

Index

- 3D bounding box estimation 148
 3-Dimensional Computer Graphics (3DCG) 550
 3D Portrayal Interoperability Experiment (3DPIE) 1411
 3D reconstruction 958
 2D shape representation 1353
 3D Template Matching (TM) 1094
 3D volumetric approach 149
 3D wireframe 606
 cuboid 615
- A**
- Active Appearance Model (AAM) 497, 1118, 1124, 1130, 1139, 1143, 1148
 active attention 1164
 active regions 981
 Active Shape Models (ASM) 1130, 1143, 1147
 AdaBoost algorithm 1243
 AdaBoostin algorithm 1380, 1384, 1387
 Adaptive Lossy Image Compression (ALIC) 1306
 adjacency matrix 326
 adjacent vertices 323
 Alzheimer's Disease Neuroimaging Initiative (ADNI) 624
 Ambient Assisted Living (AAL) 1232-1233
 anisotropic filtering 967
 anomaly detection 1065
 Anti-Reflection Coatings (ARC) 1435
 appearance model 1051, 1053, 1059
 Application Programming Interfaces (API) 45
 Artificial Intelligence (AI) 293, 710-711, 797
 Artificial Neural Networks (ANN) 303, 308, 541, 711, 797, 831
 approach 184
 Attention-from-Motion (AFM) 80, 87, 95
 videos 87
 Attention Object in Motion (AOM) 80, 87, 99
 factorization analysis 87
 Attributed Relational Graphs (ARG) 386
- Augmented Reality (AR) 579, 658-659
 augmenting path 1326
 authentication watermarking 209
 automatic annotation 403
 Automatic License Plate Recognition (ALPR) 1096
 AVSS 2007 dataset 1057
- B**
- backpropagation 802, 831
 Back Propagation Network (BPN) 538, 712-713, 716, 723, 1165
 bag-of-patterns 391
 Basic Belief Assignment (BBA) 1522, 1531
 Bayesian Networks (BN) 1081, 1157, 1222
 BayesShrink function 968
 Bayes theorem 877
 Big Bear Solar Observatory (BBSO) 988
 Binary Decision Tree (BDT) 1157
 binary segmentation 38
 BioID face database 1128
 bio-inspiration 1463
 biorthogonal wavelet 814
 Bipartite Graph Matching (BGM) 389
 Bit Error Rate (BER) 221
 Bits Per Pixel (BPP) 1309
 Biunique Correspondence Iterative Closest Point (BC-ICP) 566
 Blind Source Separation (BSS) 531
 blurring parameter 930
 boundary models 1127
 boundary term 1326
 Brenner Gradient (BG) 165
- C**
- calibration matrix 128
 camera calibration 146, 664, 959
 camouflage 1465
 Candide-III model 1151

