1984 Index
IEEE Transactions on Pattern Analysis and Machine Intelligence
Vol. PAMI-6

This index covers all items—papers, correspondence, reviews, etc.—that appeared in this periodical during 1984, and items from prior years that were commented upon or corrected in 1984. The index is divided into an Author Index and a Subject Index, both arranged alphabetically.

The Author Index contains the primary entry for each item; this entry is listed under the name of the first author and includes coauthor names, title, location of the item, and notice of corrections and comments if any. Cross-references are given from each coauthor name to the name of the corresponding first author. The location of the item is specified by the journal name (abbreviated), year, and volume number, if applicable.

The Subject Index contains several entries for each item, each consisting of a subject heading, modifying phrase(s), first author's name—followed by + if the paper has coauthors—and enough information to locate the item. For coauthors, title, comments, and corrections if any, etc., it is necessary to refer to the primary entry in the Author Index. Subject cross-references are provided as needed to the subject matter. Also provided whenever appropriate are listings under generic headings such as Bibliographies (for any paper with at least 50 references, as well as papers that are exclusively bibliographies), Book reviews, and Special issues.

AUTHOR INDEX

A

Abou-Mostafa, Yaser S., and Demetri Psaltis. Recognitive aspects of moment invariants; T-PAMI Nov 84 698–706
Aggarwal, J. K., see Wang, Y. F., T-PAMI Jul 84 513–518
Ahuja, Narendra, and Sowmitra Swamy. Multiprocessor pyramid architectures for bottom-up image analysis; T-PAMI Jul 84 463–475
Allen, Gregory H., see Shipman, Anthony L., T-PAMI Jan 84 96–102
Altmann, Gregory, and Herbert J. Reitbock. A fast correlation method for scale- and translation-invariant pattern recognition; T-PAMI Jan 84 46–57
Anderson, Ian M., and James C. Bezdek. Curvature and tangential deflection of discrete arcs: A theory based on the commutator of scatter matrix pairs and its application to vertex detection in planar shape data; T-PAMI Jan 84 27–40
Avnir, David, see Peleg, Shmuel, T-PAMI Jul 84 518–523

B

Bagdazian, R., see Chellappa, R., T-PAMI Jan 84 102–105
Bailey, Thomas, and John Cowles. Cluster definition by the optimization of simple measures; T-PAMI Sep 84 645–652
Bajcsy, R., see Rosenhall, David A., T-PAMI May 84 319–325
Bartholick, J. F., see Goshithsby, A., T-PAMI May 84 374–378
Belaid, Abdelwahab, and Jean-Paul Haton. A syntactic approach for handwritten mathematical formula recognition (Corresp.); T-PAMI Jan 84 105–111
Ben-Basat, Moshe, and Lev Zaidenberg. Contextual template matching: A distance measure for patterns with hierarchically dependent features; T-PAMI Mar 84 201–211
Benveniste, Albert, see Bouhemy, Patrick. T-PAMI Sep 84 587–600
Berger, B. J., see Inigo, R. M., T-PAMI Nov 84 820–826
Bezdek, James C., see Anderson, Ian M., T-PAMI Jan 84 27–40
Bhanu, Bir, and Olivier D. Faugeras. Shape matching of two-dimensional objects; T-PAMI Mar 84 137–156
Bhanu, Bir. Representation and shape matching of 3-D objects (Corresp.); T-PAMI May 84 340–351
Biemond, Jan, see Woods, John W., T-PAMI Sep 84 658–659 (Original paper, Mar 82 157–166)
Birk, John R., see Dessimoz, Jean-Daniel, T-PAMI Nov 84 686–697
Bitmead, Robert R., see Shipman, Anthony L., T-PAMI Jan 84 96–102
Bolle, Ruud M., and David B. Cooper. Bayesian recognition of local 3-D patterns by approximating image intensity functions with quadratic polynomials; T-PAMI Jul 84 418–429
Bouthemy, Patrick, and Albert Benveniste. Modeling of atmospheric disturbances in meteorological pictures; T-PAMI Sep 84 587–600
Brady, Michael, and Alan Yuille. An extremum principle for shape from contour; T-PAMI May 84 288–301

