Table of Contents

Preface.............................................................................................................................................................. xvii

Section 1
Strategic Decision Support Systems and Data Management

Chapter 1
A Decision Support Architecture for Maritime Operations Exploiting Multiple METOC Centres and Uncertainty................................................................................................................................................... 1
  Raffaele Grasso, NATO Undersea Research Centre, Italy
  Marco Cococcioni, NATO Undersea Research Centre, Italy
  Michel Rixen, NATO Undersea Research Centre, Italy
  Alberto Baldacci, NSIGHT SAS, Italy

Chapter 2
Searching for Pareto-Optimal Settlements in Negotiations: The Extreme Payoffs Method...................... 24
  Joao S. Neves, The College of New Jersey, USA
  Behnam Nakhai, Millersville University of Pennsylvania, USA

Chapter 3
Strategic Diffusion of Information and Preference Manipulation ............................................................. 40
  Debora Di Caprio, York University, Canada
  Francisco J. Santos-Arteaga, Universidad Complutense de Madrid, Spain

Chapter 4
Determination of the Number of Clusters in a Data Set: A Stopping Rule × Clustering Algorithm Comparison............................................................................................................................................... 59
  Derrick S. Boone, Sr., Wake Forest University - Schools of Business, USA

Chapter 5
The Application of Data Mining to Evaluate the Cost-Effectiveness of Alternative Treatment Modalities in a National Medicare Database ........................................................................................................... 74
  Phoebe D. Sharkey, Loyola University Maryland, USA
  Wesley Hsu, Wake Forest Baptist Medical Center, USA
  Sachin Batra, Johns Hopkins Hospital, USA
  Daniele Rigamonti, Johns Hopkins Hospital, USA
Section 2
Applied Strategic Decision Support Systems

Chapter 6
Third Party Logistics: Key Success Factors and Growth Strategies.......................................................... 90
  Omprakash K. Gupta, University of Houston-Downtown, USA
  S. Samar Ali, Fortune Institute of International Business, India
  Rameshwar Dubey, Asian Council of Logistics Management, India

Chapter 7
Maintenance Strategy Evaluation Using ANP and Goal Programming ..................................................... 117
  Sarojini Jajimoggala, GITAM University, India
  V. V. S. Kesava Rao, Andhra University, India
  Beela Satyanarayana, Andhra University, India

Chapter 8
Backward and Forward Linkages in Chinese Steel Industry Using Input Output Analysis .................. 139
  Lafang Wang, Hunan University, China
  Rui Xie, Hunan University, China
  Jun Liu, Hunan University, China

Chapter 9
Technical Note – The South Eastern and Chatham Railways Managing Committee: A Case for Vertically-Integrated Regional Duopolies? .......................................................... 159
  Jörg Schimmelpfennig, Ruhr-Universität Bochum, Germany

Section 3
Strategic Inventory Management

Chapter 10
Pricing and Replenishment Policies for Imperfect Quality Deteriorating Items under Inflation and Permissible Delay in Payments .................................................................................................. 170
  Chandra K. Jaggi, University of Delhi, India
  Satish K. Goel, University of Delhi, India
  Mandeep Mittal, Amity School of Engineering and Technology, India

Chapter 11
Optimal Ordering Strategy of a Replenishment Policy for Deteriorating Items under Retailer’s Partial Trade Credit Policy ................................................................. 186
  Gour Chandra Mahata, Sitananda College, India
  Puspita Mahata, Srikrishna College, India
Chapter 12
Explaining Involuntary Spinoffs from Teams............................................................... 203
T. V. S. Ramamohan Rao, Indian Institute of Technology, Kanpur, India

Chapter 13
Fuzzy Economic Production Quantity Model for Weibull Deteriorating Items with Ramp Type of Demand ........................................................................................................................................... 225
M. Valliathal, Chikkaiah Naicker College, India
R. Uthayakumar, Gandhigram Rural University, India

Chapter 14
Retailer’s Ordering Policy in a Supply Chain when Demand is Price and Credit Period Dependent ........................................................................................................................................ 262
Chandra K. Jaggi, University of Delhi, India
Amrina Kausar, University of Delhi, India

Section 4
Strategic Process Management

Chapter 15
Optimal Thresholds of an Infinite Buffer Discrete-Time Two-Server System with Triadic Policy.... 279
Veena Goswami, KIIT University, India
G. B. Mund, KIIT University, India

Chapter 16
Two-Facility Location Problem with Infinite Retrial Queue ......................................................... 294
Ebrahim Teimoury, Iran University of Science and Technology, Iran
Mohammad Modarres Yazdi, Sharif University of Technology, Iran
Iman Ghaleh Khondabi, ETKA Center of Advanced Science and Technology, Iran
Mahdi Fathi, Iran University of Science and Technology, Iran

Chapter 17
A Logit Model for Budget Allocation Subject to Multi Budget Sources.......................................... 311
Saeed A. Bagloee, Parsons Overseas Limited, UAE
Christopher G. Reddick, The University of Texas at San Antonio, USA
Section 5
Strategic Supply Chain Management

Chapter 18
Mapping the Critical Links between Supply Chain Evaluation System and Supply Chain Integration Sustainability: An Empirical Study

Abirami Radhakrishnan, Morgan State University, USA
Dessa David, Morgan State University, USA
Douglas Hales, The University of Rhode Island, USA
V. Sri Sridharan, Clemson University, USA

329

Chapter 19
Cost Framework for Evaluation of Information Technology Alternatives in Supply Chain

Jagdish Pathak, University of Windsor, Canada
Navneet Vidyarthi, Concordia University, Canada

353

Chapter 20
Effectiveness of Inter-Organizational Systems in Global Manufacturing: Evidence from Industrial Cases in Taiwan

Jun-Der Leu, National Central University, Taiwan
Yu-Tsung Huang, Kaolin Manufacturing Company, Taiwan
Li-Ting Huang, Chang Gung University, Taiwan

373

Compilation of References

390

About the Contributors

425

Index

435