APPLICATIONS OF MANAGEMENT SCIENCE

APPLICATIONS OF MANAGEMENT SCIENCE

Series Editors: Kenneth D. Lawrence and Dinesh R. Pai

Previous Volumes:

Volume 10:	Multi-Criteria Applications – Edited by Kenneth D. Lawrence, Gary
	R. Reeves and Ronald K. Klimberg
Volume 11:	Mathematical Programming – Edited by Kenneth D. Lawrence
Volume 12:	Applications of Management Science in Productivity, Finance and
	Operations - Edited by Kenneth D. Lawrence and Ronald K.
	Klimberg
Volume 13:	Financial Modeling Applications and Data Envelopment Applica-
	tions - Edited by Kenneth D. Lawrence and Gary Kleinman
Volume 14:	Applications in: Multi-Criteria Decision Making, Data Envelopment
	Analysis, and Finance - Edited by Kenneth D. Lawrence and Gary
	Kleinman
Volume 15:	Applications of Management Science – Edited by Kenneth D.
	Lawrence and Gary Kleinman
Volume 16:	Applications of Management Science – Edited by Kenneth D.
	Lawrence and Gary Kleinman
Volume 17:	Applications of Management Science – Edited by Kenneth D.
	Lawrence and Gary Kleinman
Volume 18:	Applications of Management Science – Edited by Kenneth D.
	Lawrence and Gary Kleinman
Volume 19:	Applications of Management Science - Edited by Gary Kleinman and
	Kenneth D. Lawrence

APPLICATIONS OF MANAGEMENT SCIENCE VOLUME 20

APPLICATIONS OF MANAGEMENT SCIENCE

EDITED BY

KENNETH D. LAWRENCE

School of Management, New Jersey Institute of Technology, USA

DINESH R. PAI

Pennsylvania State University at Harrisburg, USA



United Kingdom – North America – Japan India – Malaysia – China Emerald Publishing Limited Howard House, Wagon Lane, Bingley BD16 1WA, UK

First edition 2020

Copyright © 2020 Emerald Publishing Limited

Reprints and permissions service

Contact: permissions@emeraldinsight.com

No part of this book may be reproduced, stored in a retrieval system, transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise without either the prior written permission of the publisher or a licence permitting restricted copying issued in the UK by The Copyright Licensing Agency and in the USA by The Copyright Clearance Center. Any opinions expressed in the chapters are those of the authors. Whilst Emerald makes every effort to ensure the quality and accuracy of its content, Emerald makes no representation implied or otherwise, as to the chapters' suitability and application and disclaims any warranties, express or implied, to their use.

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

ISBN: 978-1-83867-001-6 (Print) ISBN: 978-1-83867-000-9 (Online) ISBN: 978-1-83867-002-3 (Epub)

ISSN: 0276-8976 (Series)



ISOQAR certified Management System, awarded to Emerald for adherence to Environmental standard ISO 14001:2004.



Certificate Number 1985 ISO 14001

CONTENTS

List of Contributors	vii
Editorial Board	ix
About the Contributors	xi
SECTION A: APPLICATIONS OF OPTIMIZATION	
Multiobjective Newsvendor Models with CVaR for Flower Industry Bartosz Sawik	3
Selected Multiple Criteria Supply Chain Optimization Problems Bartosz Sawik	31
Evaluating Consumer Loans Using Machine Learning Techniques D.K. Malhotra, Kunal Malhotra and Rashmi Malhotra	59
Use of Maximal Covering Location Problem to Design a Closed Loop Supply Chain Network Under Product Substitution Murtadha Aldoukhi and Surendra M. Gupta	71
Territorial Branding as an Instrument for Competitiveness of Rural Development Nataliia Karachyna, Tetiana Vakar, Yevheniia Moroz, Volodymyr Semtsov, and Anna Vitiuk	97
SECTION B: DATA ENVELOPMENT ANALYSIS APPLICATIONS	
Developing Composite Indices for Assessing Vulnerability to Floods due to Climate Change: Applying the Order Rated Effectiveness Modeling Method	117

