15th International Conference on Agents and Artificial Intelligence (ICAART 2023)

Volume 3

Lisbon, Portugal 22-24 February 2023

Part 1 of 2

Editors:

Ana Paula Rocha Luc Steels Jaap van den Herik

ISBN: 978-1-7138-7658-8

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 (2023) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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	CDEA	KEDG
KEYNOTE	SPEA	KERS

Walentina Presutti MarIA: Spanish Language Models Marta Villegas Outracing Champion Gran Turismo Drivers with Deep Reinforcement Learning Michael Spranger ARTIFICIAL INTELLIGENCE SHORT PAPERS Why Do We Need Domain-Experts for End-to-End Text Classification? An Overview Jakob Smedegaard Andersen Towards Low-Budget Real-Time Active Learning for Text Classification via Proxy-Based Data Selection Jakob Smedegaard Andersen and Olaf Zukunft A New Approach to Probabilistic Knowledge-Based Decision Making Thomas C. Henderson, Tessa Nishida, Amelia C. Lessen, Nicola Wernecke, Kutay Eken and David Sacharny Enhancing Time Series Classification with Self-Supervised Learning Ali Ismail-Fawaz, Maxime Devanne, Jonathan Weber and Germain Forestier Chop-SAT: A New Approach to Solving SAT and Probabilistic SAT for Agent Knowledge Bases Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and Tessa Nishida A System for Updating Trust and Performing Belief Revision Aaron Hunter and Sam Tadey Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing		
Valentina Presutti 1 MarIA: Spanish Language Models 9 Marta Villegas 11 Michael Spranger 11 ARTIFICIAL INTELLIGENCE 11 SHORT PAPERS 17 Why Do We Need Domain-Experts for End-to-End Text Classification? An Overview Jakob Smedegaard Andersen 17 Towards Low-Budget Real-Time Active Learning for Text Classification via Proxy-Based Data Selection 25 Jakob Smedegaard Andersen and Olaf Zukunft 25 A New Approach to Probabilistic Knowledge-Based Decision Making Thomas C. Henderson, Tessa Nishida, Amelia C. Lessen, Nicola Wernecke, Kutay Eken and David Sacharny 34 Enhancing Time Series Classification with Self-Supervised Learning Ali Ismail-Fawaz, Maxime Devanne, Jonathan Weber and Germain Forestier 40 Chop-SAT: A New Approach to Solving SAT and Probabilistic SAT for Agent Knowledge Bases Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and Tessa Nishida 48 A System for Updating Trust and Performing Belief Revision Aaron Hunter and Sam Tadey 55 Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub 63 Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz 73 Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide		5
Outracing Champion Gran Turismo Drivers with Deep Reinforcement Learning Michael Spranger ARTIFICIAL INTELLIGENCE SHORT PAPERS Why Do We Need Domain-Experts for End-to-End Text Classification? An Overview Jakob Smedegaard Andersen 17 Towards Low-Budget Real-Time Active Learning for Text Classification via Proxy-Based Data Selection Jakob Smedegaard Andersen and Olaf Zukunft A New Approach to Probabilistic Knowledge-Based Decision Making Thomas C. Henderson, Tessa Nishida, Amelia C. Lessen, Nicola Wernecke, Kutay Eken and David Sacharny Enhancing Time Series Classification with Self-Supervised Learning Ali Ismail-Fawaz, Maxime Devanne, Jonathan Weber and Germain Forestier Chop-SAT: A New Approach to Solving SAT and Probabilistic SAT for Agent Knowledge Bases Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and 48 Tessa Nishida A System for Updating Trust and Performing Belief Revision Aaron Hunter and Sam Tadey Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing		7
Michael Spranger ARTIFICIAL INTELLIGENCE SHORT PAPERS Why Do We Need Domain-Experts for End-to-End Text Classification? An Overview Jakob Smedegaard Andersen Towards Low-Budget Real-Time Active Learning for Text Classification via Proxy-Based Data Selection Jakob Smedegaard Andersen and Olaf Zukunft A New Approach to Probabilistic Knowledge-Based Decision Making Thomas C. Henderson, Tessa Nishida, Amelia C. Lessen, Nicola Wernecke, Kutay Eken and David Sacharny Enhancing Time Series Classification with Self-Supervised Learning Ali Ismail-Fawaz, Maxime Devanne, Jonathan Weber and Germain Forestier Chop-SAT: A New Approach to Solving SAT and Probabilistic SAT for Agent Knowledge Bases Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and Tessa Nishida A System for Updating Trust and Performing Belief Revision Aaron Hunter and Sam Tadey Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing		9
