IEEE T-IP 1999 INDEX — 6

W

Wah Wong Ping, see Vander Kam, R.A., T-IP Jan 99 1-14
Wang, Y., see Zhu, B., T-IP Nov 99 1657-1661
Wang, X., see Wang, X., T-IP Nov 99 1586-1592
Wang, Y.-P., Image representations using multiscale differential operators; T-IP Dec 99 1577-1711
Wang Huan-Sheng, see Huan-Sheng Wang, T-IP Mar 99 435-438
Wang Miao-Jian, see Wen-Yen Wu, T-IP Jul 99 978-981
Wang Xin, see Xin Wang, T-IP Jul 99 993-996
Wang Yao, see Jincheng Huang, T-IP Jan 99 102-109
Wei Dong, see Dong Wei, T-IP Jan 99 122-124
Welsh, R.M., see Foltz, T.M., T-IP May 99 640-651
Wen Jiang, see XiaoLin Wu, T-IP Aug 99 1005-1013
Werner, O., Requantization for transcoding of MPEG-2 intraframes; T-IP Feb 99 179-191
Wicks, M.C., see Cheung, J.Y., T-IP Dec 99 1772-1787
Wing Hung Wong, see XiaoLin Wu, T-IP Aug 99 1005-1013
Wohrbieg, B., and G. de Jager. A review of the fractal image coding literature; T-IP Dec 99 1716-1729
Won Doh, see Ki-Seung Lee, T-IP Aug 99 1129-1134
Wong Chiu-Kwong, see Chan, R.H., T-IP Oct 99 1472-1478
Wong Ping Wah, see Vander Kam, R.A., T-IP Jan 99 1-14
Wong Wing Hung, see XiaoLin Wu, T-IP Aug 99 1005-1013
Won Yi Jong, see Wook Joong Kim, T-IP Jul 99 974-977
Woods, J., see Seung-Jong Cho, T-IP Feb 99 155-167
Wook Joong Kim, Jong Won YI, and Seong Dae Kim. A bit allocation method based on picture activity for still image coding; T-IP Jul 99 974-977
Wook Lim Chae, see Kyeong Joong Kim, T-IP Aug 99 1142-1147
Wu Ja-Ling, see Chiu-Ting Hsu, T-IP Jan 99 58-68
Wu Ja-Ling, see Chun-Hung Lin, T-IP Jun 99 834-845
Wu Wen-Yen, see Wen-Yen Wu, T-IP Jul 99 978-981
Wu XiaoLin, see XiaoLin Wu, T-IP Aug 99 1005-1013

X

Xia Minghui, see Minghui Xia, T-IP May 99 700-716
Xiaolin Wu, see Maoming Wu, and Wing Hung Wong. Conditional entropy coding for image compression. T-IP Aug 99 1005-1013
XiaoRongrui, see Xiao Rongrui, T-IP May 99 1014-1028
Xiaolin Wu, see Chen, R.H., T-IP Mar 99 332-345
Xiaolin Wu, see Wu, Xiaolin Wu, T-IP Aug 99 1005-1013
Xiaolin Wu, see Wu, Xiaolin Wu, T-IP Aug 99 1005-1013
Xiaolin Wu, see Wu, Xiaolin Wu, T-IP Aug 99 1005-1013
Xiaolin Wu, see Wu, Xiaolin Wu, T-IP Aug 99 1005-1013
Xiaolin Wu, see Wu, Xiaolin Wu, T-IP Aug 99 1005-1013
Xiao Lin, see Ching-Han Huang, T-IP Jan 99 102-109
Yeh, C.H., see Kuo, C.J., T-IP Jan 99 33-40
Yen Chinchin, see Chinchin Yen, T-IP Aug 99 1120-1124
Yi Ding, see Prost, R., T-IP Apr 99 564-570
Yi Jong Won, see Wook Joong Kim, T-IP Jul 99 974-977
Yoo Joang, see Jiang Wen, T-IP Aug 99 1005-1016
Youn Dae Hae, see Ki-Seung Lee, T-IP Aug 99 1129-1134
You Yu-Li, see Yu-Li You, T-IP Mar 99 396-407
Yu, B., see You, Y., T-IP Dec 99 1702-1715
Yu Cao, P.P.B. Eggermont, and S. Tereby. Cross Burg entropy maximization and its application to ringing suppression in image reconstruction; T-IP Feb 99 286-292
Yu-Ming Chiang, see Harris, J.G., T-IP Aug 99 1148-1151
Yu Xi, see Azimi-Sadjadi, M.R., T-IP Apr 99 589-592
Yu, B., see You, Y., T-IP Mar 99 396-407

Z

Zakhor, A., see Shah, N.R., T-IP Jan 99 879-885
Zeng, Z., and B. Liu. A statistical watermark detection technique without using original images for resolving rightful ownerships of digital images; T-IP Nov 99 1534-1548
Zerubia, J., see Descombes, X., T-IP Jul 99 954-963
Zhang, J., Gao, and J. Liu. Figure-ground separation by a dynamical system; T-IP Dec 99 1115-1122
Zhang, J., see Zhu, W., T-IP Nov 99 1657-1661
Zhang Shu-Yi, see Lin-Ping Song, T-IP Aug 99 1152-1154
Zhengwei Yang, and F.S. Cohen. Image registration and object recognition using affine invariants and convex hulls; T-IP Jul 99 934-946
Zhu, W., Y. Wang, N.P. Galatsanos, and J. Zhang. Regularized total least squares approach for nonconvolutional linear inverse problems; T-IP Nov 99 1657-1661
Zhuang Xinhuang, see Bing-Bing Chai, T-IP Jun 99 774-784
Zixiang Xiong, M.T. Orchard, and K. Ramchandran. Inverse halftoning using wavelets; T-IP Oct 99 1479-1483
Zuiderveld, K.J., see Meijering, E.H.W., T-IP Feb 99 192-201

SUBJECT INDEX

A

Abstract data types; cf. Data encapsulation
Acoustic applications; cf. Acoustic imaging
Acoustic arrays; cf. Ultrasonic arrays
Acoustic focusing; cf. Ultrasonic focusing
Acoustic imaging
depth-focused interior echo imaging. Soumekh, M., T-IP Nov 99 1688-1618
underwater acoustic image form. enhancement, confidence-based approach. Marino, V., + , T-IP Feb 99 270-285
Acoustic imaging; cf. Ultrasonic imaging
Acoustics; cf. Underwater sound
Active vision
real-time restoration of images degraded by uniform motion blur in foveal active vision systs. Bonmassar, G., + , T-IP Dec 99 1838-1842
Adaptive codes
VQ indexes conditional entropy coding for image compression. XiaoLin Wu, + , T-IP Aug 99 1005-1013
Adaptive filters
image enhancement based on sig. subspace approach. Ki-Seung Lee, + , T-IP Aug 99 1129-1134
image postprocessing by unmasked coding noise filtering. Comes, S., + , T-IP May 99 666-678
image seq., superresolution restoration, adaptive filtering approach. Elad, M., + , T-IP Mar 99 387-395
stack filters, adaptive design algm. Jisang Yoo, + , T-IP Aug 99 1014-1028
vector fields convergence index filter. Kobatake, H., + , T-IP Aug 99 1029-1038
Adaptive Kalman filters
Adaptive signal processing
fingertips, genetic algm. for ridge estim. Abutaleb, A.S., + , T-IP Aug 99 1134-1139
image enhancement based on sig. subspace approach. Ki-Seung Lee, + , T-IP Aug 99 1129-1134
image postprocessing by unmasked coding noise filtering. Comes, S., + , T-IP Aug 99 1050-1062
image restoration, partition-based weighted sum filters appl. Barner, K.E., + , T-IP May 99 740-745
image seq., superresolution restoration, adaptive filtering approach. Elad, M., + , T-IP Mar 99 387-395
image subband coding using context-based class. and adaptive quantization. Yoo, Y., + , T-IP Dec 99 1702-1715
regularized constrained least sq. image restoration. Berger, T., + , T-IP Sep 99 1191-1203
vertex based contour encoding. adaptive approx. bounds. Kyeong Joong Kim, + , T-IP Aug 99 1142-1147

+ Check author entry for coauthors
video coder, low-complexity region-based, backward morph. motion field segmentation. Xuguang Yang, +, T-IP Mar 99 332-334

Adaptive systems
VBR real-time coders, distortion policy of buffer-constrained rate control. Choi, J., T-IP Apr 99 537-547
Adaptive systems; cf. Adaptive filters

Aircraft navigation
autonomous navig., aerial image seqs. appl. Dong-Gyu Sim, +, T-IP Mar 99 429-435

Algorithm; cf. Boolean algebra; Hilbert spaces; Polynomials; Set theory
Algorithm theory; cf. Computational complexity

Amplitude modulation
stereoscopic ranging by matching image modulations. Tiekh-Yuh Chen, +, T-IP Jun 99 785-797

Analog-digital conversion; cf. Quantization (signal)
Angle modulation; cf. Frequency modulation

Approximation theory
image proc., multiwavelet filterbanks appl. Strela, V., +, T-IP Apr 99 546-557
optimally isotropic Laplacian operator. Kamgar-Parsi, B., +, T-IP Oct 99 1467-1472
vertex based contour encoding, adaptive approx. bounds. Kyeong Joong Kim, +, T-IP Aug 99 1142-1147
Approximation theory; cf. Least squares approximations; Mean square error methods; Polynomial approximation

Arithmetic codes

Array signal processing
analogic parallel system. Kuo, M.J., +, T-IP Feb 99 899-912

Astronomical techniques
IRAS data, ringing suppression in image reconstruction. Yu Cao, +, T-IP Feb 99 286-292

Astronomy; cf. Infrared astronomy
Asymmetric transfer mode

Atmospheric techniques
data assimilation in large time-varying multidimensional fields. Asif, A., +, T-IP Nov 99 1593-1607

Atmospheric turbulence
asymmetric multidimensional seqs., symmetric convolution. Holtz, T.M., +, T-IP May 99 640-651

Automation; cf. Telecommunication control
Autoregressive processes
textured images segmentation, multiresolution Bayes approach. Comer, M.L., +, T-IP Mar 99 408-420

AWGN
simultaneous motion estim. and filtering of image seqs. Fan, C.-M., +, T-IP Dec 99 1788-1795

AWGN channels
bilateral image transm., source-channel optimized trellis codes. Kroll, J.M., +, T-IP Jul 99 899-912
images, joint source/channel coding, operational rate-distortion perform. Ruf, M.J., +, T-IP Mar 99 305-320

Backpropagation

Band-pass filters; cf. Channel bank filters
Bayes methods
image filtering, 2D Bayesian estimator. Xin Wang, T-IP Jul 99 993-996
image reconstruction from partial image/alised spectral ints. data. Baskaran, S., +, T-IP Oct 99 1420-1434

B

image restoration, Bayesian and regularization methods for hyperparameter estim. Molina, R., +, T-IP Feb 99 231-246
ISAR noisy images containing extended features, regularization method. Borden, B., T-IP Jan 99 124-127
textured images segmentation, multiresolution Bayes approach. Comer, M.L., +, T-IP Mar 99 408-420
VQ indexes conditional entropy coding for image compression. Xiaolin Wu, +, T-IP Aug 99 1005-1013

Bibliographies
fractal image coding literature, review. Wohlgemuth, B., +, T-IP Dec 99 1716-1729

Binary codes
images, joint source/channel coding, operational rate-distortion perform. Ruf, M.J., +, T-IP Mar 99 305-320

Biological organs; cf. Brain

Biological techniques
multichannel image restoration, limited a priori inform., biological micro. Vrhel, M.J., +, T-IP Apr 99 527-536

Biological computing
multichannel image restoration, limited a priori inform., biological micro. Vrhel, M.J., +, T-IP Apr 99 527-536

Biomedical imaging; cf. Biomedical MRI; Diagnostic radiography; Medical image processing; Radiisotope imaging

Biomedical MRI

2D phase unwrapping using block least-sq. method. Strand, J., +, T-IP Mar 99 375-386


Biometric recognition; cf. Fingerprint identification

Biology; cf. Molecular biology

Blind equalizers
blind image deconvolution using robust GCD approach. Unnikrishna Pillai, S., +, T-IP Feb 99 295-301

