

Artificial Societies for Ambient Intelligence **1**

<i>Ambient Intelligence as a Never-Ending Self-Organizing Process: Analysis and Experiments</i> Georgé, Camps, Gleizes & Glize	2
<i>Open Responsive Environments using Software Agents</i> Guerin & Vasconcelos	8
<i>Conviviality for Ambient Intelligence</i> Caire	14
<i>Abstraction as a Tool for Multi-Agent Policy Evaluation</i> Broda & Hogger	20
<i>CyberCare: Reasoning about Patient's Profile in Home Healthcare</i> Mileo and Merico & Bisiani	26
<i>User Profile Agents for Cultural Heritage fruition</i> Costantini, Inverardi, Mostarda, Tocchio & Tsintza	30
<i>Curious Places: Curious, Proactive, Adaptive Built Environments</i> Merrick, Saunders & Maher	34
<i>Modelling Group Decision Making Processes with Artificial Societies considering Emotional Factors</i> Marreiros, Santos, Freitas, Ramos, Neves & Bulas-Cruz	38
<i>Towards a Model of Evolving Agents for Ambient Intelligence</i> Costantini, Dell'Acqua, Pereira & Toni	42
<i>Argumentation-based decision making for selecting communication services in ambient home environments</i> Morge & Mancarella	46

Artificial Societies for Ambient Intelligence **50**

<i>Automatic Generation of Relational Reports for Teamwork</i> Zancanaro, Lepri, Not & Pianesi	51
<i>Physiological Correlates of Emotions</i> Oehme, Herbon, Kupschick & Zentsch	59
<i>A Computational Study on Emotions and Temperament in Multi-Agent Systems</i> Barteneva, Lau & Reis	64
<i>A Mathematical Model to Analyse the Dynamics of Gesture Expressivity</i> Castellano, Camurri, Mazzarino & Volpe	72
<i>Rate of speech and mental processes in emotional and cognitive regulation</i> Tonti	78
<i>An adaptive rule-based inference engine for realising reasonable behaviour of smart environments</i> Hellenschmidt	84
<i>Agent-Based Group Modelling for Ambient Intelligence</i> Masthoff, Vasconcelos, Aitken & Correa da Silva	90
<i>Emotional Design for Public Displays</i> Schulz, Müller & Krueger	97
<i>Social Robots as Interface with Smart Environments</i> Cozzolongo & Pizzutilo	101
<i>An Initial Approach to Modelling Cultural Variability in Conversational Agents</i> Nazir, Aylett & Cawsey	109

The Reign of Catz & Dogz? The Role of Virtual Pets in a Computerised Society **115**

<i>Introducing the COMPANIONS project: Intelligent, persistent, personalised multimodal interfaces to the internet</i> Mival & Benyon	116
<i>Studying reptile owners to avoid designing reptile-like agents</i> Ljungblad, Jacobsson & Holmquist	119
<i>What can I do for you? Appearance and Application of Robots</i> Lohse, Hegel, Swadzba, Rohlfing, Wachsmuth & Wrede	121
<i>A Foundation of Emotion Research for Games & Simulations</i> Slater, Bechkoum & Buckley	127
<i>Digital Puppetry & Talking Toys: Ten emerging theses involving talking toys & technology</i> Grant	135
<i>Socially Promiscuous Mobile Phone Pets</i> Casey & Rowland	141
<i>Virtual pets and electronic companions – an agenda for inter-disciplinary research</i> Lawson & Chesney	147

Language, Speech and Gesture for Expressive Characters 152

<i>Coexpressivity of speech and gesture: lessons for models of speech and gesture production</i> Bergman & Kopp	153
<i>A semantic description of gesture in BML</i> Chafai, Pelechaud & Pelé	159
<i>Let's shake hands! On the coordination of gestures of humanoids</i> Ruttkay & van Welbergen	164
<i>On the simulation of interactive non-verbal behaviour in virtual humans</i> Shearer, Olivier & De Boni	169
<i>The Cerevoice characterful speech synthesiser SDK</i> Matthew Aylett & Pidcock	174
<i>Expressive voice synthesis for fairy tales read out aloud</i> Francisco, Gervás & González	179
<i>An environment for capturing the perceptive cues of an application for an assisting conversational agent</i> Sansonnet & Leray	187
<i>eDrama: Facilitating online role-play using emotionally expressive characters</i> Dhaliwal, Gillies, O'Connor, Oldroyd, Robertson & Zhang	195
<i>Agent personality traits in virtual environments based on appraisal theory predictions</i> Malatesta, Caridakis, Raouzaïou & Karpouzis	203
<i>An expressive ECA showing complex emotions</i> Bevacqua, Mancini, Niewiadomski & Pelachaud	208

