# 14th International Conference on Agents and Artificial Intelligence (ICAART 2022)

Volume 3

Online 3 - 5 February 2022

Part 1 of 2

**Editors:** 

Ana Paula Rocha Luc Steels Jaap van den Herik

ISBN: 978-1-7138-5310-7

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© (2022) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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**

Knowledge Representation & Reasoning in CRAM: A Cognitive Architecture for Robot Agents Accomplishing Everyday Manipulation Tasks <i>Michael Beetz</i>	5
Bio-Inspired AI for Autonomous Systems Jan Seyler	7
Interacting with Socially Interactive Agents Catherine Pelachaud	9
ARTIFICIAL INTELLIGENCE	
SHORT PAPERS	
Automatic Recognition of Human Activities Combining Model-based AI and Machine Learning Constantin Patsch, Marsil Zakour and Rahul Chaudhari	15
Solving Large Steiner Tree Problems in Graphs for Cost-efficient Fiber-To-The-Home Network Expansion	23
Tobias Müller, Kyrill Schmid, Daniëlle Schuman, Thomas Gabor, Markus Friedrich and Marc Geitz	
ImpressionNet: A Multi-view Approach to Predict Socio-facial Impressions Rohan Kumar Gupta and Dakshina Ranjan Kisku	33
Translational Robustness of Neural Networks Trained for Transcription Factor Binding Site Classification Gergely Pap and István Megyeri	39
Duplicate Detection in a Knowledge Base with PIKA Maxime Prieur, Guillaume Gadek and Bruno Grilheres	46
Negative Selection in Classification using DBLOSUM Matrices as Affinity Function <i>Adil Ibrahim and Nicholas K. Taylor</i>	55
Reasoning with Inconsistency-tolerant Fuzzy Description Logics Norihiro Kamide	63
A Hybrid Model based on Convolutional Neural Networks and Long Short-term Memory for Rest Tremor Classification Jihen Fourati, Mohamed Othmani and Hela Ltifi	75
ScaPMI: Scaling Parameter for Metric Importance Ramisetty Kavya, Jabez Christopher and Subhrakanta Panda	83
SubTST: A Combination of Sub-word Latent Topics and Sentence Transformer for Semantic Similarity Detection Binh Dang, Tran-Thai Dang and Le-Minh Nguyen	91

CoAx: Collaborative Action Dataset for Human Motion Forecasting in an Industrial Workspace Dimitrios Lagamtzis, Fabian Schmidt, Jan Seyler and Thao Dang	98
An Algorithm for Estimating Answerers' Performance and Improving Answer Quality Predictions in QA Forums Yonas Demeke Woldemariam	106
Traffic Classification of Home Network Devices using Supervised Learning Adriano A. M. De Resende, Pedro H. A. D. De Melo, Jefferson R. Souza, Renan G. Cattelan and Rodrigo S. Miani	114
P2Ag: Perception Pipeline in Agriculture for Robotic Harvesting of Tomatoes Soofiyan Atar, Simranjeet Singh, Jaison Jose and Kavi Arya	121
LCPP: Low Computational Processing Pipeline for Delivery Robots Soofiyan Atar, Simranjeet Singh, Srijan Agrawal, Ravikumar Chaurasia, Shreyas Sule, Sravya Gadamsetty, Aditya Panwar, Amit Kumar and Kavi Arya	130
A Simple and Effective Convolutional Filter Pruning based on Filter Dissimilarity Analysis F. X. Erick, Shrutika S. Sawant, Stephan Göb, N. Holzer, E. W. Lang and Th. Götz	139
Augmenting Reinforcement Learning to Enhance Cooperation in the Iterated Prisoner's Dilemma Grace Feehan and Shaheen Fatima	146
Exploring Contextualized Tag-based Embeddings for Neural Collaborative Filtering Tahar-Rafik Boudiba and Taoufiq Dkaki	158
Using ConvNet for Classification Task in Parallel Coordinates Visualization of Topologically Arranged Attribute Values <i>Piotr Artiemjew and Sławomir K. Tadeja</i>	167
Deep-Learning-based Fuzzy Symbolic Processing with Agents Capable of Knowledge Communication Hiroshi Honda and Masafumi Hagiwara	172
Object-less Vision-language Model on Visual Question Classification for Blind People Tung Le, Khoa Pho, Thong Bui, Huy Tien Nguyen and Minh Le Nguyen	180
Spike-time Dependent Feature Clustering Zachary S. Hutchinson	188
A Constraint Programming Model for the Scheduling Problem with Flexible Maintenance under Human Resource Constraints Meriem Touat, Belaid Benhamou and Fatima Benbouzid-Si Tayeb	195
A Lexicon-based Collaborative Filtering Approach for Recommendation Systems Mara Deac-Petruşel	203
Whale Optimization-based Prediction for Medical Diagnostic Ali Asghar Rahmani Hosseinabadi, Mehdi Sadeghilalimi, Morteza Babazadeh Shareh, Malek Mouhoub and Samira Sadaoui	211
Prediction of Store Demands by Decision Trees and Recurrent Neural Networks Ensemble with Transfer Learning Nikica Perić, Naomi-Frida Munitić, Ivana Bašljan and Vinko Lešić	218

