2019 IEEE Symposium Series on Computational Intelligence (SSCI 2019)

Xiamen, China 6 – 9 December 2019

Pages 1-656



IEEE Catalog Number: ISBN:

CFP19COI-POD 978-1-7281-2486-5

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19COI-POD

 ISBN (Print-On-Demand):
 978-1-7281-2486-5

 ISBN (Online):
 978-1-7281-2485-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Adaptive Dynamic Programming and Reinforcement Learning (ADPRL)	
Decentralized Adaptive Optimal Tracking Control for Massive Multi-Agent Systems with Input Constraint	1
Deep Reinforcement Learning based Intelligent Decision Making for Two-player Sequential Game with Uncertain Irrational Player \dots Zejian Zhou and Hao Xu	9
Reinforcement Learning based Lane Change Decision-Making with Imaginary Sampling	16
Time-sequence Action-Decision and Navigation Through Stage Deep Reinforcement Learning in Complex Dynamic Environments	22
Adaptive Dynamic Programming-based Decentralized Sliding Mode Optimal Control for Modular and Reconfigurable Robots	31
Parallel Adaptive Critic Designs of Optimal Control for Ice-Storage Air Conditioning Systems	37
Simplified Space based Neural Architecture Search	43
UCT-ADP Progressive Bias Algorithm for Solving Gomoku $Xu\ Cao\ and\ Yanghao\ Lin$	50
Multi-Agent Reinforcement Learning Based on Clustering in Two-Player Games	57
Global Optimal Path Planning for Multi-agent Flocking: A Multi-Objective Optimization Approach with NSGA-III	64
Nearly Optimal Consensus Control of Discrete Time Multiagent Systems with Time Delays	72
Efficient Practice for Deep Reinforcement Learning	78

Multi-agent Reinforcement Learning in Spatial Domain Tasks using Inter Subtask Empowerment Rewards	86
Relevant Experiences in Replay Buffer	94
Apprenticeship Learning for Continuous State Spaces and Actions in a Swarm-Guidance Shepherding Task	102
Tutorial and Survey on Probablistic Graphical Model and Variational Inference in Deep Reinforcement Learning	110
Online Machine Learning Based Predictor for Biological Systems	120
Deep reinforcement learning for agile satellite scheduling problem Ming Chen, Yuning Chen, Yingwu Chen and Weihua Qi	126
Filter based Explorized Policy Iteration Algorithm for On-Policy Approximate LQR	133
Research on Local Path Planning for the Mobile Robot based on QL-anfis Algorithm	141
Shallow Network Training With Dynamic Sample Weights Decay - a Potential Function Approximator for Reinforcement Learning Leo Ghignone and Michael Barlow	149
Alternative Loss Functions in AlphaZero-like Self-play	155
Online Machine Learning Based Controller for Coupled Tanks Systems $\ .\ .$ $ \textit{Mohammad Jafari and Marcella Gomez}$	163
Induction Radius-Based Hierarchical Flocking-Algorithm for UAVs Clustering	170
An Improved NSGAII Algorithm Based on Site-Directed Mutagenesis Method for Multi-Objective Optimization	177

An Object Oriented Approach to Fuzzy Actor-Critic Learning for Multi-Agent Differential Games Howard Schwartz	183
The Control of Magnetic Levitation System Based on Improved Q-network Tao Huang, Yue Liang, Xiaojun Ban, Jian Zhang and Xianlin Huang	191
Automatic Composite Action Discovery for Hierarchical Reinforcement Learning	198
Artificial Intelligence Forensic Science and Technology Crime Investigation (AIFSTCI)	
Application of Wearable Devices in Crime Scene Investigation and	
Virtual Reality	206
Characterization of Entomological Micro Traces Images with Deep	
Neural Networks	211
Database Facilitated Screening with NMR Spectroscopy Analysis for Drug Detection	219
Artificial Life (ALIFE)	
Analysis of Time Series Generated by Long Short-Term Memory Trained with Adversarial Imitation Learning	225
Evolving Structures in Complex Systems	230
Exploring Self-Assembling Behaviors in a Swarm of Bio-micro-robots using Surrogate-Assisted MAP-Elites	238
Assessment and manipulation of the computational capacity of in vitro neuronal networks through criticality in neuronal avalanches	247
Model-based empowerment computation for dynamical agents Yuma Kajihara, Takashi Ikegami and Kenji Doya	255

Systems	262
Claudia Szabo, Joshua Groot, Thomas McAtee and Christo Pyromallis	0.71
Predictive Coding as Stimulus Avoidance in Spiking Neural Networks Atsushi Masumori, Lana Sinapayen and Takashi Ikegami	271
Instability of Multilayer Networks Induced by Inter-Layer Coupling Hyobin Kim, Farnaz Zamani Esfahlani, Samuel Heiserman, Nasim Nezamoddini and Hiroki Sayama	278
Modelling and Analysis of Adaptability and Emergent Behavior in a Cryptocurrency Market	284
Modeling the Population Growth of the Co-cultured Blood Cells Exposed by Microbubble-mediated Ultrasound Xinxing Duan and Sujia Yin	293
Emergence of Superorganisms in a Large Scale Boids Model	299
Assessing aesthetics of generated abstract images using correlation structure	306
Computational Intelligence Applications in Smart Grid (CIASG)	
Automated Machine Learning for Short-term Electric Load Forecasting Can Wang, Steffen Limmer, Mitra Baratchi, Thomas Bck, Holger Hoos	314
and Markus Olhofer	
	322
and Markus Olhofer Optimal Power Flow in Distribution Scheme Using Load Forecast	322 327
and Markus Olhofer Optimal Power Flow in Distribution Scheme Using Load Forecast	327
and Markus Olhofer Optimal Power Flow in Distribution Scheme Using Load Forecast	327

Computational Intelligence for Astroinformatics (CIAstro)	
Maintaining Diversity in an SVM integrated Case Based GA for Solar Flare Prediction	
Computational Intelligence for Brain Computer Interfaces (CIBCI)	
Active Learning for Black-Box Adversarial Attacks in EEG-Based Brain-Computer Interfaces	
EEG-Based Driver Drowsiness Estimation Using Self-Paced Learning with Label Diversity	
Single-trial Classification of Fixation-related Potentials in Guided Visual Search Tasks using A Riemannian Network	
EEG-based Emotion Recognition Using Multi-scale Window Deep Forest . 381 Huifang Yao, Hong He, Shilong Wang and Zhangping Xie	
Epileptic EEG Signals Recognition Using a Deep View-Reduction TSK Fuzzy System	
Mental Workload Classification using Short Duration EEG Data: An Ensemble Approach based on Individual Channels	
A method for SSVEP recognition based on weighted canonical correlation analysis	
Emotion Recognition Using Time-frequency Analysis of EEG Signals and Machine Learning	
Instantaneous Mental Workload Recognition Using Wavelet-Packet Decomposition and Semi-Supervised Learning	

