International Journal of
Management Science and Engineering Management

Edited by International Committee of Management Science and Engineering Management, WAU
Published by World Academic Union (World Academic Press)
Academic House, 113 Mill Lane, Wavertree Technology Park, Liverpool, L13 4AH, UK

CONTENTS

ARTICLE

163. Pathfollowing methods for nonlinear multiobjective optimization problems

Jürgen Guddat, Francisco Guerra V'azquez, Dieter Nowack, Jan-J. Rückmann

178. Five crisp and fuzzy models for supply chain of an automotive manufacturing system

Mohammad H. Fazel Zarandi, Mohammad M. Fazel Zarani, S. Saghiri

197. Boating against the current and the market game strategies in new product development: Economic advance-retreat course analysis

Feng Dai, Jingxu Liu, Ling Liang, Yuanzheng Zhong

221. Identification of green management system’s factors: A conceptualized model

Ali Hosseini

229. Measuring employees’ perception in small and medium-sized enterprises: A self-assessment scale

Winston G. Lewis, Kit F. Pun, Terrence R. M. Lalla

Bibliographic

ISSN: 1750-9653 (print), 1750-9661 (online), Quarterly
Edited by International Committee of Management Science, WAU
Published by World Academic Union (World Academic Press)
Publisher Contact: 113, Academic House, Mill Lane
Wavertree Technology Park
Liverpool L13 4AH, England, UK
Email: publishing@wau.org.uk
publishermail@gmail.com
URL: www.World Academic Union.com

Copyright © World Academic Union (World Academic Press)
International Journal of Management Science and Engineering Management

Editorial Board (contact email: editor@MSEM.org.uk)

Editor in Chief: Prof. Jiuping Xu
Ph.D. of Applied Mathematics and Ph.D. of Physical Chemistry
School of Business and Administration, Sichuan University, Chengdu 610064, P.R. China
E-mail: china@msem.org.uk

Co-Editor in Chief:
Prof. B. Lev
Ph.D. of Operations Research/Management Science
School of Management
The University of Michigan – Dearborn, Dearborn, USA.
E-mail: omega@umich.edu

Prof. Juan Ignacio Ramos Sobrados
Ph.D. of Mechanical and Aerospace Engineering and Ph.D. of Engineering
Departamento de Lenguajes y Ciencias de la Computación, Universidad de Málaga, E.T.S Ingenieros Industriales, Málaga, Spain
E-mail: jirs@iec.uma.es

Prof. Nicolas Markatos
Ph.D. of Advanced Chemical Engineering and Technology
Department of Chemical Engineering
National Technical University of Athens, Athens, Greece
E-mail: N.Markatos@ntua.gr

Standing Members of Editorial Board

Prof. Anthony Shun Fung Chiu
Ph.D. of Business Administration
Research Scientist Center for Eng. and Sustainable Development Research
De La Salle University – Manila, Philippines
E-mail: anthonyshfchiu@pldssdl.net

Dr. Andres Medaglia
Ph.D. of Operations Research
Departamento de Ingenieria Industrial, Universidad de los Andes
Bogotá D.C., Colombia
E-mail: amedaglia@unianandes.co

Prof. Christodoulos A. Floudas
Ph.D. of Chemical Engineering
Department of Chemical Engineering
Princeton University, Princeton, USA
E-mail: floudas@princeton.edu

Dr. Youhua Chen (Frank)
Ph.D. of Engineering Management
Dep. of Systems Eng. and Engi.Management
The Chinese University of Hong Kong Shatin, Hong Kong
E-mail: yhchen@se.cuhk.edu.hk

Prof. H.O. Sam
Ph.D. of Management
Business Studies
Hang seng School of Commerce
Hong Kong
E-mail: samho@oth.hsbc.edu.hk

Prof. Hong Yan
Ph.D. of Industrial Administration
Department of Logistics
Hong Kong Polytechnic University, Hong Kong
E-mail: lg@polyu.edu.hk

Prof. Jan Joachim Rückmann
Ph.D. of Mathematical Programming
Universidad de las Americas (UADY)
Mexico
E-mail: jan.ruckmann@udlap.mx

Prof. Jianming Jia
Ph.D. of Decision Science
Department of Marketing
The Chinese University of Hong Kong, Hong Kong
E-mail: jiaj@cuhk.edu.hk

Prof. Kok Lay Teo
Ph.D. of Electrical Engineering
Department of Mathematics and Statistics
Curtin University of Technology
Perth Western[], Australia
E-mail: k.l.teo@curtin.edu.au

Prof. Masao Fukasihuma
Ph.D. of Applied Mathematics and Physics
Department of Applied Math and Physics
Graduate School of Informatics, Kyoto University
Kyoto, Japan
E-mail: fuku@amp.i.kyoto-u.ac.jp

Prof. Panos M. Pardalos
Ph.D. of Computer and Information Sciences
Department of Industrial and Systems Engineering
University of Florida
Florida, USA
E-mail: pardalos@ufl.edu

Dr. Rene Henrion
Ph.D. of Nonlinear Optimization
Weierstrass Institute for Applied Analysis and Stochastics
Berlin, Germany
E-mail: henrion@wias-berlin.de

Prof. Saibal Chattopadhyay
Ph.D. of Statistics
Operations Management Group
Indian Institute of Management Calcutta
Calcutta, India
E-mail: chattopadhyay@iimc.ac.in

Dr. Cholula
Ph.D. of Mathematical Programming
National Technical University of Athens
Athens, Greece
E-mail: c.cholula@ntua.gr

Dr. Hong Yan
Ph.D. of Business Administration and Ph.D. of Physics
University of Washington Business School
Seattle, WA 98195-3200
E-mail: yh.chen@uwashington.edu

Prof. Soon-Yi Wu
Ph.D. of Mathematics
Department of Mathematics
National Cheng Kung University
Taiwan, China
E-mail: suoy@math.ncku.edu.tw

Prof. Desheng Dash Wu
Ph.D. of Operations Research
RiskLab, University of Toronto
Toronto, ON M5S 3G3 Canada
E-mail: dash@risklab.ca

Prof. Xiaoqiang Yang
Ph.D. of Applied Mathematics
Department of Applied Mathematics
Hong Kong Polytechnic University, Hong Kong
E-mail: mayangxq@polyu.edu.hk

China editorial office:
R. Wang (director), Z. Zhang, MSEM Editorial Office
School of Business and Administration, Sichuan University
Chengdu, 610064, P. R. China
E-mail: china@msem.org.uk

Editorial Office:
MSEM Editorial Office
Academic House, 113 Mill Lane, Wavertree Technology Park
Liverpool L13 4AH, England, UK
Email: msem@WorldAcademicUnion.com, editor@msem.org.uk

Email: msem@WorldAcademicUnion.com, editor@msem.org.uk

Academic House, 113 Mill Lane, Wavertree Technology Park
Liverpool L13 4AH, England, UK
Email: msem@WorldAcademicUnion.com, editor@msem.org.uk