

ICIP 2007

Author Index

Click on a letter below to link to a list of authors with last names beginning with that letter.

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

A

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[A](#), [Aa](#) [Ab](#) [Ac](#) [Ad](#) [Ag](#) [Ah](#) [Ai](#) [Ak](#) [Al](#) [Am](#) [An](#) [Ao](#) [Ap](#) [Ar](#) [As](#) [Au](#) [Av](#) [Ax](#) [Az](#)

[A, Venkataramana](#)

(pg. IV-37) FAST COMPUTATION OF INVERSE KRAWTCHOUK MOMENT TRANSFORM USING CLENSHAW'S RECURRENCE FORMULA

[Aach, Til](#)

(pg. IV-33) DESIGN OF MULTI-STEERABLE FILTERS AND THEIR APPLICATION FOR THE DETECTION OF CORNERS AND JUNCTIONS

(pg. IV-149) SPATIO-TEMPORAL DEFECT PIXEL INTERPOLATION USING 3-D FREQUENCY SELECTIVE EXTRAPOLATION

(pg. VI-49) SEGMENTATION AND DETECTION OF NUCLEI IN SILVER STAINED CELL SPECIMENS FOR EARLY CANCER DIAGNOSIS

[Ababneh, Sufyan](#)

(pg. I-393) COMPENSATED SIGNATURE EMBEDDING BASED MULTIMEDIA CONTENT AUTHENTICATION SYSTEM

[Abanoz, T. Berkin](#)

(pg. II-305) OPTIMAL SELECTION OF ENCODING CONFIGURATION FOR SCALABLE VIDEO CODING

[Abate, Andrea F.](#)

(pg. I-157) FAST 3D FACE ALIGNMENT AND IMPROVED RECOGNITION THROUGH PYRAMIDAL NORMAL MAP METRIC

[Abd El Munim, Hossam E](#)

(pg. V-377) ELASTIC REGISTRATION OF THE CORPUS CALLOSUM

[Abdallah, Chaouki](#)

(pg. I-405) BENFORD'S LAW IN IMAGE PROCESSING

[Abd-Elhafiez, Walaa](#)

(pg. VI-5) ON CLUSTER VALIDITY INDEXES IN FUZZY AND HARD CLUSTERING ALGORITHMS FOR IMAGE SEGMENTATION

[Abdel-Mottaleb, Mohamed](#)

(pg. I-137) 3D FACE RECOGNITION BASED ON 3D RIDGE LINES IN RANGE DATA

(pg. II-409) COMBINING MATCHING ALGORITHMS FOR HUMAN IDENTIFICATION USING DENTAL X-RAY RADIOGRAPHS

	(pg. IV-509) 3D FACE MESH MODELING FROM RANGE IMAGES FOR 3D FACE RECOGNITION
Abdelsalam, Wegdan	(pg. VI-441) AN EFFICIENT SHAPE REPRESENTATION AND DESCRIPTION TECHNIQUE
Abdollahian, Golnaz	(pg. IV-545) FINDING REGIONS OF INTEREST IN HOME VIDEOS BASED ON CAMERA MOTION
Abe, Masahide	(pg. III-565) FAST BLOTCH DETECTION ALGORITHM FOR DEGRADED FILM SEQUENCES BASED ON MRF MODELS
Abe, Yoshito	(pg. II-137) COLLUSION ATTACK-RESILIENT HIERARCHICAL ENCRYPTION OF JPEG 2000 CODESTREAMS WITH SCALABLE ACCESS CONTROL
Abed-Meraim, Karim	(pg. III-125) BLIND IMAGE SEPARATION USING SPARSE REPRESENTATION
Abidi, Bisma	(pg. VI-397) UNIVERSAL CAMERA CALIBRATION WITH AUTOMATIC DISTORTION MODEL SELECTION
Abidi, Mongi	(pg. III-321) MULTIFOCUS IMAGE FUSION BY ESTABLISHING FOCAL CONNECTIVITY (pg. VI-149) MUFESAC: LEARNING WHEN TO USE WHICH FEATURE DETECTOR (pg. VI-397) UNIVERSAL CAMERA CALIBRATION WITH AUTOMATIC DISTORTION MODEL SELECTION
Abo El-Ghar, Mohamed	(pg. II-461) A NEW CAD SYSTEM FOR EARLY DIAGNOSIS OF DETECTED LUNG NODULES
Achim, Alin	(pg. IV-357) STATISTICAL MULTISCALE IMAGE SEGMENTATION VIA ALPHA-STABLE MODELING
Acton, Scott T.	(pg. I-261) IMPLICIT EVOLUTION OF OPEN ENDED CURVES (pg. V-25) 3D SEGMENTATION OF THE PROSTATE VIA POISSON INVERSE GRADIENT INITIALIZATION (pg. V-529) ECHOCARDIOGRAPHIC SIMULATION FOR VALIDATION OF AUTOMATED SEGMENTATION METHODS
Adamek, Tomasz	(pg. II-269) USING DEMPSTER-SHAFER THEORY TO FUSE MULTIPLE INFORMATION SOURCES IN REGION-BASED SEGMENTATION
Adami, Nicola	(pg. IV-181) ACQUISITION AND ENCODING OF HIGH DYNAMIC RANGE IMAGES USING INVERSE TONE MAPPING
Adedoyin, Steven	(pg. III-393) AN ES BASED EFFECIENT MOTION ESTIMATION TECHNIQUE FOR 3D INTEGRAL VIDEO COMPRESSION

Agaian, Sos	(pg. III-53) COORDINATE LOGIC TRANSFORMS AND THEIR USE IN THE DETECTION OF EDGES WITHIN BINARY AND GRAYSCALE IMAGES
Aggoun, Amar	(pg. III-45) MULTI-RESOLUTION LOCAL HISTOGRAM ANALYSIS FOR EDGE DETECTION (pg. III-393) AN ES BASED EFFICIENT MOTION ESTIMATION TECHNIQUE FOR 3D INTEGRAL VIDEO COMPRESSION
Aghagolzadeh, Ali	(pg. I-277) A HIERARCHICAL CLUSTERING BASED ON MUTUAL INFORMATION MAXIMIZATION
Aghagolzadeh, Mehdi	(pg. I-277) A HIERARCHICAL CLUSTERING BASED ON MUTUAL INFORMATION MAXIMIZATION
Agouris, Peggy	(pg. V-449) RELAXATION MATCHING FOR GEOREGISTRATION OF AERIAL AND SATELLITE IMAGERY
Agrafiotis, Dimitris	(pg. VI-409) FUSION METHODS FOR SIDE INFORMATION GENERATION IN MULTI-VIEW-DISTRIBUTED VIDEO CODING SYSTEMS
Aguiar, Pedro M. Q.	(pg. V-53) JOINT SEGMENTATION OF MOVING OBJECT AND ESTIMATION OF BACKGROUND IN LOW-LIGHT VIDEO USING RELAXATION
Agyepong, Kwabena	(pg. V-29) AN IMAGE ENHANCEMENT ALGORITHM BASED ON A CONTRAST MEASURE IN THE WAVELET DOMAIN FOR SCREENING MAMMOGRAMS
Ahmad, M. Omair	(pg. III-549) LOCALLY ADAPTIVE WAVELET-BASED IMAGE DENOISING USING THE GRAM-CHARLIER PRIOR FUNCTION
Ahmed, Abdelrehim	(pg. II-525) SHAPE FROM SHADING FOR HYBRID SURFACES
Ahmed, Maher	(pg. VI-441) AN EFFICIENT SHAPE REPRESENTATION AND DESCRIPTION TECHNIQUE
Ahmed, Mohamed	(pg. III-453) CHARACTERIZATION OF GHOSTING DEFECTS IN ELECTROPHOTOGRAPHIC PRINTERS
Ahmed, Naveed	(pg. II-501) SPATIO-TEMPORAL REGISTRATION TECHNIQUES FOR RELIGHTABLE 3D VIDEO
Ahmed, Rakib	(pg. VI-293) INCORPORATION OF TEXTURE INFORMATION FOR JOINT SPATIO-TEMPORAL PROBABILISTIC VIDEO OBJECT SEGMENTATION
Ahuja, Narendra	(pg. III-425) PHASE PCA FOR DYNAMIC TEXTURE VIDEO COMPRESSION
Ahuja, Ramandeep	(pg. VI-265) DNA MICROARRAY IMAGE INTENSITY EXTRACTION USING EIGENSPOTS
Ai, Haizhou	(pg. I-129) DOMAIN-PARTITIONING RANKBOOST FOR FACE RECOGNITION

