

Contents

1	GDSS Past, Present, and Future	1
	Paul Gray, Bob Johansen, Jay Nunamaker, Jeff Rodman, and Gerald R. Wagner	
2	Reflections on the Past and Future of Decision Support Systems: Perspective of Eleven Pioneers	25
	Daniel J. Power, Frada Burstein, and Ramesh Sharda	
3	The Intellectual Structure of Decision Support Systems Research (1991–2004)	49
	Sean Eom	
4	Ethical Decision-Making and Implications for Decision Support	69
	John R. Drake, Dianne J. Hall, and Teresa Lang	
5	Web and Mobile Spatial Decision Support as Innovations: Comparison of United States and Hong Kong, China	83
	James B. Pick	
6	Knowledge Management Capability in Education	113
	Jeremy Hodges and Ronald Freeze	
7	Knowledge Warehouse for Decision Support in Critical Business Processes: Conceptual Modeling and Requirements Elicitation	131
	Meira Levy, Nava Pliskin, and Gilad Ravid	
8	Agent-Based Modeling and Simulation as a Tool for Decision Support for Managing Patient Falls in a Dynamic Hospital Setting	149
	Gokul Bhandari, Ziad Kobti, Anne W. Snowdon, Ashish Nakhwal, Shamual Rahaman, and Carol A. Kolga	
9	Context-Aware Mobile Medical Emergency Management Decision Support System for Safe Transportation	163
	Frada Burstein, Pari Delir Haghighi, and Arkady Zaslavsky	

10	General Motors Bailout Problem: A Teaching Case Using the Planners Lab™ Software	183
	Jim Courtney, Kristen Brewer, Randy Kuhn, and Gerald R. Wagner	
11	Assessing Today: Determining the Decision Value of Decision Support Systems	203
	Gloria Phillips-Wren, Manuel Mora, and Guisseppi Forgionne	
	Index	221



<http://www.springer.com/978-1-4419-6180-8>

Decision Support

An Examination of the DSS Discipline

Schuff, D.; Paradice, D.; Burstein, F.; Power, D.J.;

Sharda, R. (Eds.)

2011, XX, 224 p. 59 illus., Softcover

ISBN: 978-1-4419-6180-8