SHORT PAPERS Why Do We Need Domain-Experts for End-to-End Text Classification? An Overview Jakob Smedegaard Andersen Towards Low-Budget Real-Time Active Learning for Text Classification via Proxy-Based Data Selection Jakob Smedegaard Andersen and Olaf Zukunft A New Approach to Probabilistic Knowledge-Based Decision Making Thomas C. Henderson, Tessa Nishida, Amelia C. Lessen, Nicola Wernecke, Kutay Eken and David Sacharny Enhancing Time Series Classification with Self-Supervised Learning Ali Ismail-Fawaz, Maxime Devanne, Jonathan Weber and Germain Forestier Chop-SAT: A New Approach to Solving SAT and Probabilistic SAT for Agent Knowledge Bases Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and Tessa Nishida A System for Updating Trust and Performing Belief Revision Aaron Hunter and Sam Tadey Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing		11
Why Do We Need Domain-Experts for End-to-End Text Classification? An Overview Jakob Smedegaard Andersen Towards Low-Budget Real-Time Active Learning for Text Classification via Proxy-Based Data Selection Jakob Smedegaard Andersen and Olaf Zukunft A New Approach to Probabilistic Knowledge-Based Decision Making Thomas C. Henderson, Tessa Nishida, Amelia C. Lessen, Nicola Wernecke, Kutay Eken and David Sacharny Enhancing Time Series Classification with Self-Supervised Learning Ali Ismail-Fawaz, Maxime Devanne, Jonathan Weber and Germain Forestier Chop-SAT: A New Approach to Solving SAT and Probabilistic SAT for Agent Knowledge Bases Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and Tessa Nishida A System for Updating Trust and Performing Belief Revision Aaron Hunter and Sam Tadey Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing	ARTIFICIAL INTELLIGENCE	
Towards Low-Budget Real-Time Active Learning for Text Classification via Proxy-Based Data Selection Jakob Smedegaard Andersen and Olaf Zukunft A New Approach to Probabilistic Knowledge-Based Decision Making Thomas C. Henderson, Tessa Nishida, Amelia C. Lessen, Nicola Wernecke, Kutay Eken and David Sacharny Enhancing Time Series Classification with Self-Supervised Learning Ali Ismail-Fawaz, Maxime Devanne, Jonathan Weber and Germain Forestier Chop-SAT: A New Approach to Solving SAT and Probabilistic SAT for Agent Knowledge Bases Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and Tessa Nishida A System for Updating Trust and Performing Belief Revision Aaron Hunter and Sam Tadey Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing	SHORT PAPERS	
Selection Jakob Smedegaard Andersen and Olaf Zukunft A New Approach to Probabilistic Knowledge-Based Decision Making Thomas C. Henderson, Tessa Nishida, Amelia C. Lessen, Nicola Wernecke, Kutay Eken and David Sacharny Enhancing Time Series Classification with Self-Supervised Learning Ali Ismail-Fawaz, Maxime Devanne, Jonathan Weber and Germain Forestier Chop-SAT: A New Approach to Solving SAT and Probabilistic SAT for Agent Knowledge Bases Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and Tessa Nishida A System for Updating Trust and Performing Belief Revision Aaron Hunter and Sam Tadey Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing	•	17
Thomas C. Henderson, Tessa Nishida, Amelia C. Lessen, Nicola Wernecke, Kutay Eken and David Sacharny Enhancing Time Series Classification with Self-Supervised Learning Ali Ismail-Fawaz, Maxime Devanne, Jonathan Weber and Germain Forestier Chop-SAT: A New Approach to Solving SAT and Probabilistic SAT for Agent Knowledge Bases Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and Tessa Nishida A System for Updating Trust and Performing Belief Revision Aaron Hunter and Sam Tadey Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing	Selection	25
Ali Ismail-Fawaz, Maxime Devanne, Jonathan Weber and Germain Forestier Chop-SAT: A New Approach to Solving SAT and Probabilistic SAT for Agent Knowledge Bases Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and Tessa Nishida A System for Updating Trust and Performing Belief Revision Aaron Hunter and Sam Tadey Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing	Thomas C. Henderson, Tessa Nishida, Amelia C. Lessen, Nicola Wernecke, Kutay Eken and	34
Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and Tessa Nishida A System for Updating Trust and Performing Belief Revision Aaron Hunter and Sam Tadey Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing		40
Nature-Inspired Algorithms for Solving Weighted Constraint Satisfaction Problems Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing	Thomas C. Henderson, David Sacharny, Amar Mitiche, Xiuyi Fan, Amelia Lessen, Ishaan Rajan and	48
Mehdi Bidar and Malek Mouhoub Explainable Recommendations of Drugs for Diabetic Patients Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing		55
Priscila Valdiviezo-Diaz Fully Hidden Dynamic Trigger Backdoor Attacks Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing		63
Shintaro Narisada, Seira Hidano and Kazuhide Fukushima On the Impact of Grounding on HTN Plan Verification via Parsing		73
· · · · · · · · · · · · · · · · · · ·		81
	·	92

