

## Keyword Index Volume 20 (2016)

1-PDTSP	1133	business process management	515
a hierarchical grouping	S5	camera network tracking	679
academic performance	933	cascading randomized weighted majority	877
accumulative vector	S83	change detection	1329
adaptive color model	S121	Choquet integral	809
adaptive learning	257	classification	5, 1021, 1085, 1285, S109
aggregate cell	1351	cluster	S5
aggregation operator	281	cluster analysis	561
Android app for ECG analysis	575	cluster boundary	29
ant colony optimization (ACO)	1021	cluster ensemble	561
approximation	723	cluster validity index	853
assessment method	1267	clustering	439, 1061, S5
association rule hiding	495	coevolution	129
association rule mining	105	Complex network	809
attribute reduction	317	complex SVM	S109
attribute weights	1247	compression	997
automated analysis	1181	concept drift	257, 1329
averaging operator	281	confidence criterion	67
		conformal geometric algebra	S69
		continuous ad-hoc aggregate queries	1351
		curse of dimensionality	83
bag of little bootstraps on features	1085		
bag of visual words	S95	data cleaning	979
bagging	357	data mining	339, 395, 561, 915, 1021, 1101, 1133, 1157, 1385
bat algorithm	105		
Bayesian networks	933	data privacy	543
behavior modeling	417	data reduction	1021
benchmark experiments	439	data stream	223, 1329, 1351
benchmark generation	615	data-association	S141
big data	597	DBSCAN	377
binary classification	1307	decision fusion	1267
binary discernibility matrix	317	decision tree	767
binary key representation	S83	delaunay triangulation	S95
binary matrix factorization	783	dictionary learning	1405
binary partition	915	diffusion maps	637
		digital image forensics	S17
bottom-up inductive logic programming	745	discriminative analysis	701
brain-computer interface (BCI)	67		

disjoint graphs	455	gene selection	1425
distance measures	5	genealogy	455
DNA microarray	S53	genetic algorithms	1441
drug-target proteins	183	geometric indexing	S95
dynamic clustering	853	graph analysis	1477
dynamic database	655, 891	graph classification	825
dynamic graph	825	graph kernel	825
dynamic prefix tree	1351	graph matching	637
		graph stream	825
ECG classification	575	graph visualization	417
eigenvector centrality	543	GRASP	1133
electric distribution network planning	339	grey theory	1441
electricity load forecasting	1223	grid	1061
EM	933	grid proximity measure	853
EMO	495	grid-based clustering	853
emotion classification	1477	GSOM	1115
ensemble learning	281, 877, 1085, 1329		
entity resolution	455	health risk management	293
environmental sensing	979	heuristic	439, 783, 1385
Euclidean distance	1285	hierarchical clustering	281, 933
EVD	997	high utility itemset mining	1157
evolutionary multi-objective		high utility itemsets	915
optimization	495, S37	high utility patterns	395
exploitation	153	high-dimensional data	29, 1085
exploration	153	high-utility itemsets	891
extreme learning machine	1115	hough transform	S69
eye fixations	377	human activity recognition	701
		Human Drug Network	183
face detection	S141	hybrid classifier	767
face recognition	1405	hybrid metaheuristics	1133
face tracking	S141	hyper-heuristic approach	953
feature	S5	hypervolume approximation	129
feature extraction from compressed ECG	575		
feature reduction	S53	incremental learning	825
feature selection	953, S37	inductive logic programming	515
forecasting model	1441	industrial process	1385
frequent subgraph mining	1181	influence maximization	199
FUSP tree	655	information entropy	1247
Fuzzy Krill Herd (FKH) optimization		integer programming	1385
algorithm	153	internet of things	979
fuzzy min-max neural network	767	inventory control problem	153
		islamic banking	1199
Gaussian cloud learning	167		
Gaussian Process classifier	701	$k$ -anonymity	543
gene expression	1425	$k$ -nearest neighborhood relevant	
		outlier factor ( $kNNROF$ )	1247

K2	933	negation	745
kernel function	1285	neighbor heuristic	167
key support count	915	noise node	543
k-means clustering algorithm	597	nonlinear multiclass classification	1199
k-nearest neighbors	S37	nonlinearity	83
knowledge discovery	1199	nonmonotonic inductive logic programming	745
knowledge-based process models	515	Nyström	997
<i>l</i> -diversity	543	online learning	877, 1115, 1329
large data set	1061	open public sector data	339
link prediction	809	OPTICS	1061
local search	783, 953	optimal hyper-plane	1285
logistic regression	357, S53	optimization	1307
machine learning	561	optimum dispersion threshold	377
Mahalanobis distance	1285	ordered information systems	723
maintenance	891	outlier detection	1247
many objective optimization	129	out-of-sample extension	997
Markov chain	1441	Pareto frontier	105
maximal information coefficient	597	particle swarm optimization	167, 199, 1223
maximum entropy discrimination	481	PC	933
mean	S5	perceptual organization	S69
median filtering detection	S17	place recognition	S95
memetic algorithms	953	plug-in hybrid electric vehicle (PHEV)	
meta-heuristic algorithms	953	adoption	339
micro-blog data	1477	prediction	357
missing data	1267	prediction with expert advice	877
mixed attributes	29	pre-large concept	655
mobile based telecardiology	575	principal component analysis	S53
mobility	1459	privacy preserving data mining	495
model selection	67	probabilistic relational model	615
molecular dynamics	1181	process mining	515
multiclass classification	1425	protein-protein interaction (PPI) networks	637
multi-dimensional Bayesian network		protein-protein interaction networks	183
classifiers	257	prototype generation	S37
multi-kernel learning	481	pruning	1247
multilayer perceptron	357	<i>q</i> -grams	S95
multi-object tracking	679	quality management	1385
multi-objective	105	quaternion SVM	S109
multiphase data association	679	railway accidents analysis	597
multiphase level set	679	random forests	83, 1199
multiple scales	S17	record deletion	655
multiple-perturbations	S17	reduct	317
multi-view learning	481		
mutual information	1425		

relational data representation	615	subspace similarity	561
responsiveness	417	supervised classification	1101
rough set theory	723, 1267	support vector machine (SVM)	67, 701, 1199, 1285, 1307, 1425, S109
rough sets	317	support vector regression	83, 1223
selection bias	83	SVD	997
self-training	67	swarm intelligence	167
semi-supervised learning	1115	synthetic directional data	439
sensor network analysis	223	temporal dependencies	223
sequential patterns	293, 655, 1101	temporal information	S83
shadowed set	29	tensor voting	S69
short text analysis	47	time decaying model	1157
Signed social networks	199	time series	5
silica liquid	1181	topic Identification	47
single-pass tree construction	395	transaction deletion	891
skin detection	S121	transaction utility list	915
skin segmentation	S121	travel time prediction	1459
smart cities	1459	tree restructuring	395
smart grids	1223	triangular norm	281
social network	417, 543	uncertainty measurements	723
sparse coding	1405	unsupervised pattern extraction	1477
spatial analysis	S121	utility mining	395
spatial-temporal trajectory clustering	377	utility-list	891
spatiotemporal data mining	293	variable importance score	83
spatio-temporal representation	S141	variable selection	83, 1199
speaker recognition	S83	variance	S5
stability	767, S5	variational data association	679
Standard Krill Herd (SKH) optimization		video	S141
algorithm	153	weblog clustering	47
statistical relational learning	515	workflow mining	515
stepwise algorithm	83		
stock market	357		
stream data mining	257, 1157		
student evaluation	933		