Block codes
lossy compressed noisy images restoration. Al-Shaykh, O.K., +, T-IP Oct 99 1348-1360
progressive transm. image coders using linear phase uniform filterbanks as block transforms. Tran, T.D., +, T-IP Nov 99 1493-1507

Block codes; cf. Huffman codes

Boolean algebra
texture class. using 1D Boolean model. Garcia-Sevilla, P., +, T-IP Oct 99 1457-1462

Boundary detection; cf. Edge detection

Brain

uncalibrated sens., sig. subspace fusion, appl. Soumekh, M., T-IP Jan 99 127-137

Biometrics (access control); cf. Fingerprint identification

Biophysics; cf. Molecular biology

Buffer storage
3D video compression using subband/wavelet transform with lower buffering requirements. Khalil, H., +, T-IP Jun 99 762-773
VBR real-time coders, distortion policy of buffer-constrained rate control. Choi, J., T-IP Apr 99 537-547

C

Calibration
color device calib., math. formulation. Vrhel, M.J., +, T-IP Dec 99 1796-1806
color printer, end-to-end calib. by total least sq. regression. Minghui Xia, +, T-IP May 99 700-716

Carrier density; cf. Electron density

CCD image sensors
color samples, image reconstruction, demosaicing. Kimmel, R., T-IP Sep 99 1221-1228

Cellular radio
Channel bank filters
subband image coding using asymmetrical filterbanks. *Dong Wei*, +, T-IP Jan 99 122-124

Channel coding
channel coding: ef. *Combined source-channel coding*
Character recognition; cf. Handwritten character recognition
Charge-coupled device circuits; cf. *CCD image sensors*

Circuit optimization
image restoration, partition-based weighted sum filters appl. *Barnes, K.E.*, +, T-IP May 99 740-745

Classification

C listings

Codes; cf. Video Aprx
Codes; cf. Adaptive codes; Arithmetic codes; Binary codes; Block codes; Convolutional codes; Entropy codes; Error correction codes; Trellis codes; Variable length codes; Variable rate codes

Code standards
RD optimized progressive image coding using JPEG. In, J., +, T-IP Nov 99 1630-1638

Coding errors

Color
Color; cf. Image color analysis

Combinatorial mathematics; cf. Graph theory

Combined source-channel coding
MMSE/Markov mesh for image decoding over noisy channels. *Moon Seo Park*, +, T-IP Jun 99 863-867
progressive transm. over channels with memory. MAP detect. *Srinivas, B.S.*, +, T-IP Apr 99 462-475

Compensation; cf. Motion compensation

Complete computer programs; cf. C listings

Computational complexity
automatic, facial feature extraction by genetic algms. *Chun-Hung Lin*, +, T-IP Jun 99 834-845
feature point registration and scene recogn. *Zhengwei Yang*, +, T-IP Jul 99 934-946
generalized feature extraction using expansion matching. *Nandy, D.*, +, T-IP Jun 99 22-32
Karhunen-Decomp. in presence of symm. *Lahme, B.*, +, T-IP Sep 99 1183-1190

stack filters, adaptive design algm. *Jiang Yoo*, +, T-IP Aug 99 1014-1028
video coder, low-complexity region-based, backward morph. motion field segmentation. *Xuqiang Yang*, +, T-IP Mar 99 332-345

Computer architecture; cf. Parallel architectures; Reconfigurable architectures

Computer graphic equipment; cf. Image scanners

Computer graphics

Computer graphics; cf. Rendering (computer graphics)

Computer interfaces; cf. System buses

Computerized tomography; cf. Emission tomography

Computer peripheral equipment; cf. Printers

Computer vision

Computer vision; cf. Active vision

Conjugate gradient methods
cosine transform based preconditioners for total var. deblurring. *Chan, R.H.*, +, T-IP Oct 99 1472-1478

Control systems

Convergence of numerical methods
cross Burg entropy maximization and appl. to ringing suppression in image reconstruction. *Yu Cao*, +, T-IP Feb 99 286-292

Control systems

Convolution
DCT domain filtering using DCT/DST. *Kressch, R.*, +, T-IP Jun 99 821-833

Convolutional codes

Copyright

Correlation methods
inverse halfoning using wavelets. *Zixiang Xiong*, +, T-IP Oct 99 1479-1483

Covariance analysis
Data compression

3D video compression using subband/wavelet transform with lower buffering requirements. Khalil, H., +, T-IP Jun 99 762-773
adaptive partially hidden Markov models with appl. to bilevel image coding. Forschammer, S., +, T-IP Nov 99 1516-1526
coded interface/progressive image seqs., stat. props. Vandendorpe, L., +, T-IP Jun 99 749-761
color proc., binary quaternion-moment-preserving thresholding. Soo-Chang Pei, +, T-IP May 99 614-628
correction to "Lossless, near-lossless, and refinement coding of bilevel images" (May 99 601-613). Martins, B., +, T-IP Oct 99 1456
DCT domain filtering using DCT/DST. Kresch, R., +, T-IP Jan 99 821-833
digital watermarks in images. Chiu-Ting Hsu, +, T-IP Jan 99 58-68
greyscale image printing pipeline. JPEG-compliant perceptual coding. Vander Kam, R.A., +, T-IP Jan 99 1-14
image coding based on morph. representation of wavelet data. Servetto, S.D., +, T-IP Sep 99 1161-1174
image compression, biorthogonal filterbanks and energy preservation property. Moreau de Saint-Martin, F., +, T-IP Feb 99 168-178
image compression with hybrid wavelet-fractal coder. Jin Li, +, T-IP Jun 99 868-874
image proc., multiwavelet filterbanks appl. Strela, V., +, T-IP Apr 99 548-563
images, compressed-domain lin. operations, multiplication-free approx. algms. Merhav, N., T-IP Feb 99 247-254
JPEG domain image sharpening. Konstantinides, K., +, T-IP Jun 99 874-887
Karhunen-Loeve decomp. in presence of symm. Lohme, B., +, T-IP Sep 99 1183-1190
lossy compressed noisy images restoration. Al-Shaykh, O.K., +, T-IP Oct 99 1348-1360
rate allocation for spotlight SAR phase history data compression. Owens, J.H., +, T-IP Jun 99 1527-1533
video coder, low-complexity region-based, backward morph. motion field segmentation. Xuguang Yang, +, T-IP Mar 99 332-345
WaveGuide, joint wavelet-based image representation and description systs. Liang, K.-C., +, T-IP Nov 99 1619-1629
wavelet image coding, significance-linked connected component anal. Bing-Bing Chai, +, T-IP Jun 99 774-784
wavelet vis. difference predictor. Bradley, A.P., T-IP May 99 717-730
Data compression; cf. Source coding; Vector quantization

Data encapsulation

SS image steganography. Marvel, L.M., +, T-IP Aug 99 1075-1083
image data assimilation in large-time varying multidimensional fields. Asif, A., +, T-IP Nov 99 1593-1607
Data handling; cf. String matching; Table lookup

Data structures

image lossless coding, progressively predictive image pyramid. Guoping Qin, T-IP Jan 99 109-115
image lossy/lossless/refinement coding. Martins, B., +, T-IP May 99 601-613
Tree data structures; cf. Tree data structures

Decision theory


Decoding

MMSE/Markov mesh for image decoding over noisy channels. MoonSeo Park, +, T-IP Jun 99 863-867
SS image steganography. Marvel, L.M., +, T-IP Aug 99 1075-1083
wavelet image coding, significance-linked connected component anal. Bing-Bing Chai, +, T-IP Jun 99 774-784

Deconvolution

blind image deconvolution using robust GCD approach. Unnikrishna Pillai, S., +, T-IP Feb 99 295-301
FIR multiple blurs, exact image deconvolution. Harikumar, G., +, T-IP Jun 99 846-862
images blurred by multiple filters, perfect blind restoration, theory/algms. Harikumar, G., +, T-IP Feb 99 202-219

Delay filters; cf. Linear phase filters

Delays

3D video compression using subband/wavelet transform with lower buffering requirements. Khalil, H., +, T-IP Jun 99 762-773

Demodulation

stereoscopic ranging by matching image modulations. Tief-Yuh Chen, +, T-IP Jun 99 785-797

Diagnostic radiography

vector fields convergence index filter. Kobatake, H., +, T-IP Aug 99 1029-1034

Digital circuits; cf. Digital filters

Digital filters

generalized feature extraction using expansion matching. Nandy, D., +, T-IP Jun 99 22-32
Digital filters; cf. Median filters; Multidimensional digital filters; Recursive filters

Digital radio; cf. Spread spectrum communication

Digital signal processing chips

Markov random field based video motion detect. implement. Dumontier, C., +, T-IP Oct 99 1341-1347

Discrete cosine transforms

digital watermarks in images. Chiu-Ting Hsu, +, T-IP Jan 99 58-68
filtering using DCT/DST. Kresch, R., +, T-IP Jun 99 821-833
image coding, vector-scatter class. Jianying Pan, T-IP Sep 99 1175-1182
image postprocessing by unmasked coding noise filtering. Comes, S., +, T-IP Aug 99 1050-1062
images, compressed-domain lin. operations, multiplication-free approx. algms. Merhav, N., T-IP Feb 99 247-254
inverse halftoning using wavelets. Zixiang Xiong, +, T-IP Oct 99 1479-1483
JPEG domain image sharpening. Konstantinides, K., +, T-IP Jun 99 874-887
MPEG-2 intraframes, requantization for transcoding. Werner, O., T-IP Feb 99 179-191
MPEG-2 SNR scalable codec, optim. Wilson, D., +, T-IP Oct 99 1435-1438
optimal transform coding in presence of quantization noise. Diamantaras, K.I., +, T-IP Nov 99 1508-1515
preconditioners for total var. deblurring. Chan, R.H., +, T-IP Oct 99 1472-1478

Discrete Fourier transforms

asymmetric multidimensional seqs., symmetric convolution. Tzolt, F.M., +, T-IP May 99 640-651
image compression, biorthogonal filterbanks and energy preservation property. Moreau de Saint-Martin, F., +, T-IP Feb 99 168-178
images, joint source/channel coding, operational rate-distortion perform. Banerjee, A., +, T-IP Apr 99 592-598

Diseases

image segmentation/labeling using Polya urn model. Banerjee, A., +, T-IP Sep 99 1243-1253

+ Check author entry for coauthors
Distance measurement stereoscopic ranging by matching image modulations. Tiejh-Yuh Chen, +, T-IP Jan 99 785-797

Distributed algorithms; cf. Parallel algorithms

Distributed processing; cf. Multiprocessing systems


Dynamic response; cf. Transient response

E

Entropy codes; cf. Huffman codes

Equalizers; cf. Blind equalizers

Error correction; cf. Forward error correction

Error correction codes SS image steganography. Marvel, L.M., +, T-IP Aug 99 1075-1083

Error detection VQ encoded images, noise reduction through anti-gray coding. Kuo, C.J., +, T-IP Jan 99 33-40

Errors; cf. Coding errors

Error statistics PHMM-based text recogn., min. error rate training. Chinchin Yen, +, T-IP Aug 99 1120-1124

VQ encoded images, noise reduction through anti-gray coding. Kuo, C.J., +, T-IP Jan 99 33-40


image filtering, 2D Bayesian estimator. Xin Wang, T-IP Jul 99 993-996

obj. matching algms., robust Hausdorff dist. measures. Dong-Gyu Sim, +, T-IP May 99 425-429

Estimation theory; cf. Maximum likelihood estimation; Recursive estimation

Evolutionary computation; cf. Genetic algorithms

Fast Fourier transforms 2D/3D image rot. using FFTs. Cox, R.W., +, T-IP Sep 99 1297-1299

Fast Fourier transforms; cf. Discrete Fourier transforms

Feature extraction


automatic facial feature extraction by genetic algms. Chun-Hung Lin, +, T-IP Jan 99 834-845


fig.-ground separation by dyn. syst. Zhang, J., +, T-IP Jan 99 115-122

generalized feature extraction using expansion matching. Nandy, D., +, T-IP Jan 99 22-32

image recogn., feedback control strategies. Minnehdi, M., +, T-IP Oct 99 1395-1407

nonstationary framework, Gaussian Markov random field estim. Descombes, X., +, T-IP Apr 99 490-503

obj. recogn., feedback control strategies. Minnehdi, M., +, T-IP Aug 99 1084-1101

point registration and scene recogn. Zhengwei Yang, +, T-IP Jul 99 934-946

stat. image texture charact. from discrete wavelet representations. Van de Wouwer, G., +, T-IP Apr 99 592-598