Automatic Reactive Power Classification Based on Selected Machine Learning Methods Viktor Pristaš, L'ubomír Antoni and Gabriel Semanišin	100
Nearest Neighbours and XAI Based Approach for Soft Labelling Ramisetty Kavya, Jabez Christopher and Subhrakanta Panda	108
A Sequence-to-Sequence Neural Network for Joint Aspect Term Extraction and Aspect Term Sentiment Classification Tasks Hasna Chouikhi, Fethi Jarray and Mohammed Alsuhaibani	117
XR4DRAMA Knowledge Graph: A Knowledge Graph for Media Planning Alexandros Vassiliades, Spyridon Symeonidis, Sotiris Diplaris, Georgios Tzanetis, Stefanos Vrochidis and Ioannis Kompatsiaris	124
ECA-CE: An Evolutionary Clustering Algorithm with Initial Population by Clustering Ensemble <i>Chao Xu, Chunlin Xu and Shengli Wu</i>	132
Features Normalisation and Standardisation (FNS): An Unsupervised Approach for Detecting Adversarial Attacks for Medical Images Sreenivasan Mohandas and Naresh Manwani	140
SiameseBERT: A Bert-Based Siamese Network Enhanced with a Soft Attention Mechanism for Arabic Semantic Textual Similarity Rakia Saidi, Fethi Jarray and Mohammed Alsuhaibani	146
A Clustering Strategy for Enhanced FL-Based Intrusion Detection in IoT Networks Jacopo Talpini, Fabio Sartori and Marco Savi	152
Interpretability and Explainability of Logistic Regression Model for Breast Cancer Detection Emina Tahirović and Senka Krivić	161
An Automatic Method for Building a Taxonomy of Areas of Expertise Thu Thi Le, Tuan-Dung Cao, Lam Xuan Pham, Trung Duc Pham and Toan Luu	169
MAKI: A Multi-Agent Public Key Infrastructure Arthur Baudet, Oum-El-kheir Aktouf, Annabelle Mercier and Philippe Elbaz-Vincent	177
A Survey of Socio-Emotional Strategies for Generation-Based Conversational Agents Lorraine Vanel, Alya Yacoubi and Chloé Clavel	185
On the Prediction of a Nonstationary Exponential Distribution Based on Bayes Decision Theory Daiki Koizumi	193
Automatic Detection of Implicit and Typical Implementation of Singleton Pattern Based on Supervised Machine Learning Abir Nacef, Sahbi Bahroun, Adel Khalfallah and Samir Ben Ahmed	202
Head Star (H*): A Motion Planning Algorithm for Navigation Among Movable Obstacles Halim Djerroud	211
Constraint-Based Filtering and Evaluation of CSP Search Trees Maximilian Bels, Sven Löffler, Ilja Becker and Petra Hofstedt	220
Towards Automatic Medical Report Classification in Czech Pavel Přibáň, Josef Baloun, Jiří Martínek, Ladislav Lenc, Martin Prantl and Pavel Král	228

