Term Index

accrediatiotion performance, 261 AHP (analytic hierarchy process), 169 alternative-fuel bus, 169 artificial neural network, 125, 215 aspiration level., 25 assessment, 89 automatic clustering weighting fuzzy C-means algorithm, 149

bacterial memetic algorithm, 111
Bally, 97, 161
bio-micromachine, 131
black-out, 199
Boltzmann machine, 119
Boolean conjunction, 189
branch and bound, 243
brand innovation, 97

carbon emissions management, 3
case study, 97, 215
changeable parameters (changeable space),
177
chromosome image segmentation., 61
clustering analysis, 149
Collusion, 47
colored reflector, 253
communication strategy, 137
competitieve market, 97
confidence interval, 69
confidence interval estimation, 143
consumer behavior classification problem, 221
convergence proof, 119
Cournot., 47

DANP (DEMATEL-based ANP), 25
DEMATEL (decision making trial and
evaluation laboratory), 25
desired point (aspiration level)., 177
DLBP, 103
DNA-based cryptographical coding system, 205

electrically controlled two-dimentional cellmigration, 131 emotional value, 137 evaluation criteria, 227 EVs (electric vehicles), 169 expected value, 69

film-based CIELAB-coded optical logic gate model, 253
financial statement, 125
forwarder, 47
fuzzy assessment, 143
fuzzy clustering, 61
fuzzy fitness function, 111
fuzzy integral, 25, 169
fuzzy logic system, 7
fuzzy preference relation, 89
fuzzy random variable, 69
fuzzy regression model, 69
fuzzy similarity method, 221

Gabor filter., 103 game, 57 game theory, 47 genetic algorithm, 61 graphic rules, 205 gray relational analysis, 89

highlighting scanned color information, 253 Hopfield network, 119 hybrid approach, 125 hybrid fuzzy MCDM, 261

image processing, 149
image segmentation, 149
innovative project management, 83
INRM (influential network relationship map), 25
inspection error, 235
interval type-2 fuzzy c-means, 61

Japan, 97, 161

TERM INDEX 297

project management methodology, 83

KNN, 103

knowledge retrieval, 155 quality loss, 235 Korea, 215 quantity model, 235 linguistic expression, 69 railway grade separation construction, logal staff, 227 low carbon growth partnership, 57 recruiting, 227 luxury, 137 regression model, 75 luxury brand construction, 97 renewable energy generators, 15 luxury fashion brand image, 161 reporting, 3 MADM (multiple attribute decision risk rate, 143 RLE, 205 making), 25 MADM (multiple attribute decision role of of store design, 161 making), 169 rough sets, 125 MCDM (multiple criteria decision makrun-length encoding, 205 ing), 25 scale-free network, 17 meta controlled Boltzmann machine, self-organizing map, 83 119 shippers, 47 MFISH segmentation, 61 shortage, 235 modified economic manufacturing, 235 software development, 143 MODM (multiple objective decision solar radiation estimation, 215 making), 25 square matrix-arrayed color codes, 189 molecular biologically editable design, stackelberg, 47 205 steganographical on-image numeric data, molecular similarity methods, 221 205 multi-objective programming (MOP), store design, 161 177 structural learning, 119 negation, 253 super-aging society, 17 SVM, 103 optimal railway time-table, 111 swarm intelligence, 5 optimization problems, 177 outage cost, 243 Taiwanese enterprise, 227 texture classification, 103 paramecium bursaria, 131 time aggregation effect, 75 plasticmicrospheres, 131 TIN (triangulated irregular network), power systems, 15 primitive optical computing model, Tod, 97, 161 189 transmission system, 199 probabilistic reliability, 15 transmission system expansion planprobabilistic reliability criteria, 243 ning, 243 probabilistic reliability evaluation, 199 **TRELSS.**, 199 production cost evaluations, 15 triangulated irregular network, 7 project, 89 two-echelon model, 47 project management, 155 type-2 fuzzy set, 7

valuation, 3 variance, 69