Texture segmentation using filters with optimized energy separation. Randen, T., +, T-IP Apr 99 571-582


Feedforward neural nets; cf. Radial basis function networks

File organization; cf. Data structures

Filtering theory

3D video compression using subband/wavelet transform with lower buffering requirements. Khallil, H., +, T-IP Jun 99 762-773


centered image pyramids. Brigger, P., +, T-IP Sep 99 1254-1264

coded interlaced/progressive image seqs., stat. props. Vandendorpe, L., +, T-IP Jun 99 749-761

DCT domain filtering using DCT/DST. Kresch, R., +, T-IP Jun 99 821-833

FIR multiple blurs, exact image deconvolution. Harikumar, G., +, T-IP Jun 99 846-862

fuzzy dists. based scalar/vector median filters. Chatzis, V., +, T-IP May 99 731-734
image enhancement based on sig. subspace approach. Ki-Seung Lee, +, T-IP Aug 99 1129-1134
image postprocessing by unmasked coding noise filtering. Comes, C., +, T-IP Aug 99 1050-1062
image restoration, partition-based weighted sum filters appl. Barner, K.E., +, T-IP May 99 740-745
image rot.-invariant texture class. using complete space-freq. model. Hales, G.M., +, T-IP Feb 99 255-269
images, compressed-domain lin. operations, multiplication-free approx. algms. Merhav, N., T-IP Feb 99 247-254
inverse halftoning using wavelets. Zixiang Xiong, +, T-IP Oct 99 1479-1483
L_p norm design of stack filters. Savin, C.E., +, T-IP Dec 99 1730-1743
multichannel image restoration, limited a priori inform., biological microsc. Vrhel, M.J., +, T-IP Apr 99 527-536
multiwavelet filterbanks appl. Strela, V., +, T-IP Apr 99 548-563
optic flow estim. regularization by weighted vector median filtering. Alparone, L., +, T-IP Oct 99 1462-1467
simultaneous motion estim. and filtering of image seqs. Fan, C.-M., +, T-IP Dec 99 1788-1795
L-M-S filters for image restoration appls. Petrusca, D., +, T-IP Sep 99 1299-1305
spatially and temporally varying image modulation. Tieh-Yuh Chen, +, T-IP Jun 99 785-797
texture segmentation using filters with optimized energy separation. Randen, T., +, T-IP Apr 99 571-582
Filtering theory; cf. Smoothing methods
Filters; cf. Adaptive filters; Channel bank filters; Digital filters; FIR filters; High-pass filters; Kalman filters; Linear filters; Low-pass filters; Matched filters; Nonlinear filters; Stack filters; Wiener filters
Fingerprint identification
FIR filters
asymmetric multidimensional seqs., symmetric convolution. Foltz, T.M., +, T-IP May 99 640-651
blind image deconvolution using robust GCD approach. Unnikrishna Pillai, S., +, T-IP Feb 99 295-301
image halftoning error diffusion filter, phase response. Kumar, A., +, T-IP Sep 99 1282-1292
images blurred by multiple filters, perfect blind restoration, theory/algms. Harikumar, G., +, T-IP Feb 99 202-219
multiple blurs, exact image deconvolution. Harikumar, G., +, T-IP Jun 99 846-862
Forward error correction
Fourier analysis
Bayesian image reconstruction from partial image/aliased spectral intens. data. Baskaran, S., +, T-IP Oct 99 1420-1434
Fourier transforms
2D microwave image reconstruction of rot. obsjs., fast method. Berizzi, F., +, T-IP May 99 679-687
Fractals
extended fractal anal. for texture class. and segmentation. Kaplan, L.M., T-IP Nov 99 1572-1585
image compression with hybrid wavelet-fractal coder. Jin Li, +, T-IP Jun 99 868-874
review of fractal image coding literature. Wohlberg, B., +, T-IP Dec 99 1716-1729
Frequency-domain analysis
Frequency modulation
stereoscopic ranging by matching image modulations. Tieh-Yuh Chen, +, T-IP Jun 99 785-797
Functional analysis
image restoration, simulated annealing/accel. techs. Robini, M.C., +, T-IP Oct 99 1374-1387
Function approximation
centered image pyramids. Brigger, P., +, T-IP Sep 99 1254-1264

Fuzzy set theory
scalar/vector median filters based on fuzzy dists. Chatzis, V., +, T-IP May 99 731-734

G
Gaussian channels; cf. AWGN channels
Gaussian noise
image filtering, 2D Bayesian estimator. Xin Wang, T-IP Jul 99 993-996
image restoration, partition-based weighted sum filters appl. Barner, K.E., +, T-IP May 99 740-745
threshold decomp. nonlinear filters. Jean-Hsang Lin, +, T-IP Jul 99 925-933

Gaussian noise; cf. AWGN
Gaussian processes
adaptive regularized constrained least sq. image restoration. Berger, T., +, T-IP Sep 99 1191-1203
textured images segmentation, multiresolution Bayes approach. Comer, M.L., +, T-IP Mar 99 408-420

Genetic algorithms
automatic facial feature extraction. Chun-Hung Lin, +, T-IP Jun 99 834-845

Geophysical prospecting

Geophysical signal processing
model-based VQ and appl. to rem. sensed image data. Manohar, M., +, T-IP Jan 99 15-21
multispectral images compression using segmentation. Gelli, G., +, T-IP Apr 99 476-489
seismic traveltome tomography, SVF reconstruction algm. Lin-Ping Song, +, T-IP Aug 99 1152-1154

Geophysical techniques
seismic traveltome tomography, SVF reconstruction algm. Lin-Ping Song, +, T-IP Aug 99 1152-1154

Geophysical techniques; cf. Atmospheric techniques; Geophysical signal processing; Oceanographic techniques
Geosciences; cf. Seismology
Geosciences computing; cf. Geophysical signal processing

Gradient methods
vector fields convergence index filter. Kohutake, H., +, T-IP Aug 99 1029-1038

Gradient methods; cf. Conjugate gradient methods
Graph theory
face authentication with Gabor inform. on deformable graphs. Duc, B., +, T-IP Apr 99 504-516
Graph theory; cf. Trees (mathematics)
Group theory; cf. Lie groups

Handwritten character recognition
curved handwriting segmentation, off-line recovery of mot-temporal inform. Plamondon, R., +, T-IP Jan 99 80-91

Hessian matrices

Hidden Markov models
adaptive partially hidden Markov models with appl. to bilevel image coding. Forchhammer, S., +, T-IP Nov 99 1516-1526
MMSE/Markov mesh for image decoding over noisy channels. MoonSeo Park, +, T-IP Jun 99 863-867
PHMM-based text recogn., min. error rate training. Chinching Yen, +, T-IP Aug 99 1120-1124

+ Check author entry for coauthors
Higher order statistics  

High-pass filters  
inverse halftonning using wavelets. Zixiang Xiong, + , T-IP Oct 99 1479-1483

Hilbert spaces  
N-dimensional Hilbert scanning algm. Kamata, S.-I., + , T-IP Jul 99 964-973

Hough transforms  
obj. class. in 3D images using alpha-trimmed mean radial basis fn. network. Bors, A.G., + , T-IP Dec 99 1744-1756

Huffman codes  
facial color images compression, feature correction two-stage VQ. Jincheng Huang, + , T-IP Jan 99 102-109

Hypercubes networks  
N-dimensional Hilbert scanning algm. Kamata, S.-I., + , T-IP Jul 99 964-973

Identification; cf. Parameter estimation; State estimation  

Image classification  
binary texture class. using 1D Boolean model. Garcia-Sevilla, P., + , T-IP Oct 99 1457-1462


extended fractal anal. for texture class. and segmentation. Kaplan, L.M., T-IP Jan 99 1572-1585


generalized feature extraction using expansion matching. Nandy, D., + , T-IP Jan 99 22-32

image subband coding using context-based class. and adaptive quantization. Yoo, Y., + , T-IP Dec 99 1702-1715


multispectral images compression using segmentation. Gelli, G., + , T-IP Apr 99 476-489


obj. class. in 3D images using alpha-trimmed mean radial basis fn. network. Bors, A.G., + , T-IP Dec 99 1744-1756

rot.-invariant texture class. using complete space-freq. model. Haley, G.M., + , T-IP Feb 99 255-269

stat. image texture charactn. from discrete wavelet representations. Van de Wouwer, G., + , T-IP Apr 99 592-598

transform image coding, vector-scalar class. Jianping Pan, T-IP Sep 99 1175-1182

VQ encoded images, noise reduction through anti-gray coding. Kuo, C.J., + , T-IP Jan 99 33-40

Image coding  
adaptive partially hidden Markov models with appl. to bilevel image coding. Forchhammer, S., + , T-IP Nov 99 1516-1526


biorthogonal filterbanks and energy preservation property in image compression. Moreube de Saint-Martin, F., + , T-IP Feb 99 168-178

bitalon image transm., source-channel optimized trellis codes. Kroll, J.M., + , T-IP Jul 99 899-912


color proc., binary quaternion-moment-preserving thresholding. Soo-Chang Pei, + , T-IP May 99 614-628

compressed-domain lin. operations, multiplication-free approx. algms. Merhav, N., + , T-IP Feb 99 247-254

compression with hybrid wavelet-fractal coder. Jin Li, + , T-IP Jun 99 868-874


DCT domain filtering using DCT/DST. Kresch, R., + , T-IP Jun 99 821-833

digital watermarks hidden in images. Chiuow-Ting Hsu, + , T-IP Jan 99 58-68

embedded still image coder with rate-distortion optim. Jin Li, + , T-IP Jul 99 913-924

facial color images compression, feature correction two-stage VQ. Jincheng Huang, + , T-IP Jan 99 102-109

gray-scale image printing pipeline. JPEG-compliant perceptual coding. Vander Kam, R.A., + , T-IP Jun 99 1-14

Hierarchical coding of 3D surfaces, optimal bioorthogonal wavelet decomp. of wire-frame meshes. Malassiotis, S., + , T-IP Jan 99 41-57

image compression via joint stat. charactn. in wavelet domain. Buccigrossi, R.W., + , T-IP Dec 99 1688-1701

images, joint source/channel coding, operational rate-distortion perform. Ruf, M.J., + , T-IP Mar 99 305-320

image subband coding using context-based class. and adaptive quantization. Yoo, Y., + , T-IP Dec 99 1702-1715

interlaced/progressive image seqs.. stat. props. Vandendorpe, L., + , T-IP Jun 99 749-761

JPEG domain image sharpening. Konstantinides, K., + , T-IP Jun 99 874-878

lossless coding, progressively predictive image pyramid. Guoping Qiu, T-IP Jan 99 109-115

lossy compressed images restoration. Al-Shaykh, O.K., + , T-IP Oct 99 1348-1360

MMSSE/Markov mesh for image decoding over noisy channels. MoonSeo Park, + , T-IP Jun 99 863-867

model-based VQ and appl. to rem. sensed image data. Manohar, M., + , T-IP Jan 99 15-21

morph. representation of wavelet data. Servetto, S.D., + , T-IP Sep 99 1161-1174


multispectral image compression using segmentation. Gelli, G., + , T-IP Apr 99 476-489

multispectral images compression with approx. rate-distortion optim. Al-Shaykh, O.K., + , T-IP Apr 99 548-563

narrow quantization constraint set. projection. Seop Hyeong Park, + , T-IP Oct 99 1161-1173

optimal transform coding in presence of quantization noise. Diamantaras, K.I., + , T-IP Nov 99 1508-1515

postprocessing by unmasked coding noise filtering. Comes, S., + , T-IP Aug 99 1050-1062

predictive VQ with intrablock prediction support region. Klautau, A.B.R., Jr., + , T-IP Feb 99 293-297

progressive image coding using trellis coded quantization. Bilgin, A., + , T-IP Nov 99 1638-1643

progressive transm. image coder using linear phase uniform filterbanks as block transforms. Tran, T.D., + , T-IP Nov 99 1493-1507

progressive transm. over channels with memory, MAP detect. Srivinas, B.S., + , T-IP Apr 99 462-475