Multi-Objective Deep Q-Networks for Domestic Hot Water Systems Control Mohamed-Harith Ibrahim, Stéphane Lecoeuche, Jacques Boonaert and Mireille Batton-Hubert	234
A Sequence-Motif Based Approach to Protein Function Prediction via Deep-CNN Architecture Vikash Kumar, Ashish Ranjan, Deng Cao, Gopalakrishnan Krishnasamy and Akshay Deepak	243
Generation of Daily and Monthly Flows Using the GR4j Method with ERA5 Grilled Data in the Cañete River Basin to the Putinza Hydrometric Station Edgar Manuel Infante Quispe, Gianfranco Massimo Gutiérrez Buitrón, Abel Carmona Arteaga and Rubén Kevin Manturano Chipana	252
Predicting Visual Importance of Mobile UI Using Semantic Segmentation Ami Yamamoto, Yuichi Sei, Yasuyuki Tahara and Akihiko Ohsuga	260
NewsRecs: A Mobile App Framework for Conducting and Evaluating Online Experiments for News Recommender Systems Noah Janzen and Fatih Gedikli	267
Emotions Relationship Modeling in the Conversation-Level Sentiment Analysis Jieying Xue, Minh-Phuong Nguyen and Le-Minh Nguyen	276
Continual Optimization of In-Production Machine Learning Systems Through Semantic Analysis of User Feedback Hemadri Jayalath, Ghadeer Yassin, Lakshmish Ramaswamy and Sheng Li	285
Background Image Editing with HyperStyle and Semantic Segmentation Syuusuke Ishihata, Ryohei Orihara, Yuichi Sei, Yasuyuki Tahara and Akihiko Ohsuga	293
Multi-Objective Optimization of the Dynamic and Flexible Job Shop Scheduling Problem Under Workers Fatigue Constraints Dorsaf Aribi, Olfa Belkahla Driss and Hind Bril El Haouzi	301
A New Approach to Moving Object Detection and Segmentation: The XY-shift Frame Differencing N. Wondimu, U. Visser and C. Buche	309
Proposal of a Signal Control Method Using Deep Reinforcement Learning with Pedestrian Traffic Flow Akimasa Murata, Yuichi Sei, Yasuyuki Tahara and Akihiko Ohsuga	319
Diverse Level Generation for Tile-Based Video Game using Generative Adversarial Networks from Few Samples Soichiro Takata, Yuichi Sei, Yasuyuki Tahara and Akihiko Ohsuga	326
The MindSpaces Knowledge Graph: Applied Logic and Semantics on Indoor and Urban Adaptive Design Evangelos A. Stathopoulos, Alexandros Vassiliades, Sotiris Diplaris, Stefanos Vrochidis, Nick Bassiliades and Ioannis Kompatsiaris	334
Symbolic Explanations for Multi-Label Classification Ryma Boumazouza, Fahima Cheikh-Alili, Bertrand Mazure and Karim Tabia	342
VoronoiPatches: Evaluating a New Data Augmentation Method Steffen Illium, Gretchen Griffin, Michael Kölle, Maximilian Zorn, Jonas Nüßlein and Claudia Linnhoff-Popien	350

