Contents

Advanced Manufacture

To Calculate the Sequence-Dependent Setup Time for a Single-Machine Problem with Uncertain Job Arriving Time .................................................................3
*Ming-Hsien Yang, Shu-Hsing Chung, and Ching-Kuei Kao*

A Two-Level Genetic Algorithm for Scheduling in Assembly Islands with Fixed-Position Layouts ..................................................................................................17
*Wei Qin and George Q. Huang*

Exact Controllability for Dependent Siphons in $S^3$PMR ...........................................29
*Yu-Ying Shih, Te-Chung Liu, Chui-Yu Chiu and D. Y. Chao*

A New MIP Test for $S^3$PGR$^2$ .............................................................................41
*Yu-Ying Shih, D. Y. Chao and Chui-Yu Chiu*

Simplifying Abrasive Waterjet Cutting Process for Rapid Manufacturing ..................53
*Nguyen Van Ut, Pisut Koomsap, and Viboon Tangwarodomnukun*

Hybrid System Supporting Flexible Design of Flat Rolling Production Processes in Collaborative Environment .................................................................61
*Lukasz Rauch, Michal Front, Marek Bigaj, Lukasz Madej*

Collaborative Engineering

Organization and Interoperation of Engineering Design Services in Service-Oriented Architecture .................................................................73
*Nan Li, Jianzhong Cha and Wensheng Xu*
Collaborative Product Development

Using DEA and GA Algorithm for Finding an Optimal Design Chain Partner Combination .................................................. 117
Chih-Ling Chuang, Tzu-An Chiang, Z. H. Che and H. S. Wang

Adaptive Architecture for Collaborative Environment ........................................ 129
Youssef Roummieh and Parisa Ghodous

Conceptual Modeling of Design Chain Management towards Product Lifecycle Management .................................................... 137
Wei Liu, Yong Zeng

Data Persistence in P2P Backup Systems ................................................................................................................................. 149
Rabih Naïm Tout, Parisa Ghodous, Aris Ouksel and Mihai Tanasoiu

Competitive Design

Using DEA Approach to Develop the Evaluation and Priority Ranking Methodology of NPD Projects ........................................... 159
Ling-Chen Hung, Tzu-An Chiang, Z. H. Che and H. S. Wang

An Exploration Study of Data-mining Driven PLM Implementation Approach .................................................................................. 167
Chia-Ping Huang
Exploring the Links between Competitive Advantage and Enterprise Resource Planning (ERP) Upgrade Decision: A Case Study Approach ....................... 179
Celeste See-Pui Ng and Pei-Chann Chang

Development of a Cost Estimating Framework for Nanotechnology-Based Products ................................................................. 193
Yuchun Xu, Rajkumar Roy, Gianluca Cassaro and Jeremy Ramsden

An Analogy Based Estimation Framework for Design Rework Efforts ................. 203
Panumas Arundacahawat, Rajkumar Roy and Ahmed Al-Ashaab

Design for Sustainability

Greening Economy as a Key Solution to the Economic Crisis ....................... 215
Peter Yang and Injazz Chen

A Study on Evaluation of Environmental Effectiveness of Manufacturing Processes ......................................................................................... 223
Nozomu Mishima, Shinsuke Kondoh, Keijiro Masui, Masayoshi Yasuoka, Yuji Hotta and Koji Watari

Marcus V. P. Pessôa, Warren Seering, Eric Rebentisch and Christoph Bauch

Amy J.C. Trappey, Meng-Yu Chen, David W. Hsiao and Gilbert Y.P. Lin

Developing an ISO 14048-Based EuP Integrated Service Platform for Evaluating Environment Impacts and Supporting Eco-Design in Taiwan ............... 255
Tzu-An Chiang, Hsing Hsu, Ping-Yu Chang, Hung-Chia Wei

Systematic Lean Techniques for Improving Honeycomb Bonding Process .......... 267
Chiun-Ming Liu and Min-Shu Chiang

Expanding Environmental Information Management: Meeting Future Requirements in the Electronics Industry ..................................................... 281
Eric Simmon, John Messina
Rule-Based Recursive Selective Disassembly Sequence Planning for Green Design ........................................................................................................291  
Shana Smith and Wei-Hsiang Chen

Design Knowledge Utilization

Investigation on Evaluation of Design Decision for Door-Shaped Structure by Using Systematic Knowledge Analysis ........................................................................................................305  
Zone-Ching Lin, Chen-Hsing Cheng

Knowledge Extraction System from Reports in Fabrication Workshops ...............317  
Kazuo Hiekata, Hiroyuki Yamato and Sho Tsujimoto

Knowledge based Sales Forecasting Model for Non-linear Trend Products ............327  
Kenji Tanaka, Hideaki Miyata and Shoji Takechi