- Canny edge detector 581
capture and tracking 1215
 Haar-like features 1218
 movement analysis 1216
Carrier Density Imaging (CDI) 1437, 1441, 1450
caveats 1246
cell deformity 817
cell segmentation 812
cellular pipeline implementation 38
Centre of Gravity (CoG) 4
changeable illuminations 1041
Charge-Coupled Devices (CCD) 172, 727, 1437
CIE lab color space model 733, 747
City-Geography Markup Language (CityGML) 1410
Classification and Regression Trees (CART) 1082
classindependent selection 371
classwise selection 371
Clinical Infrastructure for Radiologic Computation of
 United Solutions (CIRCUS) 621, 625
 clinical server 627
 image databse system 626
Closed-Circuit Television (CCTV) 1033
Color-based Signal light Tracking in Real-time Video
 (CSTRV) 1096, 1103, 1108
Color Coherence Vector (CCV) 1400
Color Region Adjacency Graph (CRAG) 393
combinatorial pyramid 459
combined appearance models 1138
Completed Local Binary Pattern (CLBP) 1401
Complete Relational Graph (CRG) 396
compound jet 399
Computational Intelligence (CI) 851
Computed Tomography (CT) 483, 497, 622, 675, 687,
 726, 835, 844, 849, 1379
Computer Aided Tomography (CAT) 407
Computer-Assisted Detection/Diagnosis (CAD) 621-
 622, 638, 675-676, 769
computer vision 580, 1124, 1191, 1492
 algorithms 423
 modeling objects 1147
 system 879
Conditional Random Fields (CRF) 81
conjuctive combination rule 1524
consequence control 1168
Constant Bit Rate (CBR) 1258
Constraint Satisfaction Problem (CSP) 384
Content-Based Image Retrieval (CBIR) 80, 248, 356,
 913
Continuously Adaptive Mean Shift (CAMSHIFT)
 1265
convolution kernels 366
Cooperative method Particle Swarm Optimization
 (CQPSO) 277
corner selection 504
coronal dimmings 992
coronal holes 985
Coronal Mass Ejections (CME) 989
Correlation Feature Selection (CFS) 1069, 1071, 1083
CORTIVIS implant 1535
Cosine Correlation Analysis (CCA) algorithm 796
cryptography 202
curvature primal sketch 1341
curve interpolation 999
- ## D
- database indexing 402
database retrieval 402
Data Level Parallelism (DLP) 34
data mining/knowledge discovery approach 184
Decision Support System (DSS) 852
decorrelation 262
defect segmentation 1398
deformable models 487
defuzzification 784, 858
degree of a vertex 323
Delaunay Triangulation (DT) 497
dense stereo matching 970
depth mapping 151, 941
device adaptation 1364
Difference of Gaussian (DoG) 205, 899
diffusion kernels 366
Diffusion Weighted Imaging (DWI) 726
Digital Imaging and Communication in Medicine
 (DICOM) 623
Digital Light Processing (DLP) 964
Digital Mammography (DM) 753-754, 773
Digital Tomosynthesis (DT) 772, 788
digital watermarking 202
Directed Acyclic Graph (DAG) 389, 1081
directed edge 1324
Directed Ordered Acyclic Graph (DOAG) 405
Direct Linear Transformation (DLT) 665, 959
Direct Memory Access (DMA) 44
Discrete Cosine Transform (DCT) 163, 180, 1152,
 1154, 1266, 1306-1307
 coefficients 1152, 1266
 focus measures 167
Discrete Wavelet Transform (DWT) 163, 180, 1272-
 1273
 focus measures 168

Distance Metric Learning (DML) 917
Dual Hahn Moments (DHM) 21

 invariants 27

Dynamic Bayesian Networks (DBN) 1498
dynamic state 191-192

E

Earth Mover's Distance (EMD) 914
Economic TG (ETG) 1173
edge detection 37, 810
edge weight 325, 1325
edit distance 369
Effective Fractal Dimension (EFD) 241
Elastic Graph Matching (EGM) 390
electrocardiogram (ECG) 534, 649
ElectroLuminescence Imaging (ELI) 1439
electro-oculargram (EOG) 534
Emotional Control System (ECS) 1167
Emotionally GrOuded (EGO) Architecture 1166
endoscopic imaging 727
epipolar lines 131
epipolar plane 131
essential matrix 134
euclidian distance 239
Expectation-Maximization (EM)
 algorithm 387, 567
 model 564
exterior orientation 665
extrinsic parameters 129, 959
eye detection 4

F

Face Animation Parameters (FAP) 1116
Face Definition Parameters (FDP) 1116
face detection 1112, 1242
face recognition 1125
 workflow 1128, 1139
face synthesis 1155
Facial Action Coding System (FACS) 1111-1112,
 1115, 1148, 1152, 1527, 1531
Facial Animation Parameters (FAP) 1510
Facial Definition Parameters (FDP) 1510, 1531
facial expression
 classification 1513
 emotional 1509
 visual perception 1517
False Negative Rate (FNR) 796
False Positive Rate (FPR) 775, 796
feature-based saliency 80