Compressing UNSAT Search Trees with Caching Anthony Blomme, Daniel Le Berre, Anne Parrain and Olivier Roussel	358
A Framework for Explaining Accident Scenarios for Self-Driving Cars Omar Wahbi, Yasmin Mansy, Nourhan Ehab and Amr Elmougy	366
An Effective Hybrid Text-Based Approach to Identify Fake News on Social Media Imtiez Fliss and Hamza Bargougui	374
Cost-Aware Ensemble Learning Approach for Overcoming Noise in Labeled Data Abdulrahman Gharawi, Jumana Alsubhi and Lakshmish Ramaswamy	381
GAN Inversion with Editable StyleMap So Honda, Ryohei Orihara, Yuichi Sei, Yasuyuki Tahara and Akihiko Ohsuga	389
Rumor Detection in Tweets Using Graph Convolutional Networks Takumi Takei, Yuichi Sei, Yasuyuki Tahara and Akihiko Ohsuga	397
Potentials of Explainable Predictions of Order Picking Times in Industrial Production Kaja Balzereit, Nehal Soni and Andreas Bunte	405
Explainable Decision Support Modelling Based on Multi-Layer FCM with Multi-Objective Optimization Characteristics: The Case of the Microservices Adoption Problem Andreas Christoforou and Andreas S. Andreou	413
A Review of AutoML Software Tools for Time Series Forecasting and Anomaly Detection Christian O'Leary, Farshad Ghassemi Toosi and Conor Lynch	421
Thompson Sampling on Asymmetric a-stable Bandits Zhendong Shi, Ercan E. Kuruoglu and Xiaoli Wei	434
Catch Me if You Can: Improving Adversaries in Cyber-Security with Q-Learning Algorithms Arti Bandhana, Ondřej Lukáš, Sebastian Garcia and Tomáš Kroupa	442
Voicemail Urgency Detection Using Context Dependent and Independent NLP Techniques Asma Trabelsi, Séverine Soussilane and Emmanuel Helbert	450
Randout-KD: Finetuning Foundation Models for Text Classification via Random Noise and Knowledge Distillation Pervaiz Iqbal Khan, Andreas Dengel and Sheraz Ahmed	457
Automated Planning for Military Airline Controller Training Scenarios Romain Goutiere, Domitile Lourdeaux and Sylvain Lagrue	466
Evolving Behavioural Level Sequence Detectors in SystemVerilog Using Grammatical Evolution Bilal Majeed, Conor Ryan, Jack McEllin, Ayman Youssef, Douglas Mota Dias, Aidan Murphy and Samuel Carvalho	475
Multi-Agent Parking Problem with Sequential Allocation Aniello Murano, Silvia Stranieri and Munyque Mittelmann	484
Semantically Layered Representation for Planning Problems and Its Usage for Heuristic Computation Using Cellular Simultaneous Recurrent Neural Networks Michaela Urbanovská and Antonín Komenda	493

Targeted Adversarial Attacks on Deep Reinforcement Learning Policies via Model Checking Dennis Gross, Thiago D. Simão, Nils Jansen and Guillermo A. Pérez	501
Automatically Generating Image Segmentation Datasets for Video Games David Gregory LeBlanc and Greg Lee	509
Candidate Path Selection Heuristics for Multi-Agent Path Finding: A Novel Compilation-Based Method Pavel Surynek	517
Video Game Agents with Human-like Behavior using the Deep Q-Network and Biological Constraints <i>Takahiro Morita and Hiroshi Hosobe</i>	525
Learning Spatio-Temporal Features via 3D CNNs to Forecast Time-to-Accident Taif Anjum, Louis Chirade, Beiyu Lin and Apurva Narayan	532
Multi Platform-Based Hate Speech Detection Shane Cooke, Damien Graux and Soumyabrata Dev	541
InFER: A Multi-Ethnic Indian Facial Expression Recognition Dataset Syed Sameen Ahmad Rizvi, Preyansh Agrawal, Jagat Sesh Challa and Pratik Narang	550
Hybrid Genetic U-Net Algorithm for Medical Segmentation Jon-Olav Holland, Youcef Djenouri, Roufaida Laidi and Anis Yazidi	558
Ethical Considerations for the Deployment of Logic-Based Models of Reasoning <i>Aaron Hunter</i>	565
Bagged Ensembles for Blood Glucose Prediction: A Comparative Study Mohamed Zaim Wadghiri and Ali Idri	570
Shrinking the Inductive Programming Search Space with Instruction Subsets Edward McDaid and Sarah McDaid	578
How Fine Tuning Affects Contextual Embeddings: A Negative Result Explanation <i>Ha-Thanh Nguyen, Vu Tran, Minh-Phuong Nguyen, Le-Minh Nguyen and Ken Satoh</i>	586
Integration of Efficient Deep Q-Network Techniques Into QT-Opt Reinforcement Learning Structure Shudao Wei, Chenxing Li, Jan Seyler and Shahram Eivazi	592
Convolutional Networks Versus Transformers: A Comparison in Prostate Segmentation Fernando Vásconez, Maria Baldeon Calisto, Daniel Riofrío, Zhouping Wei and Yoga Balagurunathan	600
Modeling Syntactic Knowledge With Neuro-Symbolic Computation Hilton Alers-Valentín, Sandiway Fong and J. Fernando Vega-Riveros	608
Applied Deep Learning Architectures for Breast Cancer Screening Classification Asma Zizaan, Ali Idri and Hasnae Zerouaoui	617
Can We Use Probing to Better Understand Fine-Tuning and Knowledge Distillation of the BERT NLU? Jakub Hościłowicz, Marcin Sowański, Piotr Czubowski and Artur Janicki	625
PARL: A Dialog System Framework with Prompts as Actions for Reinforcement Learning Tao Xiang, Yangzhe Li, Monika Wintergerst, Ana Pecini, Dominika Młynarczyk and Georg Groh	633