	(pg. III-341) FAST DETECTION OF INDEPENDENT MOTION IN CROWDS GUIDED BY SUPERVISED LEARNING
Aimone, Chris	(pg. IV-233) CAMERA RESPONSE FUNCTION RECOVERY FROM AUTO-EXPOSURE CAMERAS
Aïssa-El-Bey, Abdeldjalil	(pg. III-125) BLIND IMAGE SEPARATION USING SPARSE REPRESENTATION
Aizawa, Kiyoharu	(pg. III-225) TRACKING PERSONS USING PARTICLE FILTER FUSING VISUAL AND WI-FI LOCALIZATIONS FOR WIDELY DISTRIBUTED CAMERA
	(pg. V-473) GEOMETRICALLY INVARIANT OBJECT-BASED WATERMARKING USING SIFT FEATURE
	(pg. VI-357) VIEW-BASED WEB PAGE RETRIEVAL USING INTERACTIVE SKETCH QUERY
Akgun, Toygar	(pg. V-405) A COUPLED FEATURE-FILTER CLUSTERING SCHEME FOR RESOLUTION SYNTHESIS
Aksoy, Selim	(pg. II-97) RELATIVE POSITION-BASED SPATIAL RELATIONSHIPS USING MATHEMATICAL MORPHOLOGY
Akyol, Emrah	(pg. I-77) COMPLEXITY CONTROL FOR REAL-TIME VIDEO CODING
	(pg. I-85) ROYALTY COST BASED OPTIMIZATION FOR VIDEO COMPRESSION
	(pg. VI-477) BUFFER CONSTRAINED PROACTIVE DYNAMIC VOLTAGE SCALING FOR VIDEO DECODING SYSTEMS
Alatan, Aydin	(pg. V-113) RATE-DISTORTION BASED PIECEWISE PLANAR 3D SCENE GEOMETRY REPRESENTATION
	(pg. V-213) REGION-BASED DENSE DEPTH EXTRACTION FROM MULTI-VIEW VIDEO
Alattar, Ashraf	(pg. III-381) A NEW STEREO CORRESPONDENCE METHOD FOR SNAKE-BASED OBJECT SEGMENTATION
Alba-Castro, Jose Luis	(pg. IV-485) MODELING GABOR COEFFICIENTS VIA GENERALIZED GAUSSIAN DISTRIBUTIONS FOR FACE RECOGNITION
Albitar, Chadi	(pg. VI-529) DESIGN OF A MONOCHROMATIC PATTERN FOR A ROBUST STRUCTURED LIGHT CODING
Al-Hames, Marc	(pg. II-213) ROBUST MULTI-MODAL GROUP ACTION RECOGNITION IN MEETINGS FROM DISTURBED VIDEOS WITH THE ASYNCHRONOUS HIDDEN MARKOV MODEL
Allebach, Jan	(pg. III-237) A DOCUMENT PAGE CLASSIFICATION ALGORITHM IN COPY PIPELINE
	(pg. IV-417) ADAPTIVE BILATERAL FILTER FOR SHARPNESS ENHANCEMENT AND NOISE REMOVAL

Alleysson, David	(pg. II-189) EFFICIENT DEMOSAICING THROUGH RECURSIVE FILTERING
Almajdub, Mohamed	(pg. I-53) SHAPE PRIOR INTEGRATED IN AN AUTOMATED 3D REGION GROWING METHOD
Alonso, Daniel	(pg. IV-321) ROBUST VEHICLE DETECTION THROUGH MULTIDIMENSIONAL CLASSIFICATION FOR ON BOARD VIDEO BASED SYSTEMS
Alonso-Fernandez, F.	(pg. I-369) AUTOMATIC MEASURES FOR PREDICTING PERFORMANCE IN OFF-LINE SIGNATURE
Altinok, Alphan	(pg. VI-285) TRACING CURVILINEAR STRUCTURES IN LIVE CELL IMAGES
Altun, H. Oktay	(pg. IV-437) COLLUSION RESILIENT FINGERPRINT DESIGN BY ALTERNATING PROJECTIONS
Altunbasak, Yucel	(pg. II-261) CHROMINANCE EDGE PRESERVING GRAYSCALE TRANSFORMATION WITH APPROXIMATE FIRST PRINCIPAL COMPONENT FOR COLOR EDGE DETECTION (pg. V-405) A COUPLED FEATURE-FILTER CLUSTERING SCHEME FOR RESOLUTION SYNTHESIS
Alzoubi, Hussein	(pg. I-477) EFFICIENT GLOBAL MOTION ESTIMATION USING FIXED AND RANDOM SUBSAMPLING PATTERNS
Amer, Aishy	(pg. III-345) TOTAL OCCLUSION CORRECTION USING INVARIANT WAVELET FEATURES (pg. III-349) TOPOLOGICAL-STABILIZATION BASED THRESHOLD QUANTIZATION FOR ROBUST CHANGE DETECTION (pg. V-165) SEQUENTIAL, IRREGULAR AND COMPLEX OBJECT CONTOUR TRACING ON FPGA (pg. VI-193) SYNCHRONIZATION OF PROCESSED AUDIO-VIDEO SIGNALS USING TIME-STAMPS
Amin, Palak	(pg. I-421) DETECTING HIDDEN MESSAGES USING IMAGE POWER SPECTRUM
Aminlou, Alireza	(pg. IV-273) PATTERN-BASED ERROR RECOVERY OF LOW RESOLUTION SUBBANDS IN JPEG2000 (pg. VI-217) TWO LEVEL COST-QUALITY OPTIMIZATION OF 9-7 LIFTING-BASED DISCRETE WAVELET TRANSFORM
An, Cheolhong	(pg. V-89) ANALYSIS OF UTILITY FUNCTIONS FOR VIDEO
Andaló, Fernanda A.	(pg. VI-349) DETECTING CONTOUR SALIENCES USING TENSOR SCALE
Andreopoulos, Yiannis	(pg. IV-53) INCREMENTAL REFINEMENT OF COMPUTATION FOR THE DISCRETE WAVELET TRANSFORM

Anjulan, Arasanathan	(pg. I-185) A NOVEL VIDEO MINING SYSTEM
Anjum, Nadeem	(pg. III-213) UNSUPERVISED FUZZY CLUSTERING FOR TRAJECTORY ANALYSIS
Ansari, A-Nasser	(pg. IV-509) 3D FACE MESH MODELING FROM RANGE IMAGES FOR 3D FACE RECOGNITION
Ansari, Rashid	(pg. I-393) COMPENSATED SIGNATURE EMBEDDING BASED MULTIMEDIA CONTENT AUTHENTICATION SYSTEM
Antonelli, Michela	(pg. II-457) LUNG NODULE DETECTION USING EYE-TRACKING
Antonini, Marc	(pg. I-217) MOTION-BASED GEOMETRY COMPENSATION FOR DWT COMPRESSION OF 3D MESH SEQUENCES
	(pg. IV-185) HIGH DIMENSION LATTICE VECTOR QUANTIZER DESIGN FOR GENERALIZED GAUSSIAN DISTRIBUTIONS
Aoki, Takafumi	(pg. V-221) A SUB-PIXEL STEREO CORRESPONDENCE TECHNIQUE BASED ON 1D PHASE-ONLY CORRELATION
	(pg. VI-229) A PHASE-BASED IMAGE REGISTRATION ALGORITHM FOR DENTAL RADIOGRAPH IDENTIFICATION
Aoudi, Walid	(pg. II-429) PARAMETRIC DEFORMABLE BLOCK MATCHING FOR ULTRASOUND IMAGING
Apostolopoulos, John	(pg. IV-285) LOSSLESS FMO AND SLICE STRUCTURE MODIFICATION FOR COMPRESSED H.264 VIDEO
	(pg. V-81) TOWARDS QUALITY OF SERVICE FOR PEER-TO-PEER VIDEO MULTICAST
	(pg. VI-121) STREAM AUTHENTICATION BASED ON GENERALIZED BUTTERFLY GRAPH
Aravind, R.	(pg. IV-17) UNSCENTED KALMAN FILTER FOR IMAGE ESTIMATION IN FILM-GRAIN NOISE
Arici, Tarik	(pg. I-521) SKIN-AWARE LOCAL CONTRAST ENHANCEMENT
	(pg. II-261) CHROMINANCE EDGE PRESERVING GRAYSCALE TRANSFORMATION WITH APPROXIMATE FIRST PRINCIPAL COMPONENT FOR COLOR EDGE DETECTION
Arifin, Sutjipto	(pg. VI-333) A NOVEL VIDEO PARSING ALGORITHM UTILIZING THE PLEASURE-AROUSAL-DOMINANCE EMOTIONAL INFORMATION
Armstrong, Jean-Paul	(pg. II-109) UNSUPERVISED NONLINEAR MANIFOLD LEARNING
Arnia, Fitri	(pg. II-229) FAST METHOD FOR JOINT RETRIEVAL AND IDENTIFICATION OF JPEG CODED IMAGES BASED ON DCT SIGN

