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

Volume 2

Valletta, Malta 22 – 24 February 2020

Part 1 of 2

Editors:

Ana Rocha Luc Steels Jaap van den Herik

ISBN: 978-1-7138-4033-6

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© (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 | ç |
| Testing and Training Theory of Mind for Hybrid Human-agent Environments Rineke Verbrugge | 11 |
| ARTIFICIAL INTELLIGENCE | |
| FULL PAPERS | |
| Detecting Bidding Fraud using a Few Labeled Data Sulaf Elshaar and Samira Sadaoui | 17 |
| Winventor: A Machine-driven Approach for the Development of Winograd Schemas <i>Nicos Isaak and Loizos Michael</i> | 26 |
| Evaluation of Reinforcement Learning Methods for a Self-learning System David Bechtold, Alexander Wendt and Axel Jantsch | 36 |
| Classification, Localization and Captioning of Dangerous Situations using Inception-v3 Network and CAM Sichen Zhang, Axel Heßler and Ming Zhang | 48 |
| Temporal Cognitive Maps Adrian Robert, David Genest and Stéphane Loiseau | 58 |
| Conversational Scaffolding: An Analogy-based Approach to Response Prioritization in Open-domain Dialogs Will Myers, Tyler Etchart and Nancy Fulda | 69 |
| Deep Learning of Heuristics for Domain-independent Planning Otakar Trunda and Roman Barták | 79 |
| Progressive Training in Recurrent Neural Networks for Chord Progression Modeling Trung-Kien Vu, Teeradaj Racharak, Satoshi Tojo, Nguyen Ha Thanh and Nguyen Le Minh | 89 |
| An Automated and Distributed Machine Learning Framework for Telecommunications Risk Management Luís Ferreira, André Pilastri, Carlos Martins, Pedro Santos and Paulo Cortez | 99 |
| Improving Semantic Similarity of Words by Retrofitting Word Vectors in Sense Level Rui Zhang, Peter Schneider-Kamp and Arthur Zimek | 108 |

| Design of Scenario-based Application-optimized Data Replication Strategies through Genetic Programming Syed Mohtashim Abbas Bokhari and Oliver Theel | 120 |
|--|-----|
| Sentence Compression on Domains with Restricted Labeled Data Availability Felipe Melo Soares, Ticiana L. Coelho da Silva and Jose F. de Macêdo | 130 |
| The Bias-Expressivity Trade-off Julius Lauw, Dominique Macias, Akshay Trikha, Julia Vendemiatti and George D. Montañez | 141 |
| Combining Video and Wireless Signals for Enhanced Audience Analysis Miguel Sanz-Narrillos, Stefano Masneri and Mikel Zorrilla | 151 |
| Information Preserving Discriminant Projections Jing Peng and Alex J. Aved | 162 |
| Lost and Found: Predicting Airline Baggage At-risk of Being Mishandled Herbert van Leeuwen, Yingqian Zhang, Kalliopi Zervanou, Shantanu Mullick, Uzay Kaymak and Tom de Ruijter | 172 |
| On Satisfisfiability Modulo Theories in Continuous Multi-Agent Path Finding: Compilation-based and Search-based Approaches Compared <i>Pavel Surynek</i> | 182 |
| Generative Locomotion Model of Snake Robot with Hierarchical Networks for Topological Representation Yoonkyu Hwang and Masato Ishikawa | 194 |
| A Fast Algorithm for Unsupervised Feature Value Selection Kilho Shin, Kenta Okumoto, David Lowrence Shepard, Tetsuji Kuboyama, Takako Hashimoto and Hiroaki Ohshima | 203 |
| Adapting the Markov Chain based Algorithm M-DBScan to Detect Opponents' Strategy Changes in the Dynamic Scenario of a StarCraft Player Agent Eldane Vieira Júnior, Rita Maria Silva Julia and Elaine Ribeiro Faria | 214 |
| Using Convolutional Neural Networks and Raw Data to Model Intraday Trading Market Behaviour Vitaliy Milke, Cristina Luca, George Wilson and Arooj Fatima | 224 |
| Object Detection for Autonomous Driving: Motion-aid Feature Calibration Network Dongfang Liu, Yaqin Wang and Eric T. Matson | 232 |
| An Autonomous Resiliency Toolkit for Cyber Defense Platforms Fusun Yaman, Thomas Eskridge, Aaron Adler, Michael Atighetchi, Borislava I. Simidchieva, Sarah Jeter, Jennifer Cassetti and Jeffrey DeMatteis | 240 |
| A Weak-supervision Method for Automating Training Set Creation in Multi-domain Aspect Sentiment Classification Massimo Ruffolo and Francesco Visalli | 249 |
| Classification of Visual Strategies in Physics Vector Field Problem-solving Saleh Mozaffari, Mohammad Al-Naser, Pascal Klein, Stefan Küchemann, Jochen Kuhn, Thomas Widmann and Andreas Dengel | 257 |