Computational Intelligence in Big Data (CIBD)	
Evaluation and Comparison of Cross-lingual Text Processing Pipelines Robert Jungnickel, Andr Pomp, Andreas Kirmse, Xiang Li, Vladimir Samsonov and Tobias Meisen	417
Computational Intelligence in Biometrics and Identity Manageme (CIBIM)	${f ent}$
CNN-based High-Resolution Fingerprint Image Enhancement for Pore Detection and Matching	426
Sensitivity of Adversarial Perturbation in Fast Gradient Sign Method Yujie Liu, Shuai Mao, Xiang Mei, Xuran Zhao and Tao Yang	433
Capsule Network for Finger-Vein-based Biometric Identification	437
Learning Deep Spatiotemporal Feature for Engagement Recognition of Online Courses	442
Computational Intelligence in Control and Automation (CICA)	
Deep Recurrent Neural Networks for Nonlinear System Identification Max Schssler, Tobias Mnker and Oliver Nelles	448
segmentation of complex object based on a standardization coding method Tingyu Yan, Xilong Liu, Qingyi Gu, Mengjuan Chen and Wang Jun	455
Quantitative Model Checking for a Resilient Control System	462
Finite Memory Estimation-Based Recurrent Neural Network Learning Algorithm for Accurate Identification of Unknown Nonlinear Systems Hyun Ho Kang, Sang Su Lee, Kwan Soo Kim and Choon Ki Ahn	470
Autopilot Design for Unmanned Combat Aerial Vehicles (UCAVs) via Learning-based Approach	476
Noisy Zhang-Dynamics (ZD) Method for Genesio Chaotic (GC) System Synchronization: Elegant Analyses and Unequal-Parameter Extension	482

Canhui Chen, Yihong Ling, Deyang Zhang, Nini Shi and Yunong Zhang

Learning with Continuous Actions Syed Naveed Hussain Shah and Dean Hougen	488
An Ensemble Learning Approach for Short-Term Load Forecasting of Grid-Connected Multi-energy Microgrid	497
The Marked-line Recognition Based on Network Topology Diagram Points Clustering	503
Robust Trajectory Tracking of Delta Parallel Robot Using Sliding Mode Control	508
Red-FLC: An Adaptive Fuzzy Logic Controller with Reduced Learning Parameters	513
Time-Varying Complex Zhang Matrix (ZM) with Its Pseudoinverse not Solvable Directly by Getz-Masden (GM) Dynamic System	519
Online Takagi-Sugeno Fuzzy Identification of a Quadcopter Using Experimental Input-Output Data	527
Computational Intelligence in Healthcare and E-health (CICARE	E)
Uncovering informative genes from colon cancer gene expression data via multi-step clustering based on generalized SOMs with splitting-merging structures	534
The influence of lesion volume, cortex thickness and lesion localization on chronic post-stroke aphasia severity	541
Sleep Apnea Syndrome Detection based on Biological Vibration Data from Mattress Sensor	550

Prediction of Physical Load Level by Machine Learning Analysis of Heart Activity after Exercises	557
Computer Vision for Detecting and Measuring Multicellular Tumor Shperoids of Prostate Cancer	563
Systolic and Diastolic Multiclass Classification of PPG Signals using Neural Network with Random Weight	570
The index system of mobile health application based on the AHP-fuzzy comprehensive evaluation method	577
Deeply-Fused Human Motion Recognition Network in Radar for In-Home Monitoring	584
Experiments with Dissimilarity Measures for Clustering Waveform Data from Wearable Sensors	588
Machine Learning for Predicting Development of Asthma in Children Julie Harvey and Sathish Kumar	596
Epileptic Seizure Prediction from EEG Signals using DenseNet	604
On Model-guided Neural Networks for System Identification Lei Lu, Ying Tan, Denny Oetomo, Iven Mareels, Erying Zhao and Shi An	610
Computational Intelligence in Cyber Security (CICS)	
LuNet: A Deep Neural Network for Network Intrusion Detection	617
Augmented YARA Rules Fused With Fuzzy Hashing in Ransomware Triaging	625
Using Probabilistic Attribute Aggregation for Increasing Trust in Attribute Assurance	633

Lockout-Tagout Ransomware: A Detection Method for Ransomware using Fuzzy Hashing and Clustering	641
Malware Analytics: Data Mining, Machine Learning and Big Data Perspectives	649
Hybrid Taint Flow Analysis in Scala	657
Detect Malicious IP Addresses using Cross-protocol Analysis Yonghong Huang, Joanna Negrete, Adam Wosotowsky, John Wagener, Eric Peterson, Armando Rodriguez and Celeste Fralick	664
Computational Intelligence in Dynamic and Uncertain Environme (CIDUE)	${ m ents}$
mBSO: A Multi-Population Brain Storm Optimization for Multimodal Dynamic Optimization Problems	673
A Simple Yet Effective Approach to Robust Optimization Over Time $Luk\ Adam\ and\ Xin\ Yao$	680
A Simple Yet Effective Resampling Rule in Noisy Evolutionary Optimization	689
Efficient Decision Making under Uncertainty in a Power System Investment Problem	697
Using Reinforcement Learning to Attenuate for Stochasticity in Robot Navigation Controllers	705
Machine Learning-Based Models for Assessing Impacts Before, During and After Hurricane Florence	714
Empirical Study of Population-Based Dynamic Constrained Multimodal Optimization Algorithms	722

Addressing Complex Engineering Systems: The Value Of Evolvability Stefan Menzel and Timo Friedrich	731
Computational Intelligence and Ensemble Learning (CIEL)	
Robust Estimator based Adaptive Multi-Task Learning	740
Laplacian-Weighted Random Forest for High-Dimensional Data Classification	748
An Incremental Llearning Ensemble Method for Imbalanced Credit Scoring $\it Jin\ Tian,\ Xinye\ Liu\ and\ Minqiang\ Li$	754
Computational Intelligence for Engineering Solutions (CIES)	
A Comparative Study of State-of-the-Art Machine Learning Algorithms for Predictive Maintenance	760
A fast inverse approach for the quantification of set-theoretical uncertainty $Lars\ Bogaerts,\ Matthias\ Faes\ and\ David\ Moens$	768
Sensitivity analysis of prior beliefs in advanced Bayesian networks Longxue He, Michael Beer, Matteo Broggi, Pengfei Wei and Antonio Topa Gomes	776
Development of a Relaxed Stationary Power Spectrum using Imprecise Probabilities with Application to High-rise Buildings	784
On the Efficiency of a Point Cloud Autoencoder as a Geometric Representation for Shape Optimization	791
More Machine Learning for Less: Comparing Data Generation Strategies in Mechanical Engineering and Manufacturing	799
Refrigerated Showcase Fault Detection by a Correntropy based Artificial Neural Network using Modified Brain Storm Optimization Naoya Otaka, Yoshikazu Fukuyama, Yu Kawamura, Kenya Murakami, Adamo Santana, Tatsuya Iizaka and Tetsuro Matsui	808