Arnold, John	(pg. III-389) MULTIPLE DESCRIPTION VIDEO CODING WITH 3D-SPIHT EMPLOYING A NEW TREE STRUCTURE (pg. VI-437) OPTIMAL PRUNING QUAD-TREE BLOCK-BASED BINARY SHAPE CODING
Arslan, Fatma T.	(pg. I-537) ENHANCEMENT OF MEDICAL IMAGES BY THE PAIRED TRANSFORM
Artaechevarria, Xabier	(pg. II-425) RESTORATION OF BIOMEDICAL IMAGES USING LOCALLY ADAPTIVE B-SPLINE SMOOTHING
Arth, Clemens	(pg. VI-345) DUAL-LAYER VISUAL VOCABULARY TREE HYPOTHESES FOR OBJECT RECOGNITION
Artigas, Xavi	(pg. II-9) OVERLAPPED QUASI-ARITHMETIC CODES FOR DISTRIBUTED VIDEO CODING
Asadi, Majid	(pg. III-221) A COMPARISON OF DIFFERENT APPROACHES TO NONLINEAR SHIFT ESTIMATION FOR OBJECT TRACKING
Ascenso, João	(pg. III-29) ADAPTIVE HASH-BASED SIDE INFORMATION EXPLOITATION FOR EFFICIENT WYNER-ZIV VIDEO CODING
Ashraf, Nazim	(pg. III-201) ROBUST AUTO-CALIBRATION USING FUNDAMENTAL MATRICES INDUCED BY PEDESTRIANS
Assemblal, Haz-Edine	(pg. III-133) FIBER TRACKING ON HARDI DATA USING ROBUST ODF FIELDS
Assunção, Pedro	(pg. IV-69) FAST INTERFRAME TRANSCODING FROM H.264 TO MPEG-2
Au, Oscar C.	(pg. I-69) ADVANCED REAL-TIME RATE CONTROL IN H.264 (pg. IV-229) COLOR DEMOSAICKING USING DIRECTION CATEGORIZATION
Auer, Manfred	(pg. I-241) MODELING OF FRONT EVOLUTION WITH GRAPH CUT OPTIMIZATION
Augereau, Bertrand	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR (pg. I-289) BANDELET-BASED ANISOTROPIC DIFFUSION
Auli-Llinas, Francesc	(pg. II-365) ENHANCED QUALITY SCALABILITY FOR JPEG2000 CODE-STREAMS BY THE CHARACTERIZATION OF THE RATE-DISTORTION SLOPE
Autrusseau, Florent	(pg. IV-465) LOSSLESS IMAGE COMPRESSION AND SELECTIVE ENCRYPTION USING A DISCRETE RADON TRANSFORM
Avrithis, Yannis	(pg. I-305) SALIENSHRINK: SALIENCY-BASED WAVELET SHRINKAGE

Axelsson, Maria	(pg. IV-309) 3D TRACKING OF CELLULOSE FIBRES IN VOLUME IMAGES
Azzabou, Noura	(pg. III-109) IMAGE DENOISING BASED ON ADAPTED DICTIONARY COMPUTATION

B

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Ba](#) [Be](#) [Bh](#) [Bi](#) [Bl](#) [Bo](#) [Br](#) [Bu](#) [By](#)

Babacan, S. Derin	(pg. I-97) TOTAL VARIATION IMAGE RESTORATION AND PARAMETER ESTIMATION USING VARIATIONAL POSTERIOR DISTRIBUTION APPROXIMATION
Babaguchi, Noboru	(pg. II-157) STEGANOGRAPHY USING SENSOR NOISE AND LINEAR PREDICTION SYNTHESIS FILTER
Baboulaz, Loïc	(pg. V-401) LOCAL FEATURE EXTRACTION FOR IMAGE SUPER-RESOLUTION
Baccichet, Pierpaolo	(pg. IV-93) ROBUST LOW-DELAY VIDEO TRANSMISSION USING H.264/AVC REDUNDANT SLICES AND FLEXIBLE MACROBLOCK ORDERING
Bachmann, Svetlana	(pg. IV-113) POLARIMETRIC AZIMUTHAL SPECTRAL HISTOGRAM EXPOSES TYPES OF MIXED SCATTERERS AND THE CAUSE FOR UNEXPECTED POLARIMETRIC AVERAGES
Backhouse, Andy	(pg. IV-337) ML NONLINEAR SMOOTHING FOR IMAGE SEGMENTATION AND ITS RELATIONSHIP TO THE MEAN SHIFT
Badakhshannoory, Hossein	(pg. IV-273) PATTERN-BASED ERROR RECOVERY OF LOW RESOLUTION SUBBANDS IN JPEG2000
Badrinarayanan, Vijay	(pg. V-61) ON UNCERTAINTIES, RANDOM FEATURES AND OBJECT TRACKING
Bagherjeiran, Abraham	(pg. II-233) ESTIMATING MISSING FEATURES TO IMPROVE MULTIMEDIA RETRIEVAL
Bai, Xiang	(pg. V-349) SKELETONIZATION USING SSM OF THE DISTANCE TRANSFORM
Bai, Xue	(pg. II-249) DISTANCECUT: INTERACTIVE SEGMENTATION AND MATTING OF IMAGES AND VIDEOS
Bailer, Werner	(pg. IV-9) AUTOMATIC QUALITY ANALYSIS FOR FILM AND VIDEO RESTORATION
Baillard, Anthony	(pg. IV-41) EFFECTIVE COMPONENT TREE COMPUTATION WITH APPLICATION TO PATTERN RECOGNITION IN ASTRONOMICAL IMAGING

Ballé, Johannes	(pg. VI-93) EXTENDED TEXTURE PREDICTION FOR H.264/AVC INTRA CODING
Bandoh, Yukihiro	(pg. I-25) GENERALIZED THEORETICAL MODEL OF RELATIONSHIP BETWEEN FRAME-RATE AND BIT-RATE CONSIDERING LOW-PASS FILTERING INDUCED BY SHUTTER OPENING
Banerjee, Amit	(pg. IV-101) FAST HYPERSPECTRAL ANOMALY DETECTION VIA SVDD
Bapst, Frederic	(pg. VI-189) DETECTION OF THE GROOVE POSITION IN PHONOGRAPHIC IMAGES
Baraniuk, Richard	(pg. IV-169) LOCALLY COMPETITIVE ALGORITHMS FOR SPARSE APPROXIMATION
	(pg. V-453) BLIND ERROR-FREE DETECTION OF TRANSFORM-DOMAIN WATERMARKS
	(pg. VI-161) MULTISCALE RANDOM PROJECTIONS FOR COMPRESSIVE CLASSIFICATION
Baras, John S.	(pg. IV-449) ON OPTIMAL WATERMARKING SCHEMES IN UNCERTAIN GAUSSIAN CHANNELS
Barba, Dominique	(pg. II-169) DOES WHERE YOU GAZE ON AN IMAGE AFFECT YOUR PERCEPTION OF QUALITY? APPLYING VISUAL ATTENTION TO IMAGE QUALITY METRIC
	(pg. III-441) IMPACT OF THE RESOLUTION ON THE DIFFERENCES OF PERCEPTUAL VIDEO QUALITY BETWEEN CRT AND LCD
Barenbrug, Bart	(pg. I-89) ENABLING INTRODUCTION OF STEREOSCOPIC (3D) VIDEO: FORMATS AND COMPRESSION STANDARDS
Barlaud, Michel	(pg. VI-309) OUTER-LAYER BASED TRACKING USING ENTROPY AS A SIMILARITY MEASURE
	(pg. VI-313) A HIGH DIMENSIONAL FRAMEWORK FOR JOINT COLOR-SPATIAL SEGMENTATION
Barner, Kenneth	(pg. II-45) TEXTURE-BASED INFRARED IMAGE SEGMENTATION BY COMBINED MERGING AND PARTITIONING
Barrado, Mikel	(pg. II-125) EFFICIENT FULL-REFERENCE ASSESSMENT OF IMAGE AND VIDEO QUALITY
Barron, John	(pg. VI-361) SKELETON-BASED TORNADO HOOK ECHO DETECTION
	(pg. VI-541) SOUND FROM GRAMOPHONE RECORD GROOVE SURFACE ORIENTATION
Bartels, Chris	(pg. VI-153) DIRECT MOTION ESTIMATION IN THE RADON TRANSFORM DOMAIN USING MATCH-PROFILE BACKPROJECTIONS

Bartrina-Rapesta, Joan	(pg. II-365) ENHANCED QUALITY SCALABILITY FOR JPEG2000 CODE-STREAMS BY THE CHARACTERIZATION OF THE RATE-DISTORTION SLOPE
Barzilay, Mark	(pg. II-285) SUBJECTIVE QUALITY ANALYSIS OF BIT RATE EXCHANGE BETWEEN TEMPORAL AND SNR SCALABILITY IN THE MPEG4 SVC EXTENSION
Basarab, Adrian	(pg. II-429) PARAMETRIC DEFORMABLE BLOCK MATCHING FOR ULTRASOUND IMAGING
Basir, Otman	(pg. I-161) A NEW SHAPE SIGNATURE FOR FOURIER DESCRIPTORS
Basu, Saurav	(pg. I-261) IMPLICIT EVOLUTION OF OPEN ENDED CURVES
Batenburg, Kees Joost	(pg. IV-133) DART: A FAST HEURISTIC ALGEBRAIC RECONSTRUCTION ALGORITHM FOR DISCRETE TOMOGRAPHY
Batista, Jorge	(pg. V-141) WRONG WAY DRIVERS DETECTION BASED ON OPTICAL FLOW
Battiato, Sebastiano	(pg. VI-1) A NOVEL IMAGE RE-INDEXING BY SELF ORGANIZING MOTOR MAPS
Bauchhage, Christian	(pg. IV-45) TENSOR-BASED FILTER DESIGN USING KERNEL RIDGE REGRESSION
Bauermann, Ingo	(pg. VI-449) ANALYSIS OF THE DECODING-COMPLEXITY OF COMPRESSED IMAGE-BASED SCENE REPRESENTATIONS
	(pg. VI-469) ENCODING PARAMETER ESTIMATION FOR RDTG OPTIMIZED COMPRESSION AND STREAMING OF IMAGE-BASED SCENE REPRESENTATIONS
Baylon, David	(pg. V-285) ESTIMATION OF FADE AND DISSOLVE PARAMETERS FOR WEIGHTED PREDICTION IN H.264/AVC
	(pg. VI-129) ON THE DETECTION OF TEMPORAL FIELD ORDER IN INTERLACED VIDEO DATA
Baylou, Pierre	(pg. IV-117) 3D SEISMIC DATA FUSION AND FILTERING USING A PDE-BASED APPROACH
Bayoumi, Magdy	(pg. VI-465) LOW POWER LOOKUP TABLES FOR HUFFMAN DECODING
Bayram, Sevinc	(pg. IV-433) NEW FEATURES TO IDENTIFY COMPUTER GENERATED IMAGES
Bede, Barnabas	(pg. VI-17) MULTICHANNEL IMAGE DECOMPOSITION BY USING PSEUDO-LINEAR HAAR WAVELETS
Beermann, Markus	(pg. V-217) ACQUISITION PROCESSING CHAIN FOR DYNAMIC PANORAMIC IMAGE SEQUENCES

