Contents

Applications of AI

Using Sources Trustworthiness in Weather Scenarios:
The Special Role of the Authority 3
Rino Falcone and Alessandro Sapienza

Robust Optimization for Virtual Power Plants 17
Allegra De Filippo, Michele Lombardi, Michela Milano, and Alberto Borghetti

Applying Machine Learning to High-Quality Wine Identification 31
Giorgio Leonardi and Luigi Portinale

Collision Avoidance Dynamics Among Heterogeneous Agents:
The Case of Pedestrian/Vehicle Interactions 44
Stefania Bandini, Luca Crociani, Claudio Feliciani, Andrea Gorrini, and Giuseppe Vizzari

Smartphone Data Analysis for Human Activity Recognition 58
Federico Concone, Salvatore Gaglio, Giuseppe Lo Re, and Marco Morana

A Game-Based Competition as Instrument for Teaching Artificial Intelligence 72
Federico Chesani, Andrea Galassi, Paola Mello, and Giada Trisolini

Natural Language Processing

A Similarity-Based Abstract Argumentation Approach to Extractive Text Summarization 87
Stefano Ferilli, Andrea Pazienza, Sergio Angelastro, and Alessandro Suglia

Named Entity Recognition and Linking in Tweets Based on Linguistic Similarity 101
Arianna Pipitone, Giuseppe Tirone, and Roberto Pirrone

Sentiment Spreading: An Epidemic Model for Lexicon-Based Sentiment Analysis on Twitter 114
Laura Pollacci, Alina Sirbu, Fosca Giannotti, Dino Pedreschi, Claudio Lucchese, and Cristina Ioana Muntean
Semantic Measures for Keywords Extraction .......................... 128
   Davide Colla, Enrico Mensa, and Daniele P. Radicioni

Evaluating Industrial and Research Sentiment Analysis Engines
on Multiple Sources .................................................... 141
   Emanuele Di Rosa and Alberto Durante

Knowledge Representation and Reasoning

Service Composition in Stochastic Settings ......................... 159
   Ronen I. Brafman, Giuseppe De Giacomo, Massimo Mecella,
and Sebastian Sardina

External Computations and Interoperability in the New DLV Grounder .... 172
   Francesco Calimeri, Davide Fuscà, Simona Perri, and Jessica Zangari

Deciding Refinement Relation in Belief-Intention Databases ........... 186
   Zhanhao Xiao, Andreas Herzig, Laurent Perrussel, and Dongmo Zhang

lp2cpp: A Tool For Compiling Stratified Logic Programs ............... 200
   Bernardo Cuteri, Alessandro Francesco De Rosis, and Francesco Ricca

Knowledge Engineering, Ontologies and the Semantic Web

Business Processes and Their Participants: An Ontological Perspective .... 215
   Greta Adamo, Stefano Borgo, Chiara Di Francescomarino,
   Chiara Ghidini, Nicola Guarino, and Emilio M. Sanfilippo

Feeding a Hybrid Recommendation Framework with Linked Open
Data and Graph-Based Features ...................................... 229
   Cataldo Musto, Pasquale Lops, Marco de Gemmis,
   and Giovanni Semeraro

Reasoning over RDF Knowledge Bases: Where We Are ................ 243
   Simona Colucci, Francesco M. Donini, and Eugenio Di Sciascio

Between CONTACT and SUPPORT: Introducing a Logic for Image Schemas
and Directed Movement .............................................. 256
   Maria M. Hedblom, Oliver Kutz, Till Mossakowski, and Fabian Neuhaus

Document Layout Analysis for Semantic Information Extraction .... 269
   Weronika T. Adrian, Nicola Leone, Marco Manna, and Cinzia Marte

A Criminal Domain Ontology for Modelling Legal Norms ............. 282
   Mirna El Ghosh, Habib Abdulrab, Hala Naja, and Mohamad Khalil
Semantic Models for the Geological Mapping Process

Vincenzo Lombardo, Fabrizio Piana, Dario Mimmo, Enrico Mensa, and Daniele P. Radicioni

Machine Learning

Sampling Training Data for Accurate Hyperspectral Image Classification via Tree-Based Spatial Clustering

Annalisa Appice, Sonja Pravilovic, Donato Malerba, and Antonietta Lanza

Do You Feel Blue? Detection of Negative Feeling from Social Media

Marco Polignano, Marco de Gemmis, Fedelucio Narducci, and Giovanni Semeraro

Alternative Variable Splitting Methods to Learn Sum-Product Networks

Nicola Di Mauro, Floriana Esposito, Fabrizio G. Ventola, and Antonio Vergari

Deepsquatting: Learning-Based Typosquatting Detection at Deeper Domain Levels

Paolo Piredda, Davide Ariu, Battista Biggio, Igino Corona, Luca Piras, Giorgio Giacinto, and Fabio Roli

On the Impact of Linguistic Information in Kernel-Based Deep Architectures

Danilo Croce, Simone Filice, and Roberto Basili

Converse-Et-Impera: Exploiting Deep Learning and Hierarchical Reinforcement Learning for Conversational Recommender Systems

Claudio Greco, Alessandro Suglia, Pierpaolo Basile, and Giovanni Semeraro


Marcella Cornia, Davide Abati, Lorenzo Baraldi, Andrea Palazzi, Simone Calderara, and Rita Cucchiara

Philosophical Foundations, Metacognitive Modeling and Ethics

Supporting Organizational Accountability Inside Multiagent Systems

Matteo Baldoni, Cristina Baroglio, Katherine M. May, Roberto Micalizio, and Stefano Tedeschi

Providing Self-aware Systems with Reflexivity

Alessandro Valitutti and Giuseppe Trautteur
Towards a Cognitive Semantics of Types. ... Daniele Porello and Giancarlo Guizzardi

Planning and Scheduling

On the Evolution of Planner-Specific Macro Sets ... Mauro Vallati, Lukáš Chrpa, and Ivan Serina

A Tool for Managing Elderly Volunteering Activities in Small Organizations ... Amedeo Cesta, Gabriella Cortellessa, Riccardo De Benedictis, and Francesca Fracasso

An Advanced Answer Set Programming Encoding for Nurse Scheduling ... Mario Alviano, Carmine Dodaro, and Marco Maratea

Automated Planning Techniques for Robot Manipulation Tasks Involving Articulated Objects ... Alessio Capitanelli, Marco Maratea, Fulvio Mastrogiovanni, and Mauro Vallati

PLATINUM: A New Framework for Planning and Acting ... Alessandro Umbrico, Amedeo Cesta, Marta Cialdea Mayer, and Andrea Orlandini

Author Index ... 513
AI*IA 2017 Advances in Artificial Intelligence
XVIth International Conference of the Italian Association for Artificial Intelligence, Bari, Italy, November 14-17, 2017, Proceedings
Esposito, F.; Basili, R.; Ferilli, S.; Lisi, F.A. (Eds.)
2017, XIV, 514 p. 103 illus., Softcover
ISBN: 978-3-319-70168-4