feature extraction 314, 713, 813, 862
 facial 1511
feature fusion 1156
feature integration 248
feature vector 1126
FERNS algorithms 597
fiducial-points-based systems 1514
Fiedler vectors 328
Field of View (FOV) 2
filaments 986
fingerprint recognition 399
Fisher's Linear Discriminant (FLD) 1118
Flash Visual Evoked Potential (F-VEP) 929
Flexible Macroblock Ordering (FMO) 1259, 1271,
 1278, 1304
Fluorescence MicroThermography (FMT) 1444
Forward Error Correction (FEC) 1268
Fourier Transform (FT) 169
fractal analysis 239
 malignant tumour detection 244, 251
Free-Response Operating Characteristic (FROC) 632
full-color imaging 733
functional Magnetic Resonance Imaging (fMRI) 726
Function Described Graphs (FDG) 386
fundamental matrix 126, 132
fuzzification 784, 858
Fuzzy C-Means (FCM) algorithm 487, 719
fuzzy finate state machines 1223
Fuzzy Graph Matching (FGM) 388
Fuzzy Inference System (FIS) 866
Fuzzy Rule Base Systems (FRBS) 303
fuzzy set theoretic approach 184
fuzzy theory 711

G

Gaussian kernel matrix 1287
Generic Feature Selection (GeFS) 1069, 1073, 1080,
 1083, 1087
Genetic Algorithms (GA) 184, 303, 533, 570, 711, 714
 approach 184
geodesic active contours 338
Geographic Information Systems (GIS) 1410
geometric approach 184
Geometric Moments (GM) 17
 invariants 23
gesture recognition 1220
 neuronets 1221
glint position detection 8
Global Color Histogram (GCH) 1399
global operators 34

Global Positioning System (GPS) 577, 1495
 Goodness of Fit Coefficient (GFC) 266
 Gradient Vector Flow (GVF) 151, 642
 Graduated Assignment Graph Matching (GAGM) 388
 graph conversion 323
 graph edit distance 386
 graph embedding 363-364, 367, 390, 417
 Graphical User Interface (GUI) 859, 1210
 Graphics Processing Unit (GPU) 940
 graph kernel 365, 391
 graph matching
 exact 382
 graph isomorphism 382
 inexact 385
 subgraph isomorphism 383
 Gray Level Co-occurrence Matrices (GLCM) 713
 Gray Level Variance (GLV) 166
 Greedy Graph Growing Partitioning (GGGP) algorithm 332
 grey level image 3
 grey-level intensity 818
 grey values 235

H

Haar-like features 1236, 1380
 hand posture recognition 399
 head pose estimation 1244
 Heavy Edge Matching (HEM) algorithm 331
 Hidden Markov Model (HMM) 1097, 1213, 1220, 1498, 1514
 high-level operations 43
 Histogram Equal Area Division (HEAD) 1308
 Histograms of Oriented Gradients (HOG) 291
 hololimage 940
 compression 949
 decoding 945
 encoding 944
 principle 942
 homography 1153
 matrix 134
 homomorphic filtering 966
 Hounsfield Units (HU) 676, 687
 HSI color model 731
 Hue, Saturation, and Value (HSV) 275
 color model 732, 747
 Hue, Saturation, Value (HSV) 553
 Human Papillomavirus (HPV) 794
 Human-Robot Interaction (HRI) 1162
 Human Visual System (HVS) 1261-1262, 1270
 Hungarian method 388

Hurwitz-Radon (HR) matrices
 operator 998, 1002
 origin 1001
 hybrid approach 184
 Hybrid Multilayered Perceptron (HMLP) 796
 hyperedge 346
 hypergraph 345

I

ideal plane 127
 image acquisition 146-147, 860, 879
 image analysis 1493
 human face 1146
 image assessment 928
 image denoising
 wavelet based 967
 image morphology 810
 image morphometry 729
 image processing 861, 1245, 1427, 1434
 underwater 966
 image recognition 690
 image reconstruction
 by method of moments 21
 image retrieval
 relevance feedback technique 249
 image saliency
 random walk 82
 image segmentation 322, 663, 861, 873, 1493, 1507
 incident vertices 323
 Independent Component Analysis (ICA) 530-531, 567, 898, 900, 1235
 basic principles 534
 Infrared Light Emitting Diodes (IR-LED) 1191
 Instruction Level Parallelism (ILP) 34, 44
 Integer Wavelet Transform (IWT) 1268, 1272
 intelligent system 794, 797, 831
 Interactive Dichotomizer 3 (ID3) algorithm 795
 interior models 1127
 intermediate-level operations 43
 intravascular ultrasound (IVUS) 513, 527, 639, 654
 intrinsic orientation 665
 intrinsic parameters 128
 Invariant Zernike Moment Descriptor (IZMD) 222
 isoluminance lines 1097-1099, 1101, 1109
 isoperimetric graph partitioning 1332
 Iterative Closest Point (ICP) 562, 564, 567

