Journal of Japan Industrial Management Association

Volume 56 2005

CONTENTS

Editorial Preface

Special English Issue—Information and Operations Management  .... Hisashi Onari  6 411

Methodology

An Asymmetric Option Game in a Duopolistic Real Estate Market
............. Makoto Goto, Tomoaki Tabata and Takahiro Ono  1 1~11
A Research on Multiple-Period Inventory Routing Problems with Stable Demand
............. De-bi Tsoa and Ahmad Rusdiaryah  1 12~18
Scheduling for a Two-stage Production System Including Machining, Setup and Assembly Operations
............. Masao Yokoyama  1 19~28
Cell Formation Based on Similarity Coefficients with Production Volume and Cost Evaluation Thereof
............. Hidekazu Oya and Hiroshi Ohta  1 29~37
Analysis of a Build-to-Order Manufacturing System with a Standby Facility
............. Ippel Nakase, Yasuhiko Takemoto and Ikuo Arizono  1 38~45
Cooperation Models between the Supplier and Buyer in a Supply Chain
............. Rie Ikena and Hiroshi Ohta  1 46~53
A Vehicle Routing Problem for a Package Reuse System
............. Yoshiaki Ishihara and Shusaku Hiraki  1 54~63
A Study on the Strategies for Production Affected by Seasonal Demand
............. Shoichi Sato, Mitsuyoshi Horikawa, Takashi Kanazawa and Mitsumasa Sugawara  2 65~73
Multiple Objective Genetic Algorithms Approach to a Cardboard Box Production Scheduling Problem
............. Hidetaka Misawa and Masakazu Kanezashi  2 74~83
Generalized Kanban-Loops for Multi-stage Manufacturing Processes
............. Aya Ishigaki and Yasuhiro Hirakawa  2 84~91
A Method for Generating a Robust Set of Approximate Nondominated Solutions under Scenarios
............. Masahide Kawasaki, Kazuko Morizawa and Hiroyuki Nagasawa  2 92~100
System Availability Analysis with Two Failure Modes of Random Failure and Wear-out Failure
............. Kayoko Takamori, Ippel Nakase, Yasuhiko Takemoto and Ikuo Arizono  2 101~108
Nurse Scheduling System in Consideration of Versatility
............. Kenji Kurashige, Toshio Hashimoto and Yoshimasa Kameyama  2 109~120
The Estimation of Halo Error Using Second-Order Factor Analysis
............. Sadahito Ishibashi  2 121~128
Implementation and Application of Logistic-Regression-Based MSQIM—Quality Data Mining through the Multi-Stage Quality Information Model (MSQIM)
(1st Report) — Hajime Mizuyama, Katsunobu Asada and Kentaro Yamada  2 129~138
Quantifying the Bullwhip Effect in a Supply Chain with a Periodic Review System ........................................ Sadami SUZUKI, Osamu MISHIMA and Takao ENKAWA 3 147~154
Analysis of a Self-Balancing Production Line ............................................................... Daisuke HIROTANI, Katsumi MORIWA and Katsuhiro TAKAHASHI 3 155~163
A Periodical Flowering-Harvesting Model for Delivering Fresh Agricultural Products to Multiple Markets .................. Kuncoro Harto WIDODO, Hiroyuki NAGASAWA, Kazuko MORIZAWA and Masaharu OTA 3 164~173
Effectiveness of PfGA in the Parameter Decision of Feed-forward Neural Networks ........................................ Hirokazu IWASE and Masatoshi KITAOKA 3 174~181
Design Method-II for Flexible Mixed-Product Lines Using a Fissiporous Algorithm .................................................. Saburo TENDA, Aritoshi KIMURA and Eiichi TSUDA 3 182~190
A New Method of Operating on Fuzzy Sets in Quality Function Deployment ..................................................... Tomoaki KOGA and Hiroshi OHTA 3 191~199
Local Quantification Method of Incomplete Categorical Data and Its Application to Questionnaire on Impression of Information Technology ........................................ Yoshihito NAKAMURA, Katsuhiko HONDA and Hidetomo ICHIHASHI 3 200~208
Supporting Target Stage Identification of Quality Improvement Based on Casual Relationships among Characteristics in a Multi-Stage Manufacturing System ..................................... Hajime MIUYAMA and Tatsuya IKEDA 3 209~217
Proposal and Evaluation of a Multivariate Linear Analysis Model in “Jinryu” Transportation Methods .................... Tsutomu ONO, Sigeji MIYAZAKI and Akihiro KANAGAWA 3 218~226
Managing Complexity of Manufacturing Strategy—Relationship Structure of Common Approaches— .................. De-bi TSAO, Jian WANG and Linyan SUN 4 229~236
Introduction of Equalized Lot Size Concept in TOC Scheduling .............................................................. Gabriel Gordillo CASTILLO, Sadami SUZUKI and Takao ENKAWA 4 237~245
An Extension of Job Shop Scheduling Problem .......................................................... Minoru KOBAYASHI and Kenji MUKAMATSU 4 246~255
A Management Cycle Model: Switching Control under Lot Processing and Time Span ........................................ Masayuki MATSU 4 256~264
The Architecture of Statistical Process Monitoring System Based on Both Input and Output Properties ............ Yasuhiro TAKEMOTO, Tetsuji YAMAGUCHI and Ikko ARIZONO 4 265~273
Optimal Exit in Duopoly under Uncertainty ......................... Makoto GOTO and Takahiro ONO 4 274~283
An Improved Branch-and-Bound Algorithm for a Two-machine Flowshop Problem with Minimum Makespan ................... Shuzo YANAI and Tetsuya FUJIE 4 284~293
Proposal of Algorithm for Shortening Idle Time on Job-shop Scheduling Problem and Its Numerical Experiments .................. Kenichi IDA and Akira OSAWA 4 294~301
Development of Cooking Robot Recipe by Motion Analysis ................................................................. Seiko TAKI, Hirokazu OSAKI, Yoshiomi MUNESAWA and Yasuhiro KAJIHIRA 4 302~311
A New Heuristic Method for Capacitated Lot-sizing in Multi-stage, Multi-machine Production Systems ............... Chao RONG, Katsuhiro TAKAHASHI and Katsumi MORIWA 5 313~320
Optimal Solution and Heuristic Methods for Earliness and Tardiness Production Scheduling and Planning Problems ................................................................. Aya ISHIGAKI, Shuhei INADA, Gilles CORMIER and Yasuhiro HIRAKAWA 5 321~329
Lagrangian Relaxation Method for the Network Design Problem Considering Facility Location ...................... Ming Zhe CHEN, Naoko KATAYAMA and Hiroaki MORI 5 330~338
Fuzzy Decision-making Approach for Evaluating Flexible Manufacturing System Alternatives .............................. Hiroshi OHTA and Hideaki YONEDA 5 339~345

