Table of Contents

Analysis of the Effect of Cognitive Load on Gait with off-the-shelf Accelerometers Eladio Martin and Ruzena Bajcsy	1
The Entry Point in the Identification of Familiar Objects Barbara Bazzanella and Paolo Bouquet	7
From fMRI Data To Cognitive Models: Testing the ACT-R Brain Mapping Hypothesis with an Ex-Post Model Jan Charles Lenk, Claus Mobus, Jale Ozyurt, Christiane Margarete, and Arno Claassen	13
Discovering the phase of a dynamical system from a stream of partial observations with a multi-map self- organizing architecture Bassem Khouzam and Herve Frezza-Buet	19
Global Context Influences Local Decisions Terry Bossomaier and Michael Harre	25
Cognitive System with VoIP Secondary Users over VoIP Primary Users Yakim Y. Mihov and Boris P. Tsankov	30
Refining a User Behaviour Model Based on the Observation of Emotional States Yuska Aguiar, Maria Vieira, Edith Galy, Jean-Marc Mercantini, and Charles Santoni	36
Knowledge Representation in Visual Design Ewa Grabska, Grazyna Slusarczyk, and Szymon Gajek	41
Task-based Guidance of Multiple UAV Using Cognitive Automation Johann Uhrmann and Axel Schulte	47
Learning Odors for Social Robots: The URBANO experience Daniel Galan, Ramon Galan, Angel Luis Martinez, and Iveth Moreno	53
PREVIRNEC A new platform for cognitive tele-rehabilitation Javier Solana, Cesar Caceres, Enrique J. Gomez, Sandra Ferrer-Celma, Maria Ferre-Bergada, Pedro Garcia- Lopez, Alberto Garcia-Molina, Alejandro Garcia-Rudolph, Teresa Roig, and Jose Maria Tormos	59
Improvements on Relational Reinforcement Learning to Solve Joint Attention Renato Silva and Roseli Romero	63
Qualitative Spatial Knowledge Acquisition Based on the Connection Relation Tiansi Dong and Tim vor der Brueck	70

Thought Experiments in Linguistic Geometry Boris Stilman	76
Informed Virtual Geographic Environments for Knowledge Representation and Reasoning in Multiagent Geosimulations Mehdi Mekni and Bernard Moulin	84
A Holonic Approach for Providing Composite Services Irina Diaconita, Florin Leon, and Andrei Dan Leca	93
Education Portal for Reactive and Proactive Service Provision Stanimir Stoyanov, Georgi Cholakov, Veselina Valkanova, and Mincho Sandalski	99
Supporting Adaptability in Agent-Based Digital Healthcare Ecosystems Victor Rentea, Fabrizio Ricci, Luca Dan Serbanati, and Andrei Vasilateanu	104
A new Ranking Technique for Integration among Higher-Level and Lower-Level Domain Ontologies and its Application to the Electromagnetic Domain Alessandra Esposito, Marco Zappatore, and Luciano Tarricone	110
Generalized Implicative Model of a Fuzzy Rule Base and its Properties Martina Dankova	116
A Two-Level Decision Support System For Supplier Diversification Evrim Ursavas Guldogan and Onder Bulut	122
Developing a Decision Tool to Evaluate Unmanned System's Command and Control Technologies in Network Centric Operations Environments Maria Olinda Rodas, Mark C. Veronda, and Christian X. Szatkoski	129
A Framework for Creativity-oriented Autonomy based on Online Social Networks Balasubramaniam Shekar and Shamit Bagchi	136
Inverse ACO Applied for Exploration and Surveillance in Unknown Environments Rodrigo Calvo, Janderson Rodrigo de Oliveira, Mauricio Figueiredo, and Roseli A. Francelin Romero	142
Basic Study for Human Brain Activity Based on the Spatial Cognitive Task Shunji Shimizu, Noboru Takahashi, Hiroyuki Nara, Hirogki Inoue, and Yukihiro Hirata	148