Table of contents

Welcome message		i-ii
Author Index		iii-xv
Proceedings		1-3171
The papers appear in the same order in the proceedings as in they did in the conference program		
CIFEr1: Machine Learning in Finance/Economics/Business, Chair: Ruppa Thulasiram		
Global Adaptive Input Normalization for Short-Term Electric Load Forecasting Nikolaos Passalis and Anastasios Tefas		1
A rapidly updating stratified mix-adjusted median property price index model Robert Miller and Phil Maguire		9
Towards Responsible AI for Financial Transactions Charl Maree, Jan Erik Modal and Christian W. Omlin		16
Revisiting Determinants of Investor Sentiment in the FX Option Market by Machine Learning Apple Kazuaki Washimi	roache	
Regularized Probabilistic Forecasting of Electricity Wholesale Price and Demand Behrouz Banitalebi, Md. Erfanul Hoque, Appadoo Srimantoorao S. and Aerambamoorth Thavaneswaran	ny	28
Covariance in Ordered Weighted Logarithm Aggregation Operators Miriam E. Perez-Romero, Victor G. Alfaro-Garcia, Jose M. Merigo and Martha B. Flore	es-Ror	
AusDMApp1:Data Mining, Chair: Dat Tran		
DeepHealth: Deep Representation Learning with Autoencoders for Healthcare Prediction Wen Xu, Jing He and Yanfeng Shu		42
Hospital readmission prediction using discriminative patterns Sea Jung Im, Yue Xu, Jason Watson, Ann Bonner, Helen Healy and Wendy Hoy		50
Application of Deep Learning in Automated Meal Recognition Jiaxiang Mao, Dat Tran, Wanli Ma, Nenad Naumovski, Jane Kellett, Elisa Martinez-ma Andrew Slattery	rroqui	n and 58
Biogeographical Ancestry Inference from Genotype: A Comparison of Ancestral Informative SNPs Genome-wide SNPs		
Two-stage Unsupervised Approach for Combating Social Spammers		
A Study on the Impact of Alcoholism on EEG-based Cryptographic Key Generation Systems		
ALIFE1: Self-organization and complex adaptive systems, Chair: Joseph Lizier		
Perspectives of Final Year Students on Modeling and Analysis of Complex Systems and Their Prop	perties 	
Beneficial Catastrophes: Leveraging Abiotic Constraints through Environment-Driven Evolutiona Kevin Godin-Dubois, Sylvain Cussat-Blanc and Yves Duthen		

Quantifying Sustainability in a System of Coupled Tipping Elements Jan T Kim and Daniel Polani		102
Teams Frightened of Failure Fail More: Modelling Reward Sensitivity in Teamwork Siyuan Guo, Soo Ling Lim and Peter Bentley		109
On the Use of Predation to Shape Evolutionary Computation Felipe Andrade, Claus Aranha and Ricardo Torres		117
A Simple 3D-Only Evolutionary Bipedal System with Albatross Morphology for Increased Performance Ben Jackson and Alastair Channon	rmance	125
MCDM, Chair: Sanaz Mostaghim Hemant Singh		
Interactively Learning the Preferences of a Decision Maker in Multi-objective Optimization Utili rules	zing Be	lief-
Giovanni Misitano		133
Exploiting the Trade-off between Convergence and Diversity Indicators Jesus Guillermo Falcon-Cardona, Hisao Ishibuchi and Carlos Artemio Coello Coello		141
Semantic-based Distance Approaches in Multi-objective Genetic Programming Edgar Galvan and Fergal Stapleton		149
Transformation-based Hypervolume Indicator: A Framework for Designing Hypervolume Varian Ke Shang, Hisao Ishibuchi, Yang Nan and Weiyu Chen	nts	157
Edge-Rotated Cone Orders in Multi-objective Evolutionary Algorithms for Improved Convergence Preference Articulation	ce and	
Yali Wang, Andre Deutz, Thomas Baeck and Michael Emmerich		165
Finding Influential Variables in Multi-Objective Optimization Problems Henrik Smedberg and Sunith Bandaru		173
CIIoT1: Internet of Things, Chair: Amir H. Gandomi Mohammad S. Khan		
Multi-Objective Task Allocation for Wireless Sensor Networks Dominik Weikert, Christoph Steup and Sanaz Mostaghim		181
Towards a semantic model for IoT-based seismic event detection and classification Diego Rincon-Yanez, Enza De Lauro, MariaRosaria Falanga, Sabrina Senatore and Sin	mona P	etrosino
		189
Classification of Indoor Environments Based on Mixed Graph Similarity using UWB Signals Guohun Zhu, Fangyan Dong and Pang Nini		197
Machine Learning Inspired Hyperparameter Uncertainty Max-info-Gain Entropy-based Secure S Distribution	Storage	
Chandrasegar Thirumallai, Viswanathan Perumal, Ms Mekala, Rizwan Patan and Ami	r H. Ga	
An Interpretable Deep Learning Framework for Health Monitoring Systems: A Case Study of Eye Detection using EEG Signals		
Amirhessam Tahmassebi, Jennifer Martin, Anke Meyer-Baese and Amir H. Gandomi	•••••	211
Energy-Efficient Cluster-based Routing Protocol in Internet of Things using Swarm Intelligence S. Sankar, Somula Ramasubbareddy, Fang Chen and Amir H. Gandomi		219
ADPRL1: New or Improved Algorithms, Chair: Yanhong Luo Zeng-Guang Hou		
HIGhER: Improving instruction following with Hindsight Generation for Experience Replay Geoffrey Cideron, Mathieu Seurin, Florian Strub and Olivier Pietquin		225

Finite-time Adaptive Optimal Output Feedback Control of Linear Systems with Intermittent Feed Avimanyu Sahoo, Vignesh Narayanan and Qiming Zhao	dback 	233
Revisiting Maximum Entropy Inverse Reinforcement Learning: New Perspectives and Algorithm. Aaron J. Snoswell, Surya P. N. Singh and Nan Ye	<i>S</i>	241
A3DQN: Adaptive Anderson Acceleration for Deep Q-Networks Melike Ermis and Insoon Yang		250
Geometric deep reinforcement learning for dynamic DAG scheduling Nathan Grinsztajn, Olivier Beaumont, Emmanuel Jeannot and Philippe Preux		258
The True Online Continuous Learning Automation (TOCLA) in a continuous control benchmark critic algorithms	ing of a	ctor-
Gordon Frost and Marta Vallejo		266
CIDUE1: Evolutionary Computation in Dynamic and Uncertain Environments, Chair: Mic Mavrovouniotis	chalis	
Many-to-Many Path Planning for Emergency Material Transportation in Dynamic Environment Xiang-Zhi Meng, Hang Zhou and Xiao-Bing Hu		276
A Ripple Spreading Algorithm for Free-Flight Route Optimization in Dynamical Airspace Hang Zhou and Xiao-Bing Hu		281
Using Neural Networks and Diversifying Differential Evolution for Dynamic Optimisation Maryam Hasani Shoreh, Renato Hermoza Aragones and Frank Neumann		289
Responsive Multi-population Models for the Dynamic Travelling Thief Problem Daniel Herring, Michael Kirley and Xin Yao		297
A Competitive Co-evolutionary Optimization Method for the Dynamic Vehicle Routing Problem Xiaofen Lu, Ke Tang, Stefan Menzel and Xin Yao		305
Ant Colony Optimization with Heuristic Repair for the Dynamic Vehicle Routing Problem Iae Bonilha, Michalis Mavrovouniotis, Felipe Muller, Georgios Ellinas and Marios Po	lycarpo	u
		313
SDE: Theory/Comparisons with other Methods/Multi-Objective and Constrained Optimiza Adaptation, Chair: Kenneth V. Price Rammohan Mallipeddi	atio/Sel	f-
Visualizing Parameter Adaptation in Differential Evolution with Expected Fitness Improvement Vladimir Stanovov, Shakhnaz Akhmedova and Eugene Semenkin		321
A Smart Scheme for Variable Selection in Partial Opposition-based Differential Evolution Bradley Wood, Viraj Patel and Shahryar Rahnamayan		329
Enhancing SHADE and L-SHADE Algorithms Using Ordered Mutation Seyed Jalaleddin Mousavirad and Shahryar Rahnamayan		337
Large-scale clustering using decomposition-based evolutionary algorithms Aleksei Vakhnin and Evgenii Sopov		345
Evoluationary Search from the Interior of Feasible Space Noha Hamza, Ruhul Sarker and Daryl Essam		353
Reinforced Online Parameter Adaptation Method for Population-based Metaheuristics Vasileios Tatsis and Konstantinos Parsopoulos		360
CIFEr2: Machine Learning in Finance/Economics/Business & Agent-Based Modelling and	Simula	ation,
Chair: Adam Ghandar		
Pair Trading with an Ontology of SEC Financial Reports Can Erten, Neel Chotai and Dimitar Kazakov		368