Beferull-Lozano, Baltasar	(pg. III-161) SPACE-FREQUENCY QUANTIZATION USING DIRECTIONLETS
Beghdadi, Azeddine	(pg. III-125) BLIND IMAGE SEPARATION USING SPARSE REPRESENTATION
Bégin, Isabelle	(pg. V-421) PSF RECOVERY FROM EXAMPLES FOR BLIND SUPER-RESOLUTION
Belaïd, Abdel	(pg. V-353) A CASE-BASED REASONING APPROACH FOR UNKNOWN CLASS INVOICE PROCESSING
Belaïd, Yolande	(pg. V-353) A CASE-BASED REASONING APPROACH FOR UNKNOWN CLASS INVOICE PROCESSING
Belkasim, Saeid	(pg. I-161) A NEW SHAPE SIGNATURE FOR FOURIER DESCRIPTORS
	(pg. VI-21) MULTI-LEVEL DISCRETE COSINE TRANSFORM FOR CONTENT-BASED IMAGE RETRIEVAL BY SUPPORT VECTOR MACHINES
Bell, Andre	(pg. VI-49) SEGMENTATION AND DETECTION OF NUCLEI IN SILVER STAINED CELL SPECIMENS FOR EARLY CANCER DIAGNOSIS
Ben Amar, Chokri	(pg. V-481) A VIDEO WATERMARKING SCHEME RESISTANT TO GEOMETRIC TRANSFORMATIONS
Benedek, Csaba	(pg. VI-141) A MULTI-LAYER MRF MODEL FOR OBJECT-MOTION DETECTION IN UNREGISTERED AIRBORNE IMAGE-PAIRS
Benois-Pineau, Jenny	(pg. III-141) PCA-BASED IMAGE REGISTRATION : APPLICATION TO ON-LINE MR TEMPERATURE MONITORING OF MOVING TISSUES
Bensimon, Aaron	(pg. IV-57) FEATURE-ADAPTED FAST SLANT STACK
Bentolila, Yohan	(pg. VI-317) FAST TIME-SPACE TRACKING OF SMOOTHLY MOVING FINE STRUCTURES IN IMAGE SEQUENCES
Benton, Christopher P	(pg. II-509) ADAPTIVE MULTISCALE OPTICAL FLOW ESTIMATION
Bereziat, Dominique	(pg. I-493) ENERGETIC PARTICLE FILTER FOR ONLINE MULTIPLE TARGET TRACKING
Berger, Christophe	(pg. IV-41) EFFECTIVE COMPONENT TREE COMPUTATION WITH APPLICATION TO PATTERN RECOGNITION IN ASTRONOMICAL IMAGING
Berger, Marie-Odile	(pg. I-513) FUNDAMENTAL MATRIX ESTIMATION WITHOUT PRIOR MATCH
Berlemont, Sylvain	(pg. IV-57) FEATURE-ADAPTED FAST SLANT STACK
Bernard, Olivier	(pg. II-237) RADIAL BASIS FUNCTIONS COLLOCATION METHODS FOR MODEL BASED LEVEL-SET SEGMENTATION

	(pg. III-157) A RBF-BASED MULTIPHASE LEVEL SET METHOD FOR SEGMENTATION IN ECHOCARDIOGRAPHY USING THE STATISTICS OF THE RADIOFREQUENCY SIGNAL
Bernardini, Riccardo	(pg. IV-245) REAL-TIME MULTIPLE DESCRIPTION VIDEO STREAMING OVER QOS-BASED WIRELESS NETWORKS
Bernier, Olivier	(pg. V-57) MULTICUES 2D ARTICULATED POSE TRACKING USING PARTICLE FILTERING AND BELIEF PROPAGATION ON FACTOR GRAPHS
Berroir, Jean-Paul	(pg. II-505) FAST AND STABLE VECTOR SPLINE METHOD FOR FLUID APPARENT MOTION ESTIMATION
Berry, Randall	(pg. V-85) RESOURCE ALLOCATION FOR DOWNLINK MULTIUSER VIDEO TRANSMISSION OVER WIRELESS LOSSY NETWORKS
Bertelli, Luca	(pg. I-321) EDGE PRESERVING FILTERS USING GEODESIC DISTANCES ON WEIGHTED ORTHOGONAL DOMAINS
	(pg. VI-61) A VARIATIONAL APPROACH TO EXPLOIT PRIOR INFORMATION IN OBJECT-BACKGROUND SEGREGATION: APPLICATION TO RETINAL IMAGES
Bertin, Emmanuel	(pg. IV-41) EFFECTIVE COMPONENT TREE COMPUTATION WITH APPLICATION TO PATTERN RECOGNITION IN ASTRONOMICAL IMAGING
Bertolino, Pascal	(pg. VI-305) A GENERIC PROCESS CHAIN TO EXTRACT KEY-OBJECTS FROM VIDEO SHOTS
Besserer, Bernard	(pg. IV-13) RESTORATION OF VARIABLE AREA SOUNDTRACKS
Bhagavathy, Sitaram	(pg. IV-397) MULTI-SCALE PROBABILISTIC DITHERING FOR SUPPRESSING BANDING ARTIFACTS IN DIGITAL IMAGES
Bhalerao, Abhir	(pg. II-49) STRUCTURAL TEXTURE SEGMENTATION USING AFFINE SYMMETRY
Bhandarkar, Suchendra	(pg. IV-313) SEMANTICS-BASED VIDEO INDEXING USING A STOCHASTIC MODELING APPROACH
Bhanu, Bir	(pg. III-553) SUPER-RESOLVED FACIAL TEXTURE UNDER CHANGING POSE AND ILLUMINATION
	(pg. V-133) DETERMINING TOPOLOGY IN A DISTRIBUTED CAMERA NETWORK
Bharath, Anil Anthony	(pg. II-481) GRADIENT FIELD CORRELATION FOR KEYPOINT CORRESPONDENCE
Bhuiyan, Alauddin	(pg. V-521) BLOOD VESSEL SEGMENTATION FROM COLOR RETINAL IMAGES USING UNSUPERVISED TEXTURE CLASSIFICATION

Bialkowski, Jens	(pg. IV-81) H.263 TO H.264 TRANSCODING USING DATA MINING
Bici, M. Oguz	(pg. V-121) PACKET LOSS RESILIENT TRANSMISSION OF 3D MODELS
Bindulal, T. S.	(pg. II-325) OBJECT CODING USING A SHAPE ADAPTIVE WAVELET TRANSFORM WITH SCALABLE WDR METHOD
Bioucas-Dias, José	(pg. I-105) TWO-STEP ALGORITHMS FOR LINEAR INVERSE PROBLEMS WITH NON-QUADRATIC REGULARIZATION
Birchfield, Stanley	(pg. II-513) ISOMAP TRACKING WITH PARTICLE FILTERING
Bischof, Horst	(pg. VI-345) DUAL-LAYER VISUAL VOCABULARY TREE HYPOTHESES FOR OBJECT RECOGNITION
Bishop, Tom E.	(pg. I-125) NONSTATIONARY BLIND IMAGE RESTORATION USING VARIATIONAL METHODS
Biswas, Moyuresh	(pg. III-389) MULTIPLE DESCRIPTION VIDEO CODING WITH 3D-SPIHT EMPLOYING A NEW TREE STRUCTURE
Blanc-Talon, Jacques	(pg. III-481) ROBUST TARGET DETECTION BY SPATIAL/SPECTRAL RESTORATION BASED ON TENSOR MODELLING
Blanton, W. Brendan	(pg. II-45) TEXTURE-BASED INFRARED IMAGE SEGMENTATION BY COMBINED MERGING AND PARTITIONING
Bloch, Isabelle	(pg. VI-45) STRUCTURAL IMAGE SEGMENTATION WITH INTERACTIVE MODEL GENERATION
Boato, Giulia	(pg. V-485) STATISTICAL ANALYSIS OF A LINEAR ALGEBRA ASYMMETRIC WATERMARKING SCHEME
Böcking, Alfred	(pg. VI-49) SEGMENTATION AND DETECTION OF NUCLEI IN SILVER STAINED CELL SPECIMENS FOR EARLY CANCER DIAGNOSIS
Bocko, Mark F.	(pg. IV-437) COLLUSION RESILIENT FINGERPRINT DESIGN BY ALTERNATING PROJECTIONS
Bokhabrine, Youssef	(pg. II-549) GENETIC ALGORITHMS FOR GIELIS SURFACE RECOVERY FROM 3D DATA SETS
Boldo, Didier	(pg. II-537) 3D BUILDING RECONSTRUCTION WITH PARAMETRIC ROOF SUPERSTRUCTURES
Boltz, Sylvain	(pg. VI-309) OUTER-LAYER BASED TRACKING USING ENTROPY AS A SIMILARITY MEASURE (pg. VI-313) A HIGH DIMENSIONAL FRAMEWORK FOR JOINT COLOR-SPATIAL SEGMENTATION
Boncellet, Charles	(pg. II-149) STEGANALYSIS OF ± 1 EMBEDDING USING LOSSLESS IMAGE COMPRESSION

