

Keyword Index of Journal of Advanced Computational Intelligence and Intelligent Informatics Volume 27, 2023

3D detection 198
3D reconstruction 1216

A

access control 855
ACNN 421
acoustic analysis 848
action recognition 790
activation function(s) 567, 576
active disturbance rejection 923
acyclic chromatic number 101
adaptive decision-making 932
adaptive filter 372
adaptive identification 609
admissible 720
alcohol consumption 148
AlexNet 182
alliance routines 801
ambidextrous technological catch-up
..... 801
amplify-and-forward 96
analytic hierarchy process 691
angular loss 173
annealing furnace 638
ant colony algorithm 105
applied experiment 632
archaeological sites 394
area allocation 1183
arithmetic distribution 700
articulation 848
artificial neural network 27
associative memory 44
attention mechanism
..... 190, 474, 673, 1192
attraction 154
autonomous driving 609
autonomous robot 622
average propagation length 739
averaging inverse characteristics
method 616

B

bag of visual words 182
BBR algorithm 346
BeiDou navigation system 812
bias magnetic field 490
bibliometric analysis 822
bifurcation analysis 378
BiLSTM 421
biped robot 404
blast furnace 585
blast furnace iron-making 304
blockchain 822, 855
blood pressure (BP) estimation. 1137
bloom graph 1108
boring survey 1079
boundary-handling strategy 932
branch factors 223
breath alcohol concentration 438
briquette 1200
burden distribution 585

C

calculation 481
camera localization 543
capacitive antenna 27
capsule network 173
cash flow 866
causality extraction 421
central bank communication 896
channel to spatial 1086
chaos synchronization 292
characteristic speed 616
China 1056
classification 1200
cloud computing 64
cloud-edge collaboration 638
CNN 165, 207, 567, 576, 655,
876, 1079, 1209
CNN-machine learning algorithm
..... 105

CO₂ emissions 1056
coal mine 314
cognitive abilities 748
cognitive function 907
collaborative cloud and edge
computing 948
collaborative control of total amount
..... 501
collaborative filtering 1070
collaborative search 932
compact ion meter (CIM) 1137
competence trust 522
complete bipartite graph 645
comprehensive influence 1037
compressed sensing 259
computational intelligence .. 3, 19, 35
computational power 1130
computer vision 35, 165
condition recognition 585
conflict resolution 959
congestion control 346
constrained optimization 64
contingent negative variation 438
control 235
control system 638
convexity number 119
convolution neural network 710
convolutional block attention module
..... 467
convolutional network 790
cooperative area coverage 1183
cooperative control 360
coordinated regional development
..... 999
covert attention 148
COVID-19 352
crash risk 1012
cryptocurrency 822
CT 1079
cultural similarity 394
curriculum governance 215
CV model 458

D

data connectivity 855
 data parallelism 700
 database 594
 DC carrier communication 496
 decision tree 1159
 deep learning
 84, 165, 173, 198, 333, 576,
 915, 1113, 1175, 1200, 1209
 deep neural network(s) 622, 886
 DeepSORT 1086
 deformable convolution 190
 density peak clustering 259
 depth separable convolution 673
 design and fabrication method ... 340
 dexterous hand motion 907
 dictionary learning 243
 different magnetic strength 340
 differentiable neural computer ... 481
 differential evolution algorithm .. 490
 differential privacy 942
 digital economy 739
 digital inclusive finance 251
 digital multimeter 19
 digital transformation 271, 780
 digital twin 12
 discrete PID path-tracking algorithm
 411
 dissipativity control 720
 distributed high-density resistivity
 496
 distribution route 143
 diversification informativeness... 866
 document vectors 603
 dominating set 837
 domination number 837
 double-steering wheel parking robot
 411
 drill-string dynamics 314
 drilling fluid 594
 dual task 907
 dynamic and auxiliary compensator
 501
 dynamic gesture recognition 1096
 dynamic panel 1045
 dynamic panel model 1025
 dynamics simulation 404

E

eccentric connectivity index 649
 edge computing 948
 edge device 622
 edge gateway 431
 educational interfaces 632
 EfficientNet-b0 333
 egg parasite classification 1113
 elderly persons 907
 electrical resistivity tomography... 12
 electrode conversion device 496
 electroencephalogram 438
 Elman neural network 304
 embedded technology 431
 embedding 645
 emotion detection 84
 emotion recognition 710
 emotional states classification 967
 engineering education 632
 ensemble learning 1113
 entity types 1151
 environmental uncertainty 866
 event-related potential 438
 evolutionary approach 64
 evolutionary metaheuristics 27
 excavation reports 394
 extended sliding mode observer.. 501