Data-Driven Neuro ARCH (DDNA) volatility for Option Pricing on Cloud Resources Manmohit Singh, Ruppa K. Thulasiram and Aerambamoorthy Thavaneswaran	3	76
Evolving Neural Networks for Prediction with Negative Correlation Search: Application in Cons		
Forecasting Yillow 7th Very Character Character Advantages	2	0.4
Yichen Zhu, Yang Chen and Ghandar Adam Methods Matter: A Trading Agent with No Intelligence Positively Outperforms, AL Paged Tradew	3	84
Methods Matter: A Trading Agent with No Intelligence Routinely Outperforms AI-Based Traders Dave Cliff and Michael Rollins	3	92
An agent-based model for designing a financial market that works well Takanobu Mizuta	4	.00
Can an AI perform market manipulation at its own discretion? - A genetic algorithm learns in an market simulation -	v	
Takanobu Mizuta	4	.07
CIHLI: Computational Intelligence for Human-Like Intelligence, Chair: Marcin Wozniak Mandziuk	Jacek	
Towards a human-like movements generator based on environmental features		
Alessandro Zonta, S. K. Smit and A. E Eiben	4	
Investigation of a Human's Opinion Affected by Social Influence of a Group Norm in a Human-Robot Scenario Yotaro Fuse and Masataka Tokumaru	obot Gro 4	-
A Bilingual Cognitive Robot that Learns like a Toddler	т	-21
Ioanna Giorgi, Angelo Cangelosi and Giovanni Masala L	4	27
Collaborative learning with taboos for machine learning methods in big data problems Dawid Polap and Marcin Wozniak	4	35
Actional-Perceptual Causality: Concepts and Inductive Learning for AI and Robotics Seng-Beng Ho, Mark Edmonds and Song-Chun Zhu	4	42
Achieving Human Expert Level Time Performance for Atari Games - A Causal Learning Approa Seng-Beng Ho, Xiwen Yang and Therese Quieta	<i>ch</i> 4	.49
SIS1:Bio-inspired Swarm Intelligence Algorithms/Swarm Robotics, Chair: Sanaz Mostagh	im Yuhu	i Shi
BIS: A New Swarm-Based Optimisation Algorithm		
Fevzi Tugrul Varna and Phil Husbands	4	57
UAV path planning in the presence of static and dynamic obstacles Soheila Ghambari, Julien Lepagnot, Laetitia Jourdan and Lhassane Idoumghar	4	65
HIDMS-PSO: A New Heterogeneous Improved Dynamic Multi-Swarm PSO Algorithm Fevzi Tugrul Varna and Phil Husbands	4	.73
PSO Trajectory Planner Using Kinematic Controllers that Ensure Smooth Differential Robot Ve Aldo Aguilar, Miguel Zea and Luis Alberto Rivera	locities 4	81
Automating the Design of Efficient Distributed Behaviours for a Swarm of UAVs Gabriel Duflo, Gregoire Danoy, El-Ghazali Talbi and Pascal Bouvry	4	.89
Impact of Communication Topology on PSO-based Swarms in Vector Fields Palina Bartashevich, Doreen Koerte and Sanaz Mostaghim	4	.97
CICARE1: (Bio-, health-, medical-, neuro-)informatics and decision support systems/Assist Technologies/Applications to Healthcare, Chair: Mufti Mahmud	ive	
Multichannel Symbolic Aggregate Approximation Intelligent Icons: Application for Activity Reco	ognition	
Lamprini Pappa, Petros Karvelis, George Georgoulas and Chrysostomos Stylios xix	5	05

Predictive Modeling of Sports-Related Concussions using Clinical Assessment Metrics Sujit Subhash, Tayo Obafemi-Ajayi, Dennis Goodman, Donald Wunsch II and Gayla	Olbrich	t
bujit bubitasii, Tuyo Couremi Tijuyi, Domina Coouman, Domina ii una Cujiu		
Towards a Data-Driven Fuzzy-Geospatial Pandemic Modelling Amir Pourabdollah and Ahmad Lotfi		521
Who is physically active? : Classification and Analysis of Physical Activity using NHANES data U Khyoi Nu, Tahar Touati, Srushti Buddhadev, Ruopeng Sun, Matthew Smuck and Is Song	abel Hy	_
Towards the Development of an Adaptive System for Detecting Anomaly in Human Activities Salisu Wada Yahaya, Ahmad Lotfi and Mufti Mahmud		534
Early Prediction of Hemoglobin A1c: A novel Framework for better Diabetes Management Md shafiqul Islam, Marwa Qaraqe and Samir Belhaouari		542
CIBCI: Computational Intelligence for BCI Signal Processing/BCI Pattern Recognition/En Applications, Chair: Anirban Chowdhury Javier Andreu-Perez	nerging	BCI
Towards Decoding of Depersonalisation Disorder Using EEG: A Time Series Analysis Using Cl Abbas Salami, Javier Andreu-Perez and Helge Gillmeister	DTW	548
Lifelike Neuromorphic Learning Networks (LNLN) Aishwarya Asesh		554
An SSVEP Stimuli Design using Real-time Camera View with Object Recognition Chen Shih-Kang, Chen Chin-Sheng, Wang Yu-Kai and Lin Chin-Teng		562
Estimating the cognitive load in physical spatial navigation Tien-Thong Do, Avinash Singh, Carlos Tirado Cortes and Chin-Teng Lin		568
Improving Speller BCI performance using a cluster-based under-sampling method Sergio Cortez, Christian Flores and Javier Andreu-Perez		576
BCINet: An Optimized Convolutional Neural Network for EEG-Based Brain-Computer Interface Avinash Kumar Singh and Xiao Tao	Applic	
EDAC1I: Neural Network Learning Models/Dimensionality Reduction and Analysis of Lan Complex Data, Chair: Jian Wang	rge and	
Asymmetric Dual Possibilistic Regression Model by using Pairing nu Support Vector Networks Pei-Yi Hao		588
A hybrid Prophet-LSTM Model for Prediction of Air Quality Index Landi Zhou, Ming Chen and Qingjian Ni		595
Action Detection Based on 3D Convolution Neural Network with Channel Attention Mechanism Yan Gao, Huilai Liang, Baodi Liu and Yanjiang Wang		602
Inpainting Electrical Logging Images Based on Deep CNN with Attention Mechanisms Chunyu Du, Qiang Xing, Jinyan Zhang, Jun Wang, Baodi Liu and Yanjiang Wang		607
Efficient decomposition of latent representation in generative models Vsevolod Nikulin and Jun Tani		611
A Novel Genetic Algorithm Approach to Simultaneous Feature Selection and Instance Selection Inti Albuquerque, Bach Nguyen, Bing Xue and Mengjie Zhang		616
CIMD1: Machine Learning, Chair: Zhen Ni Gregory Ditzler		
Multi-objective Evolutionary Top Rank Optimization with Pareto Ensemble Kai Wu and JIng Liu		624

Genens: An AutoML System for Ensemble Optimization Based on Developmental Genetic Prog Gabriela Suchoparova and Roman Neruda	ramming	
Adversarial Audio Attacks that Evade Temporal Dependency	••••••	031
Heng Liu and Gregory Ditzler		639
Zero-error rule induction using a memetic algorithm		
Ajit Narayanan, Kostya Ross and Kenneth Johnson		647
Integrating Decision Trees with Metaheuristic Search Optimization Algorithm for a Student's P Prediction	'erformar	ісе
Stuti Shekhar, Kaustubh Karthikey and Arti Arya		655
On Obtaining Classification Confidence, Ranked Predictions and AUC with Tsetlin Machines Kuruge Darshana Abeyrathna, Ole-Christoffer Granmo and Morten Goodwin		662
HMI: Collaborative Decision Making/Human and AI/Uncertainty, Chair: Uwe Aickelin H	ladi Kho	rshidi
Taxonomy and Survey of Interpretable Machine Learning Method Saikat Das, Namita Agarwal, Deepak Venugopal, Frederick T. Sheldon and Sajjan Sl	hiva	
		670
Human Interactive EEG-Based Evolutionary Image Animation		<i>(</i> 70
Aneta Neumann and Frank Neumann	•••••	6/8
Monte Carlo Tree Search player for Mai- Star and Balance Evaluation Egor Klementev, Arina Fedorovskaya, Farhad Hakimov, Hamna Aslam and Joseph A Brown	Alexande	
An interval-based aggregation approach based on Bagging and Interval Agreement Approach is learning		
Mansoureh Maadi, Uwe Aickelin and Hadi Akbarzadeh Khorshidi		692
Detection of driver maneuvers using evolving fuzzy cloud-based system Goran Andonovski, Oscar Sipele, Jose Antonio Iglesias, Araceli Sanchis, Edwin Lug Skrjanc	hofer and	
Efficient-Frequency: a hybrid visual forensic framework for facial forgery detection Xuan Truong Du Chau, Hoang Duong Le, Thanh Trung Huynh, Minh Tam Pham, Qu Nguyen and Jun Jo	uoc Viet	_
DL1: Learning and Implementation issues, Chair: Alessandro Sperduti		
Wind speed prediction using multidimensional convolutional neural networks Kevin Trebing and Siamak Mehrkanoon		713
Distributed Evolution Strategies Using TPUs for Meta-Learning Alex Sheng and Jun Yi He		721
Conditional Constrained Graph Variational Autoencoders for Molecule Design Davide Rigoni, Nicolo' Navarin and Alessandro Sperduti		729
Sim-to-Real Transfer in Deep Reinforcement Learning for Robotics: a Survey Wenshuai Zhao, Jorge Pena Queralta and Tomi Westerlund		737
Optimizing Agent Training with Deep Q-Learning on a Self-Driving Reinforcement Learning E. Pedro Rodrigues and Susana Vieira	nvironme 	
Composition of Saliency Metrics for Pruning with a Myopic Oracle Kaveena Persand, Andrew Anderson and David Gregg		753

NICE1: Nature-Inspired Computation in Engineering, Chair: Joao Paulo Papa Xin-She Y	ang	
A Comparative Evaluation of Population-based Optimization Algorithms for Workflow Schedul Fog Environments	'ing in Cl	oud-
Subramoney Dineshan and Nyirenda Clement		760
A Coevolutionary Variable Neighborhood Search Algorithm for Discrete Multitasking (CoVNS) Community Detection over Graphs Osaba Eneko, Villar Esther and Del Ser Javier): Applica	
Linear Matrix Factorization Embeddings for Single-objective Optimization Landscapes Tome Eftimov, Gorjan Popovski, Quentin Renau, Peter Korosec and Carola Doerr		
Simple generate-evaluate strategy for tight-budget parameter tuning problems Ivars Dzalbs and Tatiana Kalganova		783
A User-Preference Driven Lexicographic Approachfor Multi-Objective Distributed Web Service Soheila Sadeghiram, Hui Ma and Gang Chen	e Compos 	
A Braess's Paradox Inspired Method for Enhancing the Robustness of Air Traffic Networks Qing Cai, Sameer Alam, Hao Jie Ang and Duong Vu		798
CIEL: Ensemble of Classifiers/Evolutionary Algorithms/Hybrids/Applications, Chair: Xin Ponnuthurai Nagaratnam Suganthan	n Yao	
A New Random Forest Method for Longitudinal Data Classification Using a Lexicographic Bi-	Objective	2
Approach Caio Ribeiro and Alex Freitas		806
Composing Algorithm Portfolio with Problem Set of Unknown Distribution Wenwen Liu, Shiu Yin Yuen and Chi Wan Sung		814
Discovering Action Regions for Solving the Bin Packing Problem through Hyper-heuristics Arturo Silva-Galvez, Jorge Orozco-Sanchez, Erick Lara-Cardenas, Jose Carlos Ortiz-Amaya, Jorge M. Cruz-Duarte and Hugo Terashima-Marin	-Bayliss,	
Network Intrusion Detection using Natural Language Processing and Ensemble Machine Learn Saikat Das, Mohammad Ashrafuzzaman, Frederick T. Sheldon and Sajjan Shiva	ning 	829
Epileptic Seizure Recognition: Deep Neural Network Ensemble versus Choquet Fuzzy Integral . Simone Ludwig	Fusion 	836
Failure Modeling in a Gas Turbine System: Combining Classification with Anomaly Detection Data Selection Strategies	Models fo	or Two
Catherine Cheung, Davis To and Julio Valdes		842
CICA1: Control and Decision/System Control and Identification/Applications of Control Automation, Chair: Xiao-Jun Zeng Daoyi Dong	and	
Robust Model Predictive Longitudinal Position Tracking Control for an Autonomous Vehicle B Multiple Models		0.50
Andre Kempf, Markus Herrmann-Wicklmayr and Steffen Mueller		850
Design of Work Ticket System and Scheduling Algorithm based on Blockchain Wang Hongkai, Yang Yiyao, Hou Qitong, Wang Xiaoyi, Zeng Lei, Qiu Weiwei, He Qiang	Dong and	_
PSO-assisted Lyapunov control design for quantum systems		550
Xiaoke Guan, Sen Kuang and Daoyi Dong		864
Industrial Process Fault Detection Using Singular Spectrum Analysis and Kernel Principal Con Analysis	mponent	
Syamala Krishnannair		871