RD optimized progressive image coding using JPEG. In, J., + , T-IP Nov 99 1630-1638

regularized subband image coding scheme. Prost, R., + , T-IP Apr 99 564-570

review of fractal image coding literature. Wohlberg, B., + , T-IP Dec 99 1716-1729


SS image steganography. Marvel, L.M., + , T-IP Aug 99 1075-1083

stat. watermark detect. tech. without using original images for resolving rightful ownerships of digital images. Zeng, W., + , T-IP Nov 99 1534-1548

still image coding, picture activity based bit allocation. Wook Joong Kim, + , T-IP Jul 99 974-977

subband-decomposed progressively transm. sigs., reconstruction. Jafarkhani, H., + , T-IP Jul 99 891-898

subband domain coding of binary textual images for document archiving. Kyeong Joong Lim, + , T-IP Nov 99 321-331

vertex based contour encoding, adaptive approx. bounds. Kyeong Joong Kim, + , T-IP Aug 99 1142-1147


VQ indexes condition entropy coding for image compression. Xiaolin Wu, + , T-IP Aug 99 1005-1013

wavelet image coding, significance-linked connected component anal. Bing-Bing Chai, + , T-IP Jun 99 774-784

wavelet vis. difference predictor. Bradley, A.P., T-IP May 99 717-730


+ Check author entry for coauthors
Image coding; cf. Video coding

Image color analysis
binary quasiregion-moment-preserving thresholding. Soo-Chang Pei, +, T-IP May 99 614-628
D color samples, image reconstruction, demosaicing. Kimmel, R., T-IP Sep 99 1225-1228
facial color images compression, feature correction two-stage VQ. Jincheng Huang, +, T-IP Jan 99 102-109
printer, end-to-end calib. by total least sq. regression. Minghui Xia, +, T-IP May 99 700-716

Image deblurring; cf. Image restoration

Image enhancement
D color samples, image reconstruction, demosaicing. Kimmel, R., T-IP Sep 99 1221-1228
distortion minimization, enhancement by image-depend. warping. Arad, N., +, T-IP Aug 99 1063-1074
fig.-ground separation by dyn. syst. Zhang, J., +, T-IP Jan 99 115-122
JPEG2D domain image sharpening. Konstantinides, K., +, T-IP Jun 99 874-878
shape preserving local histogram modif. Caseles, V., +, T-IP Feb 99 220-230
sig. subspace approach. Ki-Seung Lee, +, T-IP Aug 99 1129-1134
underwater acoustic image form. enhancement, confidence-based approach. Murino, V., +, T-IP Feb 99 270-285

Image matching
2D obj. recogn. through two-stage string detection. Wen-Yen Wu, +, T-IP Jul 99 978-981
aircraft autonomous navig., aerial image seqs. appl. Dong-Gyu Sim, +, T-IP Mar 99 429-435
automatic facial feature extraction by genetic algms. Chun-Hang Lin, +, T-IP Jun 99 834-845
D color samples, image reconstruction, demosaicing. Kimmel, R., T-IP Sep 99 1221-1228
face authentication with Gabor inform. on deformable graphs. Duc, B., +, T-IP Apr 99 504-516
feature point registration and scene recogn. Zhengwei Yang, +, T-IP Jul 99 934-946
generalized feature extraction using expansion matching. Nandy, D., +, T-IP Jan 99 22-32
obj. matching algms., robust Hausdorff dist. measures. Dong-Gyu Sim, +, T-IP Mar 99 428-429
stereoscopic ranging by matching image modulations. Tieh-Yuh Chen, +, T-IP Jun 99 785-797
video coder, low-complexity region-based, backward morph. motion field segmentation. Xueguang Yang, +, T-IP Mar 99 332-345

Image motion analysis
efficient motion vector coding based on min. bitrate prediction. Sung Deuk Kim, +, T-IP Aug 99 1117-1120
optimal detect. of moving obs. in variable corruptive noise, stat. theory. Cheung, J.F.Y., +, T-IP Dec 99 1772-1787
Radon transform domain, image motion effects. Milanfar, P., T-IP Sep 99 1276-1281
Radon transform result, motion detect. appl. Marzetta, T.L., +, T-IP Aug 99 10320-10349
video coder, low-complexity region-based, backward morph. motion field segmentation. Xueguang Yang, +, T-IP Mar 99 332-345

Image processing; cf. Motion estimation

Image processing equipment; cf. Image scanners

Image recognition
PHMM-based text recogn., min. error rate training. Chinchin Yen, +, T-IP Aug 99 1120-1124
texture segmentation using filters with optimized energy separation. Randen, T., +, T-IP Apr 99 571-582
uncalibrated sens., sig. subspace fusion, appl. Soumekh, M., T-IP Jan 99 127-137

Image recognition; cf. Edge detection; Face recognition; Fingerprint identification; Image classification; Image matching; Image texture

Image reconstruction
2D microwave image reconstruction of rot. obsjs., fast method. Berizzi, F., +, T-IP May 99 679-687
Bayesian image reconstruction from partial image/aliased spectral intens. data. Baskaran, S., +, T-IP Oct 99 1420-1434
convolution with symm. piecewised nth-order polynomial kernels. Meiijering, E.H.W., +, T-IP Feb 99 192-201
cross Burg entropy maximization and appl. to ringing suppression in image reconstruction. Yu Cao, +, T-IP Feb 99 286-292
cursive handwriting segmentation, off-line recovery of motor-temporal inform. Plamondon, R., +, T-IP Jan 99 80-91
D color samples, image reconstruction, demosaicing. Kimmel, R., T-IP Sep 99 1221-1228
generalized feature extraction using expansion matching. Nandy, D., +, T-IP Jan 99 22-32
image compression, biorthogonal filterbanks and energy preservation property. Moreau de Saint-Martin, F., +, T-IP Feb 99 168-178
ISAR noisy images containing extended features, regularization method. Borden, B., T-IP Jan 99 124-127
Markovian reconstruction using graduated nonconvexity approach. Nikolova, M., T-IP Sep 99 1204-1220
morph. representation of wavelet data. Servetto, S.D., +, T-IP Sep 99 1161-1174
regularized total least squares approach for nonconvolutional lin. inverse problems. Zha, W., +, T-IP Nov 99 1657-1661
subband-decomposed progressively transm. sigs., reconstruction. Jafarkhani, H., +, T-IP Jul 99 891-898
synthetic aperture US imaging, spatial undersampling. Rastello, T., +, T-IP Sep 99 1309-1313
video coder, low-complexity region-based, backward morph. motion field segmentation. Xueguang Yang, +, T-IP Mar 99 332-345

Image registration

data assimilation in large time-varying multidimensional fields. Assif, A., +, T-IP Nov 99 1593-1607
filtering. 2D Bayesian estimator. Xiong, Wang, T-IP Jul 99 993-996
halftoning error diffusion filter, phase response. Kumar, A., +, T-IP Sep 99 1282-1292
inverse halftoning using wavelets. Zixiang Xiong, +, T-IP Oct 99 1479-1483
optimally isotropic Laplacian operator. Kangar-Parsi, B., +, T-IP Oct 99 1467-1472
regularity-preserving image interpolation. Carey, W.K., +, T-IP Sep 99 1293-1297
space-variant lin. image interpolation, warped dist. Ramponi, G., T-IP May 99 629-639
stack filters, adaptive design algm. Jisang You, +, T-IP Aug 99 1014-1028
tri-state median filter for image denoising. Chen, T., +, T-IP Dec 99 1834-1838

Image processing; cf. Computer vision; Document image processing; Image coding; Image color analysis; Image enhancement; Image motion analysis; Image recognition; Image reconstruction; Image registration; Image representation; Image resolution; Image restoration; Image sampling; Image segmentation; Image sequences; Image thinning; Medical image processing; Motion compensation; Radar imaging; Stereo image processing; Video signal processing

IEEE T-IP 1999 INDEX — 13

+ Check author entry for coauthors
distortion minimization, enhancement by image-warping. Arad, N., + , T-IP Aug 99 1063–1074
feature point registration and scene recogn. Zhengwei Yang, + , T-IP Jul 99 934–946
uncalibrated sens., sig. subspace fusion, appl. Soumekh, M., + , T-IP Jan 99 127–137

Image representation
centered image pyramids. Brigger, P., + , T-IP Sep 99 1254–1264
color proc., binary quaternion-moment-preserving thresholding. Soo-Chang Pei, + , T-IP May 99 614–628
generalized feature extraction using expansion matching. Nandy, D., + , T-IP Jan 99 22–32

Image retrieval
real-time restoration of images degraded by uniform motion blur in fuller active vision systs. Bonnassar, G., + , T-IP Dec 99 1838–1842
regularized subband image coding scheme. Prost, R., + , T-IP Apr 99 564–570
regularized total least squares approach for nonconvolutional lin. inverse problems. Zhu, W., + , T-IP Nov 99 1657–1661

Image sampling
2D microwave image reconstruction of rot. obsjs. fast method. Berizzi, F., + , T-IP May 99 679–687
coded interlaced/progressive image seqs., stat. props. Vandendorpe, L., + , T-IP Jan 99 749–761
compressed-domain lin. operations, multiplication-free approx. algms. Merhav, N., T-IP Feb 99 247–254
D color images, sample image reconstruction, demosaicing. Kimmel, R., T-IP 99 1221–1228

Image segmentation

Image restoration
adapted regularized constrained least sq. image restoration. Berger, T., + , T-IP Sep 99 1191–1203
blind image deconvolution using robust GCD approach. Unnikrishna Pillai, S., + , T-IP Feb 99 295–301
cosine transform based preconditioners for total var. deblurring. Chan, R.H., + , T-IP Oct 99 1472–1478
FIR multiple blurs, exact image deconvolution. Harikumar, G., + , T-IP May 99 846–862
hyperparameter estim., Bayesian and regularization methods. Molina, R., + , T-IP Feb 99 231–246
moment-based approach for deskewing rotationally symmetric shapes. Pei, S.-C., + , T-IP Dec 99 1831–1834
multichannel image restoration, limited a priori inform., biological microsoc. Yrheil, M.J., + , T-IP Apr 99 527–536
partition-based weighted sum filters appl. Barner, K.E., + , T-IP May 99 740–745

postprocessing by unmasked coding noise filtering. Comes, S., + , T-IP Aug 99 1050–1062

Image scanners

Image features
2D microwave image reconstruction of rot. obsjs. fast method. Berizzi, F., + , T-IP May 99 679–687
coded interlaced/progressive image seqs., stat. props. Vandendorpe, L., + , T-IP Jan 99 749–761
compressed-domain lin. operations, multiplication-free approx. algms. Merhav, N., T-IP Feb 99 247–254
D color images, sample image reconstruction, demosaicing. Kimmel, R., T-IP 99 1221–1228

Image processing
least-sq. model-based half-tonguing. Pappas, T.N., + , T-IP Aug 99 1102–1116
multichannel image restoration, limited a priori inform., biological microsoc. Yrheil, M.J., + , T-IP Apr 99 527–536
synthetic aperture US imaging, spatial undersampling. Rastello, T., + , T-IP Sep 99 1309–1313

Image retrieval
WaveGuide, joint wavelet-based image representation and description sys. Liang, K.-C., + , T-IP Nov 99 1619–1629

Image analysis
coded interlaced/progressive image seqs., stat. props. Vandendorpe, L., + , T-IP Jan 99 749–761
compressed-domain lin. operations, multiplication-free approx. algms. Merhav, N., T-IP Feb 99 247–254
D color images, sample image reconstruction, demosaicing. Kimmel, R., T-IP 99 1221–1228

Image representations

Image retrieval
2D microwave image reconstruction of rot. obsjs. fast method. Berizzi, F., + , T-IP May 99 679–687
coded interlaced/progressive image seqs., stat. props. Vandendorpe, L., + , T-IP Jan 99 749–761
compressed-domain lin. operations, multiplication-free approx. algms. Merhav, N., T-IP Feb 99 247–254
D color images, sample image reconstruction, demosaicing. Kimmel, R., T-IP 99 1221–1228