Faster Quantum Alternative to Softmax Selection in Deep Learning and Deep Reinforcement Learning	815
An Empirical Comparison of Meta-Modeling Techniques for Robust	819
How to Use Quantum Computing to Check Which Inputs Are Relevant: A Proof That Deutsch-Jozsa Algorithm Is, In Effect, the Only Possibility Vladik Kreinovich, Martine Ceberio and Ricardo Alvarez	829
General Sewer Deterioration Model Using Random Forest	834
Distress Recognition from Speech Analysis: A Pairwise Association Rules-Based Approach	842
A Novel Multi-objective Approach to Fuzzy Clustering	850
Optimal Evolutionary Optimization Hyperparameters to Mimic Human User Behaviour	858
Development of an Unsupervised Learning Methods for Classification of Accident Reports without Code Information	867
A Bayesian Discrete Optimization Algorithm for Permutation Based Combinatorial Problems	874
Relationship Between Measurement Results and Expert Estimates of Cumulative Quantities, on the Example of Pavement Roughness Edgar Daniel Rodriguez Velasquez, Carlos Chang Albitres and Vladik Kreinovich	882
Some Possible Trajectory Planning Methodologies for an Articulated Deep Soil Mixing Equipment with Limited Degrees-of-Freedom	886

A authentication and access authorization mechanism on the PaaS	000
olatform	
Computational Intelligence in Geospatial Big Data Processing CIGBD)	
LEAF CHARACTERISTIC PATTERNS CLUSTERING BASED ON SELF-ORGANIZING MAP	
Computational Intelligence for Human-like Intelligence (CIHLI))
Feature Significance in Wide Neural Networks	. 909
Acceleration of data handling in neural networks by using cascade classification model	. 917
Toward Human-like Billiard AI Bot Based on Backward Induction and Machine Learning	
Associative Data Model in Search for Nearest Neighbors and Similar	
N 11	000
Patterns	. 933
	. 941
Adrian Horzyk and Janusz Starzyk Online Bagging for Anytime Transfer Learning	. 941
Adrian Horzyk and Janusz Starzyk Online Bagging for Anytime Transfer Learning	. 941

Maximal Algorithmic Caliber and Algorithmic Causal Network Inference: General Principles of General Intelligence?	8
Design and Implementation of Early Childhood Education Interactive Platform System	4
Computational Intelligence in Information Processing and Information Systems (CIIPIS)	
Finite-Set Model Predictive Surge Speed Control of an Autonomous Surface Vehicle Powered by an Electrical Motor Using Neural Networks 980 Chengcheng Meng, Zhouhua Peng, Dan Wang, Lu Liu and Haoliang Wang	0
Efficient Computation of Log-likelihood Function in Clustering Overdispersed Count Data Using Multinomial Beta-Liouville Distribution 986 Masoud Daghyani, Nuha Zamzami and Nizar Bouguila	6
WRF Model Based Quantized Kernel Adaptive Filter for PM2.5 Concentration Online Prediction	4
Weighted Two-dimensional Otsu threshold Approached for Image segmentation	2
A Neural Network for Constrained Fuzzy Convex Optimization Problems 100' Na Liu, Han Zhang and Sitian Qin	7
Finite-time combinational inner and outer synchronization of multi-networks based on sliding mode control	3
Triplet-Based Regularized Diffusion Process for Improving Visual Retrieval 1022 Danchen Zheng, Daqi Feng and Degang Wang	2
Generation of artificial F0-contours of emotional speech with generative adversarial networks	0
Prediction of Bearing Degradation Trend based on LSTM	5
Membrane system-based optimization algorithm for numeric optimization problem	1

NLOS mitigation for UWB localization based on machine learning fusion method
Bo Song, Sheng-Lin Li and Kai-Wen Luo
Remaining Useful Life Prediction of Machining Tools by 1D-CNN LSTM Network
Image Denoising Method Based on Improved Wavelet Threshold Transform 1064 <i>Jianhui Xi and Li Tang</i>
Review of Deep Web Data Extraction
Computational Intelligence for Multimedia Signal and Vision Processing (CIMSIVP)
6D Object Pose Estimation using Few-Shot Instance Segmentation and 3D Matching
Point Cloud Classification for Detecting Roadside Safety Attributes and Distances
Color Constancy Convolutional Autoencoder
Computational Intelligence in Production and Logistics Systems (CIPLS)/Computational Intelligence in Process Control (CIPC)
Data-Driven Based State Transition Algorithm for Dynamic Optimization 1091 Yunxiang Zhang, Xiaojun Zhou and Chunhua Yang
An Intelligent Faulted Line Diagnosis Method in Multi-terminal Power Networks via IEDs
A New Flotation Froth Texture Feature Extraction Method Based on PCA1103 Jin Luo, Zhaohui Tang, Hu Zhang and Ying Fan
State parameter prediction of fire based on extreme learning machined 1108 Chun Jiang and Qinqin Fan
Abnormally detection based on feature similarity measure of image time series in zinc flotation

A zoning search strategy for differential eolution variants
Computational Intelligence in Robotics Rehabilitation and Assistive Technologies (CIR2AT)
A User-Adaptive Online Learning Approach of Real-Time Gait Phase Detection for Walking Assistance
A Novel Assist-As-Needed Controller Based on Fuzzy-Logic Inference and Human Impedance Identification for Upper-Limb Rehabilitation 1133 Chen Wang, Liang Peng, Zengguang Hou, Weiqun Wang and Tingting Su
Damping Control Based Speed Adjustment Strategy for a Lower Limb Rehabilitation Robot
Self-Efficacy and Kinematics: Establishing a Relationship between Kinematics and Task Challenge of a Goal Directed Reaching Task in Unimpaired Adults
Computational Intelligence in Remote Sensing (CIRS)
Multiple Instance Choquet Integral with Binary Fuzzy Measures for Remote Sensing Classifier Fusion with Imprecise Labels
Vision Based Driver Assistance For Near Range Obstacle Sensing Under Unstructured Traffic Environment
Computational Intelligence in Scheduling and Network Design (CISND)
A Constructive Heuristic Approach for Single Airport Slot Allocation Problems
Computational Intelligence in Vehicles and Transportation Systems (CIVTS)
User-Specific Music recommendation Applied to Information and Computation Resource Constrained System