Constrained CP-nets Similarity Hassan Alkhiri and Malek Mouhoub	226
Discrete Mother Tree Optimization and Swarm Intelligence for Constraint Satisfaction Problems Wael Korani and Malek Mouhoub	234
Falsification-aware Semantics for CTL and Its Inconsistency-tolerant Subsystem: Towards Falsification-aware Model Checking <i>Norihiro Kamide and Seidai Kanbe</i>	242
Evolving Evaluation Functions for Collectible Card Game AI Radosław Miernik and Jakub Kowalski	253
Analysing the Sentiments in Online Reviews with Special Focus on Automobile Market Ayman Yafoz, Farial Syed, Malek Mouhoub and Lisa Fan	261
Incremental Feature Learning for Fraud Data Stream Armin Sadreddin and Samira Sadaoui	268
Dynamically Generated Question Answering Evidence using Efficient Context-preserving Subdivision Avi Bleiweiss	276
Recommendation System for Student Academic Progress Horea Greblă, Cătălin V. Rusu, Adrian Sterca, Darius Bufnea and Virginia Niculescu	285
Quantifying Student Attention using Convolutional Neural Networks Andreea Coajă and Cătălin V. Rusu	293
Magic Mirror: I and My Avatar - A Versatile Augmented Reality Installation Controlled by Hand Gestures Alexander K. Seewald and Alexander Pfeiffer	300
Empirical Analysis of Limits for Memory Distance in Recurrent Neural Networks Steffen Illium, Thore Schillman, Robert Müller, Thomas Gabor and Claudia Linnhoff-Popien	308
Towards Robust Continual Learning using an Enhanced Tree-CNN Basile Tousside, Lukas Friedrichsen and Jörg Frochte	316
Efficient Removal of Weak Associations in Consensus Clustering N. C. Ruckiya Sinorina, Howard J. Hamilton and Sandra Zilles	326
Identifying Problematic Gamblers using Multiclass and Two-stage Binary Neural Network Approaches Kurt Dylan Buttigieg, Mark Anthony Caruana and David Suda	336
Investigation of Capsule Networks Regarding their Potential of Explainability and Image Rankings Felizia Quetscher, Christof Kaufmann and Jörg Frochte	343
EmBoost: Embedding Boosting to Learn Multilevel Abstract Text Representation for Document Retrieval Tolgahan Cakaloglu, Xiaowei Xu and Roshith Raghavan	352
Social Transmission of Information through Virtual Robotic Agents Owais Hamid, Shruti Chandra, Kerstin Dautenhahn and Chrystopher Nehaniv	361
Classification of Video Viewing Task Types and Recommendation of Videos Tatsuro Ide and Hiroshi Hosobe	373
	XV