C

Cardenas, Alfonso F., see Chock, Margaret, T-PAMI Jul 84 484–492
Cernuschi-Frias, Bruno, and David B. Cooper. 3-D space location and orientation parameter estimation of Lambertian spheres and cylinders from a single 2-D image by fitting lines and ellipses to thresholded data; T-PAMI Jul 84 430–441
Chang, Shi-Kuo, and Shao-Hung Liu. Picture indexing and abstraction techniques for pictorial databases; T-PAMI Jul 84 475–484
Chellappa, R., and R. Bagdazian. Fourier coding of image boundaries (Corresp.); T-PAMI Jan 84 102–105
Chesney, R. H., and James, E. McFee, and M. R. Ito. Identification of metallic spheroids by classification of their electromagnetic induction responses (Corresp.); T-PAMI Nov 84 809–819
Chiang, Y., and K. S. Fu. Parallel parsing algorithms and VLSI implementations for syntactic pattern recognition; T-PAMI May 84 302–314
Chien, R. T., Ling Zhang, and Bo Zhang. Planning collision-free paths for robotic arm among obstacles (Corresp.); T-PAMI Jan 84 91–96
Chock, Margaret, Alfonso F. Cardenas, and Allen Klinger. Database structure and manipulation capabilities of a picture database management system (PICDNS); T-PAMI Jul 84 484–492
Cooper, David B., see Boie, Ruud M., T-PAMI Jul 84 418–429
Cooper, David B., see Cernuschi-Frias, Bruno, T-PAMI Jul 84 430–441
Cowles, John, see Bailey, Thomas, T-PAMI Sep 84 645–652
Cristi, Roberto, see Derin, Haluk, T-PAMI Nov 84 707–720
Crowley, James L., and Alice C. Parker. A representation for shape based on peaks and ridges in the difference of low-pass transform; T-PAMI Mar 84 156–170
Crowley, James L., and Richard M. Stern. Fast computation of the difference of low-pass transform (Corresp.); T-PAMI Mar 84 212–222
Cullingford, Richard E., and Michael J. Pazzani. Word-meaning selection in multiprocess language understanding programs; T-PAMI Jul 84 493–509

D

Das, Y., see Chesney, R. H., T-PAMI Nov 84 809–819
D'Aoust, F., see Jerrigan, M. E., T-PAMI Mar 84 237–243
Datta, Lokesh, see Morgera, Salvatore D., T-PAMI Sep 84 601–616
Davis, Larry S., see Dunn, Stanley M., T-PAMI Nov 84 742–747
Derin, Haluk, Howard Elliott, Roberto Cristi, and Donald Geman. Bayes smoothing algorithms for segmentation of binary images modeled by Markov random fields; T-PAMI Nov 84 707–720
Dorst, Leo, and Arnold W. M. Smeulders. Discrete representation of straight lines; T-PAMI Jul 84 450–463
Dorst, Leo, and R. P. W. Duin. Spirograph theory: A framework for calculations on digitized straight lines (Corresp.); T-PAMI Sep 84 632–639
Duin, R. P. W., see Dorst, Leo, T-PAMI Sep 84 632–639
Dunn, Stanley M., David Harwood, and Larry S. Davis. Local estimation of the uniform error threshold; T-PAMI Nov 84 742–747

E

Elliott, Howard, see Derin, Haluk, T-PAMI Nov 84 707–720
Estrin, Thelma, see Hudson, Donna L., T-PAMI Jan 84 87–91
Gaussian processes

Filters; cf. Filtering; cf. Expert systems; cf. Fourier transforms

Covariance matrices
separable covariance matrices and their associated Gaussian random processes. Therrien, C. W., +, T-PAMI Sep 84 652–656

Crosstalk
Walsh – Hadamard-based distributed associative memory; crosstalk reduction. Oh, Se-Young, T-PAMI Sep 84 617–623

Data structures
dynamic quantization; two adaptive data structures for multidimensional spaces. O’Rourke, Joseph, +, T-PAMI May 84 266–280

encoding boundaries with quadtrees. Samet, Hanan, +, T-PAMI May 84 365–369

space and time efficient virtual quadtrees. Jones, Leslie P., +, T-PAMI Mar 84 244–247

Database systems; cf. Image databases
Decision-making; cf. Bayes procedures; Medical decision-making; Pattern classification

Digital image processing; cf. Image processing
Discrete Fourier transforms

Fourier coding of image boundaries. Chellappa, R., +, T-PAMI Jan 84 102–105

Distortion; cf. Crosstalk
Distributed memories
Walsh – Hadamard-based distributed associative memory; crosstalk reduction. Oh, Se-Young, T-PAMI Sep 84 617–623

Electromagnetic induction
identification of metallic spheroids by classification of their electromagnetic induction responses. Chesney, R. H., +, T-PAMI Nov 84 809–819

