

# Author Index

- Affenzeller, Michael 3, 161  
Alonso, Jesús B. 341  
Araujo, Carmen Paz Suárez 195, 305, 361  
  
Báez, Patricio García 195, 305  
Balas, Valentina Emilia 409  
Baranyi, Péter 261  
Beham, Andreas 3  
Berian, Dorin 383  
Briceño, Juan C. 341  
  
Chaczko, Zenon 221  
Cichoń, Andrzej 131  
Csapó, Ádám 261  
  
Debita, Grzegorz 243  
del Pino, Miguel Ángel Pérez 195  
Dombi, József 31  
  
Gráfová, Lucie 361  
  
Horváth, László 59  
  
Klempous, Ryszard 221  
Kůrková, Věra 151  
  
López, Pablo Fernández 195  
  
Mudrová, Martina 325, 361  
  
Nikodem, Jan 221  
Nikodem, Maciej 221  
  
Pitzer, Erik 161  
Popescu-Bodorin, Nicolaie 409  
Procházka, Aleš 305, 325, 361  
Puşcoci, Sorin 383  
  
Rudas, Imre J. 59  
  
Slavíková, Petra 325  
Smutnicki, Czesław 79  
Staniec, Kamil 243  
Stoicu-Tivadar, Vasile 383  
Stoicu-Tivadara, Lăcrămioara 383  
Szlachcic, Ewa 131  
  
Topac, Vasile 383  
Travieso, Carlos M. 341  
  
Várkonyi, Teréz A. 283  
Viadero, Carlos Fernández 305  
Vyšata, Oldřich 361  
  
Wagner, Stefan 3  
Wickramasooriya, Ruckshan 221  
Winkler, Stephan M. 3  
  
Zelenka, Ján 105

# Subject Index

- engineering objective 62, 70, 72, 75
- accurate enrollmen 416
- acquisition
  - device 412
  - discipline 430, 432
- adaptability 221, 229, 231–234, 237, 240
- adaptation 415, 419, 420, 425, 433
- adaptive action 70, 74, 75, 77
- air pollution
  - bioindicators 327
  - ground observation 326
  - satellite observation 327
- all-to-all comparisons 420
- alleles distribution 3, 4, 10, 15, 17, 22
- artificial intelligence 411, 412, 415, 419, 420, 433
- auditory icons 263
- authentication 409, 412, 413
  
- behavior space 70
- Bessel potential 158
- biometric
  - decision 416
  - identity 409, 411, 412, 414, 419, 432
  - menagerie 422
  - system 410, 412–414, 416, 419, 420, 423, 424, 433
- brain activity 362
  
- capabilities of product modeling 63
- change affect zone 74
- change chain 74
- change-point detection 364
  
- classification 366, 367, 373
- Cloud Computing 196, 198, 217
- Cognitive infocommunication channels 261, 262
  - synthesis algorithm 261–264
  - Orchestration 275
  - parameter-generating function 261, 263
- Cognitive Radio 220–224, 226, 228–230, 234, 240, 241
- communication between engineers 60
- computational intelligence 364
- content definition 69, 71, 77
- content levels 75
- contextual connection 62, 72
- corner detection 294–296, 298
- cross-validation 317
- crossover 5–8, 11, 14, 16, 19, 21, 22, 25
  
- decision space 70, 73
- dementia 306, 317
  - Alzheimer 307, 310
  - Vascular 310
- dictionary 152–155, 157
- differential diagnosis of dementia 321
- differential evolution 131–134, 136–138, 148
- digital filters 367
  - band-stop 368
  - FIR 368
  - IIR 368
  - pass-band 368
- direct affecting 64
- discrete event system 113, 115, 116, 125
- distributed computing 376