Sequential Information Bottleneck Network for RUL Prediction Yuxuan Zhang, Yuanxiang Li, Xian Wei, Lei Jia and Yi Lu Murphey	1185
Improving the Accuracy of License Plate Detection and Recognition in General Unconstrained Scenarios	1194
Pose Based Trajectory Forecast of Vulnerable Road Users	1200
CNN-based Super-resolution Reconstruction for Trafc Sign Detection Fan Wang, Xuan Tang, Jianqi Shi, Peidong Liang, Yuanzhi Feng and Jielong Guo	1208
An Enhanced SqueezeNet Based Network for Real-Time Road-Object Segmentation	1214
LiDAR Data Integrity Verification for Autonomous Vehicle Using 3D Data Hiding	1219
A Proposal of Dynamic Route Search Method to Consider the Individual Driver Preferences	1226
Data Driven Detection of Railway Point Machines Failures	1233
Traffic Aware Many-Objective Dynamic Route Planning Ying Ying Liu, Fatemeh Enayatollahi and Parimala Thulasiram	1241
Distributed Estimation, Control and Optimization (DECO)	
Stationary bipartite consensus of second-order multi-agent systems: an impulsive approach	1249
Evolution Properties of Complex-Valued Memristive Differential-Algebraic Neural Networks	1255
Stabilization of Uncertain Stochastic Nonlinear Delay Systems Subject to Event-Triggered Mechanism	1263
R2 Indicator and Objective Space Partition Based Evolutionary Algorithm for Many-objective Optimization	1271

Sequential Sentence Embeddings for Semantic Similarity
Aircraft Segmentation Based On Deep Learning frameworkfrom extreme points to remote sensing image segmentation
Scalability of Learning Tasks on 3D CAE Models using Point Cloud Autoencoders
Thiago Rios, Patricia Wollstadt, Bas van Stein, Thomas Baeck, Zhao Xu, Bernhard Sendhoff and Stefan Menzel
Standardization Of Gram Matrix For Improved 3D Neural Style Transfer 1375 Timo Friedrich and Stefan Menzel
Gene Expression Prediction Using a Deep 1D Convolution Neural Network1383 Vatsalya Chaubey, Maya S. Nair and G. N. Pillai
Faster R-CNN Based Indoor Flame Detection For Firefighting Robot 1390 Jia Guo, Zeng-Guang Hou and Xiaoliang Xie
Deep Learning with XGBoost for Real Estate Appraisal
Domestic Robotics (DR)
Accelerometer-based Hand Gesture Recognition for Human-Robot Interaction
Dario Ortega Anderez, Luis Pedro Dos Santos and Ahmad Lotfi
An Investigation of Social Influence of Group Norms on Human in Human–Robot Groups
Gesture Recognition Intermediary Robot for Abnormality Detection in Human Activities
A Deep Neural Network for Finger Counting and Numerosity Estimation 1422 Leszek Pecyna, Angelo Cangelosi and Alessandro Di Nuovo
Effects of the Audience Robot on Robot Interactive Theater Considering the State of Audiences
Mobile Robot Self-Localization—Using Visual Odometry Based on Ceiling Vision
Qing Lin, Xiaofeng Liu and Zhihao Zhang

Heart Rate Measurement Using Air Pressure Sensor for Elderly Caring System	1440
Bridging the Gap between Robotic Applications and Computational Intelligence - An Overview on Domestic Robotics	1445
Security of Cloud Intelligent Robot Based on RSA Algorithm and Digital Signature	1453
Evolving and Autonomous Learning Systems (EALS)	
The Evolution of Reinforcement Learning	1457
Automating Collective Robotic System Design	1465
Evolving General Regression Neural Networks for Learning from Noisy Datasets	1473
Explainable Data Analytics in Computational Intelligence (EDA	CI)
Explainable Data Analytics in Computational Intelligence (EDA A Levenberg-Marquardt Algorithm Based Incremental Scheme for Complex-Valued Neural Networks	,
A Levenberg-Marquardt Algorithm Based Incremental Scheme for Complex-Valued Neural Networks	1479
A Levenberg-Marquardt Algorithm Based Incremental Scheme for Complex-Valued Neural Networks	1479 1486
A Levenberg-Marquardt Algorithm Based Incremental Scheme for Complex-Valued Neural Networks	1479 1486 1494
A Levenberg-Marquardt Algorithm Based Incremental Scheme for Complex-Valued Neural Networks	1479 1486 1494 1502
A Levenberg-Marquardt Algorithm Based Incremental Scheme for Complex-Valued Neural Networks	1479 1486 1494 1502 1508

Forecasting Day-Ahead Electricity Prices With A SARIMAX Model 1 Catherine Mc Hugh, Sonya Coleman, Dermot Kerr and Daniel McG- lynn	523
Structural Optimization Algorithm For Complex-Valued Neural Networks 1 Zhongying Dong and He Huang	530
Visual Image Classification Based on Auto-Associative Memory 1 Daoliang He, Yanjiang Wang, Mingyue Gao, Xinjing Song, Linxia X- iao and Yujuan Qi	536
A Memory Model for Visual Image Classification Based on Residual Neural Network and Bayesian Decision	541
Kernel-based Slice-timing Correction for fMRI data Analysis	546
An effective radiomics model for noninvasive discrimination of fat-poor angiomyolipoma from clear cell renal cell carcinoma	551
A Particle swarm optimization K-Means algorithm for Mongolian Split syllables clustering	559
Object Tracking Based on Deep CNN Features Together with Color Features and Sparse Representation	.565
Two Objective Matching Pursuit for Seismic Data Decomposition 1 Yongqing Li, Jun Wang, Hui Li and Peng Ren	569
Weakly Supervised Attention Inference Generative Adversarial Network for Text-to-Image	574
Optimizing Time-series Prediction on Chinas Green Trade Economy 1 Shuaiwei Zhang, Jiayue Ju, Suyi Jiao, Changwon Lim, Kinga Molnar, Jian Zhang, Hongran Li, Jing Sun and Heng Zhang	579
Inferring Human Brain Structural Connectivity Based on Neural Networks1 Yue Yuan, Yanjiang Wang, Xue Chen and Fu Wei	585
Evolutionary Scheduling and Combinatorial Optimisation (ESCO))
Self-adaptive Decomposition and Incremental Hyperparameter Tuning Across Multiple Problems	590