Estimation
a posteriori estimation of correlated jointly Gaussian mean vectors. Lasty, Moshe J., +, T-PAMI Jul 84 530–535

error rate estimation in classification of distorted imagery. Lahart, M. J., T-PAMI Jul 84 535–542

Estimation; cf. Smoothing methods
Expert systems
intelligent control strategy for computer communication; implementation in Battle system for US Marine Corps. Slagle, James R., +, T-PAMI Mar 84 129–136

low-level image segmentation using expert system. Nazif, Ahmed M., +, T-PAMI Sep 84 555–577

word-meaning selection in multiprocessor language understanding programs. Cullingford, Richard E., +, T-PAMI Jul 84 493–509

Expert systems; cf. Medical decision-making

Fast Fourier transforms; cf. Discrete Fourier transforms

Feature extraction
fundamental theory of optimal feature selection. Morgera, Salvatore D., +, T-PAMI Sep 84 601–616

Filtering; cf. Estimation
Filters; cf. Adaptive filters; Matched filters
Fourier transforms; cf. Discrete Fourier transforms

Game theory
game-theoretical pattern recognition; application to imperfect noncooperative learning and to multiclass classification. Pau, L. F., T-PAMI Jan 84 118–122

Gaussian processes
separable covariance matrices and their associated Gaussian random processes. Therrien, C. W., +, T-PAMI Sep 84 652–656

Geometric modeling
incremental acquisition of 3-D scene model from images. Herman, Martin, +, T-PAMI May 84 331–340

syntactic approach to 3-D object representation. Lin, W. C., +, T-PAMI May 84 351–364

Geometry
three-dimensional digital planes; definitions and properties. Kim, Chul E., T-PAMI Sep 84 639–645

Graph theory
cluster definition by optimization of simple measures. Bailey, Thomas, +, T-PAMI Sep 84 645–652
two-dimensional critical point configuration graphs. Nackman, Lee R., T-PAMI Jul 84 442–450

Handwriting recognition
syntactic approach for handwritten mathematical formula recognition. Belaid, Abdelwahed, +, T-PAMI Jan 84 105–111

Handwriting recognition; cf. Character recognition

IEEE Computer Society
appointment of two editors for IEEE Transactions on Pattern Analysis and Machine Intelligence. Pavlidis, Theo, Editor-in-Chief, T-PAMI Jul 84 385

Image analysis
comments on ‘Mathematical structures of line drawings of polyhedrons—Toward man – machine communication by means of line drawings’ by K. Sugihara (Sep 82 458–469). Shapira, Ruth, T-PAMI Jun 84 122–123

incremental acquisition of 3-D scene model from images. Herman, Martin, +, T-PAMI May 84 331–340

iterative nonparametric data reduction using criterion function and nearest-neighbor density estimates. Fukunaga, Ken’suke, +, T-PAMI Jan 84 115–118

local analysis of image shading. Pentland, Alex P., T-PAMI Mar 84 170–187

multiprocessor pyramid architectures for bottom-up image analysis. Abuja, Narendra, +, T-PAMI Jul 84 463–475

necessary and sufficient condition for picture to represent polyhedral scene. Sugihara, Kokichi, T-PAMI Sep 84 578–586


using object faces in interpreting line drawings. Shapira, Ruth, T-PAMI Nov 84 789–793

Image boundary analysis
curvature and tangential deflection of discrete arcs; theory based on commutator of scatter matrix pairs and its application to vertex detection in planar shape data. Anderson, Ian M., +, T-PAMI Jan 84 27–40

discrete representation of straight lines. Dorst, Leo, +, T-PAMI Jul 84 450–463

encoding boundaries with quadtrees. Samet, Hanan, +, T-PAMI May 84 365–369

Fourier coding of image boundaries. Chellappa, R., +, T-PAMI Jan 84 102–105

Image boundary analysis; cf. Image edge analysis

Image classification
adaptive relaxation labeling using nonstationary compatibility coefficients. Kalayeh, H. M., +, T-PAMI May 84 369–372

error rate estimation in classification of distorted imagery. Lahart, M. J., T-PAMI Jul 84 535–542

extreme in complexity of computing metric distances between partitions. Day, William H. E., +, T-PAMI Jan 84 69–73

local estimation of uniform error threshold. Dunn, Stanley M., +, T-PAMI Nov 84 742–747

testing for uniformity in multidimensional data. Smith, Stephan P., +, T-PAMI Jan 84 73–81