F

face extraction 54
 facial beauty prediction 1209
 facial expression 710
 fault warning 458
 feature adaptive fusion pyramid
 network 1086
 feature adaptive fusion-YOLOX
 1086
 feature enhancement 561
 feature tracking 1216
 feed forward neural network 3
 femoral fracture classification... 1192
 FFP 1079
 field-based courses 281
 filtering techniques 567
 first-person-view net 386
 fixational eye movement 148
 FLANN-SIFT 182
 flower snark graph 101
 fluctuation 848

foot arch structure 404
 formal framework 1130
 four-wheel-steering mobile robot
 135
 frequency of occurrence 148
 fresh food 271
 functional data analysis 352, 999
 functional principal components
 analysis 352
 fuzzy clustering 976, 1070
 fuzzy comprehensive evaluation. 691
 fuzzy control 360

G

gaming simulation 223
 gear graph 645
 generalized fan graph 101
 generalized Möbius ladder graph
 101
 generalized predictive control 74
 generative adversarial network ... 190
 genetic algorithm 959, 1183
 genetic programming 3
 geodetic iteration number 119
 geodetic number 119
 goodwill trust 522
 gradient-based optimizer (GBO)... 64
 grape leaf disease 35
 greedy algorithm 143
 green logistics 143
 gripping comfort 655
 gripping posture image 655

H

handwritten Chinese character(s)
 recognition 165, 567
 Harary graph 554
 hard vote 1113
 harmonious passion 154
 hash function 855
 head pose 710
 heat-conduction experiment 632
 high-speed railway 959
 high-temperature logistics 467
 horizontal well 314
 household assets 748
 household registration system... 1045
 HPP 1130
 hull number 119

- human motion prediction 445
human parsing 561
human pose estimation 543
hyperspectral anomaly detection. 243
hysteresis 235
- I**
idiosyncratic risk 866
ILLIAC network 554
image analysis 173
image classification 207
image encryption 292
image inpainting 190
image segmentation 458
improved equivalent input
disturbance 720
improved UMBmark method 135
impulse response function analysis
..... 1056
impulsive controller 378
indentation-flexure 27
index GARCH model 105
industrial digitalization 1025
industrial structure upgrade 251
industrial structure upgrading ... 1025
inertial measurement unit (IMU)
..... 915
information authenticity 1142
information fusion 1096, 1142
information granulation 585
information integrity 1142
information technology 522
inherent structure 561
input-output 739
input/output correlation 44
instance segmentation 886
intelligent building 948
intermittent borehole wall contact
..... 314
intermittent control 292
inverse probability of treatment
weighting 848
investor sentiment 771
ion balance 1137
IoT 431
- J**
Japanese 511
- K**
k-means 182, 1168
k-nearest neighbor 1159
kernel correlation filter 1216
kernel density estimation 999
kinematics 411, 923
knowledge base 481
knowledge extraction 223
knowledge graph embedding 1151
- L**
labor mismatch 1045
labor structure 1025
Laplace noise 942
LASSO regression 215
latecomer 801
latency 948
latent Dirichlet allocation 1168
LDA model 896
learning performance 281
Lichtenberg algorithm 27
link prediction 1151
lips 54
liquid crystal elastomer 235
local metric basis 554
local metric dimension 554
log-cluster analysis 223
long and short-term memory (LSTM)
..... 915
long-term economic growth rate. 761
LoRa-ESL 700
low-rank representation 243
LTC-P systems 1130
- M**
machine clustering 700
machine component classification
..... 876
machine learning 84, 603, 1168
macroeconomy 896
magnetic gradient 490
magnetic response property 340
Markov-switching copula model
..... 105
Matrix Researcher2vec 603
microsaccades 148
mild cognitive impairment 907
mixed encoding 959
- MLE-KNN optimization algorithm
..... 812
MLFFA-DeepLabV3+ network .. 467
MobileNet-v2 333
modeling 235
modeling error 609
monetary policy 896
monocular image 198
motion capture 915
MS-VAR model 1056
multi motors 501
multi-array antenna 19
multi-dimensional loading device
..... 923
multi-hop communication 664
multi-hop reasoning 481
multi-objective optimization 543
multi-protocol 431
multi-scale fusion 207
multigene genetic programming ... 19
multilayer features fusion 876
multiple magnetic soft robots 340
multiple motion modes 340
multiple robots 1183
multiscale low-level feature fusion
module 467
Mycielskian of a graph 119
- N**
naive Bayes 1159
named entity recognition 421
nanosheets 649
nanotubes 649
narcotics 1168
natural language processing
..... 394, 511, 603
negative-definiteness condition .. 683
neural network 44, 74, 609
neural ODE 537
neutrosophic graph 837
non-destructive inspection 726
non-local contexts 386
non-uniformity 490
nonlinear relationship 251
numerical forecast 616
- O**
object detection 886, 1175
object identification 876

obsessive passion 154
 omnidirectional camera..... 54
 one-way causal measurement method
 352
 optical flow 1096
 optimal perimeter control..... 74
 OS-ELM..... 594