Boné, Romuald	(pg. II-57) 2D AND 3D DEFORMABLE MODELS WITH NARROW BAND REGION ENERGY
	(pg. VI-533) AUTOMATICALLY COMPUTED MARKERS FOR THE 3D WATERSHED SEGMENTATION
Boon, Choong Seng	(pg. III-409) INTER FRAME CODING WITH TEMPLATE MATCHING AVERAGING
	(pg. III-433) PERCEPTUAL QUALITY EVALUATION ON PERIODIC FRAME-DROPPING VIDEO
Boppart, Stephen A.	(pg. IV-145) INTERFEROMETRIC SYNTHETIC APERTURE MICROSCOPY: PHYSICS-BASED IMAGE RECONSTRUCTION FROM OPTICAL COHERENCE TOMOGRAPHY DATA
Borchert, Stefan	(pg. II-17) ANALYZING SYMBOL AND BIT PLANE-BASED LDPC IN DISTRIBUTED VIDEO CODING
Borda, Monica	(pg. IV-117) 3D SEISMIC DATA FUSION AND FILTERING USING A PDE-BASED APPROACH
Borges, Paulo Vinicius Koerich	(pg. III-285) PERFORMANCE ANALYSIS OF TEXT HALFTONE MODULATION
Bosch, Marc	(pg. I-93) SPATIAL TEXTURE MODELS FOR VIDEO COMPRESSION
Bouatouch, Kadi	(pg. VI-401) GPS, GIS AND VIDEO REGISTRATION FOR BUILDING RECONSTRUCTION
Boujemaa, Nozha	(pg. IV-553) A NEW ANGLE-BASED SPATIAL MODELING FOR QUERY BY VISUAL THESAURUS COMPOSITION
Boulfani-Cuisinaud, Yasmine	(pg. I-217) MOTION-BASED GEOMETRY COMPENSATION FOR DWT COMPRESSION OF 3D MESH SEQUENCES
Boulgouris, Nikolaos V.	(pg. I-45) ROBUST OBJECT SEGMENTATION USING ADAPTIVE THRESHOLDING
	(pg. I-353) GAIT RECOGNITION BASED ON HUMAN BODY COMPONENTS
Bouman, Charles	(pg. III-237) A DOCUMENT PAGE CLASSIFICATION ALGORITHM IN COPY PIPELINE
Bourennane, Salah	(pg. III-481) ROBUST TARGET DETECTION BY SPATIAL/SPECTRAL RESTORATION BASED ON TENSOR MODELLING
Bourge, Arnaud	(pg. I-89) ENABLING INTRODUCTION OF STEREOSCOPIC (3D) VIDEO: FORMATS AND COMPRESSION STANDARDS
Bourgine, Paul	(pg. V-253) TWISTER SEGMENT MORPHOLOGICAL FILTERING. A NEW METHOD FOR LIVE ZEBRAFISH EMBRYOS CONFOCAL IMAGES PROCESSING.
Bouridane, Ahmed	(pg. II-397) WAVELET MAXIMA AND MOMENT INVARIANTS BASED IRIS FEATURE EXTRACTION

	(pg. IV-441) AUTOMATIC RECOGNITION OF PARTIAL SHOEPRINTS BASED ON PHASE-ONLY CORRELATION
Bouthemy, Patrick	(pg. IV-533) A HMM-BASED METHOD FOR RECOGNIZING DYNAMIC VIDEO CONTENTS FROM TRAJECTORIES
Boutin, Mireille	(pg. VI-369) FAITHFUL SHAPE REPRESENTATION FOR 2D GAUSSIAN MIXTURES
Bouvier, Christian	(pg. IV-301) UNSUPERVISED LIPS SEGMENTATION BASED ON ROI OPTIMISATION AND PARAMETRIC MODEL
Bouzerdoun, Abdesselam	(pg. II-37) A NONLINEAR FEATURE EXTRACTOR FOR TEXTURE SEGMENTATION
Bovik, Alan	(pg. I-145) THREE DIMENSIONAL FACE RECOGNITION USING WAVELET DECOMPOSITION OF RANGE IMAGES
	(pg. III-305) NON-STATIONARITY DETECTION IN NATURAL IMAGES
	(pg. VI-545) EPIPOLAR SPACES AND OPTIMAL SAMPLING STRATEGIES
	(pg. VI-549) EPIPOLAR SPACES FOR ACTIVE BINOCULAR VISION SYSTEMS
Bowen, Adam	(pg. II-561) SURFACE ESTIMATION AND TRACKING USING SEQUENTIAL MCMC METHODS FOR VIDEO BASED RENDERING
Boyce, Jill	(pg. III-385) COMPLEXITY SCALABLE HYBRID END-TO-END DISTORTION ESTIMATION FOR CONVERSATIONAL VIDEO STREAMING
Boyd, Stephen	(pg. III-117) AN EFFICIENT METHOD FOR COMPRESSED SENSING
Boyer, Kim	(pg. V-525) COMPUTER-AIDED GRADING OF NEUROBLASTIC DIFFERENTIATION: MULTI-RESOLUTION AND MULTI-CLASSIFIER APPROACH
Bozdagi Akar, Gozde	(pg. V-121) PACKET LOSS RESILIENT TRANSMISSION OF 3D MODELS
Bozdogan, Hamparsum	(pg. VI-149) MUFESAC: LEARNING WHEN TO USE WHICH FEATURE DETECTOR
Brédif, Mathieu	(pg. II-537) 3D BUILDING RECONSTRUCTION WITH PARAMETRIC ROOF SUPERSTRUCTURES
Bregonzio, Matteo	(pg. V-33) MULTI-MODAL PARTICLE FILTERING TRACKING USING APPEARANCE, MOTION AND AUDIO LIKELIHOODS
Bresson, Xavier	(pg. I-33) ACTIVE CONTOURS BASED ON CHAMBOLLE'S MEAN CURVATURE MOTION
Bretar, Frederic	(pg. IV-125) PROCESSING FINE DIGITAL TERRAIN MODELS BY MARKOVIAN REGULARIZATION FROM 3D AIRBORNE LIDAR DATA

Briassouli, Alexia	(pg. III-365) VIDEO SEGMENTATION AND SEMANTICS EXTRACTION FROM THE FUSION OF MOTION AND COLOR INFORMATION
Briggs, Richard	(pg. VI-221) KULLBACK-LEIBLER DISTANCE OPTIMIZATION FOR NON-RIGID REGISTRATION OF ECHO-PLANAR TO STRUCTURAL MAGNETIC RESONANCE BRAIN IMAGES
Brites, Catarina	(pg. II-5) ENCODER RATE CONTROL FOR TRANSFORM DOMAIN WYNER-ZIV VIDEO CODING
Broaddus, Christopher	(pg. VI-397) UNIVERSAL CAMERA CALIBRATION WITH AUTOMATIC DISTORTION MODEL SELECTION
Brown, Christopher	(pg. II-497) MOTION ESTIMATION USING A JOINT OPTIMISATION OF THE MOTION VECTOR FIELD AND A SUPER-RESOLUTION REFERENCE IMAGE
Bruce, Neil D. B.	(pg. III-289) VISUAL CORRELATES OF FIXATION SELECTION: A LOOK AT THE SPATIAL FREQUENCY DOMAIN
Brucher, Matthieu	(pg. II-109) UNSUPERVISED NONLINEAR MANIFOLD LEARNING
Bruls, Fons	(pg. I-29) UTILIZING HDTV DISPLAYS TO ITS FULL POTENTIAL AND ITS IMPACT ON VIDEO COMPRESION (pg. I-89) ENABLING INTRODUCTION OF STEREOSCOPIC (3D) VIDEO: FORMATS AND COMPRESSION STANDARDS
Brun, Emmanuel	(pg. IV-13) RESTORATION OF VARIABLE AREA SOUNDTRACKS
Brun, Luc	(pg. III-133) FIBER TRACKING ON HARDI DATA USING ROBUST ODF FIELDS
Bruni, Vittoria	(pg. I-561) MULTI-SCALE SEMI-TRANSPARENT BLOTCH REMOVAL ON ARCHIVED PHOTOGRAPHS USING BAYESIAN MATTING TECHNIQUES AND VISIBILITY LAWS
Bu, Jiajun	(pg. IV-281) MULTIFRAME ERROR CONCEALMENT FOR WHOLE-FRAME LOSS IN H.264/AVC
Bucak, Serhat S.	(pg. II-113) VIDEO CONTENT REPRESENTATION BY INCREMENTAL NON-NEGATIVE MATRIX FACTORIZATION
Buckles, Bill P.	(pg. VI-385) A WAVELET-BASED NOISE-AWARE METHOD FOR FUSING NOISY IMAGERY
Bull, David	(pg. IV-85) A NOVEL SECURE H.264 TRANSCODER USING SELECTIVE ENCRYPTION (pg. VI-409) FUSION METHODS FOR SIDE INFORMATION GENERATION IN MULTI-VIEW DISTRIBUTED VIDEO CODING SYSTEMS