J

Jaccard Similarity Coefficient (JSC) 1387
 Java Runtime Environment (JRE) 109

Java Server Pages (JSP) 103, 107
joint attention 1236

K

JPEG 2000 standard 262
JPEG compression 1313-1314
Kalman filter 1053, 1056
KDD CUP 1076
Kernel based Nonlinear Subspace Projection (KNSP) 263
kernel machines 365
kernel trick 365
Keyhole Markup Language (KML) 1413
Kitt Peak Vacuum Telescope (KPVT) 985
KLT tracker 1052
 blobs 1054
 improved 1051, 1053-1055, 1059
K-Nearest Neighbour (KNN) 533
Kohonen neural network 721-722
Kohonen self-organizing map 718
Kolmogorov Spline Network (KSN) 54-55, 59
 image compression 64
Krawtchouk Moments (KM) 20
 invariants 27
kurtosis 757

L

Laplacian 165
Large Margin Nearest Neighbour (LMNN) 918
large scale outdoor benchmark 156
Legendre Moments (LM) 17
 invariants 24
length estimation 1013
Level-of-Detail (LoD) hierarchy 1363
Light Detection and Ranging (LIDAR) 497, 939
Light-Emitting Diode (LED) 1439
Linear Discriminant Analysis (LDA) 372, 533, 882,
 897, 1401
 Bayesian 882
Linear Matrix Inequalities (LMI) 112, 114
Line Edge Map (LEM) 1513
Local Binary Patterns (LBP) 899, 912, 1401
local-connected fractal dimension 245
Local Feature Analysis (LFA) 1118
local fractal dimension 245
Locality Preserving Projections (LPP) 900
local operators 34
Lock-In Thermography (LIT) 1444-1445
lossy compression 1321

low-level operations 42
Lung Image Database Consortium (LIDC) 624, 636

M

Machine Learning (ML) 797
machine vision 1429
 systems 422
Magnetic Resonance Angiography (MRA) 622
Magnetic Resonance Imaging (MRI) 483, 497, 623,
 639, 726, 772, 839, 847, 849
Magnetic Resonance (MR) 710-711
Magneto Encephalography (MEG) 726
magnetograms 983
Mamdani rule base 314
mammography 770
manifold approach 183
Markov Blanket (MB) 1080
Markov Decision Process (MDP) 902
Markov Random Fields (MRF) 251
MATLAB 858
Maximum Absolute Distortion (MAD) 266
Maximum Common Subgraph (MCS) 383
Maximum Likelihood (ML) 853
Maximum Spectral Angle (MSA) 266
Mean Absolute Error (MAE) 266, 303, 318, 819
mean co-occurrence matrix 238
Mean Opinion Score (MOS) 318
mean shape models 1136
Mean Squared Error (MSE) 303, 318, 821, 1281, 1310
Mean Square Root Error (MSRE) 228
measure of cornerness 499
mechanical sensors 530
medial axis transform 1341
medical image classification 710
medical imaging 658, 725-726
Medium Grained Scalability (MGS) 1258-1259, 1292
Method of Hurwitz-Radon (MHR) matrices 998,
 1007-1008
microscopic imaging 729
MicroWave PhotoConductive Decay (MW-PCD) 1441
Middlebury benchmark 154
minimal-redundancy- maximal-relevance (mRMR)
 1069
minimum cut/maximum flow 1325
Minimum Mean Squared of Error (MMSE) 809
minimum primitive size 1371
Minimum Spanning Tree (MST) 462, 472, 1330
Minkowski's distance 913
model-based segmentation 407
model fitting 1150