| Generation and Optimization of Inspection Routes for Economic and Food Safety Telmo Barros, Alexandra Oliveira, Henrique Lopes Cardoso, Luís Paulo Reis, Cristina Caldeira and João Pedro Machado | 268 |
|---|-----|
| SHORT PAPERS | |
| Leveraging Clustering and Natural Language Processing to Overcome Variety Issues in Log Management Tobias Eljasik-Swoboda and Wilhelm Demuth | 281 |
| An AI using Construction Grammar: Automatic Acquisition of Knowledge about Words Denis Kiselev | 289 |
| Approximate Conditional Independence Test using Residuals Shinsuke Uda | 297 |
| Implementation of a Memetic Algorithm to Optimize the Loading of Kilns for the Sanitary Ware Production | 305 |
| Natalia Palomares, Rony Cueva, Manuel Tupia and Mariuxi Bruzza | |
| An Extended Description Logic for Inconsistency-tolerant Ontological Reasoning with Sequential Information <i>Northiro Kamide</i> | 313 |
| Discrete Focus Group Optimization Algorithm for Solving Constraint Satisfaction Problems Mahdi Bidar, Malek Mouhoub and Samira Sadaoui | 322 |
| Exploring Properties of the Instant Insanity Puzzle with Constraint Satisfaction Approach Sven Löffler, Ke Liu and Petra Hofstedt | 331 |
| Sentiment Analysis of Serious Suicide References in Twitter Social Network Wael Korani and Malek Mouhoub | 339 |
| Scaling up Probabilistic Inference in Linear and Non-linear Hybrid Domains by Leveraging Knowledge Compilation Anton R. Fuxjaeger and Vaishak Belle | 347 |
| AI 3D Printing Process Parameters Optimization Park Hong Seok and Nguyen Dinh Son | 356 |
| Gated Graph Convolutional Network for Aspect-Based Sentiment Analysis Emphasizing on Relational Reasoning Kai Shuang, Hao Hu, Wentao Zhang, Zhixuan Zhang and Peng Xu | 362 |
| Topological Visualization Method for Understanding the Landscape of Value Functions and Structure of the State Space in Reinforcement Learning <i>Yuki Nakamura and Takeshi Shibuya</i> | 370 |
| Intelligent Roundabout Insertion using Deep Reinforcement Learning Alessandro Paolo Capasso, Giulio Bacchiani and Daniele Molinari | 378 |
| Subjective Markov Process with Fuzzy Aggregations Eugene Kagan, Alexander Rybalov and Ronald Yager | 386 |
| Inferring Underlying Manifold of Low Density Data using Adaptive Interpolation Noritaka Yamada and Takeshi Shibuya | 395 |

