# 13th International Conference on Agents and Artificial Intelligence (ICAART 2021)

Volume 2

Online 4-6 February 2021

Part 1of 2

## **Editors:**

Ana Paula Rocha Luc Steels Jaap van den Herik

ISBN: 978-1-7138-4015-2

### 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© (2021) 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

# **BRIEF CONTENTS**

Invited Speakers	IV
Organizing Committees	V
Program Committee	VI
Auxiliary Reviewers	IX
SELECTED PAPERS BOOK	X
Foreword	XI
Contents	XIII

# **CONTENTS**

### INVITED SPEAKERS

KEYNOTE SPEAKERS	
Con Espressione! AI, Machine Learning, and Musical Expressivity Gerhard Widmer	5
Bioinspired Soft Robotics: Nature-inspired Solutions for Artificial Intelligent Systems <i>Barbara Mazzolai</i>	7
From Probabilistic Circuits to Probabilistic Programs and Back Guy Van den Broeck	9
Explainable Machine Learning for Trustworthy AI Fosca Giannotti	11
ARTIFICIAL INTELLIGENCE	
FULL PAPERS	
Variation-resistant Q-learning: Controlling and Utilizing Estimation Bias in Reinforcement Learning for Better Performance  Andreas Pentaliotis and Marco Wiering	17
Comparing Privacy Policies of Government Agencies and Companies: A Study using Machine-learning-based Privacy Policy Analysis Tools  Razieh Nokhbeh Zaeem and K. Suzanne Barber	29
Multi-scale Convolutional Neural Networks for the Prediction of Human-virus Protein Interactions Xiaodi Yang, Ziding Zhang and Stefan Wuchty	41
Acoustic Anomaly Detection for Machine Sounds based on Image Transfer Learning Robert Müller, Fabian Ritz, Steffen Illium and Claudia Linnhoff-Popien	49
Robustness-driven Exploration with Probabilistic Metric Temporal Logic Xiaotian Liu, Pengyi Shi, Tong Tong Liu, Sarra Alqahtani, Paul Pauca and Miles Silman	57
Causal Campbell-Goodhart's Law and Reinforcement Learning Hal Ashton	67
Online Learning of non-Markovian Reward Models Gavin Rens, Jean-François Raskin, Raphaël Reynouard and Giuseppe Marra	74
Twin-GAN for Neural Machine Translation  Jiaxu Zhao, Li Huang, Ruixuan Sun, Liao Bing and Hong Qu	87
Analysis of Feature Representations for Anomalous Sound Detection Robert Müller, Steffen Illium, Fabian Ritz and Kyrill Schmid	97
An Investigation Into the Effect of the Learning Rate on Overestimation Bias of Connectionist Q-learning <i>Yifei Chen, Lambert Schomaker and Marco Wiering</i>	107

Discrete and Continuous Deep Residual Learning over Graphs Pedro H. C. Avelar, Anderson R. Tavares, Marco Gori and Luís C. Lamb	119
A Framework of Hierarchical Deep Q-Network for Portfolio Management Yuan Gao, Ziming Gao, Yi Hu, Sifan Song, Zhengyong Jiang and Jionglong Su	132
Sensor Fusion Neural Networks for Gesture Recognition on Low-power Edge Devices Gabor Balazs, Mateusz Chmurski, Walter Stechele and Mariusz Zubert	141
Micro-YOLO: Exploring Efficient Methods to Compress CNN based Object Detection Model Lining Hu and Yongfu Li	151
ImpactCite: An XLNet-based Solution Enabling Qualitative Citation Impact Analysis Utilizing Sentiment and Intent  Dominique Mercier, Syed Tahseen Raza Rizvi, Vikas Rajashekar, Andreas Dengel and Sheraz Ahmed	159
Compiling Possibilistic Networks to Compute Learning Indicators  Guillaume Petiot	169
YOdar: Uncertainty-based Sensor Fusion for Vehicle Detection with Camera and Radar Sensors Kamil Kowol, Matthias Rottmann, Stefan Bracke and Hanno Gottschalk	177
Can We Detect Harmony in Artistic Compositions? A Machine Learning Approach Adam Vandor, Marie Van Vollenhoven, Gerhard Weiss and Gerasimos Spanakis	187
A New Parking Space Allocation System based on a Distributed Constraint Optimization Approach <i>Atik Ali, Souhila Arib and Samir Aknine</i>	196
Beneficial Effect of Combined Replay for Continual Learning M. Solinas, S. Rousset, R. Cohendet, Y. Bourrier, M. Mainsant, A. Molnos, M. Reyboz and M. Mermillod	205
Portable High-level Agent Programming with golog++ Victor Mataré, Tarik Viehmann, Till Hofmann, Gerhard Lakemeyer, Alexander Ferrein and Stefan Schiffer	218
Explaining Inaccurate Predictions of Models through k-Nearest Neighbors Zeki Bilgin and Murat Gunestas	228
Reinforcement Learning with Quantitative Verification for Assured Multi-Agent Policies Joshua Riley, Radu Calinescu, Colin Paterson, Daniel Kudenko and Alec Banks	237
HNAS: Hyper Neural Architecture Search for Image Segmentation Yassir Houreh, Mahsa Mahdinejad, Enrique Naredo, Douglas Mota Dias and Conor Ryan	246
WICO Graph: A Labeled Dataset of Twitter Subgraphs based on Conspiracy Theory and 5G-Corona Misinformation Tweets  Daniel Thilo Schroeder, Ferdinand Schaal, Petra Filkukova, Konstantin Pogorelov and Johannes Langguth	257
A Deep Q-learning based Path Planning and Navigation System for Firefighting Environments Manish Bhattarai and Manel Martínez-Ramón	267
Dimensionality Reduction and Bandwidth Selection for Spatial Kernel Discriminant Analysis Soumia Boumeddane, Leila Hamdad, Hamid Haddadou and Sophie Dabo-Niang	278