Modified Color Adjacency Graph (MCAG) 405
 Modified Gradient Direction Correlation (MGDC)
 678, 683
 monocular vision 604
 monomorphism 383
 morphological operations 692
 motion detection
 homography-based 1052, 1058
 motion estimation 401
 motion pyramids 432
 Motor Unit Action Potentials (MUAP) 531, 533, 536
 Multidimensional Scaling (MDS) 347
 multi-feature extraction 1149
 Multi-Layer Perceptron (MLP) 691, 797-798
 backpropagation 802
 network architecture 801
 multi-level method 330
 multilevel thresholding 275
 fuzzy entropy 279
 histogram hierarchy 282, 284-286, 293
 multimodal aggregation 1225
 Sugeno and Choquet operators 1226-1227
 Multi-run Independent Component Analysis (MICA)
 532, 537
 Multislice Computed Tomography (MSCT) 839
 multi-view stereo reconstruction 149
 muscle electrical activity 531
 Mutual Subspace Method (MSM) 910

N

nearest neighbor classifier 304
 negentropy 535
 Neighbourhood Component Analysis (NCA) 917
 netgraph 384
 n-grams extraction 1068
 noise immunity 507
 noise rejection 36
 Noise Visibility Function (NVF) 207
 non-linear separability 805
 non-linear skin-color model 738
 Normalized Correlation (NC) 231
 normalized cut 1331
 normalized partition cut 327
 Nuclear Magnetic Resonance (NMR) 497, 1397
 nucleus perimeter 817
 nucleus radius 817

O

object-based saliency 80
 object classification 381

object detection 1035
 object localization 1494
 Object of Interest (OOI) 406
 object recognition 381, 391
 object tracking 381, 401
 contour-based 1052, 1061
 correspondence-based 1052
 transformation-based 1052
 On-the-Fly (OTF) Adaptation 1367, 1378
 Open Geospatial Consortium (OGC) 1410
 opponent color coding 430
 optical axis 127, 144
 optical center 127
 Optical Character Recognition (OCR) 292, 1014
 Optical Coherence Tomography (OCT) 513, 639
 measurements 518
 quantitative analysis 520-521
 optical flow 352, 589, 594
 motion from 594
 Optical Transfer Function (OTF) 163, 165
 Optimal Local Basis (OLB) 901
 orthogonal image moments 16
 continuous moments 17
 discrete moments 19
 invariants 15, 23

P

PAIRED constraints 422-423
 Partially Observable Markov Decision Processes
 (POMDP) 1238
 partition ratio cut 327
 passive attention 1164
 pattern recognition 815
 Pattern Reversal Visual Evoked Potential (PR-VEP)
 929
 Peak Signal-to-Noise Ratio (PSNR) 213, 222, 303,
 318, 1276, 1282, 1305, 1310
 pedestrian navigation 579
 pedestrian positioning 575
 perceptual mask generation 206
 Perceptual User Interfaces (PUI) 1188
 active space 1190
 personal 1190
 perspective image 605
 perspective projection matrix 127
 PhotoLuminescence Imaging (PLI) 1441
 photosensitive epilepsy (PSE) 928
 photospheric continuum 981
 photospheric magnetogram 986
 photospheric sunspot signature 985

Picture Archiving and Communication System (PACS) 625
piecewise linear skin-color model 740
pignistic probability BetP 1524
pixel adjacency graph 324
pixel domain approach 1261
planar patches 569
 3D 571
plant pathology 850-851, 873
Point Spread Function (PSF) 163, 165
Polarization-Difference Imaging (PDI) 1466
polarization vision 1463, 1465
 omni-directional 1478, 1491
 underwater 1464, 1472, 1477
pose estimation 664
Positron Emission Tomography (PET) 624, 726
precision agriculture 851, 873
predator-prey systems 436
primitive size 1373
Principal Component Analysis (PCA) 372, 488, 535,
 882, 897, 900, 1118-1119, 1148-1149, 1235, 1501
principal point 127, 144
printed circuit board images 394
probabilistic boosting-tree 1380
probability density function (pdf) 307-308
Probability Distribution Function (PDF) 533
procrustes analysis 1131
Profile-Based (PB) Adaptation 1362, 1369, 1378
progressive refinement 1363
proto-objects 457, 459
pseudocolor imaging 733
Pseudo-Zernike Moments (PZM) 19
 invariants 25
pupil detection 7
 determining the center 10

