## Contents

Preface / vii

### Learning User Preferences

A Personalized Time Management Assistant: Research Directions / 1  
*Pauline M. Berry, Melinda T. Gervasio, Tomás E. Uribe, Martha E. Pollack, and Michael E. Moffitt*

Calendar Assistants that Learn Preferences / 7  
*Jean Oh and Stephen F. Smith*

Briefing Assistant: Learning Human Summarization Behavior over Time / 14  
*Nikesh Garera and Alexander I. Rudnicky*

### Communicating with Persistent Assistants

“And You Did That Why?”—Using an Abstraction Hierarchy to Design Interaction with Autonomous Spacecraft / 22  
*John Gersh, Kevin Cropper, William Fitzpatrick, Priscilla McKerracher, Jaime Montemayor, and Daniel Ossing*

Ontology-Based Discourse Understanding for a Persistent Meeting Assistant / 26  
*John Niekrasz, Matthew Purver, John Dowding, and Stanley Peters*

Living with a Personal Disk Jockey - The Start of the Journey / 34  
*L. F. Gunderson, T. Kilgore, and J. P. Gunderson*

### Interactions among Assistants

Optimize My Schedule but Keep It Flexible: Distributed Multi-Criteria Coordination for Personal Assistants / 39  
*Emma Bowring, Milind Tambe, and Makoto Yokoo*

Bumping Strategies for the Private Incremental Multiagent Agreement Problem / 47  
*Pragnesh Jay Modi and Manuela Veloso*

Building a Testbed for Studying Service / 55  
*Wayne Iba and Nicholas Burwell*

### Delegation and Control

Valuations of Possible States (VPS): A Quantitative Framework for Analysis of Privacy Loss Among Collaborative Personal Assistant Agents / 60  
*Rajiv T. Maheswaran, Jonathan P. Pearce, Pradeep Varakantham, Emma Bowring, and Milind Tambe*
User Modeling & Task Modeling

A Personalized Assistant for Customer Complaints Management Systems / 84
Boris Galitsky

Narratives: Composing and Controlling Persistent Assistants to Communicate, Integrate, and Automate Multidisciplinary Design and Analysis / 90
John Haymaker, Ben Suter, John Kunz, and Martin Fischer

A Context-Sensitive and User-Centric Approach to Developing Personal Assistants / 98
Marie desJardins, Eric Eaton, and Kiri Wagstaff

Architectures and Applications

Teams of Engineers and Agents for Managing the Recovery of Water / 101
Debra Schreckenghost, R. Peter Bonasso, Mary Beth Hudson, Cheryl Martin, Tod Milam, and Carroll Thronesbery

Managing and Instructing Information Assistants / 109
Jane T. Malin, Arthur Molin, and Carroll Thronesbery

SOLO: A Cognitive Orthosis / 117
Richard Simpson, Edmund LoPresti, Debra Schreckenghost, Ned Kirsch, and Steve Hayashi

Task Analyses and Brainstorming

Urban Warfare in 2015: The Role of Persistent Assistants in Achieving Capabilities for Small Unit Precision Combat / 122
Richard H. Van Atta

Conversational Assistant for In-car Task Management / 129
Joseph Reisinger, Mahesh Viswanathan, and Liam Comerford