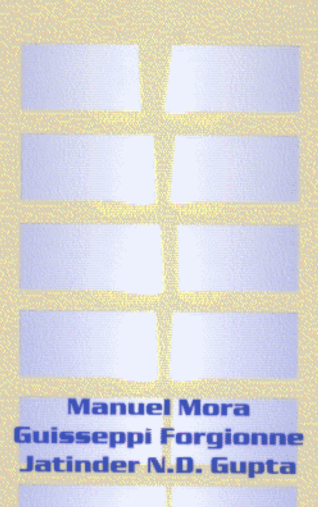
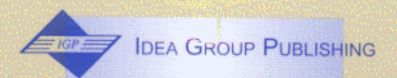
Decision Making Support Systems

Achievements and Challenges for the New Decade





Decision Making Support Systems:

Achievements, Trends and Challenges for the New Decade

Table of Contents

Prefaceviii
Manuel Mora, Autonomous University of Aguascalientes, Mexico
Guisseppi A. Forgionne, University of Maryland
Baltimore County, USA
Jatinder N. D. Gupta, University of Alabama in Huntsville, USA
SECTION I: FOUNDATIONS AND ARCHITECTURES OF DMSS
Chapter I. An Architecture for the Integration of Decision Making
Support Functionalities 1
Guisseppi A. Forgionne, University of Maryland,
Baltimore County, USA
Chapter II. Categorizing Decision Support Systems:
A Multidimensional Approach20
D. J. Power, University of Northern Iowa, USA
Chapter III. Spatial Decision Support Systems28
Peter B. Keenan, University College Dublin, Ireland
Chapter IV. From Human Decision Making to DMSS Architecture 40
Jean-Charles Pomerol, Université Pierre et Marie Curie, France
Frédéric Adam, University College Cork, Ireland
SECTION II: APPLICATIONS OF DMSS
Chapter V. DSS for Rescheduling of Railway Services
Under Unplanned Events 72
B. Adenso-Díaz, J. Tuya, M. J. Suárez Cabal and M. Goitia-Fuertes,
Universidad of Oviedo, Spain

Chapter VI. Using Decision Support Systems to Help Policy Makers Cope With Urban Transport Problems86
Francesco Mazzeo Rinaldi and Donald Bain, European Commission Joint Research Centre, Italy
Chapter VII. Procedural Cuing Using an Expert Support System 101 Beverley G. Hope, Victoria University of Wellington, New Zealand Rosemary H. Wild, California Polytechnic State University, USA
Chapter VIII. On the Ontology of a Decision Support System in Health Informatics
Chapter IX. Knowledge Management Support for Decision
Making in the Pharmaceutical Industry
Chapter X. Customer Relationship Management at Harrah's Entertainment
Linda Volonino, Canisius College, USA
SECTION III: ADVANCED IT FOR DMSS
Chapter XI. Innovative Features in a Distributed Decision Support System Based on Intelligent Agent Technology
Chapter XII. Knowledge Warehouse: An Intelligent Analysis Platform for Enhancing Management Decision Process
Chapter XIII. Ripple Down Rules: A Technique for Acquiring Knowledge207 Debbie Richards, Macquarie University, Australia
Chapter XIV. Intelligent Support Framework of Group Decision Making for Complex Business Systems

Chapter XV. How Synthetic Characters Can Help Decision Making 239 Giuliano Pistolesi, ThinkinGolem, Italy
Chapter XVI. Using Narratives To Convey Knowledge in Decision
Making Support Systems257 Lee A. Freeman, University of Michigan-Dearborn, USA
SECTION IV: EVALUATION AND MANAGEMENT OF DMSS
Chapter XVII. Quality Factors for DMSS Assessment: An Application of Research Frameworks
Harold W. Webb, University of South Florida, USA Surya B. Yadav, Texas Tech University, USA
Chapter XVIII. Executive Information Systems in Spain: A Study of Current Practices and Comparative Analysis
José L. Roldán and Antonio Leal, University of Seville, Spain
Chapter XIX. Critical Factors in the Development of Executive Systems—Leveraging the Dashboard Approach
Chapter XX. DMSS Implementation Research: A Conceptual Analysis of the Contributions and Limitations of the Factor-
Based and Stage-Based Streams331
Manuel Mora, Autonomous University of Aguascalientes, Mexico
Francisco Cervantes-Pérez, Mexico Autonomous Institute of Technology, Mexico
Ovsei Gelman-Muravchik, National Autonomous University of Mexico (UNAM), Mexico
Guisseppi A. Forgionne, University of Maryland, Baltimore County, USA
Marcelo Mejía-Olvera and Alfredo Weitzenfeld-Reitel, Mexico Autonomous Institute of Technology, Mexico
SECTION V: CHALLENGES AND THE FUTURE OF DMSS
Chapter XXI. Evacuation Planning and Spatial Decision Making: Designing Effective Spatial Decision Support Systems Through Integration of Technologies
F. N. de Silva, University of Aberdeen, Scotland
R. W. Eglese and M. Pidd, Lancaster University, England

Chapter XXII. Knowledge Management and Sharing
Bee K. Yew, Illinois Business Training Center, USA
WeiXiong Ho, Callisma Incorporated, USA
Marvin D. Troutt, Kent State University, USA
Chapter XXIII. Decision Making Support Systems: Achievements,
Challenges and Opportunities
Guisseppi A. Forgionne, University of Maryland, Baltimore County,
USA
Jatinder N. D. Gupta, University of Alabama in Huntsville, USA
Manuel Mora, Autonomous University of Aguascalientes, Mexico
About the Authors403
ndex414