Auxiliary Data Selection in Percolative Learning Method for Improving Neural Network Performance Masayuki Kobayashi, Shinichi Shirakawa and Tomoharu Nagao	381
Comparing RNN and Transformer Context Representations in the Czech Answer Selection Task Marek Medved, Radoslav Sabol and Aleš Horák	388
On the Suitability of SHAP Explanations for Refining Classifications Yusuf Arslan, Bertrand Lebichot, Kevin Allix, Lisa Veiber, Clément Lefebvre, Andrey Boytsov, Anne Goujon, Tegawendé Bissyande and Jacques Klein	395
Multi-label Classification of Aircraft Heading Changes using Neural Network to Resolve Conflicts <i>Md Siddiqur Rahman, Laurent Lapasset and Josiane Mothe</i>	403
A Singlish Supported Post Recommendation Approach for Social Media Umesha Sandamini, Kusal Rathnakumara, Pasan Pramuditha, Madushani Dissanayake, Disni Sriyaratna, Hansi De Silva and Dharshana Kasthurirathna	412
Rethinking Traffic Management with Congestion Pricing and Vehicular Routing for Sustainable and Clean Transport Meghana Kshirsagar, Tanishq More, Rutuja Lahoti, Shreya Adgaonkar, Shruti Jain and Conor Ryan	420
Training Machine Learning Models to Detect Group Differences in Neurophysiological Data using Recurrence Quantification Analysis based Features <i>Gianluca Guglielmo, Travis J. Wiltshire and Max Louwerse</i>	428
Water Consumption Demand Pattern Analysis using Uncertain Smart Water Meter Data Milad Khaki and Nasim Mortazavi	436
Reinforcement Learning Guided by Provable Normative Compliance Emery A. Neufeld	444
Upper Confident Bound Fuzzy Q-learning and Its Application to a Video Game <i>Takahiro Morita and Hiroshi Hosobe</i>	454
CogToM-CST: An implementation of the Theory of Mind for the Cognitive Systems Toolkit Fabio Grassiotto, Esther Luna Colombini, Alexandre Simões, Ricardo Gudwin and Paula Dornhofer Paro Costa	462
A Feature Engineering Focused System for Acoustic UAV Payload Detection Yaqin Wang, Facundo Esquivel Fagiani, Kar Ee Ho and Eric T. Matson	470
CycleGAN-based Approach for Masked Face Classification Tomoya Matsubara and Ahmed Moustafa	476
A Survey on Tie Strength Estimation Methods in Online Social Networks Isidoros Perikos and Loizos Michael	484
An Implemented System for Cognitive Planning Jorge Fernandez, Dominique Longin, Emiliano Lorini and Frédéric Maris	492
Map Matching Algorithm for Large-scale Datasets David Fiedler, Michal Čáp, Jan Nykl and Pavol Žilecký	500
Micro Junction Agent: A Scalable Multi-agent Reinforcement Learning Method for Traffic Control BumKyu Choi, Jean Seong Bjorn Choe and Jong-kook Kim	509

Types of Flexible Job Shop Scheduling: A Constraint Programming Experiment <i>Erich C. Teppan</i>	516
Logical Structure-based Pretrained Models for Legal Text Processing Ha Thanh Nguyen and Le Minh Nguyen	524
The Impact of COVID-19 on Crime: A Study from the Spatial-temporal Perspective in the Montgomery County, AL <i>Long Ma and Connor Y. H. Wu</i>	532
An Asymetric-key Cryptosystem based on Artificial Neural Network Rafael Valencia-Ramos, Luis Zhinin-Vera, Gissela E. Pilliza and Oscar Chang	540
Multi-task Deep Reinforcement Learning for IoT Service Selection Hiroki Matsuoka and Ahmed Moustafa	548
Climbing the Ladder: How Agents Reach Counterfactual Thinking Caterina Moruzzi	555
Ensemble of Patches for COVID-19 X-Ray Image Classification Thiago Dong Chen, Gabriel Bianchin de Oliveira and Zanoni Dias	561
Leveraging Event Marketing Performance using AI in Facial Recognition Peter Khallouf and Christine Markarian	568
Bias Assessment in Medical Imaging Analysis: A Case Study on Retinal OCT Image Classification Gabriel Oliveira, Lucas David, Rafael Padilha, Ana Paula da Silva, Francine de Paula, Lucas Infante, Lucio Jorge, Patricia Xavier and Zanoni Dias	574
Barriers to the Practical Adoption of Federated Machine Learning in Cross-company Collaborations Tobias Müller, Nadine Gärtner, Nemrude Verzano and Florian Matthes	581
A Safer Approach to Build Recommendation Systems on Unidentifiable Data Kishor Datta Gupta, Akib Sadmanee and Nafiz Sadman	589
Detection of Emotion Categories' Change in Speeches Anwer Slimi, Henri Nicolas and Mounir Zrigui	597
A Framework for Generating Playstyles of Game AI with Clustering of Play Logs Yu Iwasaki and Koji Hasebe	605
An Activation Function with Probabilistic Beltrami Coefficient for Deep Learning <i>Hirokazu Shimauchi</i>	613
Soft Adversarial Training Can Retain Natural Accuracy Abhijith Sharma and Apurva Narayan	621
Classification of Table Tennis Strokes in Wearable Device using Deep Learning Nuno Micael Ferreira, José M. Torres, Pedro Sobral, Rui Moreira and Christophe Soares	629
Towards a Knowledge Graph-specific Definition of Digital Transformation: An Account Networking View for Auditing <i>Florina Livia Covaci, Robert Andrei Buchmann and Radu Dragos</i>	637
Fair-Net: A Network Architecture for Reducing Performance Disparity between Identifiable Sub-populations Arghya Datta and S. Joshua Swamidass	645

