

Keyword Index of Journal of Advanced Computational Intelligence and Intelligent Informatics Volume 15, 2011

α -cut	264	automated guided vehicle (AGV)	304	classification.....	1230
3D accelerometer	563	304	classification ability	102
4W1H.....	793	automatic method.....	737	clustering.....	76, 1073, 1230
6-DoF	878	autonomous mobile robot	822	clusterwise tolerance	68
A		autonomous operation.....	383	cochlear delay	962
abduction.....	954	average value-at-risk.....	56	code clones.....	322
accident prevention	220	awareness	1241	co-evolution	3
acoustic signal processing.....	1277	awareness learning.....	1230	cognitive limitation	197
active noise control	854	B		collision avoidance.....	525, 617
activity recognition	793	background information.....	389	combinatorial optimization	1103
actor-critic	814	backing up a truck reversal problem		communication policy selection .	197
adaptive control.....	632, 759	639	communication tool	460
adaptive cruise control	351	Baldwinian evolution.....	1300	community transition rules	1073
agent-based modeling	188	ball-catching movement.....	972	comparative advantage.....	1230
agent-based multiple round English		Bayesian.....	681	competition	188
auction.....	747	beauty product.....	460	competition between sub-populations	
agent-based simulation		behavior acquisition	838	1320
.....	166, 197, 212, 220	behavior learning	606	competitive analysis.....	1199
agreement frequency	904	bidding strategy.....	747	completely monotone function	90
AI planning and scheduling	1149	binding problem	1123	complex network.....	173
air drag	838	bit inversion	1175	complexity.....	698
analytic hierarchy process (AHP)		body mapping.....	1030	component map search.....	1256
.....	329	bounded rationality	212	computer aided diagnosis.....	707
analytic network process (ANP) .	406	brain	362	computer graphics.....	1167
animal type robot	598	brain activity	357	concept finding proof.....	777
ANOVA.....	582	BSIM parameter extraction problem		conceptual hierarchy	777
ant colony optimization algorithm		1131	congestion	41
.....	671	C		conjectural variations equilibrium	
approach.....	878	CAD	714	(CVE).....	425
approximate function	288	candidate histogram	1277	consistent conjectures	425
approximation algorithms	1103	capacitive coupler	632	constraint-based reasoning.....	1149
artificial intelligence..	714, 806, 1159	carbon-based computing	786	constraints	1131
artificial life.....	838	case-based memory genetic		consumer information behaviour	197
artificial market.....	166	algorithm.....	1082	contractor selection	465
artificial neural networks.....	822	casebased reasoning.....	145, 723	convex fuzzy set.....	264
associated memory	145	cerebral surface extraction	362	convexity.....	345
association rules	1248	Chanel	460	cooperative behavior.....	904
attribute reduction	102	Choquet integral.....	563	cooperative game theory	438
Auditory Brainstem Response (ABR)				cooperative walk	534
.....	962			coordinative structure.....	988, 1019
				correlation	988
				correspondence problem	1030

cost..... 454
 criteria of FRITs..... 254

D

data mining..... 573, 1159, 1248
 deadlock avoidance..... 1186
 decision making trial and evaluation
 laboratory (DEMATEL)..... 406
 decision theory..... 438
 decision-making..... 329
 demining robots 737
 dependence-maximization clustering
 800
 differential evolution..... 1310
 direction estimation..... 1277
 discrete metric space..... 1199
 distance function 299
 distributed control 1186
 distributed genetic algorithm ... 1320
 distribution equipment 240
 diversity..... 652
 document clustering..... 125
 document representation 125
 driving simulator..... 1039
 drum performance..... 988
 dynamic environment..... 1082
 dynamical systems approach..... 942