Image segmentation
centered image pyramids. Brigger, P., + , T-IP Sep 99 1254–1264
consistency and stabil. of active contours with Euclidean and non-Euclidean arc lengths. Ma, T., + , T-IP Nov 99 1549–1559
cursive handwriting segmentation, off-line recovery of motor-temporal inform. Plamondon, R., + , T-IP Jan 99 90–91
Markov random field prior params. estim. Descombes, X., + , T-IP Jul 99 954–963
multiscale gradient watershed hierarchies. Gauch, J.M., + , T-IP Jan 99 69–79
multispectral images segmentation using comparison. Gelli, G., + , T-IP Apr 99 476–489
multispectral image segmentation criteria, theoretical anal. Kerfoot, I.B., + , T-IP Jan 99 798–820
nonstationary framework, Gaussian Markov random field estim. Descombes, X., + , T-IP Apr 99 490–503
obj. class. in 3D images using alpha-trimmed mean radial basis fn. network. Bors, A.G., + , T-IP Dec 99 1744–1756
reconfigurable array of proc. with wider bus networks, entropy thresholding/parallel algm. Shung-Shing Lee, + , T-IP Sep 99 1224–1245,
texture segmentation using filters with optimized energy separation. Randen, T., + , T-IP Apr 99 571–582
video coder, low-complexity region-based, backward morph. motion field segmentation. Xuguang Yang, + , T-IP Apr 99 954–963

+ Check author entry for coauthors
Image sensors; cf. CCD image sensors

Image sequences
3D video compression using subband/wavelet transform with lower buffering requirements. Khuller, H., +, T-IP Jun 99 762-773
aircraft autonomous navig., aerial image seqs. appl. Dong-Gyu Sim, +, T-IP Mar 99 429-435
binary texture class. using 1D Boolean model. Garcia-Sevilla, P., +, T-IP Oct 99 1457-1462
coded interlaced/progressive image seqs., stat. props. Vandendorpe, L., +, T-IP Jun 99 749-761
efficient motion vector coding based on min. bitrate prediction. Sung Deuk Kim, +, T-IP Aug 99 1117-1120
Hierarchical coding of correlated, nonstationary wavelet decomp. of wire-frame meshes. Malassiotis, S., +, T-IP Jan 99 41-57
intrinsic multiscale representation, opt. flow in space-scale. Qiong Yang, +, T-IP Mar 99 444-447
IR image seqs., nonuniformity correction using const.-stats. constraint. Harris, J.G., +, T-IP Aug 99 1148-1151
motion segmentation, stat. deformable model-based. Kervrann, C., +, T-IP Apr 99 583-588
multiple 2D uniform motion estim., subspace-based line detect. Aghajan, H.K., +, T-IP Apr 99 517-526
optic flow estim. regularization by weighted vector median filtering. Alparone, L., +, T-IP Oct 99 1462-1467
Radon transform domain, image motion effects. Milanfar, P., T-IP Sep 99 1276-1281
sequential motion estim. and filtering of image seqs. Fan, C.-M., +, T-IP Dec 99 1788-1795
video coder, low-complexity region-based, backward morph. motion field segmentation. Xuguang Yang, +, T-IP Mar 99 332-345

Image standards
progressive image coding using trellis coded quantization. Bilgin, A., +, T-IP Nov 99 1638-1643

Image texture
binary texture class. using 1D Boolean model. Garcia-Sevilla, P., +, T-IP Mar 99 1457-1462
extended fractal anal. for texture class. and segmentation. Kaplan, L.M., T-IP Nov 99 1572-1585
image segmentation/labeling using Polya urn model. Banerjee, A., +, T-IP Sep 99 1243-1253
least-sq. model-based halftoning. Pappas, T.N., +, T-IP Aug 99 1102-1116
nonlin. operator for oriented texture. Antthax, W., +, T-IP Oct 99 1395-1407
nonstationary framework, Gaussian Markov random field estim. Descombes, X., +, T-IP Apr 99 490-503
rot.-invariant texture class. using complete space-freq. model. Haley, G.M., +, T-IP Feb 99 255-269
segmentation, multiresolution Bayes approach. Comer, M.L., +, T-IP Mar 99 408-420
segmentation using filters with optimized energy separation. Randen, T., +, T-IP Apr 99 571-582
stat. image texture charact. from discrete wavelet representations. Van de Wouwer, G., +, T-IP Apr 99 592-598
wavelet image coding, significance-linked connected component anal. Bing-Bing Chai, +, T-IP Jun 99 774-784

Image thinning
shape axes determ. using mag. fields. Shroff, H., +, T-IP Oct 99 1388-1394

Imaging
data assimilation in large time-varying multidimensional fields. Asif, A., +, T-IP Nov 99 1593-1607
Imaging; cf. Acoustic imaging; Infrared imaging; Microwave imaging; Optical images; Radar imaging; Tomography

Impulse noise
L-M-S filters for image restoration appls. Petrescu, D., +, T-IP Sep 99 1299-1305
triangle median filter for image denoising. Chen, T., +, T-IP Dec 99 1834-1838

Indexing
WaveGuide, joint wavelet-based image representation and description systs. Liang, K.-C., +, T-IP Nov 99 1619-1629

Industrial property; cf. Copyright

Information analysis; cf. Classification; Indexing

Information retrieval systems
Information theory; cf. Decoding; Entropy; Error statistics; Filtering theory; Prediction theory; Rate distortion theory

Infrared astronomy
IRAS data, ringing suppression in image reconstruction. Yu Cao, +, T-IP Feb 99 286-292
Infrared imaging
obj. recogn., feedback control strategies. Minnelli, M., +, T-IP Jun 99 1084-1101

Interference suppression
image anal., fig.-ground separation by dyn. syst. Zhang, J., +, T-IP Jan 99 115-122
multichannel image restoration, limited a priori inform., biological microsc. Vrheil, M.J., +, T-IP Apr 99 527-536
photom imaging systs., wavelet-domain filtering. Nowak, R.D., +, T-IP May 99 666-678
threshold decomp. nonlin. filters. Jean-Huang Lin, +, T-IP Jul 99 925-933

Interpolation
2D/3D image rot. using FFTs. Cox, R.W., +, T-IP Sep 99 1297-1299
blind image deconvolution using robust GCD approach. Unnikrishna Pillai, S., +, T-IP Feb 99 295-301
coded interlaced/progressive image seqs., stat. props. Vandendorpe, L., +, T-IP Jul 99 749-761
greyscale image printing pipeline, JPEG-compliant perceptual coding. Vandersaw, R.A., +, T-IP Jan 99 1-14
image reconstruction, convol., symm. piecewise nth-order polynomial kernels. Meijering, E.H.W., +, T-IP Feb 99 192-201
regularity-preserving image interpolation. Carey, W.K., +, T-IP Sep 99 1293-1297
space-variant lin. image interpolation, warped dist. Rampanti, G., T-IP May 99 629-639

Inverse problems
2D microwave image reconstruction of rot. objs., fast method. Berizzi, F., +, T-IP May 99 679-687
adaptive regularized constrained least sq. image restoration. Berger, T., +, T-IP Sep 99 1191-1203
asymmetric multidimensional seqs., symmetric convolution. Foltz, T.M., +, T-IP Sep 99 640-651
halftoning using wavelets. Xiang Xiong, +, T-IP Oct 99 1479-1483
image restoration, simulated annealing/accel. techs. Robini, M.C., +, T-IP Oct 99 1374-1387
images blurred by multiple filters, perfect blind restoration, theory/algms. Harikumar, G., +, T-IP Feb 99 202-219
Radon transform domain, image motion effects. Milanfar, P., T-IP Sep 99 1276-1281
regularized total least squares approach for nonconvolutional lin. inverse problems. Zha, W., +, T-IP Nov 99 1657-1661

Inverse problems; cf. Deconvolution; Signal reconstruction

Iterative methods
cross Burg entropy maximization and appl. to ringing suppression in image reconstruction. Yu Cao, +, T-IP Feb 99 286-292
image halftoning error diffusion filter, phase response. Kumar, A., +, T-IP Sep 99 1282-1292
image restoration, Bayesian and regularization methods for hyperparameter estim. Molina, R., +, T-IP Feb 99 231-246
inverse halftoning using wavelets. Zhiang Xiong, +, T-IP Oct 99 1479-1483
least-sq. model-based halftoning. Pappas, T.N., +, T-IP Aug 99 1102-1116
morph. iter. closest point algnm. Karpoutsis, C.A., +, T-IP Nov 99 1644-1646
narrow quantization constraint set, projection. Seop Hyeong Park, +, T-IP Oct 99 1361-1373
stack filters, adaptive design algm. Jisang Too, +, T-IP Aug 99 1014-1028
textured images segmentation, multiresolution Bayes approach. Comer, M.L., +, T-IP Mar 99 408-420

+ Check author entry for coauthors
Maximum likelihood estimation
image motion segmentation, stat. deformable model-based. Kervrann, C., +, T-IP Apr 99 583-588
image restoration, Bayesian and regularization methods for hyperparameter estim. Molina, R., +, T-IP Feb 99 231-246
images blurred by multiple filters, perfect blind restoration, theory/algs. Harikumar, G., +, T-IP Feb 99 202-219
Markovian reconstruction using graduated nonconvexity approach. Nikolova, M., T-IP Sep 99 1204-1220
Markov random field prior params. estim. Descombes, X., +, T-IP Jul 99 954-963
MPEG-2 intraframes, requantization for transcoding. Werner, O., T-IP Feb 99 179-191
object location estim., wideband scatt. data. Tshibrintzis, G.A., +, T-IP Jul 99 996-1001
simultaneous motion estim. and filtering of image seqs. Fan, C.-M., +, T-IP Dec 99 1788-1795
Mean square error methods
FIR multiple blurs, exact image deconvolution. Harikumar, G., +, T-IP Jan 99 866-862
Lp-norm design of stack filters. Savin, C.E., +, T-IP Dec 99 1730-1743
MPEG-2 intraframes, requantization for transcoding. Werner, O., T-IP Feb 99 179-191
Mean square error methods; cf. Least mean squares methods
Measurement; cf. Remote sensing
Median filters
fuzzy dists., based scalar/vector median filters. Chatzis, V., +, T-IP May 99 731-734
optic flow estim. regularization by weighted vector median filtering. Alparone, L., +, T-IP Oct 99 1462-1467
L-M-S filters for image restoration appls. Petrecu, D., +, T-IP Sep 99 1299-1305
tri-state median filter for image denoising. Chen, T., +, T-IP Dec 99 1834-1838
Medical image processing
image segmentation/labeling using Polya urn model. Banerjee, A., +, T-IP Sep 99 1243-1253
Markovian reconstruction using graduated nonconvexity approach. Nikolova, M., T-IP Sep 99 1204-1220
nuc. med. imagery, wavelet-domain filtering. Nowak, R.D., +, T-IP Sep 99 666-678
unclarified sens., sig. subspace fusion, appl. Sommek, M., T-IP Jan 99 127-137
vector fields convergence index filter. Kobatake, H., +, T-IP Aug 99 1029-1038
X-ray image seq., motion segmentation, stat. deformable model-based. Kervrann, C., +, T-IP Apr 99 583-588
Medicine; cf. Diseases
Message authentication
digital watermarks hidden in images. Chiou-Ting Hsu, +, T-IP Jan 99 58-68
SS image steganography. Marvel, L.M., +, T-IP Aug 99 1075-1083
Microprocessor chips; cf. Digital signal processing chips
Microscopy; cf. Electron microscopy
Microwave imaging
2D microwave image reconstruction of rot. obj., fast method. Berizzi, F., +, T-IP May 99 679-687
Minimax techniques
Lp norm design of stack filters. Savin, C.E., +, T-IP Dec 99 1730-1743
Minimization
hierarchical coding of 3D surfaces, optimal biorthogonal wavelet decomp. of wire-frame meshes. Malassiotis, S., +, T-IP Jan 99 41-57
textured images segmentation, multiresolution Bayes approach. Comer, M.L., +, T-IP Mar 99 408-420
Modeling; cf. Hidden Markov models
Modulation; cf. Amplitude modulation; Frequency modulation
Molecular biophysics
multichannel image restoration, limited a priori inform., biological microsce. Vrhel, M.J., +, T-IP Apr 99 527-536
Monitoring; cf. Patient monitoring
Monte Carlo methods
Markov random field prior params. estim. Descombes, X., +, T-IP Jul 99 954-963
Motion compensation
coded interlaced/progressive image seqs., stat. props. Vandendorpe, L., +, T-IP Jun 99 749-761
video, motion-compensated 3-D subband coding. Seung-Jong Choi, +, T-IP Feb 99 155-167
Motion estimation
efficient computation-constrained block-based motion estim. algm. for low bit rate video coding. Gallant, M., +, T-IP Dec 99 1816-1823
image motion segmentation, stat. deformable model-based. Kervrann, C., +, T-IP Apr 99 583-588
Markov random field based video motion detect. implement. Dumontier, C., +, T-IP Oct 99 1341-1347
multiple 2D uniform motion estim., subspace-based line detect. Aghajan, H.K., +, T-IP Apr 99 517-526
optic flow estim. regularization by weighted vector median filtering. Alparone, L., +, T-IP Oct 99 1462-1467
simultaneous motion estim. and filtering of image seqs. Fan, C.-M., +, T-IP Dec 99 1788-1795
Multidimensional digital filters
Multidimensional digital filters; cf. Two-dimensional digital filters
Multidimensional signal processing
image filtering. 2D Bayesian estimator. Xin Wang, T-IP Jul 99 993-996
Multilayer perceptrons
image postprocessing by unmasked coding noise filtering. Comes, S., +, T-IP Aug 99 1050-1062
Multiprocessing systems
Multiprocessor interconnection networks; cf. Hypercube networks