Web-Gorgias-B: Argumentation for All Nikolaos I. Spanoudakis, Konstantinos Kostis and Katerina Mania	286
VICA: A Vicarious Cognitive Architecture Environment Model for Navigation Among Movable Obstacles  Halim Djerroud and Arab Ali-Chérif	298
Acoustic Leak Detection in Water Networks Robert Müller, Steffen Illium, Fabian Ritz, Tobias Schröder, Christian Platschek, Jörg Ochs and Claudia Linnhoff-Popien	306
ChronSeg: Novel Dataset for Segmentation of Handwritten Historical Chronicles Josef Baloun, Pavel Král and Ladislav Lenc	314
On Explanation of Propositional Logic-based Argumentation System Teeradaj Racharak and Satoshi Tojo	323
Construct-Extract: An Effective Model for Building Bilingual Corpus to Improve English-Myanmar Machine Translation  May Myo Zin, Teeradaj Racharak and Nguyen Minh Le	333
Mathematical Programming Approach for Adversarial Attack Modelling  Hatem Ibn-Khedher, Mohamed Ibn Khedher and Makhlouf Hadji	343
TWIN-GRU: Twin Stream GRU Network for Action Recognition from RGB Video  Hajer Essefi, Olfa Ben Ahmed, Christel Bidet-Ildei, Yannick Blandin and  Christine Fernandez-Maloigne	351
Secrecy-preserving Reasoning in Acyclic $DL@x$ - $Lite_{\mathcal{R}}$ Knowledge Bases in the Presence of BCQs $Gopalakrishnan\ Krishnasamy$ - $Sivaprakasam\ and\ Giora\ Slutzki$	360
A Novel Deep Learning Power Quality Disturbance Classification Method using Autoencoders Callum O'Donovan, Cinzia Giannetti and Grazia Todeschini	373
Informer, an Information Organization Transformer Architecture Cristian David Estupiñán Ojeda, Cayetano Nicolás Guerra Artal and Francisco Mario Hernández Tejera	381
An Ensemble-based Approach by Fine-Tuning the Deep Transfer Learning Models to Classify Pneumonia from Chest X-Ray Images Sagar Kora Venu	390
Interpretability in Word Sense Disambiguation using Tsetlin Machine Rohan Kumar Yadav, Lei Jiao, Ole-Christoffer Granmo and Morten Goodwin	402
Measuring the Novelty of Natural Language Text using the Conjunctive Clauses of a Tsetlin Machine Text Classifier  Bimal Bhattarai, Ole-Christoffer Granmo and Lei Jiao	410
LSTM-based System for Multiple Obstacle Detection using Ultra-wide Band Radar Amira Mimouna, Anouar Ben Khalifa, Ihsen Alouani, Abdelmalik Taleb-Ahmed, Atika Rivenq and Najoua Essoukri Ben Amara	418
Market Impact in Trader-agents: Adding Multi-level Order-flow Imbalance-sensitivity to Automated Trading Systems  Zhen Zhang and Dave Cliff	426