Q

Quantization Index Modulation (QIM) 1272
Quick Response (QR) code 1474

R

Radial Basis Function (RBF) 691, 795, 1343
radiative absorption 985
Radio Frequency Identificaiton (RFID) 1492
Random Sample Consensus (RANSAC) 133, 497,
 574, 586
random walk 367, 1329
Real-Time Operating Systems (RTOS) 45
Recognition of Multiple Configurations of Objects
 (RMCO) 182

recursive neural network 405
Red, Green, Blue (RGB) 553, 732
 color histogram 1051, 1053, 1059
 color model 731
refinement algorithms 333
Region Adjacency Graphs (RAG) 397
regional term 1326
Region of Backgrounds (ROB) 203
Region of Interest (ROI) 3, 201, 787, 1104, 1106-1107,
 1257, 1299, 1323
Region of Salient (ROS) 210
regular graph 323
Reinforcement Learning of Visual Classes (RLVC) 906
Reinforcement Learning (RL) 896, 900
Relative Absolute Error (RAE) 819
Relative Root Mean Square Error (RRMSE) 265
relaxation labeling 387
relaxation networks 388
Relevance Feedback (RF) 356
remote eye trackers 2
Reproducing Kernel Hilbert Spaces (RHKS) 388
Research and Development (R&D) 626
response emission 1168
retinal processing 1534, 1541
Retiner 1536
robot navigation 400, 578
 behavior-based 1240
robust watermarking 205
Root Mean Squared Error (RMSE) 819
rotation matrix 129
Rotation, Scaling and Translation (RST) 222
R.Y. Tsai method 960

S

saliency
 bottom-up 461
 top-down 462
saliency cut 1329
Saliency Map (SM) 207
salient region detection 204
Salient Region Map (SRM) Generation 210
satsuma segments 884
scalable encoding 1363
Scalable Video Coding (SVC) 1258, 1300
Scale Invariant Feature Transform (SIFT) 574, 585,
 899, 1000, 1112, 1116, 1235, 1499, 1507
scale space filtering 930
scene exploration 440
Screen-Film Mammography (SFM) 754
seeded salient region extraction 85-86
segmentation evaluation 1333

- semantic-based image retrieval 249
 - semantic feature query 249
 - sensor alignment 1037
 - shape context 392
 - Shape From Focus (SFF) 162
 - shape from silhouette 147
 - shape recognition 392
 - shape space theory 185
 - object recognition 182, 190
 - Shared Attention (SA) 1164
 - Short Time Fourier Transform (STFT) 169
 - signal processing isotropic extended metrics 265
 - Signal to Interference Ratio (SIR) 532, 537
 - Signal to Noise Ratio (SNR) 965, 1310
 - similarity kernel 370
 - Simultaneous Localization and Mapping (SLAM) 480, 497, 563, 574, 578
 - Single Instruction Multiple Data (SIMD) 44
 - Single Photon Emission Computed Tomography (SPECT) 726
 - Single View Modeling (SVM) 605
 - singularity maps 432
 - Singular Value Decomposition (SVD) 90, 113, 133-134, 136, 897, 916, 1132
 - skewness 757
 - skin color segmentation 1113
 - sky polarization patterns 1464
 - Smallest Univalue Segment Assimilating Nucleus (SUSAN) 499
 - social robot architecture 1166
 - Software as a Service (SaaS) 103-104
 - Software Development Kit (SDK) 110
 - Solar and Heliospheric Observatory (SoHO) 984
 - Solar Dynamics Observatory (SDO) 992
 - space-based saliency 80
 - space carving 958
 - Space-Time Block Coding (STBC) 1002
 - spatial domain
 - focus measures 165
 - spatial feature detection 981
 - Spatial Possibilistic Clustering Algorithm (SPoCA) 985
 - spatial-temporal neighbors 353
 - spectral clustering 347
 - spectral fidelity 266
 - spectral graph partitioning 327
 - spectral methods 388
 - spectral oriented metries 266
 - spectroheliograms 985, 995-996
 - Sprecher's algorithm 55
 - Squared Gradient (SG) 165
 - static state 191-192
 - statistical/probability approach 183, 363
 - Statistical Shape Model (SSM) 1130, 1144
 - step size 804
 - stereo imaging 477
 - stereo matching 961
 - stereo reconstruction 400
 - stereo rectification 147, 960, 968
 - stereo vision 475, 477, 604, 958, 1097, 1099-1100, 1109
 - stimulus perception 1168
 - string graph 364
 - Structure from Motion (SFM) 958
 - Structure from Stereo (SFS) 958
 - subband pictures 1282
 - Sum of Absolute Difference (SAD) 971, 1270
 - Sum-of-Squared Differences (SSD) 587, 962, 971
 - superpixels 462
 - superposition theorem 55
 - Kolmogorov 55
 - supervised graph partitioning 337, 340, 1325
 - supervised learning 795
 - Support Vector Machines (SVM) 279, 356, 372, 691, 697, 853, 865, 918, 1019-1020, 1069, 1081, 1141, 1343, 1401-1402, 1514
 - surface Electromyography (sEMG) 531, 533
 - surface evolution approach 150
 - symmetry-curvature duality theorem 1341
 - syntactic approach 183
- T**
- Tchebichef Moments (TM) 20
 - invariants 25
 - temporal feature detection 989
 - tensor voting 1328
 - textons/texels 235
 - texture analysis 236
 - texture heterogeneity 817
 - three dimensional data sets 562
 - Threshold Absolute Gradient (TAG) 165
 - thresholding technique 307
 - Topographical Primal Sketch (TPS) 392
 - Topological Signature Vector (TSV) 389
 - tottering 367
 - training algorithms 717-718
 - training graphs 363, 365
 - transductive learning 907
 - Transferable Belief Model (TBM) 1521, 1531
 - transfer function 802
 - transformation matrix 662