Vol. 56 No. 6 (2006) 483
Research on Three-Dimensional Motion Analysis and Computer Graphic Human Body Model Representation of Manual Material Handling Posture

Juvy Balangit, Hirokazu Iwase and Masatoshi Kitaoka

List-based Squeezing Branch-and-Bound Algorithm for Minimizing Makespan in a Machine-unfixed, Machining-Assembly Flowshop Scheduling Problem

Kazunari Tsuchimoto, Kazuko Morizawa and Hiroyuki Negasawa

An Electric Powerplant Planning Method for Uncertain Environments

Akiko Takeda, Naoshi Uchihira, Masashi Nakamoto and Shigeru Matsumoto

On the Evaluation of Downstream Information Sharing

Zhong Lin and De-bi Tsao

A Study on the Design of Readjusting Method in the Production Seat System

Toshifumi Uetake, Masaaki Ohba and Hisashi Yamamoto

An Efficient Branch and Bound Algorithm for the Optimal Arrangement Problem in the Linear Consecutive-$k$-out-of-$r$-from-\$n\$ : F System

Hisashi Yamamoto, Tomoaki Akiba and Won Young Yun

Recursive Formulas for the Reliability of Multi-State Consecutive-$k$-out-of-$r$-from-\$n\$ : F System

Tomoaki Akiba, Hideki Nagatsu, Hisashi Yamamoto and Ming J. Zuo

Constrained Coefficient Component Regression Analysis and Its Application

Koki Kyo and Hideo Noda

IT-based Job Enlargement System for Aging Workers

Mitsuyuki Kawakami, Yasuhiro Kajihara, Takayoshi Uki, Hiroyuki Izumi and Yousuke Sambayashi

A Study on Line Operation Planning for Sewing Works

JiaHua Weng, Masaharu Banno and Hisashi Onari

Proposal

An Agent-Based Visual Simulation Technique Using Commercial Spreadsheet Software

Kenji Okabe

Case Study

Progressive-Curve-Based Control of Inventory Fluctuation under On-Demand SCM

Masayuki Matsui, Hiroki Uchiyama and Hiroaki Fujikawa

A Study on the Use of Automation by the Local Government in the Hokuriku Region

Makoto Nakano, Yasuhiro Iijima, Ichiro-Mihara and Takashige Tajima

Study of Weekly Changes in Fatigue Feeling among Newly Employed Woman Working in a Sitting Posture

Mitsumasa KumaZawa

Memorandum

Technical Comment

Technical Comment

Readers and Editors, Technical Comment

Technical Comment

Technical Comment