Design of a Linear Quantum Projection Filter Peng Zhang, Qing Gao, Jinhu Lv and Daoyi Dong		876
Voltage-Violation Mitigation in Power System Networks With Photo-Voltaic Penetration Mubeenah Titilola Sanni, Hemanshu Pota, Huadong Mo and Daoyi Dong		882
FASLIP1: Feature Selection/Image Analysis, Chair: Qi Chen Bing Xue		
Driver Drowsiness Classification Based on Eye Blink and Head Movement Features Using the k Mariella Dreissig, Mohamed Hedi Baccour, Tim Schaeck and Enkelejda Kasneci	-NN Alg	
Improved Bianry Particle Swarm Optimization with Evolutionary Population Dynamic for Key C Selection	C	
Wenxin Zhao, Yanan Sun and Bing Xue		897
GP-based Feature Selection and Weighted KNN-based Instance Selection for Symbolic Regressi Incomplete Data		007
Baligh Al-Helali, Qi Chen, Bing Xue and Mengjie Zhang	•••••	905
Evolutionary Algorithm Driven Explainable Adversarial Artificial Intelligence Charlie Veal, Marshall Lindsay, Scott D. Kovaleski, Derek T. Anderson and Stanton F		
		913
A neural network approach to predicting viability of native seeds from their optic RGB images Camilo Franco, Mateo Marulanda, Adriana Cruz, Orlando Morales, Luz Stella Fuente Rubiano	s and Vi	
Boosting Rare Benthic Macroinvertebrates Taxa Identification With One-Class Classification Fahad Sohrab and Jenni Raitoharju		
CIES:Complex Engineering Systems, Structures and Processes/Intelligent Analysis, Contro Decision-Making, Chair: Vladik Kreinovich	ol and	
An Effective Measure to Identify Meaningful Concepts in Engineering Design Optimization Felix Lanfermann, Sebastian Schmitt and Stefan Menzel		934
Back To Meshes: Optimal Simulation-ready Mesh Prototypes For Autoencoder-based 3D Car Po Thiago Rios, Jiawen Kong, Bas van Stein, Thomas Baeck, Patricia Wollstadt, Bernhar Stefan Menzel		noff and
Multi-stage Multi-fidelity Information Correction for Artificial Neural Network Based Meta-mod		
Ben Parsonage and Christie Alisa Maddock		950
Scale-Invariance Ideas Explain the Empirical Soil-Water Characteristic Curve Edgar Daniel Rodriguez Velasquez and Vladik Kreinovich		958
What Is the Optimal Annealing Schedule in Quantum Annealing Oscar Galindo and Vladik Kreinovich		963
Weighted Failure Probability Calculation of Overhead Distribution Line in Random Wind Field Zhiwei Zhang, Hui Hou, Min Li, Yufeng Xie, Ling Zhu and Yong Huang		968
SCM: Cooperative Algorithms, Chair: Mohammed El-Abd Seyedali Mirjalili		
Island-based Modified Harmony Search Algorithm with Neighboring Heuristics Methods for Flo Scheduling with Blocking	w Shop	
Iyad Abu Doush, Mohammed Azmi Al-Betar, Mohammed Awadallah, Abdelaziz Han Mohammed El-Abd	nmouri a	
Comparative Evaluation of Dependability for Voltage and Reactive Power Control by Modified Optimization using Individual and Sub-population based Parallel Multi-Population	Brain Si	torm
Kaichi Matsumoto and Yoshikazu Fukuyama		983

Fake-Face Image Classification using Improved Quantum-Inspired Evolutionary-based Feature Method	? Selectio	on
Memod Himanshu Mittal, Mukesh Saraswat, Jagdish Bansal and Atulya Nagar		989
Per-Instance Configuration of the Modularized CMA-ES by Means of Classifier Chains and Exp Landscape Analysis		
Raphael Patrick Prager, Heike Trautmann, Hao Wang, Thomas H. W. Baeck and Pase	cal Kersc	
Genetic Programming Multitasking Ahmed Kattan, Doctor Faiyaz, Yew-Soon Ong and Alexandros Agapitos		1004
Search Progress Dependent Parent Selection for Avoiding Evaluation Time Bias in Asynchrono Multi-Objective Evolutionary Algorithms		
Harada Tomohiro		1013
AusDMRes1: Data Stream Mining & Spatial and Temporal Data Mining, Chair: Yue Xu Abualsheikh	Mohamr	nad
Statistical Tests Ensemble Drift Detector Jose Luis Perez, Roberto Barros and Silas Santos		1021
A Change Detector for Prior Probabilities of Classes Paulo Mauricio Goncalves Jr., Roberto Souto Maior de Barros and Sylvain Chartier		1029
EMZD: Equal Means Z-Test Concept Drift Detector Danilo Rafael Cabral and Roberto Barros		1037
k-means on Positive Definite Matrices, and an Application to Clustering in Radar Image Sequent Daniel Fryer, Hien Nguyen and Pascal Castellazzi	nces	1045
Clustering of Time Series Regarding Their Over-Time Stability Gerhard Klassen, Martha Tatusch and Stefan Conrad		1051
Unsupervised Anomaly Detection on Temporal Multiway Data Duc Nguyen, Phuoc Nguyen, Kien Do, Santu Rana, Sunil Gupta and Truyen Tran		1059
CIFEr3: Machine Learning in Finance/Economics/Business, Chair: Michael Kampouridis	1	
Automated Creation of a High-Performing Algorithmic Trader via Deep Learning on Level-2 L. Data	imit Orde	er Book
Aaron Wray, Matt Meades and Dave Cliff		1067
Dynamic Portfolio Optimization Using a Hybrid MLP-HAR Approach Caio Mario Mesquita, Cristiano Arbex Valle and Adriano Cesar Pereira		1075
Optimizing stock market execution costs using reinforcement learning Abdulrahman Ahmed, Ayman Ghoneim and Mohamed Saleh		1083
Learning low-frequency temporal patterns for quantitative trading Joel Da Costa and Tim Gebbie		1091
The Efficacy of Financial Ratios for Fraud Detection Using Self Organising Maps Wilson Tsakane Mongwe and Katherine Mary Malan		1100
A Novel Algorithmic Trading Strategy Using Data-Driven Innovation Volatility You Liang, Aerambamoorthy Thavaneswaran and Md. Erfanul Hoque		1107
CICS/MLCS1: Intrusion/malware detection, prediction, classification and response, Chair	: Kaush	ik Roy
Effect of PE File Header Features on Accuracy Hasan H. Al-Khshali, Muhammad Ilyas and Osman N. Ucan		1115

Intrusion Detection with Interpretable Rules Generated Using the Tsetlin Machine Kuruge Darshana Abeyrathna, Harsha Sandaruwan Gardiyawasam Pussewalage, Sasa Ranasinghe, Vladimir Oleshchuk and Ole-Christoffer Granmo	anka Niro	
Elliptic Envelope Based Detection of Stealthy False Data Injection Attacks in Smart Grid Contr	ol Systen	ns
Mohammad Ashrafuzzaman, Saikat Das, Ananth Jillepalli, Yacine Chakhchoukh and Sheldon	Frederic	
Fuzzy Hashing Aided Enhanced YARA Rules for Malware Triaging Nitin Naik, Paul Jenkins, Nick Savage, Longzhi Yang, Kshirasagar Naik, Jingping So Boongoen and Natthakan Iam-On	ong, Toss	
Evaluating Automatically Generated YARA Rules and Enhancing Their Effectiveness Nitin Naik, Paul Jenkins, Roger Cooke, Jonathan Gillett and Yaochu Jin		
AI-Powered Ransomware Detection Framework Subash Poudyal and Dipankar Dasgupta		
ALIFE2: Evolution and Development/Self-organization and complex adaptive systems, Chizier	ıair: Jos	eph
Improving Effectiveness and Efficiency in Wagner's Modularity-Evolving Artificial Gene Regularity Qin, Rouyi Jin, R. I. (Bob) McKay and Tom Gedeon	atory Nei	
Evolution, Sympatric Speciation, and Risk Aversion Oluwatobi I. Ajagbe and Dean Frederick Hougen		1171
Emergence and Stability of Self-Evolved Cooperative Strategies using Stochastic Machines Jin Hong Kuan and Aadesh Salecha		1179
Growing MIDI Music Files Using Convolutional Cellular Automata Omar Delarosa and Lisa Soros		1187
The distribution of inhibitory neurons in the C. elegans connectome facilitates self-optimization neural activity		
Alejandro Morales and Tom Froese Non-trivial informational closure of a Bayesian hyperparameter	•••••	1195
Martin Biehl and Ryota Kanai		1202
AusDMApp2: Applications & Analytics, Chair: Rohan Baxter		
Adaptive Data Replication Optimization Based on Reinforcement Learning Chee Keong Wee and Richi Nayak		1210
Understanding the Spatio-temporal Topic Dynamics of Covid-19 using Nonnegative Tensor Fac Case Study		
Thirunavukarasu Balasubramaniam, Richi Nayak and Bashar Md Abul Balancing Utility and Fairness against Privacy in Medical Data Andrew Chester West Size Web Levy Wildow Constraint Levy Research Lev	•••••	
Andrew Chester, Yun Sing Koh, Joerg Wicker, Quan Sun and Junjae Lee Benchmarking Stacking Against Other Heterogeneous Ensembles in Telecom Churn Prediction Jan Kunnen, Maxime Duchateau, Ziboud Van Veldhoven and Jan Vanthienen		
Explainability and Fairness in Machine Learning: Improve Fair End-to-end Lending for Kiva Alexander Stevens, Peter Deruyck, Ziboud Van Veldhoven and Jan Vanthienen		
Wavelet-based denoising for EEG-based pattern recognition systems Binh Nguyen, Wanli Ma, Dat Tran and Younjin Chung		
10 m J = 1 m m m m m m m m m m m m m m m m m m		