Evaluating and Improving End-to-End Systems for Knowledge Base Population Maxime Prieur, Cédric Du Mouza, Guillaume Gadek and Bruno Grilheres	641
Model Transparency: Why Do We Care? Ioannis Papantonis and Vaishak Belle	650
Drone Surveillance in Extreme Low Visibility Conditions Prachi Agrawal, Anant Verma and Pratik Narang	658
An Empirical Heuristic Algorithm for Solving the Student-Project Allocation Problem with Ties Hoang Huu Bach, Nguyen Thi Thuong and Son Thanh Cao	665
Bottom-up Japanese Word Ordering Using BERT Masato Yamazoe, Tomohiro Ohno and Shigeki Matsubara	673
Challenges in Domain-Specific Abstractive Summarization and How to Overcome Them Anum Afzal, Juraj Vladika, Daniel Braun and Florian Matthes	682
Explainability of MLP Based Species Distribution Models: A Case Study Imane El Assari, Hajar Hakkoum and Ali Idri	690
Accelerate Training of Reinforcement Learning Agent by Utilization of Current and Previous Experience Chenxing Li, Yinlong Liu, Zhenshan Bing, Fabian Schreier, Jan Seyler and Shahram Eivazi	698
Modeling an e-Commerce Hybrid Recommender System Based on Machine Learning Algorithms Antonio Panarese, Giuseppina Settanni and Angelo Galiano	706
Logic + Reinforcement Learning + Deep Learning: A Survey Andreas Bueff and Vaishak Belle	713
German BERT Model for Legal Named Entity Recognition Harshil Darji, Jelena Mitrović and Michael Granitzer	723
Popularity Prediction for New and Unannounced Fashion Design Images Danny W. L. Yu, Eric W. T. Ngai and Maggie C. M. Lee	729
Automated Deep Learning Based Answer Generation to Psychometric Questionnaire: Mimicking Personality Traits Anirban Lahiri, Shivam Raj, Utanko Mitra, Sunreeta Sen, Rajlakshmi Guha, Pabitra Mitra, Partha P. Chakrabarti and Anupam Basu	737
SEQUENT: Towards Traceable Quantum Machine Learning Using Sequential Quantum Enhanced Training Philipp Altmann, Leo Sünkel, Jonas Stein, Tobias Müller, Christoph Roch and Claudia Linnhoff-Popien	744
A Bi-Level Genetic Algorithm to Solve the Dynamic Flexible Job Shop Scheduling Problem Mohamed Dhia Eddine Saouabi, Houssem Eddine Nouri and Olfa Belkahla Driss	752
Question Difficulty Decision for Automated Interview in Foreign Language Test Minghao Lin, Koichiro Ito and Shigeki Matsubara	760
Japanese Word Reordering Based on Topological Sort Peng Sun, Tomohiro Ohno and Shigeki Matsubara	768