Multitasking Genetic Programming for Stochastic Team Orienteering Problem with Time Windows	598
A Two-Stage Genetic Programming Hyper-Heuristic for Uncertain Capacitated Arc Routing Problem	306
A Multi-Objective Hyper-Heuristic for Unmanned Aerial Vehicle Data Collection in Wireless Sensor Networks	314
Multi-Objective Optimization Modeling and Solution of Multi-Satellite TT&C Scheduling Problem	322
Evolving Ensembles of Routing Policies using Genetic Programming for Uncertain Capacitated Arc Routing Problem	328
A New Initialisation Method for Examination Timetabling Heuristics 16 Amjad Alsuwaylimi and Jonathan Fieldsend	36
Geostationary Orbit Agile Satellite Mission Planning for Frequent Revisiting of Point Targets	344
Optimizing field productivity by mobile warehouse deployment using evolutionary algorithms	352
Parallel Ant Colony Optimization for the Electric Vehicle Routing Problem16 Michalis Mavrovouniotis, Changhe Li, Georgios Ellinas and Marios Polycarpou	60
Adaptive-SAHiD Algorithm for Capacitated Arc Routing Problems 16 Changwu Huang, Yuanxiang Li and Xin Yao	68
A Variable Block Insertion Heuristic for Single Machine with Release Dates and Sequence Dependent Setup Times for Makespan Minimization. 16 Jiaxin Fan, Damla Kizilay, Hande ztop, M. Fatih Tasgetiren and Liang Gao	376
A General Variable Neighborhood Search for the No-Idle Flowshop Scheduling Problem with Makespan Criterion	384

Routing Sales Territory by solving a TSP variant with Genetic Algorithm in a multi-constraint and complicated real-world application 1692 Svio Menezes Sampaio, Altino Dantas and Celso G. Camilo-Junior
Analysis of Mission Planning Problem for Video Satellite Imaging with Variable Imaging Duration
Influence of Instance Size on Selection Hyper-Heuristics for Job Shop Scheduling Problems
AKnee-Point DrivenMulti-objectiveEvolutionary AlgorithmforFlexibleJobShopScheduling
Smart Applications in Energy, Transportation, Environment and Water (ETEW)
A GRASP Approach for Symbolic Regression
A Statistical Process Control Chart Approach for Occupancy Estimation in Smart Buildings
Assessment of Atmospheric Impact of Environmental Governance Policies in Central China
On Machine Learning Apporaches towards Dissolved Gases Analyses of Power Transformer Oil Chromatograph
A Comparative Study on the Data-driven Based Prognostic Approaches for Remaining Useful life of Rolling Bearings
Defects Detection of Catenary Suspension Device Based on Image Processing and Convolutional Neural Network

Computational Intelligence in Feature Analysis, Selection and Learning in Image and Pattern Recognition (FASLIP)
Multi-Label Feature Selection Using Particle Swarm Optimization: Novel Local Search Mechanisms
A Cost-sensitive Genetic Programming Approach for High-dimensional Unbalanced Classification
Evolving Hyperparameters for Training Deep Neural Networks against Adversarial Attacks
RAN-PSO: Random Apollonian Network embedded Partical Swarm Optimization Method
Performance Study of Double-Niched Evolutionary Algorithm on Multiobjective Knapsack Problems
MAIM: A Novel Hybrid Bio-inspired Algorithm for Classification 1802 Eirik Baug, Pauline Haddow and Andreas Norstein
A Hidden Feature Selection Method based on $l_{2,0}$ -Norm Regularization for Training Single-hidden-layer Neural Networks
MI-ABPSO: an Ameliorated Binary PSO for Feature Selection of Biomedical Data
Foundations of Computational Intelligence (FOCI)
Effects of Discretization of Decision and Objective Spaces on the Performance of Evolutionary Multi-objective Optimization Algorithms 1826 Weiyu Chen, Hisao Ishibuchi and Ke Shang
A Study of the Naive Objective Space Normalization Method in MOEA/D1834 Linjun He, Yang Nan, Ke Shang and Hisao Ishibuchi
Weak Convergence Detection-based Dynamic Reference Point Specification in SMS-EMOA
Algorithm Portfolio for Parameter Tuned Evolutionary Algorithm 1849 Hao Tong, Shuyi Zhang, Changwu Huang and Xin Yao

Optimal Distributions of Solutions for Hypervolume Maximization on Triangular and Inverted Triangular Pareto Fronts of Four-Objective Problems
Multi-modal Multi-objective Optimization: Problem Analysis and Case Studies
Accurate replication of simulations of governing equations of processes in Industry 4.0 environments with ANNs for enhanced monitoring and control
A dual-grid dual-phase strategy for constrained multi-objective
optimization
Offline Automatic Parameter Tuning of MOEA/D using Genetic Algorithm 1889 Lie Meng Pang, Hisao Ishibuchi and Ke Shang
On the Robustness of Random Walks for Fitness Landscape Analysis 1898 Ryan Lang and Andries Engelbrecht
Immune Computation (IComputation)
Many-Modal Optimization by Difficulty-Based Cooperative Co-evolution . 1907 Wenjian Luo, Yingying Qiao, Xin Lin, Peilan Xu and Mike Preuss
Vulnerability Detection in Firmware Based on Clonal Selection Algorithm 1915 Man Yu, Dongdong Zhao, Dian Zhou, Linjun Ran, Zhongjin Liu, Jianwen Xiang and Xing Yanzhen
Feature Selection using An Improved Multi-objective Immune Algorithm for Intrusion Detection
An Immune Metaheuristics for Large Instances of the Weighted Feedback Vertex Set Problem
Vincenzo Cutello, Maria Oliva, Mario F. Pavone and Rocco A. Scollo

A Fine-grained Privacy-preserving k-means Clustering Algorithm Upon Negative Databases
Intelligent and Robotic Agents (IA)
RECEN:Resilient MANET Based Centralized Multi Robot System Using Mobile Agent System
Information and Resource Sharing in Reinforcement Learning Agents Subject to Risk
Robot Path Planning Based on Freeman Direction Chain Code 1967 Meng Zhao and Hui Lu
Simulated and Real-world Evolution of Predator Robots
Multi-agent System Coordination and Optimization (MASCO)
Distributed Average Tracking with Event-Triggered Algorithms of Multi-Agent Systems
Distributed Discrete-time Nash Equilibrium Seeking with Markovian Switching Topologies
Distributed Collision-Avoidance Formation Control: A Velocity Obstacle-Based Approach
Scaled bipartite consensus of cooperative-antagonistic multi-agent systems via joint-holonomic hybrid distributed protocol
Cooperative Guidance Law Design on Simultaneous Attack for Multiple Missiles under Time-Delayed Communication Topologies
Distributed Progressive Formation Control with One-Way Communication for Multi-Agent Systems