P

Pseudocercospora fungus..... 35
 P300 438
 package delivery 932
 paddy rice leaf diseases..... 333
 panel threshold model 761
 parallel mechanism 923
 parameter self-tuning 360
 particle swarm optimization
 165, 360
 path planning..... 664
 pattern recognition 44
 peer enterprises 1012
 performance evaluation..... 1209
 personality traits..... 748
 physiological signals..... 967
 Places365-GoogLeNet 333
 plastic industry 726
 pneumatic servo 923
 polynomial inequality 683
 poor communication environments
 1142
 pose forecasting 445
 positioning accuracy 135
 power allocation..... 96
 power system 812
 prediction model 304
 Prewitt operator..... 458
 private placement 771
 process modeling 12
 professional learning community
 215
 propensity score 848
 public service expenditure 761
 pulse wave..... 942

Q

question-answering 481

R

R..... 215
 real-time semantic segmentation. 673
 reclining public chair 1175
 recommendation systems 271
 reference resolution..... 511
 regression tree 3
 rehabilitation evaluation..... 691
 rehabilitation robot..... 691
 reinforcement learning 967
 relational data..... 1070
 relationship duration 522
 representation learning..... 1151
 rescue scenario 664
 researcher similarity..... 603
 resource allocation efficiency ... 1045
 ridge regression..... 215
 RTT fairness..... 346

S

SAT 1130
 SCNet50..... 1192
 searching strategy..... 1037
 seawater intrusion 12
 secure communication 292
 self-attention 386
 self-calibration convolution 1192
 self-evaluation..... 154
 self-organizing mapping 259
 self-regulated learning 281
 self-training..... 967
 SENet..... 576
 sentence embedding..... 394
 sentiment analysis 84
 series data..... 976
 SHAP 780
 shape-based distance 976
 shuffle graph convolution 790
 SIFT 182
 signal fluctuation..... 44
 single-object optimal model..... 105
 single-valued neutrosophic incidence
 graph 837
 singular system..... 720
 skeleton data..... 790
 sleep apnea syndrome 942
 social network 1037
 social network analysis 739
 social participation 281

soft robot actuator 235
 soft vote..... 1113
 spare sensors 915
 spatial convergence characteristics
 999
 speaker identification 54
 spectrum decomposition 304
 speech-section extraction 54
 spherical coil 490
 spherical error probability..... 812
 square difference graph..... 1108
 square difference labeling 1108
 stability..... 683
 stabilization control..... 378
 stereo laparoscope..... 1216
 stereo matching 1216
 stick-slip..... 314
 stochastic gradient descent..... 710
 stock price anomaly 771
 stock risk warning 1012
 street object 198
 strength of influence 1037
 structured learning 543
 student performance..... 1159
 stylistic coach leadership style.. 1122
 subsurface imaging 19
 subterranean imaging 3
 support vector machine 1159
 support vector regression 304
 symbol error probability 96
 system error..... 135
 system identification 537

T

task assignment 1142
 task scheduling..... 948
 team cohesion..... 1122
 team performance..... 1122
 technical standards alliance..... 801
 terahertz waves..... 726
 term frequency 271
 text..... 84
 text mining 780
 text segmentation 271
 texture image..... 207
 the idiosyncratic information content
 of the stock price..... 1012
 thickness determination 726
 third-person-view net 386
 threshold effect..... 251

threshold effect model..... 1025
 time-series self-attention..... 445
 time-varying delay 683
 time-varying synergy 1056
 timing and positioning service 812
 toe joint 404
 Toeplitz network 554
 topological mapping..... 543
 track calculation 411
 traffic flow detection..... 1086
 train platform rescheduling 959
 transcription rate 378
 Transformer..... 1096
 trash detection 622
 tremor suppression 372
 TVP-FAVAR model 896
 two-dimensional Otsu 458

U

UAV 664
 UAV swarms 932
 underdetermined blind source
 separation 259
 university social responsibility ... 281
 unsound kernels 474
 urban traffic control measures..... 352
 urinary sodium/potassium (U-Na/K)
 ratio 1137

V

variance-based deep fusion 876
 vehicle model 609
 visual attention 561
 visual intersection classification . 386
 voluntary motion 372
 VOSviewer..... 822

W

water well..... 594
 Weaver–Thomas model..... 739
 web 855
 weighted nuclear norm..... 243
 wheat classification..... 474
 wheel graph..... 645
 Winograd schema challenge 511
 wirelength 645
 workflow scheduling..... 64

X

XGBoost 780

Y

YOLO 622
 YOLOv5 474, 1175
 young student athletes..... 1122