

# SOCIALLY INTELLIGENT AGENTS

## Creating Relationships with Computers and Robots

Edited by

**KERSTIN DAUTENHAHN**  
University of Hertfordshire

**ALAN H. BOND**  
California Institute of Technology

**LOLA CAÑAMERO**  
University of Hertfordshire

**BRUCE EDMONDS**  
Manchester Metropolitan University

**Kluwer Academic Publishers**  
Boston/Dordrecht/London

# Contents

Contributing Authors	ix
1	
Socially Intelligent Agents: Creating Relationships with Computers and Robots	1
<i>Kerstin Dautenhahn, Alan Bond, Lola Cañamero and Bruce Edmonds</i>	
2	
Understanding Social Intelligence	21
<i>Per Persson, Jarmo Laaksolahti and Peter Lönnqvist</i>	
3	
Modeling Social Relationship: An Agent Architecture for Voluntary Mutual Control	29
<i>Alan H. Bond</i>	
4	
Developing Agents Who can Relate to Us: Putting Agents in Our Loop via Situated Self-Creation	37
<i>Bruce Edmonds</i>	
5	
Party Hosts and Tour Guides: Using Nonverbal Social Cues in the Design of Interface Agents to Support Human-Human Social Interaction	45
<i>Katherine Isbister</i>	
6	
Increasing SIA Architecture Realism by Modeling and Adapting to Affect and Personality	53
<i>Eva Hudlicka</i>	
7	
Cooperative Interface Agents	61
<i>Sebastiano Pizzutilo, Berardina De Carolis and Fiorella de Rosis</i>	
8	
Playing the Emotion Game with Felix: What Can a LEGO Robot Tell Us about Emotion?	69
<i>Lola Cañamero</i>	

vi		<i>Socially Intelligent Agents</i>
9	Creating Emotion Recognition Agents for Speech Signal	77
	<i>Valery A. Petrushin</i>	
10	Social Intelligence for Computers: Making Artificial Entities Creative in their Interactions	85
	<i>Juliette Rouchier</i>	
11	EgoChat Agent: A Talking Virtualized Agent that Supports Community Knowledge Creation	93
	<i>Hidekazu Kubota and Toyoaki Nishida</i>	
12	Electric Elves: Adjustable Autonomy in Real-World Multi-Agent Environments	101
	<i>David V. Pynadath and Milind Tambe</i>	
13	Building Empirically Plausible Multi-Agent Systems: A Case Study of Innovation Diffusion	109
	<i>Edmund Chattoe</i>	
14	Robotic Playmates: Analysing Interactive Competencies of Children with Autism Playing with a Mobile Robot	117
	<i>Kerstin Dautenhahn, Iain Werry, John Rae, Paul Dickerson, Penny Stribling, and Bernard Ogden</i>	
15	Mobile Robotic Toys and Autism: Observations of Interaction	125
	<i>François Michaud and Catherine Théberge-Turmel</i>	
16	Affective Social Quest: Emotion Recognition Therapy for Autistic Children	133
	<i>Katharine Blocher and Rosalind W. Picard</i>	
17	Pedagogical Soap: Socially Intelligent Agents for Interactive Drama	141
	<i>Stacy C. Marsella</i>	
18	Designing Sociable Machines: Lessons Learned	149
	<i>Cynthia Breazeal</i>	
19	Infanoid: A Babybot that Explores the Social Environment	157
	<i>Hideki Kozima</i>	
20	Play, Dreams and Imitation in Robota	165
	<i>Aude Billard</i>	

<i>Contents</i>	vii
21 Experiences with Sparky, a Social Robot <i>Mark Scheeff, John Pinto, Kris Rahardja, Scott Snibbe and Robert Tow</i>	173
22 Socially Situated Planning <i>Jonathan Gratch</i>	181
23 Designing for Interaction: Creating and Evaluating an Empathic Ambience in Computer Integrated Learning Environments <i>Bridget Cooper and Paul Brna</i>	189
24 Me, My Character and the Others <i>Isabel Machado and Ana Paiva</i>	197
25 From Pets to Storyrooms: Constructive Storytelling Systems Designed with Children, for Children <i>Jaime Montemayor, Allison Druin, and James Hendler</i>	205
26 Socially Intelligent Agents in Educational Games <i>Cristina Conati and Maria Klawe</i>	213
27 Towards Integrating Plot and Character for Interactive Drama <i>Michael Mateas and Andrew Stern</i>	221
28 The Cooperative Contract in Interactive Entertainment <i>R. Michael Young</i>	229
29 Perceptions of Self in Art and Intelligent Agents <i>Nell Tenhaaf</i>	235
30 Multi-Agent Contract Negotiation: Knowledge and Computation Complexities <i>Peyman Faratin</i>	243
31 Challenges for Agent-Based Social Simulation of Multilateral Negotiation <i>Scott Moss</i>	251
32 Enabling Open Agent Institutions <i>Juan A. Rodríguez-Aguilar and Carles Sierra</i>	259

viii

*Socially Intelligent Agents*

33

Embodied Conversational Agents in E-Commerce Applications

267

*Helen McBreen*