Event-triggering Control for Time-varying Formation Tracking of Multi-agent Systems Subjected to Input Saturation
Model-Based Evolutionary Algorithms (MBEA)
Learning Transferable Variation Operators in a Continuous Genetic Algorithm
When and How to Transfer Knowledge in Dynamic Multi-objective Optimization
A New Approach Towards the Combined Algorithm Selection and Hyper-parameter Optimization Problem
Stochastic Ranking for Offline Data-Driven Evolutionary Optimization Using Radial Basis Function Networks with Multiple Kernels
Domination-Based Ordinal Regression for Expensive Multi-Objective Optimization
Automated and Surrogate Multi-Resolution Approaches in Genetic Algorithms
Bayesian Approaches to Surrogate-Assisted Evolutionary Multi- objective Optimization: A Comparative Study
A Batched Expensive Multiobjective Optimization Based on Constrained Decomposition with Grids
A New Approach to Generate Solutions Combining Crossover and Estimation of Distribution Operators for EMO Algorithm

Modelling, Dynamical Analysis, Control and Optimization of Complex Dynamical Networks (MDACOCDN)
Finite-time switching synchronization of four real chaotic systems with combination mode
Weiqi Qin, Xinru Tong, Yanfeng Wang, Tianze Li, Ming Guo and Xiangyong Chen
Information theoretic approach for modeling bounded rationality in networked games
Dharshana Kasthurirathna
Model Predictive Control of Heating Process with Weather Forecast Compensation
Community detection based on Graph Coloring
A Hybrid Model to Predict Remaining Useful Life for a Ball Bearing 2119 Sudev Nair, Taneshq Verma and Ravi Khatri
Memristor and Memristor-based Computing Systems (MMCS)
R-CapsNet: An Improvement of Capsule Network for More Complex Data 2124 Lu Luo, Shukai Duan and Lidan Wang
Nature-Inspired Computation in Engineering (NICE)
Discrete Flower Pollination Algorithm for Solving the Symmetric Travelling Salesman Problem
Impact of Estimation Method of Ideal/Nadir Points on the Practically-Constrained Multi-Objective Optimization Problems for Decomposition-Based Multi-Objective Evolutionary Algorithm
Passivity Analysis of Neural Networks and Complex Networks and Their Applications (PANNCNA)
Global Power-rate Stability of Complex-valued Neural Networks with Delays and Impulses
Passivity and Synchronization of Coupled Complex-Valued Memristive Neural Networks
Yanli Huang, Jie Hou, Shunyan Ren and Erfu Yang

Passivity of Reaction-Diffusion Neural Networks Via Sampled-Data Control
Zi-Peng Wang, Huai-Ning Wu, Wu-Hua Chen and Jin-Liang Wang
Privacy-Preserving Fuzzy Multi-Keyword Search for Multiple Data Owners in Cloud Computing
Lvhao Chen, Xiaofeng Liao, Jiahui Wu, Junqing Le and Nankun Mu
Sampled-data Synchronization of Recurrent Neural Networks with Multi-GPUs
Two-step damage source localization of three-dimensional braided composites considering material anisotropy
The Passivity of Neural Networks with Time-varying Delay
Heart Sound Analysis Based on Extended Features and Related Factors $$. 2189 $$ Chen Jianfei and Dang Xin
LMI Based Guaranteed Cost Synchronization for Nonlinear Complex Dynamical Networks with Similar Nodes and Coupling Time-varying Delay2195 Yiping Luo, Yuejie Yao, Xin Luo and Bifeng Zhou
Robotic Intelligence in Informationally Structured Space (RiiSS)
Supervised Learning with Small Training Set for Gesture Recognition by Spiking Neural Networks
Grammatical Structure Detection with Intrinsic Plasticity based Echo State Networks for Cognitive Robot
Fast Topological Adaptive Resonance Theory Based on Correntropy Induced Metric
Development of Presentation Robot System for Classroom based on State of Participants

Applying FOSSE Approach to Image Data for Evaluating Game Situations 2228 $\it Yudai~Suzuki~and~Tomoharu~Nakashima$

Differential Evolution (SDE)
A Multi-population Helper and Equivalent Objectives Differential Evolution Algorithm
An Improved Decomposition-based Multi-objective Evolutionary Algorithm with Enhanced Differential Evolution Strategy
Differential Evolution Through Variable Neighborhood Search for Constrained Real-Parameter Optimization Problem
Swarm Intelligence Symposium (SIS)
An improved TLBO algorithm for solving UAV path planning problem 2261 Soheila Ghambari, Lhassane Idoumghar, Laetitia Jourdan and Julien Lepagnot
A Proposal of a Multi-Objective Compact Particle Swarm Optimizer 2269 Jorge Jimnez Montiel, Carlos Coello Coello and Ma. Guadalupe Castillo Tapia
Unit commitment using time-ahead priority list and heterogeneous comprehensive learning PSO
Comprehensive Learning Particle Swarm Optimisation with Limited Local Search for UAV Path Planning
Switching Between Swarm Optimization Algorithms During a Run: An Empirical Study
Optimisation of Air-Ground Swarm Teaming for Target Search using Differential Evolution
Dynamic Multi-swarm Particle Swarm Optimization Based on Elite
Learning

Steady-State Brain Storm Optimization Using Double Roulette Selection . 2319 Zhenshou Song and Handing Wang
Population-based Search Relying on Spatial and/or Temporal Scale-free Behaviors of Individuals
Neuromorphic Cognitive Computing (SNCC)
Robust Multipitch Estimation of Piano Sounds using Deep Spiking Neural Networks
An Event-based Hierarchy Model for Object Recognition
An integrated system for robust gender classification with convolutional restricted Boltzmann machine and spiking neural network
A Matching Pursuit Approach for Image Classification with Spiking Neural Networks
Method to obtain neuromorphic reservoir networks from images of in vitro cortical networks
Neuromorphic Architecture for Small-Scale Neocortical Network Emulations
Computer-Augmented Intelligence with Flexible Electronics (CAIFE)
Evolutionary Dynamic Multi-objective Optimization Via Regression Transfer Learning
Design of a Highly Biomimetic and Fully-Actuated Robotic Finger 2382 Li Tian, Nadia Thalmann, Daniel Thalmann and Jianmin Zheng
MagicGlove: Estimation for Flexion Angle of Fingers

Computational Intelligence and Data Mining (CIDM)