Image coding
encoding boundaries with quadtrees. Samet, Hanan, +, T-PAMI May 84 365–369

Fourier coding of image boundaries. Chellappa, R., +, T-PAMI Jan 84 102–105

progressive refinement of 3-D images using coded binary trees; algorithms and architecture. Hardas, Dilip M., +, T-PAMI Nov 84 748–757

Image communication; cf. Image coding

Image databases
database structure and manipulation capabilities of picture database management system, PICTMS. Chock, Margaret, +, T-PAMI Jul 84 484–492
picture indexing and abstraction techniques for pictorial databases. Chang, Shi-Kuo, + , T-PAMI Jul 84 475–484

Image edge analysis
diffuse edge fitting and following; location-adaptive approach. Shipman, Anthony L., + , T-PAMI Jan 84 96–102
digital step edges from zero crossing of second directional derivatives. Haralick, Robert M., T-PAMI Jan 84 58–68
directional edge to subpixel values in digital imagery. Tabatabai, Ali J., + , T-PAMI Mar 84 188–201

piecewise-linear approximation to data points based on statistical model. Wu, Li-De, T-PAMI Jan 84 41–45

Image matching
contextual template matching; distance measure for patterns with hierarchically dependent features. Ben-Bassat, Moshe, + , T-PAMI Mar 84 201–211

matching images using linear features. Medioni, Gérard, + , T-PAMI Nov 84 675–685

matching three-dimensional objects using silhouettes. Wang, Y. F., + , T-PAMI Jul 84 513–518

representation for shape based on peaks and ridges in difference of low-pass transform. Crowley, James L., + , T-PAMI Mar 84 156–170

similarity measure between patterns with nonindependent attributes. Ito, Tetsuro, + , T-PAMI Jan 84 111–115

tree-matching algorithm based on node splitting and merging. Lu, S. Y., T-PAMI Mar 84 249–256

two-stage ridge correlation approach to template matching. Goshtasby, A., + , T-PAMI May 84 374–378

Image motion analysis
determining motion parameters for scenes with translation and rotation. Jerian, Charles, + , T-PAMI Jul 84 523–530
ego-motion polar transformation for segmentation of frame sequences obtained by moving observer. Jain, Ramesh C., T-PAMI Sep 84 624–629

estimating 3-D motion parameters of rigid body from two consecutive image frames. Fang, Ju-Qu, + , T-PAMI Sep 84 545–554

modeling of atmospheric disturbances in meteorological pictures. Bouthemy, Patrick, + , T-PAMI Sep 84 587–600

uniqueness and estimation of 3-D motion parameters of rigid objects with curved surfaces. Tsai, Roger Y., + , T-PAMI Jan 84 13–27

Image processing
converging squares algorithm locating peaks in multiple dimensions. O’Gorman, Lawrence, + , T-PAMI May 84 280–288

descriptor, haluc, + , T-PAMI Nov 84 707–720

picture indexing and abstraction techniques for pictorial databases. Chang, Shi-Kuo, + , T-PAMI Jul 84 475–484

space and time efficient virtual quadrace. Jones, Leslie P., + , T-PAMI Mar 84 244–247

spirograph theory as framework for calculations of digitized straight lines. Dori, Leo, + , T-PAMI Sep 84 632–639

dimensional digital planes; definitions and properties. Kim, Chul E., T-PAMI Sep 84 639–645

uncertainty principle in image processing. Wilson, Roland, + , T-PAMI Nov 84 756–767

Image restoration
stochastic relaxation, Gibbs distributions, and the Bayesian restoration of images. Geman, Stuart, + , T-PAMI Nov 84 721–724

Image segmentation
Bayes smoothing algorithms for segmentation of binary images modeled by Markov random fields. Derin, Haluk, + , T-PAMI Nov 84 707–720

comments, with reply, on ‘Application of the conditional population-mixture model to image segmentation’ by S. L. Sclove. Titterington, D. M., T-PAMI Sep 84 656–658 (Original paper, Jul 83 428–433)


compact region extraction using weighted pixel linking in pyramid. Hong, T. H., + , T-PAMI Mar 84 222–229

ego-motion polar transformation for segmentation of frame sequences obtained by moving observer. Jain, Ramesh C., T-PAMI Sep 84 624–629

expert systems for low-level image segmentation. Nazif, Ahmed M., + , T-PAMI Sep 84 555–573

extracting compact objects using linked pyramids. Hong, T. H., + , T-PAMI Mar 84 229–237

iterative segmentation method based on contextual color and shape criterion. Chassery, J. M., + , T-PAMI Jan 84 794–798

