12th International Conference on Agents and Artificial Intelligence (ICAART 2020)

Volume 1

Valletta, Malta 22 – 24 February 2020

Editors:

Ana Rohca Luc Steels Jaap van den Herik

ISBN: 978-1-7138-4032-9

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright $\ \bigcirc \ (2020)$ by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS	
Responsible Agency Carles Sierra	5
Reasoning on Data: Challenges and Application Marie-Christine Rousset	7
A 20-Year Roadmap for AI Research Bart Selman	9
Testing and Training Theory of Mind for Hybrid Human-agent Environments Rineke Verbrugge	11
AGENTS	
FULL PAPERS	
Validation of Evacuation Decision Model: An Attempt to Reproduce Human Evacuation Behaviors during the Great East Japan Earthquake <i>Akira Tsurushima</i>	17
Multiagent System for Community Energy Management Roman Denysiuk, Fabio Lilliu, Meritxell Vinyals and Diego Reforgiato Recupero	28
Peer-to-peer Energy Trading for Smart Energy Communities Roman Denysiuk, Fabio Lilliu, Diego Reforgiato Recupero and Meritxell Vinyals	40
Multi-model Adaptive Learning for Robots Under Uncertainty Michalis Smyrnakis, Hongyang Qu, Dario Bauso and Sandor Veres	50
Modeling the Willingness to Interact in Cooperative Multi-robot Systems Mirgita Frasheri, Lukas Esterle and Alessandro Vittorio Papadopoulos	62
An Agent-based System for Truck Dispatching in Open-pit Mines Gabriel Icarte Ahumada, Eduardo Riveros and Otthein Herzog	73

Fools Rush In: Competitive Effects of Reaction Time in Automated Trading

Celal Ozan Berk Yavuz, Çağıl Süslü and Reyhan Aydoğan

Taking Inventory Changes into Account While Negotiating in Supply Chain Management

The Effect of Well-informed Minorities and Meritocratic Learning in Social Networks

Henry Hanifan and John Cartlidge

Marwa Shekfeh and Ali A. Minai

82

94

104

SHORT PAPERS

Sensor Fusion and Decision-making in the Cooperative Search by Mobile Robots Barouch Matzliach, Irad Ben-Gal and Evgeny Kagan	119
Ontology-based Open Multi-agent Systems for Adaptive Resource Management Petr Skobelev, Alexey Zhilyaev, Vladimir Larukhin, Sergey Grachev and Elena Simonova	127
An Evaluation Framework for Future Privacy Protection Systems: A Dynamic Identity Ecosystem Approach David Liau, Razieh Nokhbeh Zaeem and K. Suzanne Barber	136
Multi-agent Reinforcement Learning for Bargaining under Risk and Asymmetric Information Kyrill Schmid, Lenz Belzner, Thomy Phan, Thomas Gabor and Claudia Linnhoff-Popien	144
DMTF: A Distributed Algorithm for Multi-team Formation Amar Nath, Arun Ar and Rajdeep Niyogi	152
Balancing Selfishness and Efficiency in Mobile Ad-hoc Networks: An Agent-based Simulation <i>Marcin Korecki, Malvin Gattinger and Rineke Verbrugge</i>	161
Multi-agent Modeling Simulation of In-vitro T-cells for Immunologic Alternatives to Cancer Treatment David F. Nettleton, Vladimir Estivill-Castro and Enrique Hernández Jiménez	169
Agents and Multi-agent Systems as Actor-networks Yury Iskanderov and Mikhail Pautov	179
Pooling of Heterogeneous Computing Resources: A Novel Approach based on Multi-Edge-Agent Concept Florent Carlier, Virginie Fresse, Jean-Paul Jamont, Loic Pallardy and Arnaud Rosay	185
Quorum Sensing Re-evaluation Algorithm for N-Site Selection in Autonomous Swarms Shreeya Khurana and Donald Sofge	193
An Extended Multi-agent Coalitions Mechanism with Constraints Souhila Arib and Samir Aknine	199
Real-time Sign Detection and Recognition for Self-driving Mini Rovers based on Template Matching and Hierarchical Decision Structure Quang Nhat Nguyen Le, Abir Bhattacharyya, Mamen Thomas Chembakasseril and Ronny Hartanto	208
An OAuth-based Authentication Mechanism for Open Messaging Interface Standard Hitesh Chander Monga, Tuomas Kinnunen, Avleen Malhi, Asad Javed and Kary Främling	216
Pursuit-evasion with Decentralized Robotic Swarm in Continuous State Space and Action Space via Deep Reinforcement Learning Gurpreet Singh, Daniel M. Lofaro and Donald Sofge	226
Nash Equilibria in Multi-Agent Swarms Carsten Hahn, Thomy Phan, Sebastian Feld, Christoph Roch, Fabian Ritz, Andreas Sedlmeier, Thomas Gabor and Claudia Linnhoff-Popien	234
Agent-Based Model Application for Resource Management Analysis Fumi Okura, I. Wayan Budiasa and Tasuku Kato	242