Knowledge Engineering

A Negotiation Strategy of Collaborative Maintenance Chain and Its Multi-Agent System Design and Development ........................................................................................................337  
Amy J.C. Trappey, Wei-Chun Ni and Chun-Yi Wu

Develop Non-Exhaustive Overlapping Partitioning Clustering for Patent Analysis Based on the Key Phrases Extracted Using Ontology Schema and Fuzzy Adaptive Resonance Theory ........................................................................................................349  
Amy J.C. Trappey, Charles V. Trappey and Chun-Yi Wu

Performance Evaluation for an ERP System in Case of System Failures ...............361  
Shin-Guang Chen

Multi-Disciplinary Design and Optimization

An Approach Based on Rough Sets Theory to Design Space Exploration of Complex Systems ........................................................................................................373  
Xue Zheng Chu, Liang Gao, Mi Xiao, Wei Dong Li, Hao Bo Qiu

The Set-Based Multi-Objective Satisfactory Design for the Initial Design with Uncertainties in Collaborative Engineering ........................................................................................................381  
Masato Inoue, Yoon-Eui Nahm and Haruo Ishikawa
Minimizing Makespan for Server Testing with Limited Resource

Ping-Yu Chang, Ya-Ting Hsu, and Chin-An Cheng

Exchange of Heterogeneous Feature Data in Concurrent Engineering and Collaborative Design Environments

Zhiyong Huang, Fazhi He, Xiaoxia Li, Xiantao Cai and Huajun Liu

An Ergonomic Assembly Workstation Design Using Axiomatic Design Theory

Xiaoyong Wang, Dunbing Tang, Peihuang Lou

Heterogeneous Material-based Biomedical Product Development

W.D. Li, L. Gao, D.B. Tang and K. Popplewell

Research on Variable Parameter Set in Complex Multi domain Physical System and Its Repeatedly Simulating Arithmetic

Renwang Li, YiZhong Wu, Liang Gao, Zhansi Jiang, Zefei Zhu

Two Stage Ant Coordination Mechanisms for Sequencing Problem in a Mixed Model Assembly Line

Qiong Zhu, Jie Zhang

Product Design

A Study of Design by Customers: Areas of Application

Risdiyono and Pisut Koomsap

Dual Lines Extraction for Identifying Single Line Drawing from Paper-Based Over Traced Freehand Sketch

Natthavika Chansri and Pisut Koomsap

A Formal Representation of Technical Systems

Baiquan Yan and Yong Zeng

Design Knowledge Assets Management with Visual Design Progress and Evaluation

Gundong Francis Pahn and Mathew Wall

Product Redesign Using TRIZ and Contradictive Information from the Taguchi Method

Ying-Ting Shen and Shana Smith
Radio Frequency Identification (RFID)

Toward Full Coverage UHF RFID Services - An Implementation in Ubiquitous Exhibition Service ..............................................................501
Tung-Hung Lu, Li-Dien Fu

Building a RFID Anti-Collision Environment for Conference and Exhibition Industry ..................................................................................511
Min-Hsien Weng, Chih-Wei Chao, Kuo-Shu Luo, Li-Dien Fu, Tung-Hung Lu

Networking Dual-Pair-Tele-Paths for Logistic and Parking Structures with RFID Applications ............................................................................519
Li-Yen Hsu

Applying RFID to Picking Operation in Warehouses .................................................531
Kai-Ying Chen, Yu-Feng Hwang and Mu-Chen Chen

POC of RFID Application in Forest Sample Zone Investigation ..................541
Shiang-Shin Lin, Teh-Chang Wu, Jenn-Sheng Wu, Yi-Ping Huang, Ming-Hsiung Chang, Sheng-Wei Fan, Jiun-Jiue Liao

Cost Reduction of Public Transportation Systems with Information Visibility Enabled by RFID Technology ..........................................................553
Shuo-Yan Chou, Yulia Ekawati

Competitive Supply Chain Performance

Modeling and Solving the Collaborative Supply Chain Planning Problems ............565
Y. T. Chen, Z. H. Che, Tzu-An Chiang, C. J. Chiang and Zhen-Guo Che

A Bi-objective Model for Concurrent Planning of Supplier Selection and Assembly Sequence Planning .................................................................573
Y. Y. Lin, Z. H. Che, Tzu-An Chiang, Zhen-Guo Che and C. J. Chiang

Automobile Manufacturing Logistic Service Management and Decision Support Using Classification and Clustering Methodologies ..................581
Charles V. Trappey, Amy J.C. Trappey, Ashley Y.L. Huang, Gilbert Y.P. Lin

Lead Time Reduction by Extended MPS System in the Supply Chain ...............593
JrJung Lyu and Hwan-Yann Su
A Multi-Product EPQ Model with Discrete Delivery Order: a Langrangean Solution Approach

