu, Yong-Xian	Study of Dynamic X-Ray Image Enhancement and Defects Classification

---

**Volume 21, Number 5**

<b>Authors</b>	<b>Topic</b>
Liu, Gia-Shie	M-Failure Group Replacement Model for Queueing Systems with Unreliable and Repairable Servers
Liu, Shu-Chu	Feature Extraction And Classification For Rotational Parts Taking 3d Data Files As Input
Fan, Shu-Kai and Kao, Ching-Kuei	Lower Bayesian Confidence Limits on the Process Capability Index Cpm: A Comparative Study
Hou, Jiang-Liang and Yang, Shih-Ting	Enabling Intelligent Knowledge Authority Management for Collaborative Commerce Using Knowledge Keywords
Hsu, Shang-Hwa and Wang, Shu Lin	Evaluating The Effectiveness of Knowledge-Retrieval Aids for Fault-Diagnosis Tasks
Chang, Tso-Wei and Chen, Jacob Jen-Gwo	Biomechanical Analysis of Dynamic Manual Materials Handling Model
Shan, Hong-Bo, Liu, Ji-Hong, and Li, Shu-Xia	Function- and Graph-based Product Principle Structure Modeling and Optimization Method for Conceptual Design
Lu, Hai-Lin	Prediction Intervals of an Ordered Observation from One-Parameter Exponential Distribution Based on Multiple Type II Censored Samples
Chang, Cheng-Chang	An Estimation Method of Parameters Based on Weibull Distribution to Centralized Sequential Investment Problem
Tien, Fang-Chih and Sun, Te-Hsiu	Solving Line-Feature Stereo Matching with Genetic Algorithms in Hough Space

**Volume 21, Number 6**

<b>Authors</b>	<b>Topic</b>
Wan, Hung-Da and Chen, F. Frank	A Framework for Performance-Driven Web-Based Manufacturing
Lin, Yen-Hung, Wang, Jean-Shyan, and Pai, Ping-Feng	A Grey Prediction Model with Factor Analysis Technique
Yang, Ching-Chow and Chen, Bai-Sheng	Key Quality Performance Evaluation Using Fuzzy AHP
Hsu, Yeh-Liang, Wang, Shu-Gen, Liu, Tzu-Chi, and Hsu, Ming-Sho	Prediction of Fatigue Failures of Aluminum Disc Wheels Using the Failure Probability Contour Based on Historical Test Data
Lin, Dyi-Yih M. and Liu, Yen-Ru	Age Group Differences in the Processing of a Simulated In-Vehicle Digital Map
Chang, Pei-Chann, Chung, Yun-Kung, and Hsieh, Jih-Chang	On Single-Machine Scheduling with Release Times to Minimize Total Weighted Completion Time
Chuu, Shian-Jong	Evaluating Manufacturing Flexibility Using Fuzzy Multiple Attribute Decision Making
Chou, Yu-Chao	Applying Neural Networks in Quality Function Deployment Process for Conceptual Design
Wang, An-Hsiang, Chi, Chun-Cheng, and Hu, Yuan-Chang	Effects of Symbol- and Wording-Color of Three Hazardous Material Labels, Surround Color, and Training on Users' Visual Identification Performance Under Different Ambient Illuminance
Wang, Huei-Chun, Chiu, Chih-Chou, and Su, Chao-Ton	Data Classification Using the Mahalanobis - Taguchi System