(pg. VI-493) ANALYSIS OF IEEE 802.11N-LIKE TRANSMISSION TECHNIQUES WITH AND WITHOUT PRIOR CSI FOR VIDEO APPLICATIONS

Burlina, Philippe

(pg. IV-101) FAST HYPERSPECTRAL ANOMALY DETECTION VIA SVDD

Byun, Jiyun

(pg. VI-61) A VARIATIONAL APPROACH TO EXPLOIT PRIOR INFORMATION IN OBJECT-BACKGROUND SEGREGATION: APPLICATION TO RETINAL IMAGES

C

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Ca](#) [Ce](#) [Ch](#) [Ci](#) [Cl](#) [Co](#) [Cr](#) [Cu](#) [Cv](#) [Cz](#)

Cabrera, Sergio

(pg. II-361) ON THE USE OF JPEG 2000 TO ACHIEVE MINIMUM L-INFINITY ERROR WHEN SPECIFYING A COMPRESSION RATIO

Cai, Hongmin

(pg. I-329) A NEW NONLINEAR DIFFUSION METHOD TO IMPROVE IMAGE QUALITY

Cai, Yinghao

(pg. V-149) REAL-TIME MOVING OBJECT CLASSIFICATION WITH AUTOMATIC SCENE DIVISION

Calvagno, Giancarlo

(pg. II-181) DEMOSAICING BASED ON WAVELET ANALYSIS OF THE LUMINANCE COMPONENT

Campisi, Patrizio

(pg. IV-465) LOSSLESS IMAGE COMPRESSION AND SELECTIVE ENCRYPTION USING A DISCRETE RADON TRANSFORM

Canagarajah, Nishan

(pg. I-185) A NOVEL VIDEO MINING SYSTEM

(pg. IV-357) STATISTICAL MULTISCALE IMAGE SEGMENTATION VIA ALPHA-STABLE MODELING

(pg. VI-301) MOTION-BASED VIDEO OBJECT TRACKING IN THE COMPRESSED DOMAIN

Cárdenas, Alvaro

(pg. IV-449) ON OPTIMAL WATERMARKING SCHEMES IN UNCERTAIN GAUSSIAN CHANNELS

Cardot, Hubert

(pg. II-57) 2D AND 3D DEFORMABLE MODELS WITH NARROW BAND REGION ENERGY

(pg. VI-533) AUTOMATICALLY COMPUTED MARKERS FOR THE 3D WATERSHED SEGMENTATION

Carin, Lawrence

(pg. V-137) INFINITE HIDDEN MARKOV MODELS AND ISA FEATURES FOR UNUSUAL-EVENT DETECTION IN VIDEO

Carletta, Joan

(pg. VI-213) A HIGH THROUGHPUT ENCODER FOR HIGH DYNAMIC RANGE IMAGES

Carney, P. Scott	(pg. IV-145) INTERFEROMETRIC SYNTHETIC APERTURE MICROSCOPY: PHYSICS-BASED IMAGE RECONSTRUCTION FROM OPTICAL COHERENCE TOMOGRAPHY DATA
Carré, Philippe	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR (pg. I-289) BANDELET-BASED ANISOTROPIC DIFFUSION
Carter, William	(pg. IV-369) SHORELINE BASED FEATURE EXTRACTION AND OPTIMAL FEATURE SELECTION FOR SEGMENTING AIRBORNE LIDAR INTENSITY IMAGES
Castleman, Kenneth	(pg. I-145) THREE DIMENSIONAL FACE RECOGNITION USING WAVELET DECOMPOSITION OF RANGE IMAGES
Catthoor, Francky	(pg. VI-568) FAST VARIABLE CENTER-BIASED WINDOWING FOR HIGH-SPEED STEREO ON PROGRAMMABLE GRAPHICS HARDWARE
Cavallaro, Andrea	(pg. III-85) REGION SEGMENTATION AND FEATURE POINT EXTRACTION ON 3D FACES USING A POINT DISTRIBUTION MODEL (pg. III-213) UNSUPERVISED FUZZY CLUSTERING FOR TRAJECTORY ANALYSIS (pg. IV-549) MULTI-CAMERA SCENE ANALYSIS USING AN OBJECT-CENTRIC CONTINUOUS DISTRIBUTION HIDDEN MARKOV MODEL (pg. V-33) MULTI-MODAL PARTICLE FILTERING TRACKING USING APPEARANCE, MOTION AND AUDIO LIKELIHOODS
Cayre, François	(pg. V-465) BLIND AND ROBUST WATERMARKING OF 3D MODELS: HOW TO WITHSTAND THE CROPPING ATTACK?
Celenk, Mehmet	(pg. IV-109) A KALMAN FILTERING APPROACH TO 3-D IR SCENE PREDICTION USING SINGLE-CAMERA RANGE VIDEO
Celik, Mehmet	(pg. V-489) CAMCORDER CAPTURE ROBUST LOW-COMPLEXITY WATERMARKING OF MPEG-2 BIT-STREAMS
Ceresato, Paolo	(pg. V-181) NATURAL HUMAN-MACHINE INTERFACE USING AN INTERACTIVE VIRTUAL BLACKBOARD
Cesar Jr., Roberto M.	(pg. VI-45) STRUCTURAL IMAGE SEGMENTATION WITH INTERACTIVE MODEL GENERATION
Chacon, Mario	(pg. II-273) SEGMENTATION OF WHEAT GRAINS IN THERMAL IMAGES BASED ON PULSE COUPLED NEURAL NETWORKS
Chai, Li	(pg. III-129) FB ANALYSIS OF PMRI AND ITS APPLICATION TO H1NF OPTIMAL SENSE RECONSTRUCTION

Chaix de Lavarène, Brice	(pg. II-189) EFFICIENT DEMOSAICING THROUGH RECURSIVE FILTERING
Chan, Syin	(pg. II-197) DISCRIMINATIVE SIGNATURES FOR IMAGE CLASSIFICATION
Chan, Tony F.	(pg. I-33) ACTIVE CONTOURS BASED ON CHAMBOLLE'S MEAN CURVATURE MOTION
Chan, Yui Lam	(pg. II-353) A HIGH PERFORMANCE LOSSLESS BAYER IMAGE COMPRESSION SCHEME
	(pg. IV-197) AN EFFICIENT COMBINED DEMOSAICING AND ZOOMING ALGORITHM FOR DIGITAL CAMERA
Chan, Yui-Lam	(pg. V-317) EFFICIENT MOTION ESTIMATION IN H.264 REVERSE TRANSCODING
	(pg. VI-481) A SIMPLIFIED DUAL-BITSTREAM MPEG VIDEO STREAMING SYSTEM WITH VCR FUNCTIONALITIES
Chan, Yuk Hee	(pg. II-353) A HIGH PERFORMANCE LOSSLESS BAYER IMAGE COMPRESSION SCHEME
	(pg. IV-197) AN EFFICIENT COMBINED DEMOSAICING AND ZOOMING ALGORITHM FOR DIGITAL CAMERA
Chandramani, Premanand	(pg. VI-197) RASCOR: REALTIME ASSOCIATIVE STEREO CORRESPONDENCE
Chandu, Kartheek	(pg. III-449) A MUTUAL INFORMATION BASED AUTOMATIC REGISTRATION AND ANALYSIS ALGORITHM FOR DEFECT IDENTIFICATION IN PRINTED DOCUMENTS
Chang, Hang	(pg. I-241) MODELING OF FRONT EVOLUTION WITH GRAPH CUT OPTIMIZATION
Chang, Hsun-Hsien	(pg. II-209) CLASSIFICATION BY CHEEGER CONSTANT REGULARIZATION
Chang, Jianglong	(pg. III-65) 3D FACE RECONSTRUCTION FROM STEREO: A MODEL BASED APPROACH
Chang, Lanlan	(pg. I-297) DETECTION AND REMOVAL OF RAINBOW EFFECT ARTIFACTS
Chang, Michael Ming-Yuen	(pg. VI-137) EKF BASED POSE ESTIMATION USING TWO BACK-TO-BACK STEREO PAIRS
Chang, Nelson	(pg. V-373) ON THE RESOLUTION LIMITS OF SUPERIMPOSED PROJECTION
Chang, Pi Sheng	(pg. III-413) HYBRID VARIABLE LENGTH CODING IN VIDEO COMPRESSION USING VARIABLE BREAKPOINT
Chao, Yuyan	(pg. V-241) A LINEAR-TIME TWO-SCAN LABELING ALGORITHM