Imitation in Animals and Artifacts **216**

<i>From exploration to imitation: using learnt internal models to imitate others</i> Dearden & Demiris	218
<i>Learning models of camera control for imitation in football matches</i> Dearden, Demiris & Grau	227
<i>Imitating the Groove: Making Drum Machines more Human</i> Tidemann & Demiris	232
<i>A unified framework for imitation-like behaviours</i> Melo & Lopes	241
<i>When Training Engenders Failure to Imitate in Grey Parrots</i> Pepperberg	251
<i>Imitative learning in monkeys</i> Huber, Voelkl & Range	256
<i>Visuo-Cognitive Perspective Taking for Action Recognition</i> Johnson & Demiris	263
<i>Learning by Observation: Comparison of three intuitive methods of embedding mentor's knowledge in reinforcement learning algorithms</i> Akchurina	270
<i>Shared Intentional Plans for Imitation and Cooperation</i> Dominey	279
<i>Multiagent Collaborative Task Learning through Imitation</i> Chernova & Veloso	286
<i>Echo State Network Applied to a Robot Control Task</i> Dutoit, Sannen & Nuttin	293
<i>Can Motionese Tells Infants and Robots “What To Imitate”</i> Nagai & Rohlfing	299
<i>A Theoretical Consideration on Robotic Imitation of Human Action</i> Yokota	307
<i>Imitation in animals in lack of causal understanding? (Viranyi)</i>	317
<i>Selective imitation in dogs (Range, Viranyi & Huber)</i>	318
<i>Robotic Locust: who is my friend? (Yue)</i>	319
<i>Object Affordances: From Sensory Motor Maps to Imitation (Montesano et al)</i>	320

Mindful Environments **321**

<i>Attribution of Communicative Capacity Among Agents in a Heterogeneous Population</i> Baljko & Tenhaaf	322
<i>Facial Feedback Signals for ECAs</i> Bevacqua, Heylen, Pelachaud & Tellier	328
<i>A Two-Level BDI-Agent Model for Theory of Mind and its Use in Social Manipulation</i> Bosse, Memon & Treur	335
<i>Intention Recognition with Divergent Beliefs for Collaborative Robots</i> Gray, Berlin & Breazeal	343
<i>Towards A Computational Model of the Self-Attribution of Agency</i> Hindriks, Wiggers, Jonker & Haselager	350
<i>Modelling attentionally- and emotionally-sensitive social agents</i> Peters	357
<i>Anticipatory coordination through action observation and behavior adaptation</i> Piunti, Castelfranchi & Falcone	365
<i>Derivation of Minimal Mental Models</i> Pynadath & Marsella	372
<i>From Language to Thought: Inferring Opinions And Beliefs From Verbal Behavior</i> de Rosis & Novielli	377

AI and Narrative Games for Education **385**

<i>Player Agency in Interactive Narrative: Audience, Actor & Author</i> Hammond, Pain & Smith	386
<i>Interactive Generation of Dilemma-based Narratives</i> Barber & Kudenko	394
<i>From the Event Log of a Social Simulation to Narrative Discourse: Content Planning in Story Generation</i> León, Hassan & Gervás	402
<i>Effects of Narrative Levels on Comprehension: Theoretical Framework and Methodology</i> Campion	407
<i>Towards a classification of Video Games</i> Djaouti, Alvarez, Jessel, Méthel & Molinier	414
<i>Serious Game: just a question of posture?</i> Alvarez, Rampnoux, Jessel & Méthel	420
<i>Educational Games: Overview of Shortcomings and Proposed Solutions</i> Hodhod	427
<i>Intelligent Mobile Tour Guide</i> Lim & Aylett	433
<i>Evaluating Synthetic Actors</i> Louchart and Aylett	439
<i>FearNot! An Anti-Bullying Intervention: Evaluation of an Interactive Virtual Learning Environment</i> Watson, Vannini, Davis, Woods, Hall, Hall & Dautenhahn	446
<i>A Mixed Initiative Authoring Environment For Emergent Narrative Planning Domains</i> Kriegel & Aylett	453

Spatial Reasoning and Communication **457**

Spatial Relations for Perceptual Anchoring

Melchert, Coradeschi & Loutfi **459**

Spatial reference in simulated human-robot interaction involving intrinsically oriented objects

Tenbrink, Maiseyenko & Moratz **464**

SailAway: Formalizing Navigation Rules

Dylla, Frommberger, Wallgrün, Wolter, Nebel & Wöfl **470**

A Granular Point Position Calculus for solving ambiguous landmark problems in Cognitive Robotics

Moratz **475**

Localization, Exploration, and Navigation Based on Qualitative Angle Information

Stolzenburg **479**

An ontology of spatial relations using fuzzy concrete domains

Hudelot, Atif & Bloch **485**

Semantic Similarity of Natural Language Spatial Relations

Schwering **491**