transformation models 1127
tree edit distance 394
tree graph 364
tree search 386, 1326
Trimmed Iterative Closest Point (TrICP) 567
two-view geometry 131

U

Ultrametric Contour Maps (UCM) 459
Universal 3D (U3D) 1413
Universal Image Quality Index (UIQI) 173, 266
unmixing matrix 535
unsupervised graph partitioning 327, 1330
user-generated video 1257, 1267
user requirements 1361, 1365-1366, 1369-1372, 1378
User to Root (U2R) 1077, 1084

V

vanishing points 583, 605
Variable Bit Rate (VBR) 1258
Vehicle Identification Number (VIN) 1096, 1106
Vehicle Mounted Recording Systems (VMRS) 1095
Very Long Instruction Word (VLIW) 44
VF algorithm 384
video object segmentation 351
video streaming 1021
video stream mining 1021
virtopsy 838
VirtualBoard framework 1190
 architecture 1192
 sensing module 1193
virtual facial reconstruction 835
virtual forensic anthropology 834
Virtual Loop Detector (VLD) 1020
Virtual Observatories (VO) 994
Virtual Reality (VR) 832, 835
Vision-based Monitoring System is for Detecting Red
 signal crossing (VMSDR) 1108
vision data with dideo analysis 531
Visnet 1343

visual-aiding 576
 advantages 577
visual attention model 1261
Visual Evoked Potentials (VEP) 927, 929
VisualGlove module 1199
VisualGrasp module 1200
Visual Hull (VH) 1097
 computation 148
visual inspection 392
visual neuroprosthesis 1533-1534, 1544
VisualPen module 1197
visual positioning 576
visual recognition 896
voxel coloring 958

W

watermark embedding 207
watermark extraction 208
watershed cut 338
wavelet approximation coefficients 818
Wavelet Transforms (WT) 169
Web 3D Service (W3DS) 1413
WebGL 1411
 3D visualization 1413
Weighted Bipartite Graph Matching problem (WBGM)
 389
Weighted Graph Matching (WGM) 383
Wireless Sensor Network (WSN) 1032
Within Cluster Sum of Squares (WCSS) 862
Wyner-Ziv Error-Resilient (WZER) 1269

Y

yaw and pitch angles 1243
YCbCr color space model 732

Z

Zernike Moments (ZM) 18, 221-222
 invariants 24
Z. Zhang method 960