A Genetic Programming-based Wrapper Imputation Method for Symbolic Regression with Incomplete Data
Unsupervised Image Categorization Based on Variational Autoencoder and Student's-T Mixture Model
DIDD: Identifying and Learning New Conceptual Data with Lower Diversity
Balanced Image Data based Ensemble of Convolutional Neural Networks . 2418 Zohaib Md. Jan and Brijesh Verma
Dual Vigilance Hypersphere Adaptive Resonance Theory
Variational Inference of Finite Generalized Gaussian Mixture Models 2433 Srikanth Amudala, Samr Ali, Fatma Najar and Nizar Bouguila
Distribution Based Feature Mapping for Classifying Count Data
Variational Inference of Finite Asymmetric Gaussian Mixture Models 2448 Ziyang Song, Ornela Bregu, Samr Ali and Nizar Bouguila
Mutual-Information-based Feature Selection for Facial Emotion Recognition on Light-Weight Devices
A Novel Snowball-Chain Approach for Detecting Community Structures in Social Graphs
Audio-Textual Arabic Dialect Identification for Opinion Mining Videos 2470 Sadam Al-Azani and El-Sayed M. El-Alfy
Improved Multiobjective Multifactor Dimensionality Reduction using Fuzzy Theory
Cheng-Hong Yang, Sin-Hua Moi, Li-Yeh Chuang, Tien-Tsorng Shih and Yu-Da Lin
Data Science for K-12 Education

Data Driven Domain Appraisal: Extracting Information from Short Dense Texts
Jian Liu, Xiangdong Zeng, Adam Ghandar and Georgios Theodoropoulos
Towards Contradiction Detection in German: A Translation-driven
Approach
A Novel Neural Network based Method for Analysis of Pavement
Deflection Data
A Cost-Sensitive Centroid-based Differential Evolution Classification
Algorithm applied to Cancer Data Sets
Transfer Clustering Based on Gaussian Mixture Model
Smart Case Mining based on Membrane Clustering
Searching for Splitting Criteria in Multivariate Decision Tree Using Adapted JADE Optimization Algorithm
Structured Iterative Hard Thresholding for Categorical and Mixed Data Types
Biological Vision Inspired Intelligence in Computer Vision (BVICV)
Fixation Prediction based on Scene Contours
A Video Salient Object Detection Model Guided by Spatio-Temporal Prior2555 Wen-Wen Jiang, Kai-Fu Yang and Yong-Jie Li
Fast Face Recognition Model without Pruning
Evolving Efficient Deep Neural Networks for Real-time Object Recognition 2571 Gongjin Lan, Lucas de Vries and Shuai Wang

Computational Intelligence for Security and Defense Applications (CISDA)
Dynamic Insider Threat Detection Based on Adaptable Genetic Programming
A Game Theory Approach to Attack-Defense Strategy for Perception of Connected Vehicles
Computational Intelligence in Computer Assisted Analysis and Clinical Diagnosis (CAACD)
Long-Bone Fracture Detection using Artificial Neural Networks based on Line Features of X-ray Images
A Nonlinear Clustering Algorithm Via Kernel Function and Locality Structure Learning
A Multi-View Unified Feature Learning Network for EEG Epileptic Seizure Detection
Optimization of heart sound feature combination for HCM analysis based on BPSO
A Clustering Algorithm Via Locality Preserving Projections and Kernel Function
Cataract Detection and Grading with Retinal Images Using SOM-RBF Neural Network
Feature selection via kernel sparse representation
Multi-View Unsupervised Feature Selection with Dynamic Sample Space Structure

An Efficient Feature Selection Algorithm Based on Kernel Function 2649 Shanwen Zhang, Meiling Liu, Jiyaye Li and Leyuan Zhang
Cooperative Metaheuristics (CM)
CS-DE: Differential Evolution with Cooperative Strategy for numerical optimization
Dependable Parallel Multi-population Improved Brain Storm Optimization with Differential Evolution for On-line Energy Plant Optimal Operation Planning
Effect of solution information sharing between tasks on the search ability of evolutionary multiobjective multitasking algorithms
A Compact co-Firefly Algorithm for Matching Ontologies
Identifying Variables Interaction for Black-box Continuous Optimization with Mutual Information of Multiple Local Optima
Hierarchical Decomposition based Cooperative Coevolution for Large-Scale Black-Box Optimization
Scheduling method of maintenance support resource with task timing constraint
Cooperative Co-evolutionary Metaheuristics for Solving Large-Scale TSP Art Project
Parallel Multi-population Improved Brain Storm Optimization with Differential Evolution strategies for State Estimation in Distribution Systems using Just In Time Modeling and Correntropy
Self-Adaptive Parameter Control in Genetic Algorithms Based on Entropy and Rules of Nature for Combinatorial Optimization Problems 2721 Shengjie Sun and Hui Lu

Computational Intelligence in Internet of Everything (CIIoEt)
Joint Optimization of Offloading and Communication Resources in Mobile Edge Computing
Computation Ofoading and Resource Allocation for Mobile Edge Computing
Intelligent data analysis and Applications (IDAA)
College Curriculum Evaluation Frame Based on Blockchain
Detection and Identification method of dangerous goods under X-ray
based on improved YOLOv3
Research on Load Recognition Algorithms Based on Current Distortion
and Harmonic Content
Rapid Cigarette Detection Based on Faster R-CNN
Cigarette Detection Algorithm Based on Improved Faster R-CNN 2766 Han Guijin, Li Qian and Zhou You
Face recognition based on global and local feature fusion
Face recognition based on the improved MobileNet
A virtual reality system for accurate cardiac modeling and multiple
virtual operations
Research on Association Rules of Breast Cancer and TCM Syndrome Based on Data Mining
Jiayuan Yang, Guangyuan Zhao, Yingzhe Wen and Jiawei Duan
Lysosomes Computational Labeling Method based on Feature Map Slice of Deeplabv3+

Hybrid Chaotic Radial Basis Function Neural Oscillatory Network (HCRBFNON) for Financial Forecast and Trading System	2799
Design of IGBT Parameter Automatic Test System Based on LabVIEW . Xiumei Cai, Jingwei Bian, Yan Wang and Yingyue Ning	2807
Capsule Dynamic Network-Based Object Detection Algorithm	2813
Fuzzy Clustering Edge Detection Method via neutrosophy based on Norm Entropy	2819
Learning of Multivariate Beta Mixture Models via Entropy-based component splitting	2825
Research on Node Location Technology Based on Improved Particle Swarm Optimization	2833
Data Stream Clustering Algorithm for Smart Site and Its Implementation Based on Flink	2838
Research on Virtual Machine Load Balancing Based on Improved Particle Swarm Optimization	2846
Semi-supervised Image Segmentation Based On K-means Algorithm And Random Walk	2853
Design of Wearable Human Monitoring System Based on Internet of Things	2857
Intelligent plant management system based on wireless network	2863