E

ECG..... 582
 eco consciousness 911
 EEG..... 1211, 1221
 efficiency..... 1300
 efficiency interval..... 63
 electric vehicle control..... 846
 electrocardiogram 21
 electroencephalogram 357
 embodied interaction..... 534
 emergency restoration..... 240
 EMG..... 545, 980
 emotion recognition 582
 emotional information..... 904
 end-to-end development..... 1149
 engine noise control 854
 entrainment 534
 environmental sensing 383
 equivalent current dipole source
 localization..... 357
 error free..... 21

evaluation guidelines of FRI methods
 254
 event related potential 357
 EVM..... 454
 evolutionary algorithm(s)
 488, 1095, 1140, 1310
 evolutionary computation ..838, 1116
 experimental economics..... 212
 extended interactive evolutionary
 computation 1329
 eye movements..... 1039
 eyevergence..... 878

F

failure mode and effect analysis 1203
 fat-tail..... 204
 fault diagnosis 336
 FCR method..... 919
 feature extraction 662
 feature selection 671
 ferroelectrics 806
 filtering..... 681
 force control..... 888
 force input device..... 888
 forecasting..... 134
 foreground information..... 389
 Freedman's test 433
 FRI FIVE implementation 313
 FRI performance optimization... 313
 FRIQlearning 313
 fuel cells..... 406
 futures market 204
 fuzzified neural networks..... 336
 fuzzy association rules 1248
 fuzzy classification function 68
 fuzzy clustering..... 90
 fuzzy *c*-means 76, 95, 1057
 fuzzy *c*-means clustering..... 68
 fuzzy cognitive map..... 156
 fuzzy GNP..... 495
 fuzzy inference..... 134, 264
 fuzzy inference system..... 1203
 fuzzy interpolation and extrapolation
 288
 fuzzy logic..... 41, 506
 fuzzy logic controller 639
 fuzzy nonlinear regression 336
 fuzzy random regression 465
 fuzzy random variable(s) 56, 465
 fuzzy regression model 479

fuzzy rule base 639
 fuzzy rule extrapolation (FRE) ... 254
 fuzzy rule interpolation (FRI)
 254, 304, 313
 fuzzy set theory 1287
 fuzzy sets..... 329

G

gait generation..... 598
 game theory..... 212, 806
 Geminoid..... 592
 generalization..... 652
 genetic algorithm (GA)
 473, 639, 598
 genetic network programming
 3, 488, 495, 515, 747, 767
 genetic operations 1131
 genetic-fuzzy system..... 639
 gesture recognition..... 563
 global optimization 1116
 GMDH-type neural network..... 714
 graph kernels..... 1073
 graph sequence..... 1073
 grasp-and-delivery 1103
 greedy maximal weight matching
 1221
 greenhouse gas emission..... 911
 grey relation analysis (GRA) 406
 group behavior learning 896

H

Hamilton metric 299
 Hausdorff metric 299
 head mounted display 731
 head tracking..... 731
 health care system..... 723
 heart rate variability 1329
 heuristic algorithm 102
 HLS 919
 honorific expressions 1211
 human behavior modeling..... 233
 human embodied knowledge 1011
 human error 1039
 human intention 389, 573
 human life pattern 723
 human monitoring..... 383
 human motion 573
 human motor skill 942
 human robot interaction 592