- diversity measure 318
- DoS attacks 199, 200, 203, 205, 217
  - symptoms 197, 198, 201, 216
  - types and techniques 198
- dual tree complex wavelet transform 367
- earcons 263
- edge detection 291, 293, 295
- EEG
  - classification 374
  - de-noising 367
  - segmentation 372
  - signal processing 364
- efficiency metrics 140
- engineering object 62, 68, 69, 75, 77
- epistasis variance 180, 181
- equilibrium state 184
- evolutionary algorithms 131, 132, 137
- evolutionary process 7, 9, 14, 15, 20
- feature extraction 366, 367, 373
- feature transforms 369
- Fitness Distance Correlation 174, 175, 185
- fitness landscape
  - analysis 161–165, 167–169, 171–177, 179, 181, 183, 185, 187, 189, 191
- fuzzy filter 290, 295–297
- Gaussian kernel 350
- gene pool 7, 10, 11, 14, 23, 24
- genetic algorithm 108, 169, 181, 186
- genetic algorithms
  - offspring selection 3, 5, 8–10, 12, 14, 19
  - self-adaptive 8, 15, 17, 19
- genetic diversity 7, 10, 16, 20
- gradient methods
  - edge detectors application
    - Canny 332
    - Kirsch 331
    - Prewitt 331
    - Robinson 331
    - Sobel 331
- graphical user interface 364
- healthcare 206
  - EDEVITALZH 206
  - security 206
- hidden Markov model 341, 343, 345, 347–350, 353, 355, 357, 359
- hidden Markov model 348
- HMMK 343, 352
- human intent 62, 69, 71–73, 77
- human intent space 70
- human thinking process 69, 72, 77
- image processing
  - application 327
- immunity 221, 229, 231, 233, 234, 240
- independent component analysis 362, 371
- indirect affects 64
- influence space 70
- information levels 75
- intelligent method 63
- intelligent system 197, 199
- Interpolation
  - two dimensional methods use 326, 329
- interpretation 296, 297
- knowledge 60, 62–64
- knowledge object 68, 73
- lip
  - coding 342
  - features 342, 352
  - shape 342–344, 347, 348, 353, 359
- Majority Voting
  - Simple 310, 315
  - Weighted 314, 316
- median filter application 329, 330
- Mixture of Experts 314
- multi-channel signals 362
- multiobjective
  - evolutionary algorithms 132
  - optimization 131, 132, 136, 137, 139, 140, 148
- neighborhood 230, 232–234, 236, 237, 239
- neural network
  - ensemble 307, 308, 310, 313–315, 321
  - HUMANN 305, 307, 308, 310–313, 315–317, 319
  - perceptron 312
  - Self-Organizing Map 310
- neural networks
  - feature vector 373
  - Kohonen learning rule 373
  - learning process 373
  - self organizing 373
- neutral network 179

- NK landscapes 178, 182–184
- noise 363
- noise removing 330
- parallel computing 122, 124
- Pareto-dominance 133
- partial decision point 72
- particle swarm optimization 105, 112, 113, 116, 118
- perceptron 151, 152, 154, 156, 157
- premature convergence 6, 7
- principal component analysis 362, 369
- product lifecycle management 60
- product modeling 60, 62, 69, 73, 77
- protocols 196
  - ICMP 201, 216
  - IP 216
  - TCP 197
  - UDP 197, 200
- relations 230–233, 237, 241
- replacement 7, 8, 10, 18
- scheduling problem 105, 106, 109, 116
- schema theorem 5, 6, 13, 18
- security threats 221, 224, 238
- Self-Organizing Maps 197, 199, 207, 216
- Sensory substitution 262, 263
  - substituted modality 263
- signal
  - de-noising 367
  - decomposition 364
  - dilation 364
  - reconstruction 364
  - segmentation 362, 372
  - translation 365
- signal processing 285, 287, 288, 296
- SimEvent 105, 113, 125, 127
- simulated annealing 9, 108
- Sobolev space 153, 154, 156–158
- stoma classification 327
- SVM 342, 343, 347, 349, 350, 352, 356, 359
- texture classification 328
- threshold knowledge 66
- time-scale signal decomposition 368
- tractability 153–156
- traffic
  - normal 196, 197, 207, 208, 210
  - PFB 200, 216
  - toxic 197, 199, 206, 208, 216
- transform
  - discrete Fourier 362, 372
  - wavelet 362
- VC-dimension 154, 155
- wavelet
  - thresholding 368
  - decomposition 373
  - harmonic 365
  - resolution 373
  - thresholding 368
  - transform 364
- wavelet transform
  - application 333
  - wavelet function selection 333