CIIoT2: Smart Cities/Energy, Chair: Amir H. Gandomi Mohammad S. Khan	
Online Tensor Decomposition with optimized Stochastic Gradient Descent: an App Damage Identification	olication in Structural
Ali Anaissi, Basem Suleiman and Seid Miad Zandavi	1257
A Method of EV Detour-to-Recharge Behavior Modeling and Charging Station Deptor Tianshu Ouyang, Jiahong Cai, Yuxuan Gao, Xinyan He, Huimiao Chen at 1265	•
Parallel LSTM Architectures for Non-Intrusive Load Monitoring in Smart Homes Mohammad Mobasher-Kashani, Nasimul Noman and Stephan Chalup	1272
An Auction based Edge Resource Allocation Mechanism for IoT-enabled Smart Citic Sampa Sahoo, Kshira Sagar Sahoo, Bibhudatta Sahoo and Amir H. Gando	
Toci: Computational Intelligence in an Energy Management System Florian Huber and Markus Mock	1287
Grid-Connected Renewable Energy Micro-Grids: A Systematic Review Mohammed Alshehri, Youguang Guo and Gang Lei	1297
ADPRL2: New Exploration and Applications & Learning Rules and Architectu Wan Haibo He	res, Chair: Zhiqiang
XCSF with Experience Replay for Automatic Test Case Prioritization Lukas Rosenbauer, Anthony Stein, David Paetzel and Joerg Haehner	1307
A Multi-objective Evolutionary Algorithm based on R2 Indicator for Pickup and Del Windows	·
Li Li, Avimanyu Sahoo and Liang Chang	1315
Deception in A Multi-agent Adversarial Game: The Game of Guarding Several Terr Amirhossein Asgharnia, Howard M. Schwartz and Mohamed Atia	itories 1321
Optimized Deep Neural Network Architectures with Anchor Box Optimization for Sh Corrosion Inspection Zhila Bahrami, Ran Zhang, Rakiba Rayhana, Teng Wang and Zheng Liu	hipping Container 1328
Automatically Resolve Trouble Tickets with Hybrid NLP Nicolas Ferland, Wenting Sun, Xuancheng Fan, Lule Yu and Jieneng Yan	
Neural Network Design: Learning from Neural Architecture Search Bas van Stein, Hao Wang and Thomas Back	1341
CIDUE2: Learning in Non-Stationary and Uncertain Environments/Dynamic S Optimization, Chair: Michalis Mavrovouniotis	Single and Multi-Objective
Reactive Concept Drift Detection Using Coresets Over Sliding Windows Moritz Heusinger and Frank-Michael Schleif	1350
Machine Learning-Based Models for Assessing Physical and Social Impacts Before, Hurricane Michael	
Harvey Julie, Kumar Sathish and Bao Shaowu	1356
To Measure or not to Measure? Adaptive Repetition Management in Parameter Tun Dmytro Pukhkaiev, Yevhenii Semendiak and Uwe Assmann	ing 1363
Deep hierarchical reinforcement learning in a markov game applied to fishery mand Nicolas Poiron-Guidoni, Paul-Antoine Bisgambiglia and Paul Bisgambigli	0
Optimal Control using Evolutionary Algorithms through Neural network based TRA Srinivas Soumitri Miriyala and Kishalay Mitra	<i>NSFORMation</i> 1379

Towards a More Practically Sound Formulation of Dynamic Problems and Performance Evaluation Dynamic Search Methods		1205
Ali Ahrari, Saber Elsayed, Ruhul Sarker, Daryl Essam and Carlos Coello		1387
CISDA1: Defense and Security Applications, Chair: Rami Abielmona Robert Hunjet		
An Exploration of Meta-Heuristic Approaches for the Project Portfolio Selection and Scheduling Defence Context		
Kyle Robert Harrison, Saber Elsayed, Terence Weir, Ivan L. Garanovich, Richard Tay Sarker	lor and	
Autonomous Target Allocation Recommendations	V	
Luke Marsh, Jason Traish, Madeleine Cochrane, Riley Lodge, Brendan Sims and Rich	iaiu Au	1403
Analyzing Privacy of Time Series Data Using Substitute Autoencoder Neural Network Sayantica Pattanayak and Simone Ludwig		
Exploring Tunneling Behaviours in Malicious Domains With Self-Organizing Maps Adam J. Campbell and Nur Zincir-Heywood		1419
Temporal Behavior in Network Traffic as a Basis for Insider Threat Detection Brett Rajchel, John Monaco, Gurminder Singh, Angela Hu, Jarrod Shingleton and Tho	omas Ar	nderson
		1427
Airborne Localisation of Small UAS using Visual Detection: A Field Experiment Giuseppe Laurito, Bradley Fraser and Kent Rosser		1435
DL2: Deep Learning Applications, Chair: Alessandro Sperduti		
Automatic annotation of pedestrians in thermal images using background/foreground segmentat deep neural networks	· ·	
Zuhaib Ahmed Shaikh, Gianni Allebosch, Peter Veelaert and Philips Wilfried	•••••	1444
CGLER: Laban Effort Framework Analysis with Conducting Gestures Using Neural Networks Faith Tan, Gideon Woo and Herbert H. Tsang		1452
The Effects of Non-linear Operators in Voxel-Based Deep Neural Networks for 3D Style Reconsti Timo Friedrich, Patricia Wollstadt and Stefan Menzel	truction 	1460
Quantifying The Generative Capabilities Of Variational Autoencoders For 3D Car Point Clouds Sneha Saha, Stefan Menzel, Leandro L. Minku, Xin Yao, Bernhard Sendhoff and Patr		
Device Placement Optimization for Deep Neural Networks via One-shot Model and Reinforceme Zixiang Ding, Yaran Chen, Nannan Li and Dongbin Zhao	ent Lear	_
Edge Computing Based Smart Aquaponics Monitoring System Using Deep Learning in IoT Envi. Arvind Channarayapatna Srinivasa, Jyothi Ranganath, Kaushal Kishor, Girish Ganjih Raja and Chetan Kumar		rav
CICS/MLCS2: Security of CI Techniques, Adversarial behavior, machine learning applica security, Chair: Michael Phillips	tions in	cyber
Ads-Guard: Detecting Scammers in Online Classified Ads		
Suhaib Al-Rousan, Abdullah Abuhussein, Faisal Alsubaei, Lynn Collen and Sajjan Sh		
		1492
A Deep Marginal-Contrastive Defense against Adversarial Attacks on 1D Models Mohammed Hassanin, Nour Moustafa and Murat Tahtali		1499

Applicability issues of Evasion-Based Adversarial Attacks and Mitigation Techniques	1.0	506
Kishor Datta Gupta, Dipankar Dasgupta and Zahid Akhtar	15	506
Internet of Things Threat Detection: A Deep Learning Approach Ahmed Dawoud, Omid Ameri Sianaki, Seyed Shahristani and Chun Ruan	15	516
The Adversarial UFP/UFN Attack: A New Threat to ML-based Fake News Detection Systems? Brandon Brown, Alexicia Richardson, Marcellus Smith, Gerry Dozier and Michael K	ing	
	15	523
Interpretable Machine Learning Tools: A Survey Namita Agarwal and Saikat Das	15	528
SIS2: Swarm Intelligence for Optimization, Chair: Sanaz Mostaghim Yuhui Shi		
A Study on Parameter Sensitivity Analysis of the Virus Spread Optimization Zhixi Li, Vincent Tam and Lawrence K. Yeung	15	535
Bacterial Foraging Optimization Based on Multi-colony Cooperation Strategy Churong Zhang, Jun Yu and Ben Niu	15	543
Dynamic Multi-Swarm Fractional-best Particle Swarm Optimization for Dynamic Multi-modal Simon Dennis and Andries Engelbrecht	Optimizatio	
Analysis of Particle Swarm Optimisation for Training Support Vector Machines Thorsten Schmidt-Dumont and Andries Petrus Engelbrecht	15	557
Topology-Linked Self-Adaptive Quantum Particle Swarm Optimization for Dynamic Environme Rethabile Mabaso and Christopher Cleghorn	ents 15	565
Improved Set-based Particle Swarm Optimization for Portfolio Optimization Kyle Erwin and Andries Engelbrecht	15	573
CICARE2: Computer Vision, Pattern Recognition and Machine Learning Applied to Heal Mufti Mahmud	lthcare, Ch	nair:
NLP-Based Approach to Detect Autism Spectrum Disorder in Saccadic Eye Movement		
Mahmoud Elbattah, Jean-Luc Guerin, Romuald Carette, Federica Cilia and Gilles Dec	quen	
	15	581
Automated Pain Assessment: Is it Useful to Combine Person-Specific Data Samples?	1.6	500
Peter Bellmann and Friedhelm Schwenker Synchronicity Identification in Hippocampal Neurons using Artificial Neural Network assisted I	15	
Clustering Priyanka D Pantula, Srinivas S Miriyala, Lopamudra Giri and Kishalay Mitra	15	
Chatbot for Peer Support Realization based on Mutual Care	10	<i>3</i>
Akihiro Yorita, Simon Egerton, Carina Chan and Kubota Naoyuki	16	601
Adaptation of Convolutional Neural Networks for Multi-Channel Artifact Detection in Chronica Local Field Potentials	ılly Recorde	led
Marcos Fabietti, Mufti Mahmud, Ahmad Lotfi, Alberto Averna, David Guggenmos, I and Michela Chiappalone	Randolph N	
Data Analysis of Lead Contamination in New York	1,	C 1 4
Shelley John, Pillai Manu and Kumar Sathish	16	514
ASM1: Simulation-Based Optimization, Chair: Li Qiao Hasan H. Turan		
Solving Strategic Military Workforce Planning Problems with Simulation-Optimization Hasan Turan, Sondoss Elsawah, Fatemeh Jalalvand and Michael Ryan	16	620