Chaouch, Mohamed	(pg. VI-373) A NEW DESCRIPTOR FOR 2D DEPTH IMAGE INDEXING AND 3D MODEL RETRIEVAL
Charbit, Maurice	(pg. I-505) LOCAL OR GLOBAL 3D FACE AND FACIAL FEATURE TRACKER.
Charbonnier, Pierre	(pg. V-365) ACCURATE AND ROBUST IMAGE ALIGNMENT FOR ROAD PROFILE RECONSTRUCTION
Chartrand, Rick	(pg. I-293) NONCONVEX REGULARIZATION FOR SHAPE PRESERVATION
Chatila, Raja	(pg. I-237) STEREO MATCHING USING REDUCED-GRAPH CUTS
Chau, Siu-Cheung	(pg. VI-441) AN EFFICIENT SHAPE REPRESENTATION AND DESCRIPTION TECHNIQUE
Chaudhuri, Subhasis	(pg. IV-413) IMAGE RESTORATION USING GEOMETRICALLY STABILIZED REVERSE HEAT EQUATION
Chaumont, Marc	(pg. I-389) A GREY-LEVEL IMAGE EMBEDDING ITS COLOR PALETTE
Chebira, Amina	(pg. I-457) AN ADAPTIVE MULTIREOLUTION APPROACH TO FINGERPRINT RECOGNITION
Chen, Chao-Lieh	(pg. V-469) A FEATURE-BASED DIGITAL IMAGE WATERMARKING FOR COPYRIGHT PROTECTION AND CONTENT AUTHENTICATION
Chen, Chia-Lun	(pg. IV-405) ITERATIVE BLIND IMAGE MOTION DEBLURRING VIA LEARNING A NO-REFERENCE IMAGE QUALITY MEASURE
Chen, Chun	(pg. IV-281) MULTIFRAME ERROR CONCEALMENT FOR WHOLE-FRAME LOSS IN H.264/AVC
Chen, Chunhua	(pg. II-153) STEGANALYZING TEXTURE IMAGES
Chen, Datong	(pg. II-277) MODELING VS. SEGMENTING IMAGES USING A PROBABILISTIC APPROACH
Chen, Dongqing	(pg. V-17) GEOMETRIC FEATURES BASED FRAMEWORK FOR COLONIC POLYP DETECTION USING A NEW COLOR CODING SCHEME
Chen, Fang Chu	(pg. III-561) BLOCK-BASED GRADIENT DOMAIN HIGH DYNAMIC RANGE COMPRESSION DESIGN FOR REAL-TIME APPLICATIONS
Chen, Gang	(pg. III-533) IMAGE RECOVERY FROM BROKEN IMAGE STREAMS
Chen, Hao	(pg. IV-97) DIMENSIONALITY REDUCTION OF HYPERSPECTRAL IMAGES FOR COLOR DISPLAY USING SEGMENTED INDEPENDENT COMPONENT ANALYSIS
Chen, Homer	(pg. III-473) IMAGE QUALITY ENHANCEMENT FOR LOW BACKLIGHT TFT-LCD DISPLAYS

	(pg. IV-265) H.264/AVC-BASED MULTIPLE DESCRIPTION CODING SCHEME
	(pg. V-233) LIGHT FIELD ACQUISITION USING PROGRAMMABLE APERTURE CAMERA
Chen, Hwann-Tzong	(pg. VI-389) FINDING FAMILIAR OBJECTS AND THEIR DEPTH FROM A SINGLE IMAGE
Chen, Jun Zhou	(pg. VI-137) EKF BASED POSE ESTIMATION USING TWO BACK-TO-BACK STEREO PAIRS
Chen, Lingjian	(pg. IV-137) PI-LINE BASED FAN-BEAM LAMBDA IMAGING WITHOUT SINGULARITIES
Chen, Mo	(pg. VI-125) IDENTIFYING COMMON SOURCE DIGITAL CAMERA FROM IMAGE PAIRS
Chen, Sz-Han	(pg. IV-429) SOURCE CAMERA IDENTIFICATION BASED ON CAMERA GAIN HISTOGRAM
Chen, Tsuhan	(pg. II-529) A PROBABILISTIC FRAMEWORK FOR GEOMETRY RECONSTRUCTION USING PRIOR INFORMATION
	(pg. III-229) REAL-TIME PEDESTRIAN DETECTION USING EIGENFLOW
	(pg. IV-345) BACKGROUND CUTOUT WITH AUTOMATIC OBJECT DISCOVERY
	(pg. IV-489) USING A MARKOV NETWORK TO RECOGNIZE PEOPLE IN CONSUMER IMAGES
Chen, Wen	(pg. III-413) HYBRID VARIABLE LENGTH CODING IN VIDEO COMPRESSION USING VARIABLE BREAKPOINT
Chen, Wufan	(pg. IV-137) PI-LINE BASED FAN-BEAM LAMBDA IMAGING WITHOUT SINGULARITIES
	(pg. V-357) A FAST 3-D MEDICAL IMAGE REGISTRATION ALGORITHM BASED ON EQUIVALENT MERIDIAN PLAN
Chen, Xilin	(pg. I-441) A SPATIO-TEMPORAL AUTOREGRESSIVE FRAME RATE UP CONVERSION SCHEME
Chen, Xiujuan	(pg. VI-21) MULTI-LEVEL DISCRETE COSINE TRANSFORM FOR CONTENT-BASED IMAGE RETRIEVAL BY SUPPORT VECTOR MACHINES
Chen, Zezhi	(pg. III-357) VIDEO OBJECT TRACKING BASED ON A CHAMFER DISTANCE TRANSFORM
Chen, Zhaolin	(pg. III-129) FB ANALYSIS OF PMRI AND ITS APPLICATION TO H1NF OPTIMAL SENSE RECONSTRUCTION
Cheng, Fang Chu	(pg. VI-209) DESIGN AND IMPLEMENTATION OF A REAL-TIME GLOBAL TONE MAPPING PROCESSOR FOR HIGH DYNAMIC RANGE VIDEO

Cheng, Jian	(pg. IV-481) ROBUST LIP LOCALIZATION ON MULTI-VIEW FACES IN VIDEO (pg. IV-517) WEIGHTED CO-SVM FOR IMAGE RETRIEVAL WITH MVB STRATEGY
Cheng, Samel	(pg. VI-525) TWO-WAY VIDEO COMMUNICATIONS BASED ON NETWORK CODING
Cheng, Shyi-Chyi	(pg. V-161) A PARALLEL CBIR IMPLEMENTATION USING PERCEPTUAL GROUPING OF BLOCK-BASED VISUAL PATTERNS
Cheng, Xiaoyu	(pg. V-225) GENERATION OF LAYERED DEPTH IMAGES FROM MULTI-VIEW VIDEO
Chenot, Jean-Hugues	(pg. IV-25) DUST DETECTION BY COLOUR ANALYSIS IN AN OPTICAL METHOD OF PHONOGRAPHIC DISCS DIGITISATION.
Cheong, Loong-Fah	(pg. III-93) ACCURATE AND STABLE CAMERA CALIBRATION OF BROADCAST TENNIS VIDEO
Chereul, Emmanuel	(pg. I-53) SHAPE PRIOR INTEGRATED IN AN AUTOMATED 3D REGION GROWING METHOD
Cheung, Kwok-Wai	(pg. VI-365) DOMINANT COLOR STRUCTURE DESCRIPTOR FOR IMAGE RETRIEVAL
Cheung, Peter Y.K.	(pg. VI-333) A NOVEL VIDEO PARSING ALGORITHM UTILIZING THE PLEASURE-AROUSAL-DOMINANCE EMOTIONAL INFORMATION
Chi, Zheru	(pg. III-533) IMAGE RECOVERY FROM BROKEN IMAGE STREAMS
Chi, Zhiwei X.	(pg. I-353) GAIT RECOGNITION BASED ON HUMAN BODY COMPONENTS
Chia, Alex	(pg. V-333) ELLIPSE DETECTION WITH HOUGH TRANSFORM IN ONE DIMENSIONAL PARAMETRIC SPACE
Chia, Liang-Tien	(pg. II-197) DISCRIMINATIVE SIGNATURES FOR IMAGE CLASSIFICATION
Chiew, Tuan Kiang	(pg. V-329) AN ADAPTIVE THRESHOLDING TECHNIQUE FOR THE DETECTION OF ALL-ZEROS BLOCKS IN H.264
Chimienti, Antonio	(pg. IV-93) ROBUST LOW-DELAY VIDEO TRANSMISSION USING H.264/AVC REDUNDANT SLICES AND FLEXIBLE MACROBLOCK ORDERING
Chin, Erika	(pg. II-161) COLOR MANAGEMENT OF PRINTERS BY REGRESSION OVER ENCLOSING NEIGHBORHOODS
Chin, Tat-Jun	(pg. I-381) EXTRAPOLATING LEARNED MANIFOLDS FOR HUMAN ACTIVITY RECOGNITION
Chittineni, Rupa	(pg. VI-261) BREAST DELINEATION USING ACTIVE CONTOURS TO FACILITATE COREGISTRATION OF SERIAL MRI STUDIES FOR THERAPY RESPONSE EVALUATION