The Design of Intelligent Information Release System	2869
Design of the Controlling System of A Six-DoF Manipulator	2874
Emergency Communication System Based on Tethered Unmanned Aerial Vehicle	2879
Design of Industrial Field Intelligent Temperature Acquisition System Based on Timestamped Anti-Interference Algorithm	2884
Computational offloading Strategy based on Dynamic Particle Swarm for Multi-User Mobile Edge Computing	2890
Least Squares Twin Support Vector Machine Based on Manifold-based Within-class Scatter	2897
Feature Selection Based on Twin Support Vector Regression	2903
An optimization method of logistics distribution route based on autoencoder network	2908
Improved PQ Control Mothod for PV System	2914
A Fast Algorithm for HEVC Screen Content Coding	2921
Analysis of Grain Condition in Improved Granary Based on Grey Prediction Algorithm	2926
Prediction of Grain Humidity Based on Improved Grey Markov Model Guangyuan Zhao, Huichao Zhang and Xiaoying Qin	2933

A Multi-recurrent Network for Crude Oil Price Prediction	2940
Comparison of Two Folding Functions for RNA Secondary Structure Design	2946
Modeling Graduates High Quality Employment Based on Support Vector Machine	2954
Design of Intelligent Unmanned Vehicle Handling Simulation System Yifan Wu, Wenqing Wang, Hongbo Kang, Yan Liu, Bingchun Jiao and Yanwei Li	2959
Direct Remaining Useful Life Prediction for Rolling Bearing Using Temperal Convolutional Networks	2965
Analysis and Selection of Classifiers for Gesture Characteristics Recognition Based on MGRS Framework	2972
On the Selection of Features for the Prediction Model of Cultivation of Sweet Potatoes at Early Growth Stage	2981
Temperature Compensation of MEMS Gyroscope Based on Support Vector Machine Optimized By GA	2989
Ensemble of Semi-Parametric Models for IoT Fog Modeling	2995
Modeling of MEMS gyroscope Random Error Based on Kalman Filter Ying Liu, Zhen Guo and Qian Zhang	2999
A Practical Model for Educators to Predict Student Performance in K-12 Education using Machine Learning	3004
General One	
Privacy-Preserving Average Consensus for Multi-Agent Network	3012

Improved Moth-Flame Optimization Based on Opposition-Based Learning for Feature Selection	7
Optimization of Kernel Method-Based Autoencoder Using Chaotic Evolution Algorithm	:5
Accelerating Vegetation Evolution with Mutation Strategy and Gbased Growth Strategy	3
Multitasking differential evolution with difference vector sharing mechanism	9
Yiqiao Cai, Deming Peng, Shunkai Fu and Hui Tian Investigating the Performance of Evolutionary Algorithms on Constrained Multi-objective Optimization Problems with Deceptive Infeasible Regions	.7
Research on Reconstruction Strategy of Closed Bus-ties Power Grid Based on Binary Particle Swarm Optimization	3
EEG Absence Seizure Detection with Autocorrelation Function and Recurrent Neural Network	9
Niche Method Complementing the Nearest-better Clustering	5
Hyperparameter Optimisation for Improving Classification under Class Imbalance	2
Generation of Human-Like Movements Based on Environmental Features 307 A Zonta, S.K. Smit, M Hoogendoorn and A.E. Eiben	9
Exploring the Insecurity of Google Account Registration Protocol via Model Checking	;7
Dimensionality Reduction for Sentiment Classification using Machine Learning Classifiers	17

Cloud Task Scheduling Algorithm Based on Squid Operator and Nonlinear Inertia Weight
A New Improved Convolutional Neural Network Flower Image Recognition Model
Monotonic Normalized Radial Basis Function Networks
Aggregation of Subclassifications: Methods, Tools and Experiments 3124 Christoph Doell and Christian Borgelt
The Power of AI in IoT : Cognitive IoT-based Scheme for Web Spam Detection
Aaisha Makkar, Neeraj Kumar and Mohsen Guizani
Gene Permutation: A New Probabilistic Genetic Operator for Improving Multi Expression Programming
AeroDesign Aircraft Wing Optimization Using Genetic Algorithm 3147 Renan de Lima Simes Mondego Vilela and Eduardo Costa da Silva
Diagnosis of Large for Gestational Age Fetus with an Expert-Driven Feature Selection Scheme
Efficient Methods for Agile Earth Observation Satellite Scheduling 3158 Xiaoyu Zhao, Zhaohui Wang, Jimin Lv and Yingwu Chen
Object Detection and Pose Estimation Using CNN in Embedded Hardware for Assistive Technology
GA-based power flow management in a multi-vector energy system incorporating wind, hydrogen, and fuel cells
Cooperative Control for Stochastic Multi-Agent Systems with Asymmetric Hysteretic Quantizer
Finger Multimodal Features Fusion and Recognition based on CNN \dots 3183 $Li~Wang~and~Haigang~Zhang$

Acoustic Scene Classification Using Bilinear Pooling on Time-liked and Frequency-liked Convolution Neural Network
A Linear Programming Method Based On Probabilistic Linguistic Kolmogorov-Smirnov Distance For Hospital Service Quality Evaluation 3195 Lisheng Jiang and Huchang Liao
Latent Factor Models Fusing User & Item Attributes
Automatic Decision Making for Parameters in Kernel Method 3207 $Yan~Pei$
A Logistics Network Distribution Algorithm Based on Deep Learning 3215 Panfeng Xu, Jiaqi Miao Jiaqi Miao and Shengsheng Zhou
Temporary Suspension brings about the Cooperative Evolution in the Hawk-Dove Game
Automated Selection of Evolutionary Multi-objective Optimization Algorithms
Road detection using lidar data based on plane assumption and graph model
Stochastic Positivity and Stability Analysis for Discrete-Time Linear Systems
An Automated Fact Checking System Using Deep Learning Through Word Embedding
Siamese-Hashing Network for Few-Shot Palmprint Recognition
Method of sequential classification for pre-grouping hand movements classes for fast labeling process of an electromyographic signals
A Linear Extended State Observer-based Fuzzy Fault-tolerant Controller for Autonomous Underwater Vehicle

Study on the damages detection of 3 dimensional and 6 directional braided composites using FBG sensor	
Application of DDD Theory in Analysis and Design of Equipment Maintenance System	
Adaptive Consensus Tracking Control for Nonlinear Multi-Agent Systems with Input Saturation and Dead-Zone	
Third-Party Cold Chain Medicine Logistic Provider Selection by a Rough Set-Based Gained and Lost Dominance Score Method	