A multi-objective risk-averse workforce planning under uncertainty Fatemeh Jalalvand, Hasan Huseyin Turan, Sondoss Elsawah and Michael J. Ryan		1626
A Simulation Method of Personnel Evacuation Management Based on Mulit-Agent Models Yingfei Zhang, Gongpeng Zhang, Ruixin Wang and Xiaobing Hu		
Time-Limited Search and Optimization of the Spatial Positioning of Agents in Virtual Environm		1054
Marcos S. Morgenstern, Felipe G. Pires, Edison P. Freitas and Luis A. L. Silva		1540
Enhanced Sampling of Nucleic Acids' Structures Using Deep-Learning-Derived Biasing Forces Emmanuel Salawu		1648
Analysis of Business Processes in Supply Chain: An Interpretive Structural Modeling Approach Li Qiao and Michael Ryan	••••••	1655
EDACI2: Evolutionary Optimization Based Efficient Computation Models/Fuzzy Rule-Bafor Nonlinear Modelling/Time Series and Systems Modelling, Chair: Peng Ren	sed Syst	erms
Surrogate Approximation on Bilevel Multi Follower Optimization Problems		
Md Monjurul Islam, ASSM Barkat Ullah, Md Hasan Furhad and Saiba Nazah		1663
Hybrid Fuzzy Weighted K-Nearest Neighbor to Predict Hospital Readmission for Diabetic Patie	ents	1672
Soha A. Bahanshal and Kim G. Byung Visualization and Analysis Tools for Emplainable Chaquet Integral Propagator	•••••	1072
Visualization and Analysis Tools for Explainable Choquet Integral Regression Siva Krishna Kakula, Anthony Pinar, Timothy Havens and Derek Anderson		1678
Interpretable Multivariate Time Series Forecasting with Temporal Attention Convolutional Neu		
Leonardos Pantiskas, Kees Verstoep and Henri Bal		
Online System Identification for Nonlinear Uncertain Dynamical Systems Using Recursive Inter-	val Type	2-2 TS
Fuzzy C-means Clustering		1.605
Ayad Al-Mahturi, Fendy Santoso, Matthew Garratt and Sreenatha Anavatti	•••••	1695
Time and Cost Prediction Models for Language Classification Over a Large Corpus on Spark Jairson Rodrigues, Germano Vasconcelos and Paulo Maciel		1702
CIBIM:Biometric Techniques and Systems/Machine Learning and AI in Biometrics and Io Management, Chair: Masood Khan Svetlana Yanushkevich	dentity	
Joint Multiple-type Features Encoding for Palmprint Recognition		
Zheng Yongmin, Fei Lunke, Wen Jie, Teng Shaohua, Zhang Wei and Rida Imad		1710
Towards Potential of N-back Task as Protocol and EEGNet for the EEG-based Biometric Nima Salimi, Michael Barlow and Erandi Lakshika		1718
Efficient Method for High-Resolution Fingerprint Image Enhancement Using Deep Residual Ne		1710
Zhenzhen Yang, Yuanrong Xu and Guangming Lu		1725
A Comparison of Genetic & Swarm Intelligence- Based Feature Selection Algorithms for Autho Steve Halladay and Gerry Dozier	r Identifi 	
Motion Identification of fingerspelling by Wrist EMG Analysis		
Tsubasa Fukui, Momoyo Ito, Shin-ichi Ito and Fukumi Minoru		1739
Detecting Proper Mask Usage with Soft Attention Thomas Truong, Lalseta Dhyey, Ittyipe Ryan and Yanushkevich Svetlana		1745
AusDMRes2: Data, Text, Web and Social Network Mining, Chair: Yue Xu Mohammad	Abualsh	eikh
AiCE: automating horizon scanning for the detection of emerging technologies		
Daniel Bongiorno, Nivedita Prakasan, Jordan Truswell, Michael Posadowski and Jam	ies Walsl	1
		1751

Predicting the Outcome of Judicial Cases using Semantic Analysis Rohit Pande and Shafiq Alam		1757
Multi-view learning for context-aware extractive summarization Zhenyu Yang, Jie Yang, Brian Yecies and Wanqing Li		1762
Discovering Communities with SGNS Modelling-based Network connections and Text communications Clustering	cations	
Wathsala Anupama Mohotti and Richi Nayak		1770
TAnoGAN: Time Series Anomaly Detection with Generative Adversarial Networks Md Abul Bashar and Richi Nayak		1778
Regression learning on patches Joerg Frochte and Stephen Marsland		1786
CIMSIVP: Multimedia and Multimodal Data Analysis/Computer Vision/Signal Processing Harith Al-Sahaf	g, Chair	:
Augmenting Telephony Audio Data using Robust Principal Component Analysis Ronald K. Mo and Albert Y.S. Lam		1794
Multi pitch estimation of piano music using Cartesian Genetic Programming with Spectral Hard Rolando Miragaia, Gustavo Reis, Francisco Fernandez de Vega and Francisco Chave		
Deep Domain Adpative Object Detection: a Survey Wanyi Li, Fuyu Li, Yongkang Luo, Peng Wang and Jia Sun		1808
Adversarial and Adaptive Tone Mapping Operator for High Dynamic Range Images Xingdong Cao, Kenneth Lai, Svetlana Yanushkevich and Michael Smith		1814
Performance Indicator in Multilinear Compressive Learning Dat Thanh Tran, Moncef Gabbouj and Alexandros Iosifidis		1822
Real-Time Deep Learning-Based Object Detection Framework William Tarimo, Moustafa Sabra and Shonan Hendre		1829
CICS/MLCS3: Identity science, authentication and access control, Chair: Dipankar Dasgu	ıpta	
Analyzing of LAM-CIoT: Lightweight Authentication Mechanism in Cloud-based IoT Environment Ahmed Yaser Fahad Alsahlani and Alexandru Popa	ent 	1837
Voice Feature Learning using Convolutional Neural Networks Designed to Avoid Reply Attacks Salahaldeen Duraibi, Wasim Alhamdani and Frederick T. Sheldon		1845
TRA: Effective Authentication Mechanism For Swarms Of Unmanned Aerial Vehicles Tran Duy Khanh, Komarov Igor, Le Duy Don, Iureva Radda and Chuprov Sergey		1852
A Study of the Impact of Evolutionary-Based Feature Selection for Fake News Detection Marcellus Smith, Alexicia Richardson, Brandon Brown, Gerry Dozier, Michael King Morris	and Josl	
DeepFake Detection on Publicly Available Datasets using Modified AlexNet Daniel Xie, Prosenjit Chatterjee, Zhipeng Liu, Kaushik Roy and Edoh Kossi		1866
Security and a Framework for Identity Janelle Mason and Albert Esterline		1872
RiiSS: Computational Intelligence in Robotics, Chair: Hiroyuki Masuta Naoki Masuyama		
Autonomous decision making by the self-generated priority under multi-task Takuma Kambayashi and Kentarou Kurashige		1879

Self-generation of reward based on sensor value -Improving reward accuracy by associating mu using Hebb's rule-	ıltiple se	ensors
Sosuke Kondo and Kentarou Kurashige		1886
Automation of Illuminance measurement in a large scene by an autonomous Mobile Robot Cheng Tang, Ryota Inoue, Kohei Oshio, Makoto Tsujimoto, Kazuhiko Taniguchi and	•	
Kubota	•••••	1893
Interactive adaptation of Hand-over Motion by a Robot Partner for Comfort of receiving Nao Yamada, Mohamad Yani and Naoyuki Kubota		1899
Real-Time Simultaneous Localization and Mapping for Low-Power Wide-Area Communication Alfin Junaedy, Hiroyuki Masuta, Kei Sawai, Tatsuo Motoyoshi and Noboru Takagi		1905
Multi-label Classification Based on Adaptive Resonance Theory Naoki Masuyama, Yusuke Nojima, Chu Loo and Hisao Ishibuchi		1913
CICA2: Neural Network Control/Fuzzy Systems and Control/Intelligent and AI Based Con Xiao-Jun Zeng Daoyi Dong	itrol, C	hair:
Nonlinear Model Predictive Control of Industrial Grinding Circuits using Machine Learning Ravi kiran Inapakurthi, Srinivas Soumitri Miriyala, Suryanarayana Kolluri and Kishal	ay Mitra	
English Colling Norman and Home for HAV	•••••	1921
Evolving Spiking Neurocontrollers for UAVs Huanneng Qiu, Matthew Garratt, David Howard and Sreenatha Anavatti		1928
Adaptive Backstepping Neural Tracking Control of an Uncertain Robot Manipulator with Dyna Disturbances	amic	
Ravi Prakash, Kurusetti Vinay Gupta and Laxmidhar Behera		1936
Pipeline Leak Detection and Location based on Fuzzy Controller Sina Razvarz, Raheleh Jafari, Cristobal Vargas-Jarillo, Alexander Gegov and Farzad A		
Implementation and analysis of dynamic stability for bipedal robotic motion Matthew Amos, Richard Middleton, Alexander Biddulph and Alexandre Mendes		
A Dynamic Data-Driven Model for Optimizing Waste Collection Peiman Alipour Sarvari, Issam Abdeldjalil Ikhelef, Sebastien Faye and Djamel Khadra	aoui	
		1958
SNCC1: Spiking Neural Networks, Chair: Andre van Schaik Huajin Tang		
Reservoir generation via simulating the non-local connections between brain functional columns. Yifan Wu, Yunhua Chen and Pinghua Chen	s	1968
Robustness of the Sacle-free Spiking Neural Network with Small-world Property Dongzhao Liu, Lei Guo, Youxi Wu and Guizhi Xu		1974
A Spiking Neural Network Based Auto-encoder for Anomaly Detection in Streaming Data Peter Stratton, Andrew Wabnitz and Tara Hamilton		1981
Evolving Ensembles of Spiking Neural Networks for Neuromorphic Systems Daniel Elbrecht, Shruti Kulkarni, Maryam Parsa, J. Parker Mitchell and Catherine Sch	ıuman	
		1989
Training Spiking Neural Networks Using Combined Learning Approaches Daniel Elbrecht, Maryam Parsa, Shruti Kulkarni, J. Parker Mitchell and Catherine Sch	numan	
		1995