| Towards Analysing the Sentiments in the Field of Automobile with Specific Focus on Arabic Language Text Ayman Yafoz and Malek Mouhoub | 403 |
|--|-----|
| VMRFANet: View-specific Multi-Receptive Field Attention Network for Person Re-identification Honglong Cai, Yuedong Fang, Zhiguan Wang, Tingchun Yeh and Jinxing Cheng | 413 |
| Search for Robust Policies in Reinforcement Learning <i>Qi Li</i> | 421 |
| Adaptive Enhancement of Swipe Manipulations on Touch Screens with Content-awareness Yosuke Fukuchi, Yusuke Takimoto and Michita Imai | 429 |
| Stable Feature Selection for Gene Expression using Enhanced Binary Particle Swarm Optimization <i>Hassen Dhrif and Stefan Wuchty</i> | 437 |
| Cohesion as a Tool for Maintaining the Functional Integrity of a Multi-agent System <i>Mickael Bettinelli, Damien Genthial and Michel Occello</i> | 445 |
| Bayesian Networks based Policy Making in the Renewable Energy Sector Moldir Zholdasbayeva, Vasilios Zarikas and Stavros Poulopoulos | 453 |
| Transgenic Genetic Algorithm to Minimize the Makespan in the Job Shop Scheduling Problem Monique Simplicio Viana, Orides Morandin Junior and Rodrigo Colnago Contreras | 463 |
| Optimization of a Sequential Decision Making Problem for a Rare Disease Diagnostic Application Rémi Besson, Erwan Le Pennec, Emmanuel Spaggiari, Antoine Neuraz, Julien Stirnemann and Stéphanie Allassonnière | 475 |
| Predicting a Song Title from Audio Embeddings on a Pretrained Image-captioning Network <i>Avi Bleiweiss</i> | 483 |
| MAGNET: Multi-Label Text Classification using Attention-based Graph Neural Network Ankit Pal, Muru Selvakumar and Malaikannan Sankarasubbu | 494 |
| Hybrid Tiled Convolutional Neural Networks (HTCNN) Text Sentiment Classification Maria Mihaela Truşcă and Gerasimos Spanakis | 506 |
| Two-streams Fully Convolutional Networks for Abnormal Event Detection in Videos Slim Hamdi, Samir Bouindour, Kais Loukil, Hichem Snoussi and Mohamed Abid | 514 |
| Uncertainty-based Out-of-Distribution Classification in Deep Reinforcement Learning Andreas Sedlmeier, Thomas Gabor, Thomy Phan, Lenz Belzner and Claudia Linnhoff-Popien | 522 |
| Mitigate Catastrophic Forgetting by Varying Goals Lu Chen and Murata Masayuki | 530 |
| Improving Face Recognition Methods based on POEM Features Ladislav Lenc and Pavel Král | 538 |
| Exploration and Exploitation of Sensorimotor Contingencies for a Cognitive Embodied Agent Quentin Houbre, Alexandre Angleraud and Roel Pieters | 546 |
| High-performance Algorithms using Deep Learning in Turn-based Strategy Games Tomihiro Kimura and Ikeda Kokolo | 555 |

| Measuring Student Emotions in an Online Learning Environment Márcio Alencar and José Francisco Netto | 563 |
|--|-----|
| Model Smoothing using Virtual Adversarial Training for Speech Emotion Estimation using Spontaneity Toyoaki Kuwahara, Ryohei Orihara, Yuichi Sei, Yasuyuki Tahara and Akihiko Ohsuga | 570 |
| Recognition of Online Handwritten Gurmukhi Strokes using Convolutional Neural Networks Rishabh Budhouliya, Rajendra Kumar Sharma and Harjeet Singh | 578 |
| Hair Shading Style Transfer for Manga with cGAN Masashi Aizawa, Ryohei Orihara, Yuichi Sei, Yasuyuki Tahara and Akihiko Ohsuga | 587 |
| GETS: Grammatical Evolution based Optimization of Smoothing Parameters in Univariate Time Series Forecasting Conor Ryan, Meghana Kshirsagar, Purva Chaudhari and Rushikesh Jachak | 595 |
| Bee2Fire: A Deep Learning Powered Forest Fire Detection System Rui Valente de Almeida, Fernando Crivellaro, Maria Narciso, Ana Isabel Sousa and Pedro Vieira | 603 |
| Effects of Region Features on the Accuracy of Cross-database Facial Expression Recognition Yining Yang, Branislav Vuksanovic and Hongjie Ma | 610 |
| Combining Evidential Clustering and Ontology Reasoning for Failure Prediction in Predictive Maintenance Qiushi Cao, Ahmed Samet, Cecilia Zanni-Merk, François Bertrand de de Beuvron and Christoph Reich | 618 |
| A Markerless Joint Detection through a Hand Geometric Representation Aline de Faria Lemos and Nagy Balázs Vince | 626 |
| Comparing Business Process Ontologies for Task Monitoring Amina Annane, Mouna Kamel and Nathalie Aussenac-Gilles | 634 |
| Improving RNN-based Answer Selection for Morphologically Rich Languages Marek Medved', Radoslav Sabol and Aleš Horák | 644 |
| Revisiting End-to-end Deep Learning for Obstacle Avoidance: Replication and Open Issues Alexander K. Seewald | 652 |
| Clustering of Physical Behaviour Profiles using Knowledge-intensive Similarity Measures Deepika Verma, Kerstin Bach and Paul Jarle Mork | 660 |
| Adaptive Modelling of Fed-batch Processes with Extreme Learning Machine and Recursive Least Square Technique Kazeem Alli and Jie Zhang | 668 |
| NARMA-L2-based Antiviral Therapy for Infected CD4+ T Cells in a Nonlinear Model for HIV Dynamics: Protease Inhibitors-based Approach C. A. Peña Fernández, A. B. B. F. Cunha and M. A. Alves | 675 |
| A Flexible Semantic Integration Framework for Fully-integrated EHR based on FHIR Standard Ahmed Dridi, Salma Sassi, Richard Chbeir and Sami Faiz | 684 |
| Integrating golog++ and ROS for Practical and Portable High-level Control Maximillian Kirsch, Victor Mataré, Alexander Ferrein and Stefan Schiffer | 692 |