Image segmentation; cf. Image edge analysis; Image texture analysis

Image sequence analysis; cf. Image motion analysis

Image shape analysis
Bayesian recognition of local 3-D shape by approximating image intensity functions with quadratic polynomials. Bolle, Ruud M., + , T-PAMI Jul 84 418–429
detection of peaks and valleys using local descriptors method. Tejwani, Yogendra J., + , T-PAMI Sep 84 629–632

+ Check author entry for coauthors

extremum principle for determining shape from contour. Brady, Michael, + , T-PAMI May 84 288–301

fractal-based description of natural scenes. Pentland, Alex P., T-PAMI Nov 84 661–674

generic properties of digital disks. Kim, Chul E., T-PAMI May 84 372–374

modeling of atmospheric disturbances in meteorological pictures. Bouthemy, Patrick, + , T-PAMI Sep 84 587–600

piecewise-linear approximation to data points based on statistical model. Wu, Li-De, T-PAMI Jan 84 41–45

representation and shape matching of 3-D objects. Bhanu, Bir, T-PAMI May 84 340–351

representation for shape based on peaks and ridges in difference of low-pass transform. Crowley, James L., + , T-PAMI Mar 84 156–170

shape matching of two-dimensional objects. Bhanu, Bir, + , T-PAMI Mar 84 137–156

Image texture analysis
entry-based texture analysis in spatial frequency domain. Jernigan, M. E., + , T-PAMI Mar 84 237–243

fractal-based description of natural scenes. Pentland, Alex P., T-PAMI Nov 84 661–674

multiple-resolution texture analysis and classification based on change in gray-level area at different resolutions. Peleg, Shmuel, + , T-PAMI Jul 84 518–523

Image transmission; cf. Image coding

Induction; cf. Electromagnetic induction

Interchannel interference; cf. Crosstalk

Interpolation; cf. Piecewise-linear approximation

J

Japan

research on machine recognition of handprinted characters. Mori, Shunji, + , T-PAMI Jul 84 386–405

K

Knowledge-based systems; cf. Expert systems

Languages

parallel parsing algorithms and VLSI implementation for syntactic pattern recognition. Chiang, Y. T., + , T-PAMI May 84 302–314

Linear approximation; cf. Piecewise-linear approximation

Locomotion systems; cf. Robots, locomotion

M

Manipulators; cf. Robots

Matched filters
matched filters for bin picking. Dessimoz, Jean-Daniel, + , T-PAMI Nov 84 686–697

Matching; cf. Image matching

Materials handling; cf. Robots

Matrices; cf. Covariance matrices

Medical decision-making

EMERGE data-driven medical decision-making aid. Hudson, Donna L., + , T-PAMI Jan 84 87–91

Memories; cf. Associative memories; Distributed memories

Meteorology

modeling of atmospheric disturbances in meteorological pictures. Bouthemy, Patrick, + , T-PAMI Sep 84 587–600

Modeling; cf. Specific topic

Motion control; cf. Robots

Multiprocessing

multiprocessor pyramid architectures for bottom-up image analysis. Abija, Narendra, + , T-PAMI Jul 84 463–475

Multiprocessing; cf. Parallel processing

Natural language systems

word-meaning selection in multiprocess language understanding programs. Cullingford, Richard E., + , T-PAMI Jul 84 493–509

Parallel processing

parallel parsing algorithms and VLSI implementation for syntactic pattern recognition. Chiang, Y. T., + , T-PAMI May 84 302–314

† Check author entry for subsequent corrections/comments
Parameter estimation
estimating 3-D motion parameters of rigid body from two consecutive image frames. Fang, Jia-Qi, +, T-PAMI Sep 84 545–554
 uniqueness and estimation of 3-D motion parameters of rigid objects with curved surfaces. Tsai, Roger Y., +, T-PAMI Jan 84 13–27
3-D space location and orientation parameter estimation of Lambertian spheres and cylinders from single 2-D image. Cernuschi-Frias, Bruno, +, T-PAMI Jul 84 430–441