N

Natural sciences computing; cf. Biology computing
Navigation; cf. Aircraft navigation
Network synthesis; cf. Circuit optimization
Neural nets
face authentication with Gabor inform. on deformable graphs. Dicz, B., +, T-IP Apr 99 504-516
Neural nets; cf. Multilayer perceptrons; Radial basis function networks
Neurophysiology
Noise
adaptive regularized constrained least sq. image restoration. Berger, T., +, T-IP Sep 99 1191-1203
blind image deconvolution using robust GCD approach. Unnikrishna Pillai, S., +, T-IP Feb 99 295-301

+ Check author entry for coauthors
Nonlinear filters
Optical transfer function
Optical tomography
Object detection
Optimization
Optical properties; cf.
Numerical analysis; cf.
IEEE T-IP 1999 INDEX — 18

FIR multiple blurs, exact image deconvolution. Harikumar, G., +, T-IP
Jan 99 846-862
H.263-based low bit rate video compression, semi-fixed-length motion
vector coding. Cote, G., +, T-IP Oct 99 1451-1455
image enhancement based on sig. subspace approach. Ki-Seung Lee, +,
T-IP Aug 99 1129-1134
image postprocessing by unmasked coding noise filtering. Comes, S., +,
T-IP Aug 99 1050-1062
image proc., multiwavelet filterbanks appl. Strela, V., +, T-IP Apr 99
548-563
ISAR noisy images containing extended features, regularization method.
Borden, B., T-IP Jan 99 124-127
lossy compressed noisy images restoration. Al-Shaykh, O.K., +, T-IP Oct
99 1348-1360
Markovian reconstruction using graduated nonconvexity approach.
Nikolova, M., T-IP Sep 99 1204-1220
MMSE/Markov mesh for image decoding over noisy channels. MoonSeo
Park, +, T-IP Jun 99 863-867
1408-1419
video compression, very low bit-rate, postprocessing algo.
Apostolopoulos, J.G., +, T-IP Aug 99 1125-1129
VQ encoded images, noise reduction through anti-gray coding. Kuo, C.J.,
+, T-IP Jun 99 33-40
wavelet vis. difference predictor. Bradley, A.P., T-IP May 99 717-730
Noise: cf. Impulse noise; Gaussian noise. White noise
Nonlinear dynamical systems
image anal., fig.-ground separation by dyn. syst. Zhang, J., +, T-IP Jan 99
115-122
Nonlinear filters
stack filters, adaptive design algo. Jisang Yoo, +, T-IP Aug 99 1014-1028
threshold decomp. nonlin. filters. Jean-Hsung Lin, +, T-IP Jul 9925-933
982-988
Nonlinear filters; cf. Median filters
Nonlinear systems; cf. Nonlinear dynamical systems
Numerical analysis; cf. Approximation theory; Convergence of numerical
methods; Curve fitting; Function approximation; Interpolation;
Iterative methods; Least squares approximations; Monte Carlo
methods
Object detection
optimal detect. of moving obj. in variable corruptive noise, stat. theory.
Cheung, J.F.Y., +, T-IP Dec 99 1772-1787
Object recognition
2D obj. recogn. through two-stage string matching. Wen-Yen Wu, +, T-IP
Jul 99 978-981
centered image pyramids. Brigger, P., +, T-IP Sep 99 1254-1264
feature point registration and scene recogn. Zhengwei Yang, +, T-IP Jul 99
934-946
feedback control strategies. Minnehed, M., +, T-IP Aug 99 1084-1101
obj. class. in 3D images using alpha-trimmed mean radial basis fn.
Oceanographic techniques
data assimilation in large time-varying multidimensional fields. Asif, A.,
+, T-IP Nov 99 1593-1607
Optical images
1796-1806
Optical information processing; cf. Optical tomography
Optical properties; cf. Color
Optical resolving power; cf. Image resolution
Optical tomography
regularized least squares approach for nonconvolulational inv. problems.
Zhu, W., +, T-IP Nov 99 1657-1661
Optical transfer function
blind image restoration by anisotropic regularization. Yu-Li You, +, T-IP
Mar 99 396-407
Optimization
cosine transform based preconditioners for total vari. deblurring. Chan,
R.H., +, T-IP Oct 99 1472-1478
embedded still image coder with rate-distortion optim. Jin Li, +, T-IP Jul
99 913-924
image seqs., Gibbs-Markov random field modeling of missing-data,
computational aspects. Krishnan, D., +, T-IP Aug 99 1139-1142
isotropic Laplacian operator. Kangmar-Parsi, B., +, T-IP Oct 99 1467-1472
MPEG-2 SNR scaleable codecs, optim. Wilson, D., +, T-IP Oct 99
1435-1438
Jungwook Lee, T-IP Apr 99 453-461
multispectral image segmentation criteria, theoretical anal. Kerfoot, I.B.,
+, T-IP Jun 99 798-820
regularized image restoration using cross-validation. Acton, S.T., +, T-IP
May 99 652-665
texture segmentation using filters with optimized energy separation.
Randeep, T., +, T-IP Apr 99 571-582
TSVQ/wavelet packets, optimal bit allocation/best-basis selection.
Goldtschneider, I.R., +, T-IP Sep 99 1305-1309
Optimization; cf. Circuit optimization; Genetic algorithms; Gradient
methods; Minimax techniques; Minimization; Simulated annealing
Packet switching
ATM networks, reliable high-quality video transm. Parthasarathy, V., +,
T-IP Mar 99 361-374
Parallel algorithms
Sep 99 1265-1275
reconfigurable array of proc. with wider bus networks, entropy
thresholding/parallel algo. Shung-Shing Lee, +, T-IP Sep 99 1229-1242
shape axes determ. using mag. fields. Shroff, H., +, T-IP Oct 99 1388-1394
stack filters, adaptive design algo. Jisang Yoo, +, T-IP Aug 99 1014-1028
Parallel architectures
reconfigurable array of proc. with wider bus networks, entropy
thresholding/parallel algo. Shung-Shing Lee, +, T-IP Sep 99 1229-1242
Parameter estimation
aircraft autonomous navig., aerial image seqs. appl. Dong-Gyu Sim, +,
T-IP Mar 99 429-435
1134-1139
image postprocessing by unmasked coding noise filtering. Comes, S., +,
T-IP Aug 99 1050-1062
image restoration, Bayesian and regularization methods for
hyperparameter estim. Molina, R., +, T-IP Feb 99 231-246
multiple 2D uniform motion estim., subspace-based line detect.
Aghajan, H.K., +, T-IP Apr 99 517-526
nonstationary framework, Gaussian Markov random field estim.
Descombes, X., +, T-IP Apr 99 490-503
Parameter estimation; cf. Maximum likelihood estimation; Recursive
estimation
Partial differential equations; cf. Laplace equations
Patient monitoring
Pattern classification; cf. Image classification
Pattern clustering
color proc., binary quaterniom-moment-preserving thresholding.
Soo-Chang Pei,+, T-IP May 99 614-628
Pattern matching; cf. Image matching; String matching
Pattern recognition; cf. Computer vision; Feature extraction; Image
recognition; Object detection; Object recognition; Pattern clustering
Perceptrons; cf. Multilayer perceptrons
Performance evaluation
rate allocation for spotlight SAR phase history data compression.
Owens, J.W., +, T-IP Nov 99 1527-1533
Piecewise constant techniques
centered image pyramids. Brigger, P., +, T-IP Sep 99 1254-1264
Piecewise polynomial techniques
image reconstruction, symm. piecewise nth-order polynomial
kernels. Meijering, E.H.W., +, T-IP Feb 99 192-201
Polynomial approximation
optimal detect. of moving obj. in variable corruptive noise, stat. theory.
Cheung, J.F.Y., +, T-IP Dec 99 1772-1787
Polynomials
blind image deconvolution using robust GCD approach. Unnikrishna
Pillai, S., +, T-IP Feb 99 295-301
Polynomials; cf. Polynomial approximation; Splines (mathematics)
Piecewise emission tomography
shift-variant image reconstruction, conjug.-gradient preconditioning
Potts model
Markov random field prior params. estim. Descombes, X., +, T-IP Jul 99
954-963
Prediction theory
coded interlaced/progressive image seqs., stat. props. Vandendorpe, L., +,
T-IP Jun 99 749-761
efficient motion vector coding based on min. bitrate prediction. Sung Deuk
Kim, +, T-IP Aug 99 1117-1120
image compression via joint stat. charact. in wavelet domain. Bucciagrossi, R.W., +, T-IP Dec 99 1688-1701
image lossless coding, progressively predictive image pyramid. Guoping Qiu, +, T-IP Jan 99 109-113
VQ with intrablock prediction support region. Klautau, A.B.R., Jr., T-IP Feb 99 293-295
wavelet vis. difference predictor. Bradley, A.P., T-IP May 99 717-730

Printers
color printer, end-to-end calib. by total least sq. regression. Minghui Xia, +, T-IP May 99 700-716
least-sq. model-based halftoning. Pappas, T.N., +, T-IP Aug 99 1102-1116

Printing
grayscale image printing pipeline, JPEG-compliant perceptual coding. Vander Kam, R.A., +, T-IP Jan 99 1-14

Probability
image motion segmentation, stat. deformable model-based. Kerrvann, C., +, T-IP Apr 99 583-588
multispectral image segmentation criteria, theoretical anal. Kerfoot, I.B., +, T-IP Jun 99 798-820
VQ indexes conditional entropy coding for image compression. Xiaolin Wu, +, T-IP Aug 99 1005-1013

QUADTREES
Quadtrees
reconfigurable array of proc. with wider bus networks, entropy thresholding/parallel algm. Shung-Shing Lee, +, T-IP Sep 99 1229-1242

Quantization (signal)
image coding based on morph. representation of wavelet data. Servetto, S.D., +, T-IP Sep 99 1161-1174
images, compressed-domain lin. operations, multiplication-free approx. algms. Merhav, N., T-IP Feb 99 247-254
image subband coding using context-based class. and adaptive quantization. Yoo, Y., +, T-IP Dec 99 1702-1715
JPEG domain image sharpening. Konstantinides, K., +, T-IP Jun 99 874-878
MMSE/Markov mesh for image decoding over noisy channels. MoonSea Park, +, T-IP Jun 99 863-867
MPEG-2 intraframes, requantization for transcoding. Werner, O., T-IP Feb 99 179-191
MPEG-2 SNR scalable codecs, optim. Wilson, D., +, T-IP Oct 99 1435-1438
optimally isotropic Laplacian operator. Kamgar-Parsi, B., +, T-IP Oct 99 1467-1472
optimal transform coding in presence of quantization noise. Diamantaras, K.I., +, T-IP Nov 99 1508-1515
progressive image coding using trellis coded quantization. Bilgin, A., +, T-IP Nov 99 1638-1643
video coder, low-complexity region-based, backward morph. motion field segmentation. Xuguang Yang, +, T-IP Mar 99 332-345
video, motion-compensated 3-D subband coding. Seung-Jong Choi, +, T-IP Feb 99 155-167
wavelet vis. difference predictor. Bradley, A.P., T-IP May 99 717-730

