Frada Burstein • Patrick Brézillon Arkady Zaslavsky Editors

Supporting Real Time Decision-Making

The Role of Context in Decision Support on the Move



Contents



	roducing Context into Decision Support on the Movexada Burstein, Patrick Brézillon, and Arkady Zaslavsky	xxiii		
Part I Theories of Real-Time Decision Support				
1	Challenges of Real-Time Decision Support Daniel J. Power	3		
2	Improvisation as Model for Real-Time Decision Making Eric W. Stein	13		
Part II Tools and Technologies for Context-aware Real-Time Decision Support				
3	Context Prediction in Pervasive Computing Systems: Achievements and Challenges Andrey Boytsov and Arkady Zaslavsky	35		
4	A Contextual Methodology for Modelling Real-Time Decision-Making Support Patrick Brézillon	65		
5	Towards Real-Time Context Awareness for Mobile Users: A Declarative Meta-Programming Approach Seng W. Loke	89		
6	The Role of Context for Crisis Management Cycle	113		
7	The Contextual and Collaborative Dimensions of Avatar in Real-Time Decision Making	133		

Part III Case Studies

8	Beyond Rationality: Information Design for Supporting Emergent Groups in Emergency Response Tung X. Bui and Ina Sebastian	159
9	Dynamic Emergency Response Management for Large Scale Decision Making in Extreme Hazardous Events Murray Turoff, Connie White, and Linda Plotnick	181
10	Partially Distributed Emergency Teams: Considerations of Decision Support for Virtual Communities of Practice Linda Plotnick, Murray Turoff, and Connie White	203
11	Why Real-Time Transaction Processing Fails to Capture the Context Required for Decision Support	221
12	Continuous Auditing as a Foundation for Real Time Decision Support: Implementation Challenges and Successes Robert Baksa and Murray Turoff	237
13	Towards a "Just-in-Time" Distributed Decision Support System in Health Care Research Ziad Kobti, Anne W. Snowdon, Robert D. Kent, Gokul Bhandari, Shamual F. Rahaman, Paul D. Preney, Carol A. Kolga, Barbara Tiessen, and Lichun Zhu	253
14	Context Modelling in Time-Critical Decision Support for Medical Triage	287
15	Efficient Context Prediction for Decision Making in Pervasive Health Care Environments: A Case Study Yves Vanrompay and Yolande Berbers	303
16	On-demand Assistance in Handling Ammunition: Development of a Mobile Ammo DSS Supavich Pengnate, Ramesh Sharda, David Biros, Michael Hass, and Upton Shimp	319
17	Development of a Mobile Situation Awareness Tool Supporting Disaster Recovery of Business Operations Pedro Antunes, Claudio Sapateiro, Gustavo Zurita, and Nelson Baloian	337
Ind	ev .	361