What Does Multi-agent Path-finding Tell Us About Intelligent Intersections Věra Škopková, Roman Barták and Jiří Švancara	250
Management of Intelligent Vehicles: Comparison and Analysis Guilhem Marcillaud, Valerie Camps, Stéphanie Combettes, Marie-Pierre Gleizes and Elsy Kaddoum	258
Effects of Agents' Embodiment and Robot Anxiety Scale on Social Priming Tomoko Koda and Kensuke Kikuzawa	266
Affordable Remote Terminal for Sensor Observation Service Laura La Gattuta, Alessio Langiu, Luca Sabatucci, Vincenzo Suraci and Mario Sprovieri	272
Q-Credit Card Fraud Detector for Imbalanced Classification using Reinforcement Learning Luis Zhinin-Vera, Oscar Chang, Rafael Valencia-Ramos, Ronny Velastegui, Gissela E. Pilliza and Francisco Quinga Socasi	279
Learning Efficient Coordination Strategy for Multi-step Tasks in Multi-agent Systems using Deep Reinforcement Learning Zean Zhu, Elhadji Amadou Oury Diallo and Toshiharu Sugawara	287
Reaching Agreement in an Interactive Group Recommender System Dai Yodogawa and Kazuhiro Kuwabara	295
Perception and Acceptance of an Autonomous Refactoring Bot Marvin Wyrich, Regina Hebig, Stefan Wagner and Riccardo Scandariato	303
Towards a Generic Framework for a Health Behaviour Change Support Agent Fawad Taj, Michel Ca Klein and Aart Van Halteren	311
Quality Evaluation of the Occupancy Grids without Ground Truth Maps Ilze Andersone	319
Towards a Cyber-physical Systems Resilience Approach based on Artificial Emotions and Multi-agent Systems Eskandar Kouicem, Clément Raïevsky and Michel Occello	327
Reinforcement Learning Considering Worst Case and Equality within Episodes Toshihiro Matsui	335
SPECIAL SESSION ON HUMAN-CENTRIC APPLICATIONS OF MULTI-AGENT TECHNOLOGIES	
SHORT PAPERS	
Human-agents Interactions in Multi-Agent Systems: A Case Study of Human-UAVs Team for Forest Fire Lookouts Sagir Muhammad Yusuf and Chris Baber	347
A User Independent Method for Identifying Hand Gestures with sEMG Hitoshi Tamura, Kazuki Itou and Yasushi Kambayashi	355
Development of Agents that Create Melodies based on Estimating Gaussian Functions in the Pitch Space of Consonance <i>Hidefumi Ohmura, Takuro Shibayama, Keiji Hirata and Satoshi Tojo</i>	363
Capture of Multi Intruders by Cooperative Multiple Robots using Mobile Agents Tadashi Shoji, Munehiro Takimoto and Yasushi Kambayashi	370

Human-agent Explainability: An Experimental Case Study on the Filtering of Explanations Yazan Mualla, Igor H. Tchappi, Amro Najjar, Timotheus Kampik, Stéphane Galland and Christophe Nicolle	378
SPECIAL SESSION ON NATURAL LANGUAGE PROCESSING IN ARTIFICIAL INTELLIGENCE	
FULL PAPERS	
Aspect Phrase Extraction in Sentiment Analysis with Deep Learning Joschka Kersting and Michaela Geierhos	391
Learning to Determine the Quality of News Headlines Amin Omidvar, Hossein Pourmodheji, Aijun An and Gordon Edall	401
Integrating Special Rules Rooted in Natural Language Semantics into the System of Natural Deduction Marie Duží and Michal Fait	410
Learning Domain-specific Grammars from a Small Number of Examples Herbert Lange and Peter Ljunglöf	422
Unsupervised Statistical Learning of Context-free Grammar Olgierd Unold, Mateusz Gabor and Wojciech Wieczorek	431
SHORT PAPERS	
Mitigating Vocabulary Mismatch on Multi-domain Corpus using Word Embeddings and Thesaurus Nagesh Yadav, Alessandro Dibari, Miao Wei, John Segrave-Daly, Conor Cullen, Denisa Moga, Jillian Scalvini, Ciaran Hennessy, Morten Kristiansen and Omar O'Sullivan	441
Disambiguating Confusion Sets in a Language with Rich Morphology Steinunn Rut Friðriksdóttir and Anton Karl Ingason	446
Text Processing Procedures for Analysing a Corpus with Medieval Marian Miracle Tales in Old Swedish Bengt Dahlqvist	452
Keyword Extraction in German: Information-theory vs. Deep Learning Max Kölbl, Yuki Kyogoku, J. Nathanael Philipp, Michael Richter, Clemens Rietdorf and Tariq Yousef	459
SPECIAL SESSION ON ARTIFICIAL INTELLIGENCE AND DIGITAL HERITAGE: CHALLENGES AND OPPORTUNITIES	
FULL PAPERS	
Machine Learning to Geographically Enrich Understudied Sources: A Conceptual Approach Lorella Viola and Jaap Verheul	469
Page Boundary Extraction of Bound Historical Herbaria Krishna Kumar Thirukokaranam Chandrasekar and Steven Verstockt	476
Assessing the Impact of OCR Quality on Downstream NLP Tasks Daniel van Strien, Kaspar Beelen, Mariona Coll Ardanuy, Kasra Hosseini, Barbara McGillivray and Giovanni Colavizza	484

An Ontology-based Approach for Building and Querying ICH Video Datasets Sihem Belabbes, Yacine Izza, Nizar Mhadhbi, Tri-Thuc Vo, Karim Tabia and Salem Benferhat

497

Content Adaptation, Personalisation and Fine-grained Retrieval: Applying AI to Support Engagement with and Reuse of Archival Content at Scale Rasa Bocyte and Johan Oomen	506
SHORT PAPERS	
A Multiagent Framework for Querying Distributed Digital Collections Jan de Mooij, Can Kurtan, Jurian Baas and Mehdi Dastani	515
Transfer Learning for Digital Heritage Collections: Comparing Neural Machine Translation at the Subword-level and Character-level <i>Nikolay Banar, Karine Lasaracina, Walter Daelemans and Mike Kestemont</i>	522
AUTHOR INDEX	531