| Model-centered Ensemble for Anomaly Detection in Time Series Erick L. Trentini, Ticiana L. Coelho da Silva, Leopoldo Melo Junior and Jose F. de Macêdo | 700 |
|---|-----|
| Secrecy-preserving Reasoning in ELH Knowledge Bases using MapReduce Algorithm Gopalakrishnan Krishnasamy Sivaprakasam and Giora Slutzki | 708 |
| First Steps for Determining Agent Intention in Dynamic Epistemic Logic Nathalie Chetcuti-Sperandio, Alix Goudyme, Sylvain Lagrue and Tiago de Lima | 717 |
| Artificial Neural Networks and Reinforcement Learning for Model-based Design of an Automated Vehicle Guidance System Or Aviv Yarom, Soeren Scherler, Marian Goellner and Xiaobo Liu-Henke | 725 |
| Reinforcement Learning in the Load Balancing Problem for the iFDAQ of the COMPASS Experiment at CERN Ondřej Šubrt, Martin Bodlák, Matouš Jandek, Vladimír Jarý, Antonín Květoň, Josef Nový, Miroslav Virius and Martin Zemko | 734 |
| Novel Lie Speech Classification by using Voice Stress Felipe Mateus Marcolla, Rafael de Santiago and Rudimar Luís Scaranto Dazzi | 742 |
| Tactile Tile Detection Integrated with Ground Detection using an RGB-Depth Sensor Yutaro Yamanaka, Eichi Takaya and Satoshi Kurihara | 750 |
| From 3-valued Semantics to Supported Model Computation for Logic Programs in Vector Spaces Taisuke Sato, Chiaki Sakama and Katsumi Inoue | 758 |
| Production Scheduling based on Deep Reinforcement Learning using Graph Convolutional Neural Network Takanari Seito and Satoshi Munakata | 766 |
| Ontology based Information Management for Industrial Applications Markus Germann, Constantin Rieder and Klaus Peter Scherer | 773 |
| Comparative Machine Learning Approach in Dementia Patient Classification using Principal Component Analysis Gopi Battineni, Nalini Chintalapudi and Francesco Amenta | 780 |
| Decomposable Probability-of-Success Metrics in Algorithmic Search Tyler Sam, Jake Williams, Abel Tadesse, Huey Sun and George Montañez | 785 |
| An Efficient Approach based on BERT and Recurrent Neural Network for Multi-turn Spoken Dialogue Understanding Weixing Xiong, Li Ma and Hongtao Liao | 793 |
| Knowledge-based Analysis of Residential Air Quality Aaron Hunter and Rodrigo Mora | 801 |
| Cognitive Modeling in Computational Rhetoric: Litotes, Containment and the Unexcluded Middle Jelena Mitrović, Cliff O'Reilly, Randy Allen Harris and Michael Granitzer | 806 |
| Naive Bayesian Network for Automated, Fashion Personal Stylist N. Strain and J. I. Olszewska | 814 |
| Arguments in Parliamentary Negotiation: A Study of Verbatim Records Mare Koit | 822 |