Ronald Klimberg and Samuel Ratick

A Comparative Analysis of Public and Private Universities in the United States Using Data Envelopment Analysis Models Rashmi Malhotra, D.K. Malhotra and Robert Nydick	
Productivity in the US Consumer Drug Store Business Kenneth D. Lawrence, Stephan P. Kudyba, Sheila M. Lawrence and Dinesh R. Pai	157
SECTION C: DATA ENVELOPMENT ANALYSIS	
Decision-making and Productivity Measurement Dariush Khezrimotlagh	165
How to Deal with Numbers of Decision-Making Units and Number of Variables in Multiple Input-Output Production Functions Dariush Khezrimotlagh	187
Evaluating Effective Performance Using Ordered Weighted Averaging and Data Envelopment Analysis Optimization <i>Ronald Klimberg and Samuel Ratick</i>	207
Index	233

LIST OF CONTRIBUTORS

Murtadha Aldoukhi	Northeastern University, USA
Surendra M. Gupta	Northeastern University, USA
Nataliia Karachyna	Vinnytsia National Technical University, Ukraine
Dariush Khezrimotlagh	The Pennsylvania State University, Harrisburg, USA
Ronald Klimberg	Saint Joseph's University, USA
Stephan P. Kudbya	New Jersey Institute of Technology, USA
Kenneth D. Lawrence	New Jersey Institute of Technology, USA
Sheila M. Lawrence	Rutgers, The State University of New Jersey, USA
D. K. Malhotra	Thomas Jefferson University, USA
Kunal Malhotra	University of Pennsylvania, USA
Rashmi Malhotra	Saint Joseph's University, USA
Yevheniia Moroz	Taras Shevchenko National University of Kyiv, Ukraine
Robert Nydick	Villanova University, USA
Dinesh Pai	The Pennsylvania State University, Harrisburg, USA
Samuel Ratick	Clark University, USA
Bartosz Sawik	AGH University of Science and Technology,
	Krakow, Poland; University of California, Berkeley, USA.
Volodymyr Semtsov	Terrnopil National Economic University, Ukraine
Tetiana Vakar	National Pirogov Memorial Medical University, Ukraine
Anna Vitiuk	Vinnytsia National Technical University, Ukraine

This page intentionally left blank

EDITORIAL BOARD

EDITORS-IN-CHIEF

Kenneth D. Lawrence School of Management, New Jersey Institute of Technology, USA Dinesh R. Pai Pennsylvania State University at Harrisburg, USA

SENIOR EDITORS

John Guerard Anchorage, Alaska, USA Zhimin Huang Adelphi University, USA

Douglas Jones Rutgers University, USA

Ronald Klimberg Saint Joseph's University, USA Stephen Kudbya New Jersey Institute of Technology, USA Sheila M. Lawrence Rutgers University, USA Virginia Miori Saint Joseph's University, USA Daniel O'Leary University of Southern California, USA Dinesh R. Pai The Pennsylvania State University, USA Ramesh Sharda Oklahoma State University, USA Ralph Steuer University of Georgia, USA

William Steward College of William and Mary, USA This page intentionally left blank

ABOUT THE CONTRIBUTORS

Murtadha Aldoukhi is a PhD candidate in Mechanical and Industrial Engineering department at Northeastern University. His research interest is in product recovery, closed loop supply chain, designing networks, and optimization under uncertainties. He is an author of different research papers in designing closed loop supply chain networks.

Surendra M. Gupta, PhD is a Professor of Mechanical and Industrial Engineering at Northeastern University in Boston. Dr Gupta is mostly interested in Environmentally Conscious Manufacturing, Reverse and Closed-Loop Supply Chains, Disassembly Modeling, and Remanufacturing. He has authored/ coauthored 12 books and over 600 technical papers published in edited books, journals, and international conference proceedings.

Nataliia Karachyna has a PhD in Economic Sciences and is a Professor in the Department of Management, Marketing, and Economy, in the Vinnytsia National Technical University, Vinnytsia. Dr Karachyna has more than 200 scientific publications.

Dariush Khezrimotlagh is an Assistant Professor of Mathematics at Pennsylvania State University Harrisburg. He has more than 22 years of experience as an educator. He earned his MS in Pure Mathematics and his PhD in Applied Mathematics. He is a committee member of Data Envelopment Analysis International Conference (DEAIC).