human running	980	Kyoto.....	418	model reference control	617
human-machine system.....	1039			model selection	800, 1320
human-robot communication	506	L		model-based signal processing ...	854
human-robot interaction.....	563	L_1 -regularization.....	68	modeling error.....	759
humatronics.....	389	L_2 -regularization.....	68	modern portfolio theory	473
HVDC interties	926	label error correction.....	1262	monitoring and diagnostics	1159
hybrid particle swarm optimization		landmine detection	737	Morlet wavelet	545
.....	473	largescale structure assembly....	1186	motion capture	988
		LDA.....	582	motion discrimination	545
I		learning	838, 942	motion recognition.....	723, 1011
Ichizawa Hanpu	418	learning potential	1300	motor control.....	534
image filtering	1095	least squares algorithm.....	345	motor primitive	980
image processing.....	698	least-squares mutual information	800	movement model.....	220
image retrieval	687	linear fuzzy clustering.....	1050	moving data analysis.....	220
imitation	1030	LMIs.....	759	MR images	362
indexing.....	687	load pull	13	multi-agent model	204, 226
indoor position location	1287	local feature.....	687	multi-agent simulation	240, 911
information ethics	786	local interaction.....	911	multi-agent systems	156, 173, 896
information presentation support		local search.....	671	multiagent-based simulation	233
system	389	localization.....	1269	multi-attribute evaluation.....	465
information society	786	loss	454	multicriteria evaluation	134
inner reflection	1241	lower and upper rough membership		multi-issue negotiation.....	34
intelligent computing	786	functions	110	multi-market model.....	204
intelligent control.....	831	lung nodule detection.....	707	multimodal function.....	1082
intelligent space	582	luxury brand.....	460	multi-objective optimization....	1140
intelligent system	573, 723			multiorder rules	515
interface flow margin	926	M		multiple alignment	1019
intermittent control.....	997	machine learning.....	662	multiple criteria decision making	
interruption.....	506	marketdriven approach.....	156	(MCDM).....	400
intersection of matroids.....	1103	marking task.....	737	multiple criteria decision making	
interval DEA	63	maximum search	1095	(MCDM) mixed electrical energy	
interval type-2 fuzzy logic system		MDCT.....	707	vehicles	406
.....	345	medical image diagnosis	714	multiple robots	1186
intrusion detection system.....	495	medical imaging.....	707	multiple round dutch auction	3
IR method.....	919	MEMS.....	383	multiple solution spaces.....	1320
		mental workload.....	370	multipoint search.....	1116
J		metaheuristics	1116	multi-robot system(s).....	1065, 1109
joint application	180	metalearning.....	1065	muscular coordination.....	980
joint authorship	180	method of rank order.....	433	music chord progression	1329
		metric TSP.....	1199		
K		microwave.....	13	N	
k -means clustering	83	middleware.....	506	nearness diagram navigation.....	156
Kalman filter	1269	mingle	777	neonate	362
Kendal's coefficient of concordance		missing values.....	110	network	180, 988
.....	433	mission ground segment	1149	network externality(-ies).....	173, 188
kernel.....	95, 800	mixed duopoly	425	network security.....	495
Knapsack problem	1095	mobile robot navigation	869	network selection	652
Kukanchi.....	573	modal shift	911	networking	400
		mode filter	1262	neural circuit	632
				neural network	671, 838, 854