AugMapping: Accurate and Efficient Inference with Deep Double-Threshold Spiking Neural Net Chenxiang Ma and Qiang Yu	works 2002
FASLIP2:Image Analysis/Pattern Recognition, Chair: Mengjie Zhang	
Improvement of Mixture-of-Experts-Type Model to Construct Dynamic Saliency Maps for Predic Attention	ting Drivers'
Nakazawa Sorachi and Nakada Yohei	2008
Search for the real McCoy: Authorship Attribution Aishwarya Asesh	2016
A Novel Algorithm to Detect Brain Tumor using Staged-Type-II Fuzzy Classifier Ananya Das and Subhashis Chatterjee	2024
Computational Intelligence in Human Feature Analysis and Pose Selection Jacob Pettigrew, Gideon Woo and Herbert H. Tsang	2031
Damage Detection in Composite Plates with Ultrasonic Guided-waves and Nonlinear System Idea Mateus Gheorghe De Castro Ribeiro, Alan Conci Kubrusly and Helon Vicente Hultma	•
Detecting Subject-Weapon Visual Relationships Thomas Truong and Yanushkevich Svetlana	2047
CIDM2: Data Mining/Machine Learning, Chair: Bing Xue	
Automatic Personality Prediction: A Systematic Mapping Study Khaoula Chraibi, Ilham Chaker and Azeddine Zahi	2053
Consumer Behavior Analysis using EEG Signals for Neuromarketing Application Chowdhury Rabith Amin, Mirza Farhan Hasin, Tasin Shafi Leon, Abrar Bareque Aurk Tamanna, Md Anisur Rahman and Mohammad Zavid Parvez	to, Tasmi 2061
Algorithmic Frameworks for the Detection of High-Density Anomalies Ralph Foorthuis	2067
A Rule and Graph-Based Approach for Targeted Identity Resolution on Policing Data Michael Phillips, Mohammad Hossein Amirhosseini and Hassan B. Kazemian	2077
Adaptive Continuous Feature Binarization for Tsetlin Machines Applied to Forecasting Dengue the Philippines Kuruge Darshana Abeyrathna, Ole-Christoffer Granmo, Xuan Zhang and Morten Good	
Training Durshana Proofitatina, Ole Christoffer Grammo, Praum Zhang and Profession	2084
Data Imputation for Symbolic Regression with Missing Values: A Comparative Study Baligh Al-Helali, Qi Chen, Bing Xue and Mengjie Zhang	2093
ICES: Evolvable System Techniques & Applications/Evolutionary Robotics, Chair: Martin Andy Tyrrell	A. Trefzer
On Comparison of Some Representations for the Evolution of Quantum Operators Michal Bidlo and Petr Zufan	2101
Quality and Diversity in Evolutionary Modular Robotics Jrgen Nordmoen, Frank Veenstra, Kai Olav Ellefsen and Kyrre Glette	2109
The Effects of Adaptive Control on Learning Directed Locomotion Fuda van Diggelen, Robert Babuska and Aguston E. Eiben	2117
Robotic task affects the resulting morphology and behaviour in evolutionary robotics Matteo De Carlo, Daan Zeeuwe, Eliseo Ferrante, Gerben Meynen, Jacintha Ellers and	A.E. Eiben 2125

Evolution of Diverse, Manufacturable Robot Body Plans		
Edgar Buchanan, Leni K. Le Goff, Emma Hart, Agoston E. Eiben, Matteo De Carlo, V		
Matthew F. Hale, Mike Angus, Robert Woolley, Alan F. Winfield, Jon Timmis and A	•	•
	•••••	2132
Hardware Design for Autonomous Robot Evolution	G 22 D	G 1
Matthew F. Hale, Mike Angus, Edgar Buchanan, Wei Li, Robert Woolley, Leni K. Le Matteo, Jon Timmis, Alan F. Winfield, Emma Hart, Agoston E. Eiben and Andy M. T		e Carlo
		2140
CIFEr4: Machine Learning in Finance/Economics/Business, Chair: Ruppa Thulasiram		
(Energy) Policies Can Be Complicated: So Be Careful With Your Simulators! Eric Austin and Joerg Denzinger		2148
Low-Rank Temporal Attention-Augmented Bilinear Network for financial time-series forecasting Mostafa Shabani and Alexandros Iosifidis	3	2156
Using Generative Adversarial Networks for Detecting Stock Price Manipulation: The Stock E Thailand Case Study	'xchange	of
Teema Leangarun, Poj Tangamchit and Suttipong Thajchayapong		2162
Probabilistic Analysis of Market Impact of Analysts' Recommendation Revisions Brian Sing Fan Chan and Joshua Zoen-Git Hiew		2170
A Network Analysis of the Cryptocurrency Market Kin Hon Ho, Wai Han Chiu and Chin Li		2178
PaletteViz with Star-coordinates: An Improved Method for High-dimensional Pareto-optimal Fr Visualization and Decision-making	ont	
AKM Khaled Talukder and Kalyanmoy Deb		2186
MASCO: Multi-Agent Systems (Modelling, Identification, Optimization, Consensus, Flock Containment Control), Chair: Kai Wu	ing and	
Path Planning for Shepherding a Swarm in a Cluttered Environment using Differential Evolution Saber Elsayed, Hemant Singh, Essam Debie, Anthony Perry, Benjamin Campbell, Roll Hussein Abbass		
Cooperative Multi-agent Inverse Reinforcement Learning Based on Selfish Expert and its Behav Yukiko Fukumoto, Masakazu Tadokoro and Keiki Takadama	ior Arch	
Optimal Consensus Control for Second-Order Discrete-Time Multi-Agent Systems: Using Online Iteration Algorithm		
Li Jun and Ji Lianghao		2210
Tracking Footprints in a Swarm: Information-Theoretic and Spatial Centre of Influence Measure Adam Hepworth, Kate Yaxley, Daniel Baxter, Keith Joiner and Hussein Abbass	es	2217
Detecting Communities in Networks: a Decentralized Approach Based on Multiagent Reinforcer Eduardo C. Paim, Ana L.C. Bazzan and Camelia Chira	nent Lea 	_
ALIFE3: Swarm Robotics/Robotics and Embodiment, Chair: Joseph Lizier		
Social Distancing in Robot Swarms: Modulating Exploitation and Exploration Without Signal E. Michael Vogrin, Martin Stefanec and Thomas Schmickl	xchange	2233
Training an artificial bat: Modeling sonar-based obstacle avoidance using deep-reinforcement leadithya Venkatesh Mohan and Vanderelst Dieter	learning	2241
Levels of Coupling in Dyadic Interaction: An Analysis of Neural and Behavioral Complexity Georgina Montserrat Resendiz-Benhumea, Ekaterina Sangati and Tom Froese		2250

Disturbances in Influence of a Shepherding Agent is More Impactful than Sensorial Noise Durin Guidance	g Swarn	n
Hung Nguyen, Garratt Matthew, Bui Lam and Abbass Hussein		2257
Behavioral Repertoires for Soft Tensegrity Robots		2265
Kyle Doney, Aikaterini Petridou, Jacob Karaul, Geoffrey Liu and John Rieffel	•••••	2203
Influences of Artificial Speciation on Morphological Robot Evolution Matteo De Carlo, Daan Zeeuwe, Eliseo Ferrante, Gerben Meynen, Jacintha Ellers and	A E Ei	ben
Manie De Carlo, Danie Zeeuwe, Zhiseo Terrance, Geroen Meynen, vaemana Zhers and		
ENASA1: Neuroevolution/Neural Architecture Design, Chair: Yanan Sun		
Objective Comparison and Selection in Mono- and Multi-Objective Evolutionary Neurocontrolle	ers	
Ian Showalter and Howard Schwartz		2280
EvoFlow: A Python Library for Evolving Deep Neural Network Architectures in Tensorflow Unai Garciarena, Roberto Santana and Alexander Mendiburu		2288
Neuroevolution Architecture Backbone for X-ray Object Detection		
Kevin Richard Operiano, Hitoshi Iba and Wanchalerm Pora		2296
Exploring the Relationship Between Topology and Function in Evolved Neural Networks		220.4
Ian Showalter and Howard Schwartz		2304
Optimizing the Energy Consumption of Neural Networks Jan Linus Steuler, Markus Beck, Benjamin N. Passow and Michael Guckert		2212
Evolving Feedforward Neural Networks Using a Quasi-Opposition-Based Differential Evolution		
Classification	Jor Dai	ıu
Seyed Jalaleddin Mousavirad and Shahryar Rahnamayan		2320
GAME: AI For Games, Chair: Mike Preuss Raluca Gaina		
Short-Term Trajectory Planning in TORCS using Deep Reinforcement Learning		
Emilio Capo and Daniele Loiacono		2327
On the Potential of Rocket League for Driving Team AI Development		
Yannick Verhoeven and Mike Preuss		2335
Playing Carcassonne with Monte Carlo Tree Search Fred Voldez, Amenayra, Edgar Calvan and Angal Formanda Kuri Maralas		2242
Fred Valdez Ameneyro, Edgar Galvan and Angel Fernando Kuri Morales		
Designing Card Game Strategies with Genetic Programming and Monte-Carlo Tree Search: A Genetic Programming a	sase Siu	ay oj
Hao-Cheng Chia, Tsung-Su Yeh and Tsung-Che Chiang		2351
Playing Mega Man II with Neuroevolution		
Fernando Ishikawa, Leandro Zangirolami, Leonardo Carmo, Fabricio Olivetti and Den	nis Fanti	inato
		2359
A Framework to Create Collaborative Games for Team Building using Procedural Content Gen		
Umberto Picariello, Daniele Loiacono, Fabio Mosca and Pierluca Lanzi	•••••	2365
ESCO1: Timetabling/Vehicle Routing, Chair: Yi Mei		
Minimizing Total Clinical Deterioration in Operating Theatres		
Omolbanin Mashkani, Hanyu Gu, Dhananjay Thiruvady and Andreas T. Ernst	•••••	2373
The Unexpected Virtue of Problem Reductions or How to Solve Problems Being Lazy but Wise Luke Mathieson and Pablo Moscato		2381
An Extendable Platform for Routing Problem: Optimisation, Evaluation and Solution Visualisat	ion	
Chenhao Li, Jiyuan Pei, Qingquan Zhang, Jialin Liu and Xin Yao	•••••	2391