Multiple Pursuers TrailMax Algorithm for Dynamic Environments  Azizkhon Afzalov, Ahmad Lotfi, Benjamin Inden and Mehmet Emin Aydin	437
Measuring Inflation within Virtual Economies using Deep Reinforcement Learning Conor Stephens and Chris Exton	444
Scalable Stochastic Path Planning under Congestion  Kamilia Ahmadi and Vicki H. Allan	454
SHORT PAPERS	
Comparing Elementary Cellular Automata Classifications with a Convolutional Neural Network Thibaud Comelli, Frédéric Pinel and Pascal Bouvry	467
The Power Index at Infinity: Weighted Voting in Sequential Infinite Anonymous Games Shereif Eid	475
Solving Maximal Stable Set Problem via Deep Reinforcement Learning Taiyi Wang and Jiahao Shi	483
Inconsistency-tolerant Hierarchical Probabilistic Computation Tree Logic and Its Application to Model Checking  Norihiro Kamide and Noriko Yamamoto	490
Forecasting Air Pollution in Munich: A Comparison of MLR, ANFIS, and SVM Andreas Humpe, Lars Brehm and Holger Günzel	500
Bridging the Technology Gap between Industry and Semantic Web: Generating Databases and Server Code from RDF  Markus Schröder, Michael Schulze, Christian Jilek and Andreas Dengel	507
Design and Implementation of German Legal Decision Corpora Stefanie Urchs, Jelena Mitrović and Michael Granitzer	515
Predicting the Progress of Vehicle Development Projects: An Approach for the Identification of Input Features  Oliver Böhme and Tobias Meisen	522
The Person Index Challenge: Extraction of Persons from Messy, Short Texts Markus Schröder, Christian Jilek, Michael Schulze and Andreas Dengel	531
Generating Commonsense Ontologies with Answer Set Programming Stefan Jakob, Alexander Jahl, Harun Baraki and Kurt Geihs	538
CogToM: A Cognitive Architecture Implementation of the Theory of Mind Fabio Grassiotto and Paula Dorhofer Paro Costa	546
Quantum Control for Error Correction using Mother Tee Optimization Wael Korani and Malek Mouhoub	554
A Probabilistic Theory of Abductive Reasoning Nicolas A. Espinosa Dice, Megan L. Kaye, Hana Ahmed and George D. Montañez	562
Probabilistic $(k,l)$ -Context-Sensitive Grammar Inference with Gibbs Sampling Applied to Chord Sequences Henrique Barros Lopes and Alan Freitas	572

A History-based Framework for Online Continuous Action Ensembles in Deep Reinforcement Learning Renata Garcia Oliveira and Wouter Caarls	580
Manufacturing Control in Job Shop Environments with Reinforcement Learning Vladimir Samsonov, Marco Kemmerling, Maren Paegert, Daniel Lütticke, Frederick Sauermann, Andreas Gützlaff, Günther Schuh and Tobias Meisen	589
Incremental Learning for Real-time Partitioning for FPGA Applications Belhedi Wiem, Kammoun Ahmed and Hireche Chabha	598
Optimal Distribution of CNN Computations on Edge and Cloud Paul Albert Leroy and Toon Goedemé	604
Why It is Hard to Find AI in SMEs: A Survey from the Practice and How to Promote It Andreas Bunte, Frank Richter and Rosanna Diovisalvi	614
Markov Logic Network for Metaphor Set Expansion  Jaya Pathak and Pratik Shah	621
Using Game AI to Control a Simulated Economy Paul McCarlie and Aaron Hunter	629
A Quality Framework for Automated Planning Knowledge Models  Mauro Vallati and Thomas Leo Mccluskey	635
A Diagnosis Support System for Veterinary Necropsy based on Bayesian Networks Vianney Sicard, Sébastien Assié, Laëtitia Dorso, Florian Chocteau and Sébastien Picault	645
Smartphone Glass Inspection System Sergey Turko, Liudmila Burmak, Ilya Malyshev, Stanislav Shtykov, Mikhail Popov, Pavel Filimonov, Alexandr Aspidov and Andrei Shcherbinin	655
Using Deep Learning for Trajectory Classification Nicksson C. A. de Freitas, Ticiana L. Coelho da Silva, José Antônio Fernandes de Macêdo, Leopoldo Melo Junior and Matheus Gomes Cordeiro	664
In-car Damage Dirt and Stain Estimation with RGB Images Sandra Dixe, João Leite, Sahar Azadi, Pedro Faria, José Mendes, Jaime C. Fonseca and João Borges	672
A Crowdsourcing Methodology for Improved Geographic Focus Identification of News-stories Christos Rodosthenous and Loizos Michael	680
Using Agents and Unsupervised Learning for Counting Objects in Images with Spatial Organization Eliott Jacopin, Naomie Berda, Léa Courteille, William Grison, Lucas Mathieu, Antoine Cornuéjols and Christine Martin	688
Generating Reactive Robots' Behaviors using Genetic Algorithms  Jesus Savage, Stalin Muñoz, Luis Contreras, Mauricio Matamoros, Marco Negrete, Carlos Rivera,  Gerald Steinbabuer, Oscar Fuentes and Hiroyuki Okada	698
An Improved Cuckoo Search Algorithm for Multiple Odor Sources Localization Yuqing Wu and Zhipu Wang	708
Modeling and Simulation of Associative Reasoning  Jiří Jelínek	716