| Investigation of Day-ahead Price Forecasting Models in the Finnish Electricity Market Daniel Zaroni, Arthur Piazzi, Tamás Tettamanti and Ádám Sleisz | 829 |
|--|-----|
| Self-organized Cognitive Algebraic Neural Network Prabir Sen | 836 |
| Conflicts Resolution and Situation Awareness in Heterogeneous Multi-agent Missions using Publish-subscribe Technique and Inferential Reasoning Sagir Muhammad Yusuf and Chris Baber | 846 |
| Secure Multi-agent Planning via Sharemind Radek Bumbálek, Michal Štolba and Antonín Komenda | 852 |
| Supervised Hardware/Software Partitioning Algorithms for FPGA-based Applications Belhedi Wiem and Hannachi Marwa | 860 |
| Digital Cryptography Implementation using Neurocomputational Model with Autoencoder Architecture Francisco Quinga Socasi, Ronny Velastegui, Luis Zhinin-Vera, Rafael Valencia-Ramos, Francisco Ortega-Zamorano and Oscar Chang | 865 |
| The k Closest Resemblance Classifier for Amazon Products Recommender System Nabil Belacel, Guangze Wei and Yassine Bouslimani | 873 |
| Handling Uncertainties in Distributed Constraint Optimization Problems using Bayesian Inferential Reasoning Sagir Muhammad Yusuf and Chris Baber | 881 |
| Improving the Learning Efficiency of DQN by an Unsupervised Auxiliary Task Jiazhen Hu, Chenglu Wu and Miaoyu Yang | 889 |
| Perceiving the Focal Point of a Painting with AI: Case Studies on Works of Luc Tuymans Luc Steels and Björn Wahle | 895 |
| On Nonintrusive Monitoring of Electrical Appliance Load Via Restricted Boltzmann Machine with Temporal Reservoir Megumi Fujita, Yu Fujimoto and Yasuhiro Hayashi | 902 |
| SCHEMATA: 3D Classification and Categorization of Ancient Terracotta Figurines Alexander Zeckey and Martin Languer | 910 |
| The Complexity of Social Media Response: Statistical Evidence for One-dimensional Engagement Signal in Twitter Damian Konrad Kowalczyk and Lars Kai Hansen | 918 |
| New Anomaly Detection in Semiconductor Manufacturing Process using Oversampling Method Seunghwan Song and Jun-Geol Baek | 926 |
| A Design of the ViaBots Model for Industrial Assembly Line Application Mara Pudane, Arturs Ardavs, Egons Lavendelis, Leonards Elksnis, Aiga Andrijanova, Peteris Ecis, Arturs Oniscenko and Agris Nikitenko | 933 |
| CATE: An Embodied Conversational Agent for the Elderly Sean Latrelle Bravo, Cedric Jose Herrera, Edward Carlo Valdez, Klint John Poliquit, Jennifer Ureta, Jocelynn Cu, Judith Azcarraga and Joanna Pauline Rivera | 941 |

| Towards an Effective Decision-making System based on Cow Profitability using Deep Learning Charlotte Gonçalves Frasco, Maxime Radmacher, René Lacroix, Roger Cue, Petko Valtchev, Claude Robert, Mounir Boukadoum, Marc-André Sirard and Abdoulaye Banire Diallo | 949 |
|--|------|
| Automated Acquisition of Control Knowledge for Classical Planners Marta Vomlelová, Jindřich Vodrážka, Roman Barták and Lukáš Chrpa | 959 |
| Smart Home for Seniors: Opportunities and Challenges for AI Cécile Carra and Karim Tabia | 967 |
| Mixed Pattern Recognition Methodology on Wafer Maps with Pre-trained Convolutional Neural Networks Yunseon Byun and Jun-Geol Baek | 974 |
| The Labeling Distribution Matrix (LDM): A Tool for Estimating Machine Learning Algorithm Capacity Pedro Sandoval Segura, Julius Lauw, Daniel Bashir, Kinjal Shah, Sonia Sehra, Dominique Macias and George Montañez | 080 |
| Adaptive Classifiers: Applied to Radio Waveforms Marvin A. Conn and Darsana Josyula | 987 |
| Credible Interval Prediction of a Nonstationary Poisson Distribution based on Bayes Decision Theory Daiki Koizumi | 995 |
| Algorithmic Eta-reduction in Type-theory of Acyclic Recursion Roussanka Loukanova | 1003 |
| AUTHOR INDEX | 1011 |