Gede Agus Widyadana, Hui Ming Wee

A Case Study on Impact Factors of Retailing Implementing CPFR - A Fuzzy AHP analysis

Hsin-Pin Fu, Sheng-Wei Lin, and Chi-Ren Chen

Autonomous Capacity Planning by Negotiation against Demand Uncertainty

Shih-Min Wang and Kung-Jeng Wang

A Negotiation-Based Approach to Supply Chain Planning and Scheduling Problems in a Fully Distributed Environment

K. Robert Lai and Bo-Ruei Kao

Environmental Transparency of Food Supply Chains - Current Status and Challenges

Nel Wognum, Harry Bremmers

Multi-Product Min-Cost Recycling Network Flow Problem

Chiao-Lin Deng, Chun-Mao Shao

Service Solutions

Applying RFM Model and K-Means Method in Customer Value Analysis of an Outfitter

Hsin-Hung Wu, En-Chi Chang and Chiao-Fang Lo

An Investigation of Community Response to Urban Traffic Noise

Ghorbanali Mohammadi

A Market Segmentation System for Consumer Electronics Industry Using Particle Swarm Optimization and Honey Bee Mating Optimization

Chui-Yu Chiu, I-Ting Kuo and Po-Chia Chen

Why the Big Three Decline Despite Their Lean Management - A Study Based on the Theory of Constraints

Simon Wu and H. M. Wee
The Business Data Integrity Risk Management Model: A Benchmark Data Center Case of IT Service Firm ................................................................................................. 701
M. K. Chen, Shih-Ching Wang

The Key Dimensions for Information Service Industry in Entering Global Market: a Fuzzy-Delphi & AHP Approach ........................................................................ 713
M. K. Chen, Shih-Ching Wang

Problem-Based Construction of Engineering Curricula for Multidisciplinary and Concurrent Engineering Practice .......................................................... 725
Gloria Lucia Giraldo and German Urrego-Giraldo

Competences Supported on Thematic Contents for Evaluation of Curricula Aiming to Concurrent Engineering .......................................................... 735
Gloria Lucia Giraldo and German Urrego-Giraldo

Predicting the Yield Rate of DRAM Modules by Support Vector Regression .............. 747
Shih-Wei Lin and Shih-Chieh Chen

Reflective Concurrent Engineering – 3rd Generation CE ........................................ 757
Shuichi Fukuda

The Study of Autonomous Negotiation System Based on Auction Enabled Intelligent Agent – Using Parking Tower Asset Maintenance as Case Example ...... 769
Yu-Lin Liu, David W. Hsiao and Amy J.C. Trappey

Value Engineering

KBE and Manufacturing Constraints Management ...................................................... 783
Richard Curran, Wim J.C. Verhagen, Ton H. van der Laan, MJT van Torren

Manufacturing Cost Contingency Management:
Part a) Methodology Development ........................................................................... 793
Richard Curran, Marc Gilmour, C. McAlleenan, P. Kelly

Manufacturing Cost Contingency Management:
Part b) Application and Validation ........................................................................... 803
Richard Curran, Marc Gilmour, C. McAlleenan, P. Kelly

Systems Engineering Methodology for Concurrent Engineering Education .......... 813
Richard Curran, Michel van Tooren and Liza van Dijk
Creating Value by Measuring Collaboration Alignment of Strategic Business Processes .......................................................................................................................... 825
Frank van der Zwan, Sicco Santema, Richard Curran

Drivers of Customer Satisfaction in a Project-Oriented, Business-to-Business Market Environment: an Empirical Study ................................................................................................. 833
Wim J.C. Verhagen, Wouter W.A. Beelaerts van Blokland, Richard Curran

Web Technologies

Development of a Web-Based Mass Customization Platform for Bicycle Customization Services .......................................................................................................................... 847
Tung-Hung Lu, Amy J.C. Trappey

A Manufacturing Grid Architecture Based on Jini and SORCER ................................................................. 855
Wensheng Xu, Jianzhong Cha

Tainyi (Ted) Luor, Hsi-Peng Lu, Robert E. Johanson, Ling-Ling Wu

Web-Based Mechanism Design of 3C Plastic Parts with Knowledge Management ................................................................................................................................. 877
Wen-Ren Jong, Chun-Cheng Lin, Yu-Hong Ting, Chun-Hsien Wu, Tai-Chih Li

WIW - A Web-Based Information System for Profile of Wind .................................................................... 889
Wu Xiao Bing, Adans Iraheta Marroquin, and Moacyr Fauth da Silva Jr.

Author Index .................................................................................................................................................. 899
Global Perspective for Competitive Enterprise, Economy and Ecology
Proceedings of the 16th ISPE International Conference on Concurrent Engineering
Chou, S.-Y.; Trappey, A.J.C.; Pokojski, J.; Smith, S. (Eds.)
2009, XXI, 907 p. With CD-ROM., Hardcover