Binary Classification: Counterbalancing Class Imbalance by Applying Regression Models in Combination with One-sided Label Shifts  Peter Bellmann, Heinke Hihn, Daniel A. Braun and Friedhelm Schwenker	724
Training an Agent to Find and Reach an Object in Different Environments using Visual Reinforcement Learning and Transfer Learning Evelyn Conceição Santos Batista, Wouter Caarls, Leonardo A. Forero and Marco Aurélio C. Pacheco	732
Real-time Active Vision for a Humanoid Soccer Robot using Deep Reinforcement Learning Soheil Khatibi, Meisam Teimouri and Mahdi Rezaei	742
Decoupling State Representation Methods from Reinforcement Learning in Car Racing Juan M. Montoya, Imant Daunhawer, Julia E. Vogt and Marco Wiering	752
Drivable Area Extraction based on Shadow Corrected Images  Mohamed Sabry, Mostafa El Hayani, Amr Farag, Slim Abdennadher and Amr El Mougy	760
Post-hoc Explanation using a Mimic Rule for Numerical Data Kohei Asano and Jinhee Chun	768
Traffic Sign Recognition System based on Belief Functions Theory Nesrine Triki, Mohamed Ksantini and Mohamed Karray	775
Prediction of Cotton Field on Integrated Environmental Data Sarthak Mishra, Long Ma and Nischal Aryal	781
Obsolescence Prediction based on Joint Feature Selection and Machine Learning Techniques Imen Trabelsi, Besma Zeddini, Marc Zolghadri, Maher Barkallah and Mohamed Haddar	787
Contract Metadata Identification in Czech Scanned Documents Hien Thi Ha, Aleš Horák and Minh Tuan Bui	795
Improvements to Increase the Efficiency of the AlphaZero Algorithm: A Case Study in the Game 'Connect 4' Colin Clausen, Simon Reichhuber, Ingo Thomsen and Sven Tomforde	803
Sentence Boundary Detection in German Legal Documents  Ingo Glaser, Sebastian Moser and Florian Matthes	812
Recipe Enrichment: Knowledge Required for a Cooking Assistant Nils Neumann and Sven Wachsmuth	822
Sensorless Coil Temperature Measurements using Neural Networks for Voltage Control Linus Taenzer, Chafic Abu-Antoun and Jasmin Smajic	830
A Two Step Fine-tuning Approach for Text Recognition on Identity Documents Francesco Visalli, Antonio Patrizio and Massimo Ruffolo	837
Headway and Following Distance Estimation using a Monocular Camera and Deep Learning Zakaria Charouh, Amal Ezzouhri, Mounir Ghogho and Zouhair Guennoun	845
Receiving Messages in Their Correct Order: Analyzing Broadcast Protocols in Dynamic Epistemic Logics Spandan Das and Sujata Ghosh	851
Novelty Detection in Physical Activity Bernardo Leite, Amr Abdalrahman, João Castro, Julieta Frade, João Moreira and Carlos Soares	859