Towards Interpretable Routing Policy: A Two Stage Multi-Objective Genetic Programming Approx Feature Selection for Uncertain Capacitated Arc Routing Problem	ach wit	^t h
· · · · · · · · · · · · · · · · · · ·	2	2399
Diversity-driven Knowledge Transfer for GPHH to Solve Uncertain Capacited Arc Routing Proble Mazhar Ansari Ardeh, Yi Mei and Zhang Mengjie	e m 2	2407
Adaptive Search Space through Evolutionary Hyper-Heuristics for the Large-Scale Vehicle Routing	g Prob	lem
Joao Guilherme Cavalcanti Costa, Yi Mei and Mengjie Zhang	2	2415
FOCI: Foundations of Bio-Inspired Metaheuristics and Neural Networks, Chair: Chao Qian		
Locality Bounds for Nonredundant Binary-Integer Representations Hrishee Shastri and Eitan Frachtenberg	2	2423
A Genetic Algorithm for Finding Regular Graphs with Minimum Average Shortest Path Length Reiji Hayashi, Tsuyoshi Migita and Norikazu Takahashi	2	2431
Visualizing and Characterizing the Parameter Configuration Landscape of Differential Evolution a Physical Landform Classification		
Kyle Robert Harrison, Beatrice M. Ombuki-Berman and Andries P. Engelbrecht		
Multiobjectivization of Local Search: Single-Objective Optimization Benefits From Multi-Objective Descent Very Stainbeff, Pascal Veryables, Polin Asper, Hailes Transformers and Christian Crisenes		
Vera Steinhoff, Pascal Kerschke, Pelin Aspar, Heike Trautmann and Christian Grimme Autoencoder Latent Space: an Empirical Study	2	2445
	2	2453
Performance Comparison of Multi-Objective Evolutionary Algorithms on Simple and Difficult Man Test Problems	ny-Obje	ective
Longcan Chen, Ke Shang and Hisao Ishibuchi	2	2461
CISDA2: Situational Assessment/Modeling and Simulation of Defense Operations/ASM2: Situation, Chair: Hasan H. Turan Robert Hunjet	mulatio)n-
Enabling Maritime Risk Assessment Using Natural Language Processing-based Deep Learning Te Vladislav Jidkov, Rami Abielmona, Alexander Teske and Emil Petriu	echnique	
Automated Detection of Microaggression using Machine Learning Omar Ali, Nancy Scheidt, Alexander Gegov, Ella Haig, Mo Adda and Benjamin Aziz	2	2477
Deterministic Numeric Simulation and Surrogate Models with White and Black Machine Learning Case Study on Direct Mappings.	Method	ds: A
e e	2	
Deterministic Numeric Simulation and Surrogate Models with White and Black Machine Learning Case Study on Inverse Mappings.		
Julio J. Valdes and Alain B. Tchagang A Differential Evolution Algorithm for Military Workforce Planning Problems: A Simulation-Optim	2	
Approach Karam Sallam, Hasan Turan, Ripon Chakrabortty, Sondoss Elsawah and Michael Ryan.		
A Multi-Armed Bandit Strategy for Countermeasure Selection	, ∠	2504
	2	2510
ECV: Deep Learning/Medical Imaging, Chair: Li Zhang		
Deep Learning based Segmentation for Multi MR Imaging Protocols using Transfer Learning for I	PET	
Attenuation Correction		
Imene Mecheter, Abbes Amira, Maysam Abbod and Habib Zaidi	2	2516

Deep Learning for Screening COVID-19 using Chest X-Ray Images Sanhita Basu, Sushmita Mitra and Nilanjan Saha	2521
Brain Magnetic Resonance Imaging Generation using Generative Adversarial Networks Emanuel Alogna, Edoardo Giacomello and Daniele Loiacono	2528
Automated Artifacts and Noise Removal from Optical Coherence Tomography Images Using De Technique	ep Learning
Nahida Akter, Stuart Perry, John Fletcher, Matthew Simunovic and Maitreyee Roy	2536
Efficiently Coevolving Deep Neural Networks and Data Augmentations Geoff Nitschke, Sasha Abramowitz, Shane Acton and Liron Toledo	2543
Chaos, Machine Learning and Deep Learning based Hybrid to forecast Consumer Price Index India	Inflation in
Sarveswara Rao Vangala and Ravi Vadlamani	2551
IA: Intelligent and Robotic Agents/Unmanned Vehicles and Multi UV systems, Chair: Far Sabrina Senatore	ookh Hussain
Convolutional Neural Network for Honeybee Density Estimation	
Tomas Luneckas, Mindaugas Luneckas, Ziad Salem, Martina Szopek and Thomas Sc	
Survey Data Acout for Duccessing Location Drivers	2558
Smart Data Agent for Preserving Location Privacy Harkeerat Kaur, Isao Echizen and Rohit Kumar	2567
Exploiting a Multi-device Knowledge Meshing to Agent-based Activity Tracking	
Danilo Cavaliere and Sabrina Senatore	2576
Leveraging Emergent Specialization in a Heterogeneous Multi-Role Swarm Control Architectur Positional-based UAS Missions Prodley Freeze Cloudio Stabe Andrew Coyle and Pobert Hyriot	
Bradley Fraser, Claudia Szabo, Andrew Coyle and Robert Hunjet Self-Adaptation of Meta-Parameters for Lamarckian-Inherited Neuromodulated Neurocontrolle	2584
Pursuit-Evasion Game	is in the
Ian Showalter and Howard Schwartz	2592
Coevolutionary Deep Reinforcement Learning	2600
David Cotton, Jason Traish and Zenon Chaczko	2600
CIPLS: Production Scheduling and Planning, Chair: Raymond Chiong	
A Two-phase Heuristic Method for Agri-fresh Inventory Optimisation Mehdi Abedi, Parichehr Paam and Regina Berretta	2608
Improved Nondominated Sorting Genetic Algorithm-II for Bi-objective Flexible Job-shop Scheauschung Luo, Linxuan Zhang and Yushun Fan	luling Problem 2616
Investigating RNNs for vehicle volume forecasting in service stations	
Himadri Sikhar Khargharia, Roberto Santana, Siddhartha Shakya, Russell Ainslie and	d Gilbert Owusu 2625
Robust Supply Chains with Gradient Boosted Trees	
Pradeep Kumar Mahato and Apurva Narayan	2633
Application of data-based prediction methods in newsvendor problems subject to purchase price Marcela Guimaraes, Isis Lins, Marcio Moura and Heitor Duarte	<i>e uncertainty</i> 2640
Combining Deep Reinforcement Learning with Search Heuristics for Solving Multi-Agent Path Segment-based Layouts	Finding in
Robbert Reijnen, Yingqian Zhang, Wim Nuijten, Caglar Senaras and Mariana Goldak	-
	2647

ENASA2: Evolutionary Neural Architecture Search, Chair: Yanan Sun		
Using a Semi-Evolutionary Algorithm to Optimize Deep Network Hyper-Parameters with an App Donor Detection	olication	i to
Yu Bai and Michael Bain		2655
A Memetic Algorithm for Evolving Deep Convolutional Neural Network in Image Classification Junwei Dong, Liangjie Zhang, Boyu Hou and Liang Feng		2663
Evolutionary NAS with Gene Expression Programming of Cellular Encoding Clifford Broni-Bediako, Yuki Murata, Luiz H. B. Mormille and Masayasu Atsumi		2670
Evolving Optimal Convolutional Neural Networks Subhashis Banerjee and Sushmita Mitra		2677
GPCNN: Evolving Convolutional Neural Networks using Genetic Programming Abigail McGhie, Bing Xue and Mengjie Zhang		2684
Evolutionary Design of Long Short Term Memory (LSTM) Ensemble Ramya Anasseriyil Viswambaran, Gang Chen, Bing Xue and Mohammad Nekooei		2692
CIVTS: Intelligent Computing and Management for Vehicles and Transportation System/A Recognition and Machine Learning for Vehicles, Chair: Xian Wei Yi Lu Murphey	Automa	tic
Unsupervised Patterns of Driver Mental Fatigue State Based on Head Posture Using Gaussian I Shahzeb Ansari, Haiping Du, Fazel Naghdy and David Stirling	Mixture 	
A machine-learning framework for a novel 3-step approach for real-time taxi dispatching Sparsh Agrawal		2705
Causal Effects of Landing Parameters on Runway Occupancy Time using Causal Machine Learn Zhi Jun Lim, Imen Dhief, Sim Kuan Goh and Sameer Alam	ning Mo 	
Pose Based Action Recognition of Vulnerable Road Users Using Recurrent Neural Networks Viktor Kress, Steven Schreck, Stefan Zernetsch, Konrad Doll and Bernhard Sick		2723
SIMP3: Social Interaction-Based Multi-Pedestrian Path Prediction By Self-Driving Cars Nora Muscholl, Atanas Poibrenski, Matthias Klusch and Patrick Gebhard		2731
A Fleet Learning Architecture for Enhanced Behavior Predictions during Challenging External Florian Wirthmueller, Marvin Klimke, Julian Schlechtriemen, Jochen Hipp and Manfr		hert
ESCO2: Multi-Objective Scheduling/Production Scheduling, Chair: Yi Mei		
A Tailored NSGA-III for Multi-objective Flexible Job Shop Scheduling		
Yali Wang, Bas van Stein, Thomas Baeck and Michael Emmerich		2746
D-MAENS2: A Self-adaptive D-MAENS Algorithm with Better Decision Diversity Qingquan Zhang, Feng Wu, Yang Tao, Jiyuan Pei, Jialin Liu and Xin Yao		2754
Simulated Annealing for Single and Mixed Model Assembly Line Balancing with Setups Asef Nazari, Dhananjay Thiruvady, Atabak Elmi and Jean-Guy Schneider		2762
Economic-Environmental Scheduling of Community Microgrid using Evolutionary Algorithm Md Juel Rana, Forhad Zaman, Tapabrata Ray and Ruhul Sarker		2770
Memetic Algorithm for Heterogeneous Project Scheduling Problems Firoz Mahmud, Forhad Zaman, Ruhul Sarker and Daryl Essam		2778
A GPHH with Surrogate-assisted Knowledge Transfer for Uncertain Capacitated Arc Routing P	roblem	
Mazhar Ansari Ardeh, Yi Mei and Mengjie Zhang		2786