Pattern classification
a posteriori estimation of correlated jointly Gaussian mean vectors. Lasy, Moshe J., +, T-PAMI Jul 84 530–535
classification bias of k-nearest neighbor algorithm. Goin, James E., T-PAMI May 84 379–381
classification error for very large number of classes. Fukunaga, Keinosuke, +, T-PAMI Nov 84 779–788
extremes in complexity of computing metric distances between partitions. Day, William H. E., +, T-PAMI Jan 84 69–73
game-theoretical pattern recognition; application to imperfect noncooperative learning and to multiclass classification. Pau, L. F., T-PAMI Jan 84 118–122
identification of metallic spheroids by classification of their electromagnetic induction responses. Chesney, R. H., +, T-PAMI Nov 84 809–819
optimal global nearest-neighbor metric. Fukunaga, Keinosuke, +, T-PAMI May 84 314–318
similarity measure between patterns with nonindependent attributes. Ito, Tetsuro, +, T-PAMI Jan 84 111–115

Pattern classification: cf. Image classification

Pattern clustering methods
cluster definition by optimization of simple measures. Bailey, Thomas, +, T-PAMI Sep 84 645–652
K-means-type algorithms; generalized convergence theorems and characterization of local optimality. Selim, Shokri Z., +, T-PAMI Jan 84 81–87
testing for uniformity in multidimensional data. Smith, Stephen P., +, T-PAMI Jan 84 73–81

Pattern recognition
contextual template matching; distance measure for patterns with hierarchically dependent features. Ben-Bassat, Moshe, +, T-PAMI Mar 84 201–211
fast correlation method for scale- and translation-invariant pattern recognition. Altman, Jürgen, +, T-PAMI Jan 84 446–457
parallel parsing algorithms and VLSI implementation for syntactic pattern recognition. Chiang, Y. T., +, T-PAMI May 84 302–314
recognitive aspects of moment invariants. Abu-Mostafa, Yaser S., +, T-PAMI Nov 84 698–706
syntactic approach to 3-D object representation. Lin, W. C., +, T-PAMI May 84 351–364
tactile recognition and localization using object models; case of polyhedral on a plane. Gaston, Peter C., +, T-PAMI May 84 257–266
theory of invariant object recognition in frontoparallel plane. Jacobson, Lowell, +, T-PAMI May 84 325–331
visual and conceptual hierarchy paradigm for studies of automated generation of recognition strategies. Rosenthal, David A., +, T-PAMI May 84 319–325

Pattern recognition: cf. Feature extraction; Handwriting recognition; Pattern classification

Piecewise-linear approximation
piecewise-linear approximation to data points based on statistical model. Wu, Li-De, T-PAMI Jan 84 41–45

Polynomials
Bayesian recognition of local 3-D shape by approximating image intensity functions with quadric polynomials. Bolle, Ruud M., +, T-PAMI Jul 84 418–429

Quantization
dynamic quantization; two adaptive data structures for multidimensional spaces. O’Rourke, Joseph, +, T-PAMI May 84 266–280

Radar imaging/mapping
comments, with reply, on ‘A model for radar images and its application to adaptive digital filtering of multiplicative noise’ by V. S. Frost, et al. Woods, John W., +, T-PAMI Sep 84 658–659 (Original paper, Mar 82 157–166)

Robots
planning collision-free paths for robotic arm among obstacles. Chien, R. T., +, T-PAMI Jan 84 91–96

Robots, locomotion
machine vision applied to vehicle guidance. Inigo, R. M., +, T-PAMI Nov 84 820–826

Robots, tactile systems
tactile recognition and localization using object models; case of polyhedra on a plane. Gaston, Peter C., +, T-PAMI May 84 257–266

Robots, vision systems
Bayesian recognition of local 3-D shape by approximating image intensity functions with quadric polynomials. Bolle, Ruud M., +, T-PAMI Jul 84 418–429

Source coding: cf. Image coding
Stochastic processes; cf. Gaussian processes

Surfaces
two-dimensional critical point configuration graphs. Nackman, Lee R., T-PAMI Jul 84 442–450

Tactile systems (non-biological); cf. Robots, tactile systems
Tracking; cf. Image motion analysis
Transforms
fast computation of difference of low-pass transform. Crowley, James L., +, T-PAMI Mar 84 212–222
representation for shape based on peaks and ridges in difference of low-pass transform. Crowley, James L., +, T-PAMI Mar 84 156–170
Transforms; cf. Discrete Fourier transforms
Trees
decision tree based on entropy reduction and its application to large Chinese character set recognition. Wang, Qinq Ren, +, T-PAMI Jul 84 406–417
tree-matching algorithm based on node splitting and merging. Lu, S. Y., T-PAMI Mar 84 249–256

Vehicles; cf. Robots, locomotion

+ Check author entry for coauthors
† Check author entry for subsequent corrections/comments