Frada Burstein Clyde W. Holsapple (Editors)

Handbook on Decision Support Systems 1

Basic Themes



Table of Contents

VOLUME 1: BASIC THEMES

Preface	VII
Contributors to Volume 1	XXXI
PART I. FOUNDATIONS OF DECISION SUPPORT SYSTEMS	
CHAPTER 1 The Decision-Making Process in a Complex Situation	3
CHAPTER 2 Decisions and Knowledge	21
CHAPTER 3 Decision Making and Sensemaking	55
CHAPTER 4 Data Quality and Decision Making Rosanne Price and Graeme Shanks	65
CHAPTER 5 Decision Makers and Their Need for Support Dianne J. Hall	83
CHAPTER 6 Decision Support Through Knowledge Management	103
CHAPTER 7 Decision Support Systems: A Historical Overview Daniel J. Power	121
CHAPTER 8 Reference Disciplines of Decision Support Systems Sean B. Eom	141

PART II. DECISION SUPPORT SYSTEM FUNDAMENTALS
CHAPTER 9 DSS Architecture and Types
CHAPTER 10 Integrated Document Management for Decision Support
CHAPTER 11 Databases and Data Warehouses for Decision Support
CHAPTER 12 Model Management and Solvers for Decision Support
CHAPTER 13 Online Analytical Processing (OLAP) for Decision Support
CHAPTER 14 Spreadsheet-Based Decision Support Systems
CHAPTER 15 Multi-Criteria Decision Support
CHAPTER 16 Web-Based Decision Support315 Fatemeh "Mariam" Zahedi, Jaeki Song and Suprasith Jarupathirun
PART III. MULTIPARTICIPANT DECISION SUPPORT SYSTEMS
CHAPTER 17 Collaborative Technologies

CHAPTER 18 A Motivational Model of Knowledge Sharing
CHAPTER 19, The Nature of Group Decision Support Systems
CHAPTER 20 GDSS Parameters and Benefits
CHAPTER 21 The Nature of Organizational Decision Support Systems
CHAPTER 22 Organizational Decision Support Systems: Parameters and Benefits 433 Lei Chi, Edward Hartono, Clyde W. Holsapple and Xun Li
CHAPTER 23 Negotiation Support and E-negotiation Systems
PART IV. INTELLIGENT DECISION SUPPORT SYSTEMS
CHAPTER 24 Advisory Systems to Support Decision Making
CHAPTER 25 Using Autonomous Software Agents in Decision Support Systems 529 Traci J. Hess, Loren Paul Rees and Terry R. Rakes
CHAPTER 26 Artificial Neural Networks in Decision Support Systems

CHAPTER 27 Data Mining and Data Fusion for Enhanced Decision Support 581 Shiraj Khan, Auroop R. Ganguly and Amar Gupta
CHAPTER 28 Decision Support via Text Mining609 Josh Froelich and Sergei Ananyan
CHAPTER 29 Decision Support Based on Process Mining
CHAPTER 30 Adaptive Decision Support Systems via Problem Processor Learning
CHAPTER 31 A Learning-Enhanced Adaptive Decision Support System Framework
PART V. EFFECTS OF COMPUTER-BASED DECISION SUPPORT
CHAPTER 32 Benefits of Decision Support Systems719 Roger Alan Pick
CHAPTER 33 Involvement and Decision-Making Satisfaction with a Decision Aid: The Influence of Social Multimedia, Gender, and Playfulness731 Traci J. Hess, Mark A. Fuller and John Mathew
CHAPTER 34 Decision Support Systems Failure



CHAPTER 41 Support for Real-Time Decision Making in Mobile Financial Applications
CHAPTER 42 Context-Sensitive Decision Support Systems in Road Safety10° Patrick Brézillon and Juliette Brézillon
PART VII. SCOPES OF DECISION SUPPORT
CHAPTER 43 Personal Decision Support Systems
CHAPTER 44 Developing Practical Decision Support Tools Using Dashboards of Information
CHAPTER 45 Business Intelligence175 Solomon Negash and Paul Gray
CHAPTER 46 Competitive Intelligence Systems199 Vicki L. Sauter
CHAPTER 47 Process-Based Decision Support21 Dina Neiger and Leonid Churilov
CHAPTER 48 A Framework for Supporting Decisions in a Global Context — The Case of a Global DSS for Financial Planning

PART VIII. DEVELOPING AND MANAGING DECISION SUPPORT SYSTEMS

CHAPTER 49
On the Design Features of Decision Support Systems: The Role of System Restrictiveness and Decisional Guidance
Chapter 50
DSS Systems Analysis and Design: The Role of the Analyst as Change Agent
Chapter 51
Evaluation of Decision Support Systems
CHAPTER 52
Planning a Portfolio of Decision Support Systems
Chapter/53
Decision Support System Evolution: Predicting, Facilitating, and Managing Knowledge Evolution
PART IX. DECISION SUPPORT CASES AND APPLICATIONS
CHAPTER 54
Systems for Supporting Operations Management Decisions
CHAPTER 55
Systems for Supporting Marketing Decisions
CHAPTER 56
Financial DSS: Systems for Supporting Investment Decisions

CHAPTER 57 Flying High with Real-Time Business Intelligence	13
CHAPTER 58 Decision Support for Security: A Mixed Reality Approach to Bioterror Preparedness and Response	53
CHAPTER 59 DSS in Healthcare: Advances and Opportunities	33
CHAPTER 60 Decision Support Systems in Forest Management) 9
CHAPTER 61 DSS Experiences in South America	35
CHAPTER 62 DSS Experience in Africa – Cases from Egypt55 Sherif Kamel	59
CHAPTER 63 Evolution of Knowledge Management Towards Enterprise Decision Support: The Case of KPMG	31
PART X. DECISION SUPPORT HORIZONS	
CHAPTER 64 Compositional Enterprise Modeling and Decision Support61 Sulin Ba, Karl R. Lang and Andrew.B. Whinston	l 1

CHAPTER 65 Information Technology Support for Inquiring Organizations
CHAPTER 66 Towards Decision Support for Participatory Democracy
CHAPTER 67 The Internet and DSS – Massive, Real-Time Data Availability Is Changing the DSS Landscape
CHAPTER 68 Information Visualization for Decision Support
CHAPTER 69 The Decision Hedgehog for Creative Decision Making723 Patrick Humphreys and Garrick Jones
CHAPTER 70 Creativity Support Systems745 Monica J. Garfield
CHAPTER 71 Systems for Strategic Learning759 Fidan Boylu, Haldun Aytug and Gary J. Koehler
Keyword Index777