Ronald Klimberg, PhD, is a Professor in the Decision and System Sciences Department of the Haub School of Business at Saint Joseph's University. He received his BS in Information Systems from the University of Maryland, his MS in Operations Research from George Washington University, and his PhD in Systems Analysis and Economics for Public Decision-making from the Johns Hopkins University.

Stephan Kudyba is an Associate Professor at NJIT's Tuchman School of Management. He has published numerous journal articles in data mining and analytics, as well as in such areas as supply chain management, finance, and health care.

Kenneth D. Lawrence is a Professor of Management Science and Business Analytics at the New Jersey Institute of Technology, Tuchman School of Business. His research areas include productivity analysis and data analysis.

Sheila M. Lawrence is an Assistant Professor in the School of Management and Labor Relations at Rutgers University. She has 113 technical publications in statistics, supply chain, management science, and forecasting.

D. K. Malhotra is a Professor of Finance at Thomas Jefferson University. Dr Malhotra's research interests include mutual funds, derivatives, and applications of artificial intelligence and analytical techniques to financial decision-making. Dr Malhotra's research has been cited by *New York Times, Washington Post*, and *The Wall Street Journal* among others.

Kunal Malhotra is a graduate of University of Pennsylvania. He is currently working as a software engineer. His professional interests include machine learning, deep learning, computer graphics, and designing fault tolerant scalable distributed systems.

Rashmi Malhotra is a Professor of Decisions and Systems Sciences at Saint Joseph's University. She has published over 52 research articles in various journals. She is also the Editor-in-Chief of the International Journal of Business Intelligence and Systems Engineering (IJBISE). She serves on the editorial boards of many academic, peer-reviewed journals.

Yevheniia Moroz is a Candidate for the PhD in Sociological Sciences and is an Associate Professor of the Department of Theory and History of Sociology, Taras Shevchenko National University of Kyiv, Kyiv. Yevheniia Moroz has more than 40 scientific publications.

Robert L. Nydick, PhD, is a Professor in the Management and Operations Department at Villanova University. He teaches in the Analytics area focusing primarily on Data Mining. He has also published over 30 refereed journal articles in the decision support and education of management science areas and has participated in grants funded by the National Institutes of Health, the Department of Defense, and Aetna US Healthcare. Most recently his research has focused on the application of the analytic hierarchy process in medical decision-making settings.

Dinesh R. Pai is an Associate Professor of Supply Chain Management in the School of Business Administration, Penn State Harrisburg. His research interests are in the areas of supply chain management, business analytics, and performance evaluation.

Samuel Ratick is an Emeritus Professor, and Senior Research Scientist, in the Graduate School of Geography and the International Development, Community and Environment Department (Environmental Science and Policy program), and the former director of the George Perkins Marsh Research Institute at Clark University. He received his BA in Mathematics from SUNY Buffalo and his PhD in Geography and Environmental Engineering from the Johns Hopkins University.

Bartosz Sawik holds Executive Course on Innovation and New Technology in Science (MBA) at University of California, Berkeley. Received PhD with honors in Operations Engineering at School of Electrical Engineering, Automatics, Computer Science and Electronics, AGH University of Science & Technology, Krakow. Received MSc, Eng. with honors in Management Science at School of Management, AGH University. He was a Visiting Scholar at University of California, Berkeley, Invited Researcher at Public University of Navarre, Pamplona, Visiting Professor at University of Natural Resources and Life Sciences, Vienna; IN3-UOC, Castelldefels, Barcelona; University of Lisbon, IST, Lisbon.

Volodymyr Semtsov has a Doctor of Economics and is an Associate Professor of the Department of Finance, Banking, and Insurance in the Vinnytsia Research Institute of Economics Ternopil National Economic University in Vinnytsia. Volodymyr Semtsov has more than 80 scientific publications.

Tetiana Vakar is a Candidate for the PhD in Economic Sciences and is an Associate Professor, Department of Philosophy and Social Sciences, in the National Pirogov Memorial Medical University in Vinnytsia. Tetiana has more than 25 scientific publications.

Anna Vitiuk is a Candidate for the PhD in Economic Sciences and is an Associate Professor, Department of Management, Marketing and Economy at the Vinnytsia National Technical University, Vinnytsia. He has more than 80 scientific publications.