



AperTO - Archivio Istituzionale Open Access dell'Università di Torino

Popularize Artificial Intelligence

This is the author's manuscript

Original Citation:	
Availability:	
This version is available http://hdl.handle.net/2318/145394	since 2017-05-28T21:00:31Z
Publisher:	
CEUR Workshop Porceedings	
Terms of use:	
Open Access	
Anyone can freely access the full text of works made available as under a Creative Commons license can be used according to the t of all other works requires consent of the right holder (author or p protection by the applicable law.	terms and conditions of said license. Use

(Article begins on next page)

Matteo Baldoni Federico Chesani Paola Mello Marco Montali (Eds.)

PAI2013 Popularize Artificial Intelligence

Al*IA National Workshop "Popularize Artificial Intelligence" Held in conjunction with Al*IA 2013 Turin, Italy, December 5, 2013 Proceedings

Copyright

©2013 for the individual papers by the papers' authors. Copying permitted for private and academic purposes. Re-publication of material from this volume requires permission by the copyright owners.

Sponsoring Institutions



Associazione Italiana per l'Intelligenza Artificiale

Editors' addresses: University of Turin DI - Dipartimento di Informatica Corso Svizzera, 185 10149 Torino, ITALY baldoni@di.unito.it

University of Bologna
DISI - Dipartimento di Informatica - Scienza e Ingegneria
Viale Risorgimento, 2
40136 Bologna, Italy
federico.chesani@unibo.it
paola.mello@unibo.it

Free University of Bozen-Bolzano Piazza Domenicani, 3 39100 Bolzano, Italy montali@inf.unibz.it

Preface

The 2nd Workshop on Popularize Artificial Intelligence (PAI 2013) follows the successful experience of the 1st edition, held in Rome 2012 to celebrate the 100th anniversary of Alan Turing's birth. It is organized as part of the XIII Conference of the Italian Association for Artificial Intelligence (AI*IA), to celebrate another important event, namely the 25th anniversary of AI*IA.

In the same spirit of the first edition, PAI 2013 aims at divulging the practical uses of Artificial Intelligence among researchers, practitioners, teachers and students. 13 contributions were submitted, and accepted after a reviewing process that produced from 2 to 3 reviews per paper. Papers have been grouped into three main categories: student experiences inside AI courses (8 contributions), research and academic experiences (4 contributions), and industrial experiences (1 contribution). They cover a wide range of AI techniques, from robotics and clustering to declarative problem solving and logic-based approaches, as wide as the range of application areas, from RoboCup to (video)games, ambient assisted living, healthcare, geology, mobile technologies and vision.

In accordance to the content of the papers and their reviews, the Program Committee and the Workshop Organisers awarded a *Best Paper Award* to:

AngryHEX: an Artificial Player for Angry Birds Based on Declarative Knowledge Bases, by Francesco Calimeri, Michael Fink, Stefano Germano, Giovambattista Ianni, Christoph Redl, and Anton Wimmer.

The Organising Committee warmly thanks the authors and the members of the Program Committee for their scientific contribution, as well as the organizers of the XIII Conference of AI*IA and AI*IA itself for the provided support.

December 1, 2013

Matteo Baldoni Federico Chesani Paola Mello Marco Montali

Organizing Committee

Matteo Baldoni, Univ. of Turin Federico Chesani, Univ. of Bologna Paola Mello, Univ. of Bologna Marco Montali, Free Univ. of Bozen

Program Committee

Marco Gori Francesco Amigoni Giuliano Armano Nicola Guarino Cristina Baroglio Evelina Lamma Andrea Bonarini Vittorio Maniezzo Emanuele Bottazzi Angelo Marcelli Francesco Calimeri Alberto Martelli Luigia Carlucci Aiello Emanuele Menegatti Federica Cena Alessio Micheli Stefania Costantini Michela Milano Nicola Di Mauro Daniele Nardi Agostino Dovier Andrea Omicini Aldo Franco Dragoni Agostino Poggi Stefano Ferilli Fabrizio Riguzzi Giorgio Fumera Andrea Roli Nicola Gatti Gianfranco Rossi Marco Gavanelli Marco Schaerf Rosella Gennari Giovanni Semeraro Giuseppina Gini

Contents

Preface	3
Industrial and Research/Academic Experiences	
RoboCup@Sapienza Daniele Nardi, Luca Iocchi, and Luigia Carlucci Aiello	7
LPAD-based Fall Risk Assessment Luca Cattelani, Pierpaolo Palumbo, Federico Chesani, Luca Palmerini, and Lorenzo Chiari	15
VEGA-QSAR: AI inside a platform for predictive toxicology Emilio Benfenati, Alberto Manganaro and Giuseppina Gini	21
AngryHEX: an Artificial Player for Angry Birds Based on Declarative Knowledge Bases Francesco Calimeri, Michael Fink, Stefano Germano, Giovambattista Ianni, Christoph Redl, and Anton Wimmer	29
Automated Landslide Monitoring through a Low-Cost Stereo Vision System Mauro Antonello, Fabio Gabrieli, Simonetta Cola, and Emanuele Menegatti	37
Student Experiences Inside AI Courses "Ago Vs Othello": An artificial intelligence agent playing Reversi Jacopo Festa, Stanislao Davino	43
CME: A Tool for Designing Business Models based on Commitment Patterns Stefano Lanza, Simone Vallana, and Cristina Baroglio	51
Smart usage of Mobile Phones Sensors within an Event Calculus Engine Valerio Mazza and Michele Solimando	59
Emerging Stable Configurations in Cellular Automata Mattia Vinci and Roberto Micalizio	67
di4g: Uno Strumento di Clustering per l'Analisi Integrata di Dati Geologici Alice Piva, Giacomo Gamberoni, Denis Ferraretti, and Evelina Lamma	73
Answer Set Programming and Declarative Problem Solving in Game AIs Davide Fuscà, Stefano Germano, Jessica Zangari, Francesco Calimeri, and Simona Perri	81
Towards smart robots: rock-paper-scissors gaming versus human players Gabriele Pozzato, Stefano Michieletto, and Emanuele Menegatti	89

CONTENTS

G. LW. W. A. D. L. T. L. L. DODD D.	
Stabilize Humanoid Robot Teleoperated by a RGB-D Sensor Andrea Bisson, Andrea Busatto, Stefano Michieletto, and Emanuele Menegatti	97
Author Index	103