Look before You Leap! Designing a Human-centered AI System for Change Risk Assessment Binay Gupta, Anirban Chatterjee, Subhadip Paul, Matha Harika, Lalitdutt Parsai, Kunal Banerjee and Vijay Agneeswaran	655
Evaluating Two Ways for Mobile Robot Obstacle Avoidance with Stereo Cameras: Stereo View Algorithms and End-to-End Trained Disparity-sensitive Networks <i>Alexander K. Seewald</i>	663
Comparing Monocular Camera Depth Estimation Models for Real-time Applications Abdelrahman Diab, Mohamed Sabry and Amr El Mougy	673
A Logical Characterization of Evaluable Knowledge Bases Alexander Sakharov	681
Towards a Formal Framework for Social Robots with Theory of Mind Filippos Gouidis, Alexandros Vassiliades, Nena Basina and Theodore Patkos	689
How to Simplify Law Automatically? A Study on South Korean Legislation and Its Simplified Version Stefanie Urchs, Akshaya Muralidharan and Florian Matthes	697
A Formal Framework for Designing Boundedly Rational Agents Andreas Brännström, Timotheus Kampik, Ramon Ruiz-Dolz and Joaquin Taverner	705
Late Bindings in AgentSpeak(L) Frantisek Zboril, Frantisek Vidensky, Radek Koci and Frantisek V. Zboril	715
On Equivalence between Linear-chain Conditional Random Fields and Hidden Markov Chains Elie Azeraf, Emmanuel Monfrini and Wojciech Pieczynski	725
Learning Optimal Behavior in Environments with Non-stationary Observations Ilio Boone and Gavin Rens	729
Predicting Trains Delays using a Two-level Machine Learning Approach Hassiba Laifa, Raoudha Khcherif and Henda Ben Ghezala	737
Usage of Stacked Long Short-Term Memory for Recognition of 3D Analytic Geometry Elements Anca-Elena Iordan	745
BRL: A Toolkit for Learning How an Agent Performs Belief Revision Aaron Hunter and Konstantin Boyarinov	753
Vaccination Planning in Peru using Constraint Programming Willy Ugarte	757
A Machine Learning Approach for Spare Parts Lifetime Estimation Luísa Macedo, Luís Miguel Matos, Paulo Cortez, André Domingues, Guilherme Moreira and André Pilastri	765
A Smart Home Testbed for Evaluating XAI with Non-experts <i>Kevin McAreavey, Kim Bauters and Weiru Liu</i>	773
Understanding the Scene: Identifying the Proper Sensor Mix in Different Weather Conditions Ziad Elmassik, Mohamed Sabry and Amr El Mougy	785
Combining YOLO and Deep Reinforcement Learning for Autonomous Driving in Public Roadworks Scenarios	793
Nuno Andrade, Tiago Ribeiro, Joana Coelho, Gil Lopes and A. Fernando Ribeiro	