- neural network ensemble 652
neuro-PID..... 846
neuroscience..... 942
no time limit model..... 3
noise 767
non-Euclidean data..... 1050
nonlinear mapping 264
non-linear utility..... 34
nonverbal information..... 904
novices and experts 942
- O**
obstacle avoidance 304
on-board computer 1175
online TSP..... 1199
online word-of-mouth 197
optimization 76, 1140
orthogonal-type robot..... 888
oscillator..... 632
oscillatory selforganizing map.. 1123
- P**
packaging 460
paper..... 180
Parkinson's Disease 997
particle filter 681
particle method..... 362
particle swarm optimization
..... 41, 473, 793
patent..... 180
pattern 1241
pattern recognition 1262
pedestrian simulation 166
penalty vector..... 76
perception-based extension..... 56
pessimistic viewpoint..... 63
physiological index 370
physiological information 1329
pianist 962
planning and scheduling 1159
plant factory 831
plant growth 831
plant operation 336
plasticity..... 1300
pointing gesture..... 869
position control 888
positive definite kernel..... 90
possibility grade..... 479
postural stability..... 997
- posture control 997
power..... 13
power level..... 1287
practical education 370
precedence effect..... 1277
prediction 681, 1082
predictor 21
principal component analysis 83, 980
prior knowledge 345
probabilistic classification..... 495
probability of bankruptcy..... 56
product diffusion 173, 212
product innovation 418
profit..... 454
program evolution..... 1175
project management 454
PSS..... 714
psychological distance 919
public transportation policy 226
pulse 962
- Q**
quadrotor helicopter 617
quantum computation..... 698
quantum-inspired 1095
- R**
ranking 63
Rauch-Tung-Striebel smoother ... 860
realcoded genetic algorithm..... 1131
reasoning diagram..... 954
recovery capability..... 1186
redundancy 1248
redundant manipulator 525
refinement 322
reflexive pronoun 919
regional characteristic 418
rehabilitation robotics 554
reinforcement learning
..... 515, 525, 606, 767, 814, 822
831, 896, 1030, 1065, 1109
relational clustering..... 95, 1050
remote control 731
repeated and unrepeated stimuli 1221
repetitive routing..... 1103
retrieval accuracy 687
reward exchange 606
RFID 1287
risk-sensitive portfolio 56
- robot soccer 156
robot-assisted therapy (RAT) 598
robustness..... 479, 767, 1065, 1109
rough set(s) 102, 110, 125, 449
RSS 1287
rule abduction..... 954
rule accumulation..... 515
- S**
scheduling 1140
segmentation of human behaviors
..... 1019
selective Hebbian learning..... 1123
self-organizing incremental neural
network (SOINN) 145
self-organizing map(s) 525, 793
semantic analysis 322
semantic processing 1211
semi-supervised clustering.. 95, 1057
semi-supervised learning 1262
sensing..... 220
sensing system 383
sensitivity analysis 329
sensor fusion 563
sensor network 1269
separated extraction of information
..... 1123
shaping 351
Shinzaburo Hanpu..... 418
signal prediction..... 145
signal source localization..... 1320
similarity measure..... 687
similarity of fuzzy sets 299
similarity reasoning..... 1203
simplex crossover..... 1131
simulation for sustainable society
..... 166
simulator 1167
single-event upset..... 1175
singular spectrum transformation
..... 1019
singular value decomposition ... 1011
skill acquisition 954, 1011
skill transfer 1241
SLAM 1167
small body exploration..... 1167
smart management 926
social behavior 438
social bookmark 1073
social force model..... 617

social interaction 606, 896
 space folding model 662
 space folding vector 662
 space operation 1159
 sparse rule base 264, 288
 spatiotemporal pathway 1211
 speciation 1082
 speed control 846
 spherical vision system 869
 spiral phenomena 1116
 squared-loss mutual information. 800
 state communication 896
 state conversion 606
 steepest ascent 13
 stick-slip motion control 888
 stock trading 515
 stock trading model 488
 strong negation 777
 structured differential evolution 1310
 subroutine 488
 substructural logic 777
 supervised reinforcement learning
 351
 supply chain 134
 support vector machine 1109
 surprising facts 954
 swarm robotics 1269
 synchronization 1221
 synchronous firing hypothesis... 1123
 synchrony 962
 systemic functional linguistics.. 1211

T

technical index 488
 technology foresight 400
 telecommunications 400
 Telenoid 592
 telework 904
 temporal subtraction method 707
 text mining 125, 1230
 Thurstone's method of paired
 comparisons 433
 tick-wise price 449
 Tierra 1175
 time limit model 3
 time series data 134
 time-delay estimation 1277
 timeline-based planning 1149
 time-series data 449
 time-to-contact estimation 972

torque control 846
 tracking 681
 traffic noise control 854
 traffic simulation 166, 226, 233
 training 370
 tram railway extension 226
 transfer learning 814
 transistor 13
 trust game 438
 T-S fuzzy model 759
 two-sided markets 188

U

uncertain data 76
 unconventional computing 806
 UNITEC-1 1175
 unscented transformation 860
 user interface 869
 user preference 377

V

variable precision rough set model
 110
 variable weighting 83
 vehicle localization 860
 video 1241
 virtual reality 554
 virtual social experiment 226
 visual navigation 1167
 visual servoing 878
 visuomotor learning 972
 voltage stability 926
 Volterra neuron network 21
 voluntary attention 534

W

Waiting-If-Necessary 1199
 walking rehabilitation 554
 wall following behavior 767
 wavelet shape context 1256
 web community 377
 web structure mining 377
 wind energy 926
 wireless LAN 41
 word recognition 357
 WordNet 322