CIDM3: Classification/Knowledge Discovery, Chair: Brijesh Verma Bing Xue		
Averaging Methods using Dynamic Time Warping for Time Series Classification Shreyasi Datta, Chandan Karmakar and Marimuthu Palaniswami		2794
A Novel Method Based on Convolutional Features with Non-Iterative Learning for Brain Tumor (Toshi Sinha and Brijesh Verma	Classifi 	
Evaluating Nonlinear Decision Trees for Binary Classification Tasks with Other Existing Method Yashesh Dhebar, Sparsh Gupta and Kalyanmoy Deb	<i>ls</i>	2806
End-to-end electroencephalogram (EEG) motorimagery classification with Long Short-TermMen Neural Networks		,
Charles Leon-Urbano and Willy Ugarte A GA-Based Approach to Fine-Tuning BERT for Hate Speech Detection	•••••	2814
		2821
Cross Domain Collaborative Filtering Recommender System for Academic Venue Personalization References	n basea	l on
Abir Zawali and Imen Boukhris		2829
CIIoT3: Smart Cities/Management/Energy, Chair: Amir H. Gandomi Mohammad S. Khan		
Vision-based Vehicle Detection and Distance Estimation Donghao Qiao and Farhana Zulkernine		2836
Impact of Data Quality and Target Representation on Predictions for Urban Bus Networks Thilo Reich, Marcin Budka and David Hulbert		2843
Financial time-series analysis of Brazilian stock market using machine learning Fernando Garcia Diniz Campos Ferreira, Amir H. Gandomi and Rodrigo Tomas Nogue	eira Car	
Selection of Apt Renewable Energy Source for Smart Cities using Generalized Orthopair Fuzzy In R. Krishankumar, V. Sangeetha, Pratibha Rani, K. S. Ravichandran and Amir H. Gande	omi	
	•••••	2861
Optimally designed Variational Autoencoders for Efficient Wind Characteristics Modelling Srinivas Soumitri Miriyala, Subhankar Chowdhury, NagaSree Keerthi Pujari and Kisha	alay Mi	
Autonomous Vehicle Control Using Particle Swarm Optimization in a Mixed Control Environmen		
AUQ: Uncertainty quantification (models and applications), Chair: Abbas Khosravi Saeid N	Nahava	ındi
Uncertainty quantification using Auto-tuned Surrogates of CFD model Simulating Supersonic flo missile body		
·		2885
Uncertainty Quantification of Bearing Remaining Useful Life Based on Convolutional Neural Neural Neural Neural Huanjie Wang, Xiwei Bai and Jie Tan	twork	2893
Convolutional Neural Network for Blur Images Detection as an Alternative for Laplacian Method Tomasz Szandala	d 	2901
Mild Cognitive Impairment Diagnosis and Detecting Possible Labeling Errors in Alzheimer's Dis Unsupervised Learning-based Approach		ith an
Gabriel Lima, Rodrigo Monteiro, Paulo Rocha, Anthony Lins and Carmelo Bastos-Filh		2005
		<i>2</i> 903

Optimization of Fund Periodic Investment Strategy Considering Frequency, Time Scale and Dyn Ziyun Zeng and Huimiao Chen	namic Po	-
Adapting the Particle Filter Algorithm for the Street Navigation of the Visually Impaired Desmond Wong, Felix Wong and Vincent W.L. Tam		2918
NICE2: Nature-Inspired Computation in Engineering/IComp: Immune Algorithms (Mode Applications), Chair: Xin-She Yang Wenjian Luo	els and	
Large-Scale Discrete Constrained Black-Box Optimization Using Radial Basis Functions Rommel Regis		2924
$\begin{tabular}{ll} A Comparative Study on Genetic Algorithm and Ant Colony Optimization in Resource Location \\ & Hang Zhou and Xiao-Bing Hu \end{tabular}$	Optimiz	
An Artificial Immune System for Adaptive Test Selection Lukas Rosenbauer, Anthony Stein and Joerg Haehner		2940
NDBIris with Better Unlinkability Dongdong Zhao, Xiaoyan Zhou, Jianwen Xiang and Wenjian Luo		2948
Further Exploration of Necrotic Control of Evolved Art Ashlock Daniel and Greensmith Julie		
Exploring Dimensionality Reduction Techniques for Efficient Surrogate-Assisted Optimization	•••••	2937
Sibghat Ullah, Duc Anh Nguyen, Hao Wang, Stefan Menzel, Bernhard Sendhoff and	Thomas	
ETHAI: Ethical, Social and Legal Implications, Chair: Keeley Crockett Matt Garratt		
We Are Not Pontius Pilate: Acknowledging Ethics and Policy James Hughes, William Hannah, Peter Kikkert, Barry MacKenzie, Wendy Ashlock, S Houghten, Daniel Ashlock, Matthew Stoodley, Michael Dube, Rachel Brown and Am		
Data Donations for Mapping Risk in Google Search of Health Queries: A case study of unprove treatments in SEM Martin Reber, Tobias D. Krafft, Roman Krafft, Katharina A. Zweig and Anna Couturi		
The Crucial Role of Sensitive Attributes in Fair Classification Maryam Amir Haeri and Katharina Anna Zweig		
Survey on Copyright Laws about Music Generated by Artificial Intelligence		
Munir Makhmutov, Selina Varouqa and Joseph Alexander Brown A Survey on Ethical Principles of AI and Implementations Jianlong Zhou, Fang Chen, Adam Berry, Mike Reed, Shujia Zhang and Siobhan Sava	oe	
Considerations for Assuring Software Systems of Autonomous Aircraft Zena Assaad, Noel Derwort and Katherine Daniell		
SNCC2: Neural Information Coding, Decoding & Learning/Supervised and Unsupervised Learning/Neuromorphic Sensors and Hardware, Chair: Jayawan Wijekoon Qiang Yu		
Coding and Decoding Speech using a Biologically Inspired Coding System Madhurananda Pahar and Leslie Smith		3025
Connective Potential Information for Collectively Interpreting Multi-Layered Neural Networks Ryotaro Kamimura and Ryotaro Kamimura		3033
A Silicon Neuron-based Bio-Front-End for Ultra Low Power Bio-Monitoring at the Edge Shivangi TP Shivangi TP, Masoumeh Rahimi, Gaetano Gargiulo, Binsu J Kailath and Hamilton	Tara Ju	

An Event-Driven Object Recognition Model Using Activated Connected Domain Detection Tang Tang, Runhao Jiang, Rui Yan and Huajin Tang		3049
Association Rule Mining Based Algorithm for Recovery of Silent Data Corruption in Convolution		
Network Data Storage		
Mohammadreza Ramzanpour and Simone Ludwig		3057
Auto-tuned Deep Recurrent Neural Networks for Application in Wind Energy Conversion System NagaSree Keerthi Pujari, Srinivas Soumitri Miriyala and Kishalay Mitra	ns	3065
CIDM4: Clustering/Classification, Chair: Zhen Ni		
E-DBSCAN: An evidential version of the DBSCAN method		
Malek Bessrour, Zied Elouedi and Eric Lefevre		3073
Statistical Comparative Analysis and Evaluation of Validation Indices for Clustering Optimization Thy Nguyen, Jason Viehman, Dacosta Yeboah, Gayla Olbricht and Tayo Obafemi-Aja		
		3081
Entropy-based Recognition of Anomalous Answers for Efficient Grading of Short Answers with a Clustering Algorithm	an Evoli	utionary
Andrew Kwok-Fai Lui, Sin-Chun Ng and Stella Wing-Nga Cheung		3091
Decoding of Subjective Pain-Sensitivity by Brain Signal Analysis Using a General Type-2 Fuzzy Sayantani Ghosh, Mousumi Laha, Amit Konar and Atulya. K Nagar	Classifi	
Assessment of Subjective Creativity Skill Using EEG Induced Capsule Network Sayantani Ghosh, Lidia Ghosh, Amit Konar and Atulya K. Nagar		3107
Active learning with RESSPECT: Resource allocation for extragalactic astronomical transients Noble Kennamer, Emille Ishida, Santiago Gonzalez-Gaitan, Rafael De Souza, Alex Ih Ponder, Ricardo Vilalta, Anais Moller, David Jones, Mi Dai, Alberto Krone-Martins, Sreevarsha Sreejith, Alex Malz and Lluis Galbany		Quint,
ESCO3: Automated Heuristic Design, Chair: Liang Gao		
Combined Selection and Parameter Control of Meta-heuristics Dmytro Pukhkaiev, Yevhenii Semendiak, Sebastian Goetz and Uwe Assmann		3125
Exploring Reward-based Hyper-heuristics for the Job-shop Scheduling Problem Erick Lara-Cardenas, Arturo Silva-Galvez, Jose Carlos Ortiz-Bayliss, Ivan Amaya, Jo Duarte and Hugo Terashima-Marin	rge M. (
A Genetic Programming Hyper-Heuristic Approach to Design High-Level Heuristics for Dynam Scheduling in Cloud Kirita-Rose Escott Escott, Hui Ma and Gang Chen	ic Work	
		3141
Optimal Lagrangian Multipliers for the Multidimensional Knapsack Problem: a Bayesian Optim Approach Hanyu Gu	usation	3140
Scalable Partial-ACO Applied to Fleet Optimisation: Sampling and Multi-Colony Approaches	•••••	J1 17
Darren Chitty		3156
Evolutionary Algorithm with Non-sequential Chromosome Decoder for the Vehicle Routing Professional Connor Gregor	blem	3164