Quantization (signal); cf. Vector quantization
Query processing; cf. Image retrieval

R
Radar;
Radar; Radar signal processing; Synthetic aperture radar
Radar detection
uncalibrated sens., sig. subspace fusion, appl. Soumekh, M., T-IP Jan 99 127-137

Radar imaging
2D microwave image reconstruction of rot. obs., fast method. Berizzi, F., +, T-IP May 99 679-687
image segmentation/labeling using Polya urn model. Banerjee, A., +, T-IP Sep 99 1243-1253
ISAR noisy images containing extended features, regularization method. Borden, B., T-IP Jan 99 124-127
rate allocation for spotlight SAR phase history data compression. Owens, T.W., +, T-IP Nov 99 1527-1533
uncalibrated sens., sig. subspace fusion, appl. Soumekh, M., T-IP Jan 99 127-137

Radar resolution
2D microwave image reconstruction of rot. obs., fast method. Berizzi, F., +, T-IP May 99 679-687

Radar signal processing
rate allocation for spotlight SAR phase history data compression. Owens, T.W., +, T-IP Nov 99 1527-1533
Radar signal processing; cf. Radar imaging; Radar resolution

Radial basis function networks
obj. class. in 3D images using alpha-trimmed mean radial basis fn. network. Bors, A.G., +, T-IP Dec 99 1744-1756

Radiography; cf. Diagnostic radiography
Radioisotope imaging	nuc. med. imagery, wavelet-domain filtering. Nowak, R.D., +, T-IP May 99 666-678
Radioisotopic imaging; cf. Emission tomography
Radiotelemetry; cf. Cellular radio

Radar transforms
image motion detection. Milanfar, P., T-IP Sep 99 1276-1281

Randomized algorithms; cf. Genetic algorithms
Random noise; cf. Gaussian noise; White noise

Random processes
Markovian reconstruction using graduated nonconvexity approach. Nikolova, M., T-IP Sep 99 1204-1210
MMSE/Markov mesh for image decoding over noisy channels. MoonSea Park, +, T-IP Jun 99 863-867
multispectral image segmentation criteria, theoretical anal. Kerfoot, I.B., +, T-IP Jun 99 798-820

Random processes; cf. Brownian motion

Rate distortion theory
CM Yok image compression, independent color space transforms. De Queiroz, R.L., T-IP Oct 99 1446-1451
compression, biothogonal filterbanks and energy preservation property. Moreau de Saint-Martin, F., +, T-IP Feb 99 168-178
embedded still image coder with rate-distortion optim. Jin Li, +, T-IP Jul 99 913-924
image compression with hybrid wavelet-fractal coder. Jin Li, +, T-IP Sep 99 1688-874
images, joint source/channel coding, optimal rate-distortion perform. Raf, M.J., +, T-IP Mar 99 305-320
image subband coding using context-based class. and adaptive quantization. Yoo, Y., +, T-IP Dec 99 1702-1715
MPEG-2 intraframes, requantization for transcoding. Werner, O., T-IP Feb 99 179-191
MPEG-2 SNR scalable codecs, optim. Wilson, D., +, T-IP Oct 99 1435-1438
multispectral images compression using segmentation. Gelli, G., +, T-IP Apr 99 476-489

VBR real-time coders, distortion policy of buffer-constrained rate control. Choi, J., T-IP Apr 99 537-547

+ Check author entry for coauthors
Real-time systems
Markov random field based video motion detect. implement. Dumontier, C., + , T-IP Oct 99 1341-1347
VBR real-time coders, distortion policy of buffer-constrained rate control. Choi, J., T-IP Apr 99 537-547

Receivers
images progressive transm. over channels with memory, MAP detect. Srinivas, B.S., + , T-IP Apr 99 462-475

Reconfigurable architectures
array of proc. with wider bus networks, entropy thresholding/parallel algm. Shung-Shing Lee, + , T-IP Sep 99 1229-1242

Records management; cf. Document image processing

Reconfigurable architectures

Recursive filters

Recursive estimation
color printer, end-to-end calib. by total least sq. regression. Minghui Xia, + , T-IP May 99 700-716
image seq., superresolution restoration, adaptive filtering approach. Elad, M., + , T-IP Mar 99 387-395

Recursive filters
filtering, 2D Bayesian estimator. Xin Wang, T-IP Jul 99 993-996

Reliability
underwater acoustic image form. enhancement, confidence-based approach. Martinu, V., + , T-IP Feb 99 270-285

Remote sensing
model-based VQ and appl. to rem. sensed image data. Manohar, M., + , T-IP Jun 99 15-21
multispectral images compression using segmentation. Gelli, G., + , T-IP Apr 99 476-489
nonstationary framework, Gaussian Markov random field estim. Descombes, X., + , T-IP Apr 99 490-503

Rendering (computer graphics)
image hallucination error diffusion filter, phase response. Kumar, A., + , T-IP Sep 99 1282-1292

Reviews
fractal image coding literature. Wohlberg, B., + , T-IP Dec 99 1716-1729

Scattering

Scattering; cf. Electromagnetic wave scattering

Search problems
automatic facial feature extraction by genetic algms. Chun-Hung Lin, + , T-IP Jun 99 834-845
obj. recogn., feedback control strategies. Minnrehd, M., + , T-IP Aug 99 1084-1101

Security of data; cf. Message authentication

Seismology
traveltime tomography, SVD-based reconstruction algm. Lin-Ping Song, + , T-IP Aug 99 1152-1154

Sensor fusion
uncalibrated sens., sig. subspace fusion, appl. Soumekh, M., T-IP Jan 99 127-137

Sequences
asymmetric multidimensional seqs., symmetric convolution. Foltz, T.M., + , T-IP May 99 640-651

Sequences; cf. Image sequences

Set theory
image coding based on morph. representation of wavelet data. Servetto, S.D., + , T-IP Sep 99 1161-1174

Set theory; cf. Fuzzy set theory

Shape measurement
multiscale curvature-base shape representation using B-spline wavelets. Wang, Y.-P., + , T-IP Nov 99 1586-1592

Signal classification; cf. Image classification

Signal detection
multispectral image segmentation criteria, theoretical anal. Kerfoot, I.B., + , T-IP Jun 99 798-820

Signal detection; cf. Maximum likelihood detection; Radar detection

Signal processing
fuzzy dists. based scalar/vector median filters. Chatzis, V., + , T-IP May 99 731-734
multiscale wavelet filterbanks appl. Strela, V., + , T-IP Apr 99 548-563

Signal processing; cf. Adaptive signal processing; Array signal processing; Convolution; Data compression; Deconvolution; Digital signal processing chips; Geophysical signal processing; Image processing; Multidimensional signal processing; Radar signal processing; Sensor fusion; Signal reconstruction; Video signal processing

Signal reconstruction
seismic travelt ime tomography, SVD reconstruction algm. Lin-Ping Song, + , T-IP Aug 99 1152-1154

Signal reconstruction; cf. Image reconstruction

Signal representation; cf. Image representation

Signal resolution; cf. Image resolution; Radar resolution

Signal restoration; cf. Image restoration

Signals; cf. Video signals

Signal sampling; cf. Image sampling

Simulated annealing
image restoration, simulated annealing/accel. techs. Robini, M.C., + , T-IP Oct 99 1374-1387
Markovian reconstruction using graduated nonconvexity approach. Nikolova, M., T-IP Sep 99 1204-1220

Sin gular value decomposition
seismic travelt ime tomography, SVD reconstruction algm. Lin-Ping Song, + , T-IP Aug 99 1152-1154

Smoothing methods
image filtering, 2D Bayesian estimator, Xin Wang, T-IP Jul 99 993-996
regularized image restoration using cross-validation. Acton, S.T., + , T-IP May 99 652-665

Smoothing methods; cf. Median filters

SO(3) groups
Karhunen-Loeve decomp. in presence of symm. Lahme, B., + , T-IP Sep 99 1183-1190

Source coding
image coding based on morph. representation of wavelet data. Servetto, S.D., + , T-IP Sep 99 1161-1174
interlaced/progressive image seqs., stat. props. Vandendorpe, L., + , T-IP Jun 99 749-761

Source coding; cf. Combined source-channel coding

Spatial variables measurement; cf. Distance measurement; Shape measurement

Spectral analysis
Bayesian image reconstruction from partial image/aliased spectral intens. data. Baskaran, S., + , T-IP Oct 99 1420-1434
color printer, end-to-end calib. by total least sq. regression. Minghui Xia, + , T-IP May 99 700-716
multispectral image segmentation criteria, theoretical anal. Kerfoot, I.B., + , T-IP Jun 99 708-820

Splines (mathematics)
hierarchical coding of 3D surfaces, optimal biorthogonal wavelet decomp. of wire-frame meshes. Malassiotis, S., + , T-IP Jan 99 41-57
image representations using multiscale differential operators. Wang, Y.-P., T-IP Dec 99 1757-1771
multiscale curvature-base shape representation using B-spline wavelets. Wang, Y.-P., + , T-IP Nov 99 1586-1592

Spread spectrum communication
image steganography. Meriel, L.M., + , T-IP Aug 99 1075-1083

Stack filters
L<sub>n</sub> norm design of stack filters. Savin, C.E., + , T-IP Dec 99 1730-1743
L-M-S filters for image restoration appls. Petrescu, D., + , T-IP Sep 99 1299-1305
stack filters, adaptive design anal. Jixiang Yao, + , T-IP Aug 99 1014-1028

Standards; cf. Code standards; Telecommunication standards

State estimation
MMSE/Markov mesh for image decoding over noisy channels. MoonSeo Park, + , T-IP Jun 99 863-867

State-space methods
image restoration, simulated annealing/accel. techs. Robini, M.C., + , T-IP Oct 99 1374-1387

