Index

3D imaging, 179	Hidden Markov model, 147
Acoustic, 170	HMM, 168, 181
Activity, 139	Homeomorphims, 228
Agent, 4, 21, 237	Homography, 98, 121, 202
Ambient Intelligence, 1	Homotopy, 221
Anthroposphere, 230	I-BLOCK, 48
Artifact, 39	IBM, 104
Artificial Intelligence, 8	IDorm, 2
Background model, 24	Intelligent building, 200
Behavior, 41	Interpretation, 147
Behaviour, 140	Kalman filter, 126, 201
Block, 46	Kohonen map, 181
Calibration, 24, 76	LDA algorithm, 185
Cepstral, 166	Lyapunov stability, 232
Chromaticity, 110	Mahalanobis distance, 10, 114
Cluster, 145	Markov chain, 12
Cluster analysis, 185	Markov model, 150
Co-evolving systems, 236	Massachusetts Institute of Technology, 65
Cognitive engineering, 213	Matlab, 182
Cohomology, 221	Metadata, 158
Computer Vision, 8	Microcontroller, 43
Computer vision, 228	Middleware, 16, 102
Conditional probability, 116	MIT, 170
CORBA, 19	Mixture components, 173
Correspondence, 99	Mobile robot, 17
CTTV system, 107	Monitoring, 139
Cybernetic system, 213	Moving objects, 22
Database, 158	Multicamera system, 97
Distributed surveillance, 200	Multimodal, 40
Domestic environment, 15–16	Multimodal communication, 71
Eigenspace, 185	Multimodal system, 216
Eigenvector, 183	Multiple target tracking, 119 Multiscale, 99
Elderly person, 16	Multisensor tracking, 201
Embedded agent, 4	NASA, 215
Endo-receptor, 69	Neuro-physiological, 64
Epipole, 122 Expectation maximisation, 172	NIVA project, 178
Face image retrieval, 181	Object of interest, 139
Feature space, 178	Omnidirectional, 8
Fixed cameras, 8	Overlapping view, 97
Foreground measurement, 114	Pedestrian, 141
Foreground model, 94	People counting, 203
Foveation, 99, 101	People recognition, 177
Framelet, 131, 159	Playground, 54
Gaussian component, 174	Plug'n'play, 140
Gaussian emporent, 174 Gaussian mixture model, 144	Probability network, 143
Gaussian model, 93, 110	Proto-self, 67
Genomic, 232	PTZ, 8, 99
Handover, 128	Receiver operating characteristic, 11
,	

AMBIENT INTELLIGENCE

Relational database, 186 Rendering, 103 Robotics, 16 Route-based Markov model, 162 Scatter matrix, 184 Search algorithm, 170 Security, 199 Semantic, 143 Semantic description, 157 Smart fabric, 177 Smart room, 165 Smart surveillance, 91 Spatio-temporal reasoning, 108 Speech, 165 Speech recognition, 166

SQL, 92, 130, 160 Surveillance system, 90, 151 TCP/IP socket, 108 Tracking, 25, 93 Traffic monitoring, 199 Training environment, 200 User friendly, 178 Utterance, 166, 173 Video compression, 92 Video surveillance, 103 Viewfield, 141 Virtual reality system, 3 Visual surveillance, 139 Webcam, 23 Wireless LAN, 64 XML, 19