	XIX
Issue Area Discovery from Legal Opinion Summaries using Neural Text Processing Avi Bleiweiss	938
Text Classification of English News Articles using Graph Mining Techniques Hasan Hameed Hasan Ahmed Abdulla and Wasan Shakir Awad	926
An Atypical Metaheuristic Approach to Recognize an Optimal Architecture of a Neural Network Abishai Ebenezer M. and Arti Arya	917
Momentum Iterative Gradient Sign Method Outperforms PGD Attacks Sreenivasan Mohandas, Naresh Manwani and Durga Prasad Dhulipudi	913
Attributed-based Label Propagation Method for Balanced Modularity and Homogeneity Community Detection Jenan Moosa, Wasan Awad and Tatiana Kalganova	905
Classification Rules Explain Machine Learning Matteo Cristani, Francesco Olvieri, Tewabe Chekole Workneh, Luca Pasetto and Claudio Tomazzoli	897
Or Aviv Yarom, Jannis Fritz, Florian Lange and Xiaobo Liu-Henke	
Systematic Model-based Design of a Reinforcement Learning-based Neural Adaptive Cruise Control System	889
The Winograd Schema Challenge: Are You Sure That We Are on the Right Track? <i>Nicos Isaak</i>	881
Grid Representation in Neural Networks for Automated Planning Michaela Urbanovská and Antonín Komenda	871
A Many-valued Semantics for Multi-agent System Yang Song and Satoshi Tojo	863
Experimenting Machine-Learning Algorithms for Morphological Disambiguation of Arabic Texts Bilel Elayeb, Mohamed Firas Ettih and Raja Ayed	851
ALP4AI: Agent-based Learning Platform for Introductory Artificial Intelligence Ramoni O. Lasisi, Connor Philips and Nicholas Hartnett	842
Molecular Fragments from Incomplete, Real-life NMR Data: Framework for Spectra Analysis with Constraint Solvers Haneen A. Alharbi, Igor Barsukov, Rudi Grosman and Alexei Lisitsa	834
Balancing Multiplayer Games across Player Skill Levels using Deep Reinforcement Learning Conor Stephens and Chris Exton	827
YOLOv3: Traffic Signs & Lights Detection and Recognition for Autonomous Driving Rafael Marques, Tiago Ribeiro, Gil Lopes and A. Fernando Ribeiro	818
Disruption Management of ASAE's Inspection Routes Miguel Milheiro Ferreira, Henrique Lopes Cardoso, Luís Paulo Reis, Telmo Barros and João Pedro Machado	810
Controlled Synthesis of Fibre-reinforced Plastics Images from Segmentation Maps using Generative Adversarial Neural Networks Nicolas Schaaf, Hans Aoyang Zhou, Chrismarie Enslin, Florian Brillowski and Daniel Lütticke	801

Old English Universal Dependencies: Categories, Functions and Specific Fields Javier Martín Arista	945
Development of a New Fundamental Period Formula for Steel Structures Considering the Soil-structure Interaction with the Use of Machine Learning Algorithms Ashley Megan van der Westhuizen, George Markou and Nikolaos Bakas	952
Using Machine Learning and Finite Element Modelling to Develop a Formula to Determine the Deflection of Horizontally Curved Steel I-beams <i>Elvis M. Ababu, George Markou and Nikolaos Bakas</i>	958
Evolving Gaussian Mixture Models for Classification Simon Reichhuber and Sven Tomforde	964
Detection of Potential Manipulations in Electricity Market using Machine Learning Approaches Shweta Tiwari, Gavin Bell, Helge Langseth and Heri Ramampiaro	975
Application of Sequential Neural Networks to Predict the Approximation Degree of Decision-making Systems Jarosław Szkoła and Piotr Artiemjew	984
Training AI to Recognize Realizable Gauss Diagrams: The Same Instances Confound AI and Human Mathematicians Abdullah Khan, Alexei Lisitsa and Alexei Vernitski	990
Snakes in Trees: An Explainable Artificial Intelligence Approach for Automatic Object Detection and Recognition <i>Joanna Isabelle Olszewska</i>	996
ContourVerifier: A Novel System for the Robustness Evaluation of Deep Contour Classifiers Rania Khalsi, Mallek Mziou Sallami, Imen Smati and Faouzi Ghorbel	1003

AUTHOR INDEX