Statistical analysis
binary texture class. using 1D Boolean model. Garcia-Sevilla, P., + , T-IP Oct 99 1457-1462
coded interlaced/progressive image seqs., stat. props. Vandendorpe, L., + , T-IP Jun 99 749-761
color proc., binary quaternion-moment-preserving thresholding. Soo-Chang Pei, + , T-IP May 99 614-628
ingo code based on morph. representation of wavelet data. Servetto, S.D., + , T-IP Sep 99 1161-1174
image motion segmentation, stat. deformable model-based. Kervrann, C., + , T-IP Apr 99 583-588
image texture charactrn. from discrete wavelet representations. Van de Wouwer, G., + , T-IP Apr 99 592-598
IR image seqs., nonuniformity correction using const.-stats. constraint. Harris, J.G., + , T-IP Aug 99 1148-1151
Statistical analysis; cf. Covariance analysis; Higher order statistics; Maximum likelihood estimation
Statistics; cf. Decision theory; Error statistics; Monte Carlo methods
Statistical analysis
Stereo image processing
range by matching image modulations. Tiek-Yuh Chen, + , T-IP Jun 99 785-797
Stochastic processes
image restoration, simulated annealing/accel. techs. Robini, M.C., + , T-IP Oct 99 1374-1384
Stochastic processes; cf. Autoregressive processes; Gaussian processes; Markov processes
Storage management; cf. Buffer storage
String matching
2D obj. recog. through two-stage string matching. Wen-Yen Wu, + , T-IP Jul 99 978-981
Symmetry
moment-based approach for deskewing rotationally symmetric shapes. Pei, S.-C., + , T-IP Dec 99 1831-1834
Synthetic aperture radar
2D microwave image reconstruction of rot. objs., fast method. Berizzi, F., + , T-IP May 99 679-687
extended fractal anl. for texture class. and segmentation. Kaplan, L.M., T-IP Nov 99 1572-1583
image segmentation/labeling using Polya urn model. Banerjee, A., + , T-IP Sep 99 1243-1253
ISAR noisy images containing extended features, regularization method. Borden, B., T-IP Jan 99 124-127
rate allocation for spotlight SAR phase history data compression. Owens, J.W., + , T-IP Nov 99 1527-1533
uncalibrated sens., sig. subspace fusion, appl. Soumekh, M., T-IP Jan 99 127-137
System buses
reconfigurable array of proc. with wider bus networks, entropy thresholding/parallel algm. Shung-Shing Lee, + , T-IP Sep 99 1229-1242
MPEG-2 SNR scaleable codecs, optim. Wilson, D., + , T-IP Oct 99 1435-1438
Teleconferencing
3D video compression using subband/wavelet transform with lower buffering requirements. Khalil, H., + , T-IP Jan 99 762-773
Terrestrial atmosphere; cf. Atmospheric techniques; Atmospheric turbulence
Terrestrial electricity
Thermodynamic properties; cf. Entropy
Time division multiplexing; cf. Asynchronous transfer mode; Packet switching
Time-domain analysis
intrinsic multiscale representation, opt. flow in scale-space. Qing Yang, + , T-IP Mar 99 444-447
Toeplitz matrices
Tomography
Tomography; cf. Optical tomography
Topology; cf. Graph theory
Tracking
intrinsic multiscale representation, opt. flow in scale-space. Qing Yang, + , T-IP Mar 99 444-447
Transfer functions; cf. Optical transfer function
Transform coding
3D video compression using subband/wavelet transform with lower buffering requirements. Khalil, H., + , T-IP Jan 99 762-773
compression, bioholographic filterbanks and energy preservation property. Moreau de Saint-Martin, F., + , T-IP Feb 99 168-178
DCT domain filtering using DCT/DST. Kraech, R., + , T-IP Jan 99 821-833
digital watermarks hidden in images. Chiou-Ting Hsu, + , T-IP Jan 99 58-68
facial color images compression, feature correction two-stage VQ. Jincheng Huang, + , T-IP Jan 99 102-109
hierarchical coding of 3D surfaces, optimal bioholographic wavelet decomp. of wire-frame meshes. Malassiotis, S., + , T-IP Jan 99 41-57
image coding based on morph. representation of wavelet data. Servetto, S.D., + , T-IP Sep 99 1161-1174
image coding, vector-scalar class. Jianping Pan, T-IP Sep 99 1175-1182
image compression with hybrid wavelet-fractal codier. Jin Li, + , T-IP Jun 99 868-874
image postprocessing by unmasked coding noise filtering. Comes, S., + , T-IP Aug 99 1050-1062
image proc., multiwavelet filterbanks appl. Strela, V., + , T-IP Apr 99 548-563
images, compressed-domain lin. operations, multiplication-free approx. algms. Merhay, N., T-IP Feb 99 247-254
images, joint source/channel coding, operational rate-distortion perform. Raf, M.J., + , T-IP Mar 99 305-320
JPEG domain image sharpening. Konstantinides, K., + , T-IP Jun 99 874-878
lossy compressed noisy images restoration. Al-Shaykh, O.K., + , T-IP Oct 99 1348-1360
MPEG-2 intraframes, requantization for transcoding. Werner, O., T-IP Oct 99 179-191
MPEG-2 SNR scaleable codecs, optim. Wilson, D., + , T-IP Oct 99 1435-1438
multispectral images compression using segmentation. Gelli, G., + , T-IP Apr 99 476-489
optimal transform coding in presence of quantization noise. Diamantaras, K.I., + , T-IP Nov 99 1508-1515
progressive transm. image coder using linear phase uniform filterbanks as block transforms. Tran, T.D., + , T-IP Nov 99 1493-1507
T
Table lookup
embedded still image coder with rate-distortion optim. Jin Li, + , T-IP Jul 99 913-924
Telecommunication; cf. Cellular radio; Spread spectrum communications;
Telecommunication control; Telecommunication standards; Visual communication
Telecommunication channels; cf. AWGN channels; Fading channels
Telecommunication control
VBR real-time coders, distortion policy of buffer-constrained rate control. Choi, J., T-IP Apr 99 537-547
Telecommunication equipment; cf. Receivers
Telecommunication networks; cf. Broadband networks
Telecommunication security; cf. Message authentication
Telecommunication services; cf. Facsimile; Teleconferencing
Telecommunication standards
+ Check author entry for coauthors
wavelet image coding, significance-linked connected component anal. Bing-Bing Chai, +, T-IP Jun 99 774-784
wavelet vis. difference predictor. Bradley, A.P., T-IP May 99 717-730

Transforms
image restoration, simulated annealing/accel. techs. Robini, M.C., +, T-IP Oct 99 1374-1387

Transforms; cf. Discrete cosine transforms; Fourier transforms; Hough transforms; Karhunen-Loeve transforms; Radon transforms; Wavelet transforms

Transient response
adaptive regularized constrained least sq. image restoration. Berger, T., +, T-IP Sep 99 1191-1203

Tree data structures

Tree data structures; cf. Quadtrees

Trees (mathematics)
variable-length constrained-storage tree-struct. VQ. Bayazit, U., +, T-IP May 99 321-331
wavelet image coding, significance-linked connected component anal. Bing-Bing Chai, +, T-IP Jun 99 774-784

Trees (mathematics); cf. Quadtrees

Trellis codes
progressive image coding using trellis coded quantization. Bilgin, A., +, T-IP Nov 99 1638-1643

Turbulence; cf. Atmospheric turbulence

Two-dimensional digital filters
asymmetric multidimensional seqs., symmetric convolution. Foltz, T.M., +, T-IP May 99 640-651

U

Ultrasonic arrays
synthetic aperture US imaging, spatial undersampling. Rastello, T., +, T-IP Sep 99 1309-1313

Ultrasonic focusing
synthetic aperture US imaging, spatial undersampling. Rastello, T., +, T-IP Sep 99 1309-1313

Ultrasonic imaging
synthetic aperture US imaging, spatial undersampling. Rastello, T., +, T-IP Sep 99 1309-1313

Underwater sound
image form. enhancement, confidence-based approach. Murino, V., +, T-IP Feb 99 270-285

V

Variable length codes

Variable length codes; cf. Huffman codes

Variable rate codes
real-time coders, distortion policy of buffer-constrained rate control. Choi, J., T-IP Apr 99 537-547
transform image coding, vector-scalar class. Jianping Pan, T-IP Sep 99 1175-1182

Vector quantization
encoded images, noise reduction through anti-gray coding. Kuo, C.J., +, T-IP Jan 99 33-40
facial color images compression, feature correction two-stage VQ. Jincheng Huang, +, T-IP Jan 99 102-109
image restoration, partition-based weighted sum filters appl. Barner, K.E., +, T-IP May 99 740-745
images progressive transm. over channels with memory, MAP detect. Srinivas, B.S., +, T-IP Apr 99 462-475
indexes conditional entropy coding for image compression. Xiaolin Wu, +, T-IP Aug 99 1005-1015
model-based VQ and appl. to rem. sensed image data. Manohar, M., +, T-IP Jun 99 15-21

multiresolution images compression using segmentation. Gelli, G., +, T-IP Apr 99 476-489

predictive VQ with intrablock prediction support region. Klautau, A.B.R., Jr., T-IP Feb 99 293-295
regularized subband image coding scheme. Prost, R., +, T-IP Apr 99 564-570
transform image coding, vector-scalar class. Jianping Pan, T-IP Sep 99 1175-1182

W

Waveform analysis; cf. Fourier analysis; Spectral analysis

Wavelet transforms
3D video compression using subband/wavelet transform with lower buffering requirements. Khalid, H., +, T-IP Jun 99 762-773

Video codecs
MPEG-2 SNR scalable codecs, optim. Wilson, D., +, T-IP Oct 99 1435-1438

Video coding
3D video compression using subband/wavelet transform with lower buffering requirements. Khalid, H., +, T-IP Jun 99 762-773
efficient computation-constrained block-based motion estim. algm. for low bit rate video coding. Gallant, M., +, T-IP Dec 99 1816-1823
efficient motion vector coding based on min. bitrate prediction. Sun Dong Kim, +, T-IP Aug 99 1117-1120
low-complexity region-based, backward morph. motion field segmentation. Xuguang Yang, +, T-IP Mar 99 332-345
motion-compensated 3-D subband coding. Seung-Jong Choi, +, T-IP Feb 99 155-167
motion vectors estim., fast algms. Huan-Sheng Wang, +, T-IP Feb 99 435-438
MPEG-2 intraframes, requantization for transcoding. Werner, O., T-IP Feb 99 179-191
MPEG-2 SNR scalable codecs, optim. Wilson, D., +, T-IP Oct 99 1435-1438
VBR real-time coders, distortion policy of buffer-constrained rate control. Choi, J., T-IP Apr 99 537-547

Video equipment; cf. Video codecs

Video signal processing
Markov random field based video motion detect. implement. Dumontier, C., +, T-IP Oct 99 1341-1347
uncalibrated sens., sig. subspace fusion, appl. Soumekh, M., T-IP Jan 99 127-137

Video signal processing; cf. Video coding

Video signals

Vision; cf. Visual perception

Visual communication
image lossless coding, progressively predictive image pyramid. Guoping Qu, T-IP Jan 99 109-115
progressive transm. over channels with memory, MAP detect. Srinivas, B.S., +, T-IP Apr 99 462-475
subband-decomposed progressively transm. sigs., reconstruction. Jafarkhani, H., +, T-IP Jul 99 891-898

Visual perception
image postprocessing by unmasked coding noise filtering. Comes, S., +, T-IP Aug 99 1050-1062
least-sq. model-based halftoning. Pappas, T.N., +, T-IP Aug 99 1102-1116
wavelet vis. difference predictor. Bradley, A.P., T-IP May 99 717-730

+ Check author entry for coauthors
adaptive regularized constrained least sq. image restoration. Berger, T., +, T-IP Sep 99 1191-1203
fast embedded compression for video. Creusere, C.D., T-IP Dec 99 1811-1816
hierarchical coding of 3D surfaces, optimal biorthogonal wavelet decomp. of wire-frame meshes. Malassiotis, S., +, T-IP Jun 99 41-57
image coding based on morph. representation of wavelet data. Servetto, S.D., +, T-IP Sep 99 1161-1174
image coding, significance-linked connected component anal. Bing-Bing Chai, +, T-IP Jun 99 774-784
image compression via joint stat. charact. in wavelet domain. Buccigrossi, R.W., +, T-IP Dec 99 1688-1701
image compression with hybrid wavelet-fractal coder. Jin Li, +, T-IP Jun 99 868-874
image proc., multiwavelet filterbanks appl. Strela, V., +, T-IP Apr 99 548-563
image representations using multiscale differential operators. Wang, Y.-P., T-IP Dec 99 1757-1771
image rot.-invariant texture class. using complete space-freq. model. Haley, G.M., +, T-IP Feb 99 255-269
multiscale curvature-base shape representation using B-spline wavelets. Wang, Y.-P., +, T-IP Nov 99 1586-1592
photom imaging systs., wavelet-domain filtering. Nowak, R.D., +, T-IP May 99 666-678
progressive transm. image coder using linear phase uniform filterbanks as block transforms. Tran, T.D., +, T-IP Nov 99 1493-1507
regularity-preserving image interpolation. Carey, W.K., +, T-IP Sep 99 1293-1327
stereoscopic ranging by matching image modulations. Tieh-Yuh Chen, +, T-IP Jun 99 785-797
video, motion-compensated 3-D subband coding. Seung-Jong Choi, +, T-IP Feb 99 155-167
t. difference predictor. Bradley, A.P., T-IP May 99 717-730
WaveGuide, joint wavelet-based image representation and description systs. Liang, K.-C., +, T-IP Nov 99 1619-1629
Wavelet transforms; cf. Discrete wavelet transforms
White noise
image filtering, 2D Bayesian estimator. Xin Wang, T-IP Jul 99 993-996
White noise; cf. AWGN
Wiener filters
image enhancement based on sig. subspace approach. Ki-Seung Lee, +, T-IP Aug 99 1129-1134
X-ray crystallography
Bayesian image reconstruction from partial image/aliased spectral intens. data. Baskaran, S., +, T-IP Oct 99 1420-1434
X-ray imaging; cf. Diagnostic radiography

+ Check author entry for coauthors