An Artificial Dendritic Neuron Model Using Radial Basis Functions Zachary Hutchinson	776
Supervised Learning for Untangling Braids Alexei Lisitsa, Mateo Salles and Alexei Vernitski	784
Multi-Graph Encoder-Decoder Model for Location-Based Character Networks in Literary Narrative Avi Bleiweiss	790
Improved Encoding of Possibilistic Networks in CNF Using Quine-McCluskey Algorithm Guillaume Petiot	798
Measures of Lexical Diversity and Detection of Alzheimer's Using Speech Muskan Kothari, Darshil Vipul Shah, Moulya T., Swasthi P. Rao and Jayashree R.	806
Blending Dependency Parsers With Language Models Nicos Isaak	813
A Zero-Shot Transformer Model For an Attribute-Guided Challenge Nicos Isaak	821
Compression of GPS Trajectories Using Autoencoders Michael Kölle, Steffen Illium, Carsten Hahn, Lorenz Schauer, Johannes Hutter and Claudia Linnhoff-Popien	829
Model for Real-Time Subtitling from Spanish to Quechua Based on Cascade Speech Translation Abraham Alvarez-Crespo, Diego Miranda-Salazar and Willy Ugarte	837
Decision-Making in Hearthstone Based on Evolutionary Algorithm Eiji Sakurai and Koji Hasebe	845
Data-Driven Weather Forecast Using Deep Convolution Neural Network Priya Sharma, Ashish Kumar Patel, Pratik Shah and Soma Senroy	853
A Novel Sampling Technique for Detecting Cyber Denial of Service Attacks on the Internet of Things Bassam Kasasbeh and Hadeel Ahmad	861
A Convolutional Neural Network Based Patch Classifier Using Mammograms Yumnah Hasan, Aidan Murphy, Meghana Kshirsagar and Conor Ryan	869
How Far Can a Drone be Detected? A Drone-to-Drone Detection System Using Sensor Fusion Juann Kim, Youngseo Kim, Heeyeon Shin, Yaqin Wang and Eric T. Matson	877
Using Neural Network Architectures for Intraday Trading in the Gold Market Srinivas Devarajula, Vitaliy Milke and Cristina Luca	885
Software Requirements Prioritisation Using Machine Learning Arooj Fatima, Anthony Fernandes, David Egan and Cristina Luca	893
Optimising Evolution of SA-UNet for Iris Segmentation Mahsa Mahdinejad, Aidan Murphy, Patrick Healy and Conor Ryan	901
Creating a Math Expression Filter to Extract Concise Math Expression Images Kuniko Yamada and Harumi Murakami	909
Playstyle Generation for Geister With Genetic Algorithm and Clustering Keisuke Tomoda and Koji Hasebe	916

Improving the Engagement of Participants by Interacting with Agents who Are Persuaded During Decision-Making Yoshimasa Ohmoto and Hikaru Nakaaki	923
Improving the Human-Likeness of Game AI's Moves by Combining Multiple Prediction Models Tatsuyoshi Ogawa, Chu-Hsuan Hsueh and Kokolo Ikeda	931
Detecting 2D NMR Signals Using Mask RCNN Hadeel Saad Alghamdi, Alexei Lisitsa, Igor Barsukov and Rudi Grosman	940
Task Scheduling: A Reinforcement Learning Based Approach Ciprian Paduraru, Catalina Camelia Patilea and Stefan Iordache	948
pdi-Bagging: A Proposal of Bagging-Type Ensemble Method Generating Virtual Data Honoka Irie and Isao Hayashi	956
Hard Spatial Attention Framework for Driver Action Recognition at Nighttime Karam Abdullah, Imen Jegham, Mohamed Ali Mahjoub and Anouar Ben Khalifa	964
Normalization and Denormalization for a Document-Oriented Data Shady Hamouda, Mohammed Anbar and Omar Elejla	972
Turn-Based Multi-Agent Reinforcement Learning Model Checking Dennis Gross	980
Emotion-Cause Pair Extraction as Question Answering Huu-Hiep Nguyen and Minh-Tien Nguyen	988
Denial of Service Detection for IoT Networks Using Machine Learning Husain Abdulla, Hamed S. Al-Raweshidy and Wasan Awad	996
An Efficient Real Time Intrusion Detection System for Big Data Environment Faten Louati, Farah Barika Ktata and Ikram Amous	1004
Learning Preferences in Lexicographic Choice Logic Karima Sedki, Nada Boudegzdame, Jean Baptiste Lamy and Rosy Tsopra	1012
Sentence Transformers and DistilBERT for Arabic Word Sense Induction Rakia Saidi and Fethi Jarray	1020
Anomaly Detection for Multivariate Industrial Sensor Data via Decoupled Generative Adversarial Network Chien Wei-Chin and Wang Sheng-De	1028
A Knowledge-Based Approach for Evaluating Impact of Therapeutic Strategies Nadia Abchiche-Mimouni, Mike Donald Tapi Nzali and François Gueyffier	1036
Scenario Generation With Transitive Rules for Counterfactual Event Analysis Aigerim Mussina, Paulo Trigo and Sanzhar Aubakirov	1047
Comparative Analysis of Process Models for Data Science Projects Damian Kutzias, Claudia Dukino, Falko Kötter and Holger Kett	1052
Coevolving Hexapod Legs to Generate Tripod Gaits Cameron L. Angliss and Gary B. Parker	1063

AUTHOR INDEX 1073