A New Benchmark for NLP in Social Sciences: Evaluating the Usefulness of Pre-trained Language Models for Classifying Open-ended Survey Responses <i>Maximilian Meidinger and Matthias Aβenmacher</i>	866
Explainable Reinforcement Learning for Longitudinal Control Roman Liessner, Jan Dohmen and Marco Wiering	874
Novel Radar-based Gesture Recognition System using Optimized CNN-LSTM Deep Neural Network for Low-power Microcomputer Platform  Mateusz Chmurski and Mariusz Zubert	882
Dancing Guide: Near Realtime Audio Classification of Live Dance Music on Smartphones Alexander K. Seewald	891
A QUBO Model to the Tail Assignment Problem Luis N. Martins, Ana Paula Rocha and Antonio J. M. Castro	899
On-demand Robotic Fleet Routing in Capacitated Networks with Time-varying Transportation Demand  Martin Schaefer, Michal Čáp, David Fiedler and Jiří Vokřínek	907
GREE-COCO: Green Artificial Intelligence Powered Cost Pricing Models for Congestion Control Meghana Kshirsagar, Tanishq More, Rutuja Lahoti, Shreya Adgaonkar, Shruti Jain, Conor Ryan and Vivek Kshirsagar	916
Understand Watchdogs: Discover How Game Bot Get Discovered Eunji Park, Kyung Ho Park and Huy Kang Kim	924
Domain Adaptation Multi-task Deep Neural Network for Mitigating Unintended Bias in Toxic Language Detection Farshid Faal, Jia Yuan Yu and Ketra Schmitt	932
Pairwise Cosine Similarity of Emission Probability Matrix as an Indicator of Prediction Accuracy of the Viterbi Algorithm <i>Guantao Zhao, Ziqiu Zhu, Yinan Sun and Amrinder Arora</i>	941
Congestion-Aware Stochastic Path Planning and Its Applications in Real World Navigation Kamilia Ahmadi and Vicki H. Allan	947
On the Prediction of a Nonstationary Bernoulli Distribution based on Bayes Decision Theory Daiki Koizumi	957
Non-alternative Artificial and Natural Intelligences Partnership for Put up Shoot in and Return to Rational Co-evolution with Noosphere Nicolay Vasilyev, Vladimir Gromyko and Stanislav Anosov	966
ML-based Decision Support for CSP Modelling with Regular Membership and Table Constraints Sven Löffler, Ilja Becker and Petra Hofstedt	974
A Best-first Backward-chaining Search Strategy based on Learned Predicate Representations Alexander Sakharov	982
Autoencoder Watchdog Outlier Detection for Classifiers  Justin Bui and Robert J. Marks II	990

Adaptive Semantic Routing in Dynamic Environments Stefan Jakob, Harun Baraki, Alexander Jahl, Eric Douglas Nyakam Chiadjeu, Yasin Alhamwy and Kurt Geihs	997
Temporal Transfer Learning for Ozone Prediction based on CNN-LSTM Model Tuo Deng, Astrid Manders, Arjo Segers, Yanqin Bai and Hai Xiang Lin	1005
Introducing the Hidden Neural Markov Chain Framework  Elie Azeraf, Emmanuel Monfrini, Emmanuel Vignon and Wojciech Pieczynski	1013
On the Relevance of Extracting Macro-operators with Non-adjacent Actions: Does It Matter? Sandra Castellanos-Paez, Romain Rombourg and Philippe Lalanda	1021
LongiControl: A Reinforcement Learning Environment for Longitudinal Vehicle Control Jan Dohmen, Roman Liessner, Christoph Friebel and Bernard Bäker	1030
Emotion Recognition through Voting on Expressions in Multiple Facial Regions Ekanshi Agrawal, Jabez Christopher and Vasan Arunachalam	1038
How Are the Members of a Parliament Arguing? Analysis of an Argument Corpus <i>Mare Koit</i>	1046
A Comparison of Bayesian and Frequentist Approaches for the Case of Accident and Safety Analysis, as a Precept for All AI Expert Models <i>Moldir Zholdasbayeva and Vasilios Zarikas</i>	1054
A Hybrid Model for Effective Fake News Detection with a Novel COVID-19 Dataset Rohit Kumar Kaliyar, Anurag Goswami and Pratik Narang	1066
Planning with Hierarchical Temporal Memory for Deterministic Markov Decision Problem Petr Kuderov and Aleksandr I. Panov	1073
Cycle4Value: A Blockchain-based Reward System to Promote Cycling and Reduce $CO_2$ Footprint Alexander K. Seewald, Mihai Ghete, Thomas Wernbacher, Mario Platzer, Josefine Schneider, Dietmar Hofer and Alexander Pfeiffer	1082
An Effective Driver Intention and Trajectory Prediction for Autonomous Vehicle based on LSTM Fatimetou El Jili	1090
Tourism Forecast with Weather, Event, and Cross-industry Data Simone Lionetti, Daniel Pfäffli, Marc Pouly, Tim vor der Brück and Philipp Wegelin	1097
Improving Decision-Making-Process for Robot Navigation Under Uncertainty  Mohamed Ibn Khedher, Mallek Sallami Mziou and Makhlouf Hadji	1105
Analyzing Adversarial Attacks against Deep Learning for Robot Navigation  Mohamed Ibn Khedher and Mehdi Rezzoug	1114
Dynamic and Scalable Deep Neural Network Verification Algorithm  Mohamed Ibn Khedher, Hatem Ibn-Khedher and Makhlouf Hadji	1122
Leveraging Automated Machine Learning for Text Classification: Evaluation of AutoML Tools and Comparison with Human Performance  Matthias Blohm, Marc Hanussek and Maximilien Kintz	1131
Identifying Depression Clues using Emotions and AI Ricardo Martins, José João Almeida, Pedro Henriques and Paulo Novais	1137

Word Reordering and Comma Insertion Integrated with Shift-Reduce Dependency Parsing Kota Miyachi, Tomohiro Ohno and Shigeki Matsubara	1144
The Determinants of Social Media Engagement for Fashion Industry in Oman: A Descriptive Analysis Fatma Salim Al Rabaani and Aiman Moyaid Said	1151
Multi-feature and Modular Pedestrian Intention Prediction using a Monocular Camera Mostafa Waleed and Amr El Mougy	1160
Neurosymbolic Spike Concept Learner towards Neuromorphic General Intelligence Ahmad Najiy Wahab, Khaled Mahbub and Abdel-Rahman Tawil	1168
Masked Hard Coverage Mechanism on Pointer-generator Network for Natural Language Generation Ting Hu and Christoph Meinel	1177
A Secure Integrated Fog Cloud-IoT Architecture based on Multi-Agents System and Blockchain Chaima Gharbi, Lobna Hsairi and Ezzeddine Zagrouba	1184
Bet-based Evolutionary Algorithms: Self-improving Dynamics in Offspring Generation Simon Reichhuber and Sven Tomforde	1192
On the Limits to Multi-modal Popularity Prediction on Instagram: A New Robust, Efficient and Explainable Baseline Christoffer Riis, Damian Konrad Kowalczyk and Lars Kai Hansen	1200
Using Machine Learning to Forecast Air and Water Quality Carolina Silva, Bruno Fernandes, Pedro Oliveira and Paulo Novais	1210
Unsupervised Word Sense Disambiguation based on Word Embedding and Collocation Shangzhuang Han and Kiyoaki Shirai	1218
Is Your Chatbot Perplexing?: Confident Personalized Conversational Agent for Consistent Chit-Chat Dialogue Young Yun Na, Junekyu Park and Kyung-Ah Sohn	1226
SLPRNet: A 6D Object Pose Regression Network by Sample Learning Zhang, Xingru Zhou and Houde Liu	1233
Multi-objective Classification and Feature Selection of Covid-19 Proteins Sequences using NSGA-II and MAP-Elites Vijay Sambhe, Shanmukha Rajesh, Enrique Naredo, Douglas Mota Dias, Meghana Kshirsagar and Conor Ryan	1241
Computer Modeling of the Dynamics of Interregional Freight Transport Depending on Macroeconomic Indicators  Maksim Tatarintsev, Petr Nikitin and Sergey Korchagin	1249
Comparing Dependency-based Compositional Models with Contextualized Word Embeddings Pablo Gamallo, Manuel de Prada Corral and Marcos Garcia	1258
On Informative Tweet Identification for Tracking Mass Events  Renato Stoffalette João	1266
AutoGE: A Tool for Estimation of Grammatical Evolution Models  Muhammad Sarmad Ali, Meghana Kshirsagar, Enrique Naredo and Conor Ryan	1274

A Measurement for Essential Conflict in Dempster-Shafer Theory Wenjun Ma, Jieyu Zhan and Yuncheng Jiang	1282
A Landscape Photograph Localisation Method with a Genetic Algorithm using Image Features <i>Hideo Nagashima and Tetsuya Suzuki</i>	1290
AUTHOR INDEX	