Chiu, Ching Te	(pg. III-561) BLOCK-BASED GRADIENT DOMAIN HIGH DYNAMIC RANGE COMPRESSION DESIGN FOR REAL-TIME APPLICATIONS
	(pg. VI-209) DESIGN AND IMPLEMENTATION OF A REAL-TIME GLOBAL TONE MAPPING PROCESSOR FOR HIGH DYNAMIC RANGE VIDEO
Cho, Chang-Sik	(pg. V-301) A FAST INTER-MODE DECISION ALGORITHM BASED ON MACRO-BLOCK TRACKING FOR P SLICES IN THE H.264/AVC VIDEO STANDARD
Cho, Hyun-chong	(pg. II-241) MORPHOLOGICAL PROCESSING OF SEVERELY OCCLUDED DIGITAL ELEVATION IMAGES TO EXTRACT AND CONNECT STREAM CHANNELS
Cho, Nam Ik	(pg. I-233) STEREO MATCHING USING MULTI-DIRECTIONAL DYNAMIC PROGRAMMING AND EDGE ORIENTATIONS
	(pg. VI-73) HYBRID RESOLUTION SWITCHING METHOD FOR LOW BIT RATE VIDEO CODING
Cho, Suk-Hee	(pg. VI-429) GRAPH THEORETICAL OPTIMIZATION OF PREDICTION STRUCTURE IN MULTIVIEW VIDEO CODING
Choe, Yoonsik	(pg. V-321) FAST MODE DECISION FOR INTRA PREDICTION IN H.264/AVC ENCODER
Choi, Byeong-Doo	(pg. II-293) EFFICIENT VIDEO STREAM SWITCHING WITH PROGRESSIVE S-FRAMES
Choi, Hyohoon	(pg. I-145) THREE DIMENSIONAL FACE RECOGNITION USING WAVELET DECOMPOSITION OF RANGE IMAGES
Choi, Tae-Sun	(pg. II-489) EFFICIENT BLOCK MOTION ESTIMATION USING SECTOR-BASED APPROACH
	(pg. VI-564) DEPTH MAP ESTIMATION USING A ROBUST FOCUS MEASURE
Christophe, Emmanuel	(pg. V-437) ROBUST ROAD EXTRACTION FOR HIGH RESOLUTION SATELLITE IMAGES
Chua, Hock-Chuan	(pg. I-297) DETECTION AND REMOVAL OF RAINBOW EFFECT ARTIFACTS
Chua, Joselito	(pg. V-521) BLOOD VESSEL SEGMENTATION FROM COLOR RETINAL IMAGES USING UNSUPERVISED TEXTURE CLASSIFICATION
Chuang, Jen-Hui	(pg. IV-209) A PATTERN-BASED INTER-/EXTRA-POLATION APPROACH FOR IMAGE SCALING
Chuang, Shang-Chih	(pg. III-261) UNSEEN VISIBLE WATERMARKING
Chujoh, Takeshi	(pg. VI-445) BLOCK BASED EXTRA/INTER-POLATING PREDICTION FOR INTRA CODING

Chung, King Hong	(pg. II-353) A HIGH PERFORMANCE LOSSLESS BAYER IMAGE COMPRESSION SCHEME
	(pg. IV-197) AN EFFICIENT COMBINED DEMOSAICING AND ZOOMING ALGORITHM FOR DIGITAL CAMERA
Chung, Ronald	(pg. I-229) CAMERA-TO-CAMERA GEOMETRY ESTIMATION REQUIRING NO OVERLAP IN THEIR VISUAL FIELDS
Cigla, Cevahir	(pg. V-213) REGION-BASED DENSE DEPTH EXTRACTION FROM MULTI-VIEW VIDEO
Cinbis, R. Gokberk	(pg. II-97) RELATIVE POSITION-BASED SPATIAL RELATIONSHIPS USING MATHEMATICAL MORPHOLOGY
Civanlar, M. Reha	(pg. III-77) SELECTIVE STREAMING OF MULTI-VIEW VIDEO FOR HEAD-TRACKING 3D DISPLAYS
Civanlar, Reha	(pg. I-85) ROYALTY COST BASED OPTIMIZATION FOR VIDEO COMPRESSION
Clarysse, Patrick	(pg. II-237) RADIAL BASIS FUNCTIONS COLLOCATION METHODS FOR MODEL BASED LEVEL-SET SEGMENTATION
Clawson, Kathy	(pg. II-453) DETERMINATION OF OPTIMAL AXES FOR SKIN LESION ASYMMETRY QUANTIFICATION
Clerckx, Tom	(pg. VI-417) DISTRIBUTED VIDEO CODING WITH SHARED ENCODER/DECODER COMPLEXITY
Cline, David	(pg. V-281) FAST 8-BIT MEDIAN FILTERING BASED ON SEPARABILITY
Coelho, Luis P.	(pg. I-457) AN ADAPTIVE MULTIREOLUTION APPROACH TO FINGERPRINT RECOGNITION
Coleman, Sonya	(pg. V-261) LAPLACIAN OPERATORS FOR DIRECT PROCESSING OF RANGE DATA
	(pg. V-273) CONCURRENT EDGE AND CORNER DETECTION
Colosimo, Simone	(pg. IV-465) LOSSLESS IMAGE COMPRESSION AND SELECTIVE ENCRYPTION USING A DISCRETE RADON TRANSFORM
Coltuc, Dinu	(pg. III-249) IMPROVED CAPACITY REVERSIBLE WATERMARKING
Comby, Frédéric	(pg. III-49) NON-ADDITIVE APPROACH FOR GRADIENT-BASED EDGE DETECTION
Comer, Mary	(pg. II-301) IMPROVED MOTION COMPENSATION IN THE ENHANCEMENT LAYER FOR SPATIALLY SCALABLE VIDEO CODING
	(pg. VI-369) FAITHFUL SHAPE REPRESENTATION FOR 2D GAUSSIAN MIXTURES

Comesaña, Pedro	(pg. II-145) ON A WATERMARKING SCHEME IN THE LOGARITHMIC DOMAIN AND ITS PERCEPTUAL ADVANTAGES
Comesana-Alfaro, Pedro	(pg. IV-485) MODELING GABOR COEFFICIENTS VIA GENERALIZED GAUSSIAN DISTRIBUTIONS FOR FACE RECOGNITION
Conci, Nicola	(pg. V-181) NATURAL HUMAN-MACHINE INTERFACE USING AN INTERACTIVE VIRTUAL BLACKBOARD
Condat, Laurent	(pg. II-73) H2O: REVERSIBLE HEXAGONAL-ORTHOGONAL GRID CONVERSION BY 1-D FILTERING (pg. V-385) A COMPACT IMAGE MAGNIFICATION METHOD WITH PRESERVATION OF PREFERENTIAL COMPONENTS
Consularo, Luis Augusto	(pg. VI-45) STRUCTURAL IMAGE SEGMENTATION WITH INTERACTIVE MODEL GENERATION
Cooper, Brian	(pg. III-453) CHARACTERIZATION OF GHOSTING DEFECTS IN ELECTROPHOTOGRAPHIC PRINTERS
Cooperstock, Jeremy	(pg. II-65) FAST SUPER-RESOLUTION FOR RATIONAL MAGNIFICATION FACTORS
Cord, Matthieu	(pg. I-173) 3-WAY-TREES: A SIMILARITY SEARCH METHOD FOR HIGH-DIMENSIONAL DESCRIPTOR MATCHING (pg. I-177) KERNELS ON BAGS OF FUZZY REGIONS FOR FAST OBJECT RETRIEVAL
Cormack, Lawrence	(pg. VI-545) EPIPOLAR SPACES AND OPTIMAL SAMPLING STRATEGIES (pg. VI-549) EPIPOLAR SPACES FOR ACTIVE BINOCULAR VISION SYSTEMS
Cornelis, Jan	(pg. I-437) SEGMENTATION-DRIVEN DIRECTION-ADAPTIVE DISCRETE WAVELET TRANSFORM (pg. VI-417) DISTRIBUTED VIDEO CODING WITH SHARED ENCODER/DECODER COMPLEXITY (pg. VI-517) OPTIMAL JOINT SOURCE-CHANNEL CODING USING UNEQUAL ERROR PROTECTION FOR THE SCALABLE EXTENSION OF H.264/MPEG-4 AVC
Corrigan, David	(pg. I-557) AUTOMATED SEGMENTATION OF TORN FRAMES USING THE GRAPH CUTS TECHNIQUE
Coskun, Baris	(pg. I-397) TAMPER DETECTION BASED ON REGULARITY OF WAVELET TRANSFORM COEFFICIENTS
Coulon, Pierre-Yves	(pg. IV-301) UNSUPERVISED LIPS SEGMENTATION BASED ON ROI OPTIMISATION AND PARAMETRIC MODEL

Crawford, Andrew	(pg. I-561) MULTI-SCALE SEMI-TRANSPARENT BLOTCH REMOVAL ON ARCHIVED PHOTOGRAPHS USING BAYESIAN MATTING TECHNIQUES AND VISIBILITY LAWS
Creusere, Charles	(pg. IV-121) MATERIAL CLASSIFICATION USING PASSIVE POLARIMETRIC IMAGERY
Crookes, Danny	(pg. IV-441) AUTOMATIC RECOGNITION OF PARTIAL SHOEPRINTS BASED ON PHASE-ONLY CORRELATION
Cuadra, Philipp	(pg. I-457) AN ADAPTIVE MULTIREOLUTION APPROACH TO FINGERPRINT RECOGNITION
Cuenca, Pedro	(pg. IV-81) H.263 TO H.264 TRANSCODING USING DATA MINING
Cui, Ming	(pg. I-49) FOURIER SHAPE DESCRIPTORS OF PIXEL FOOTPRINTS FOR ROAD EXTRACTION FROM SATELLITE IMAGES
Cvetkovic, Sascha	(pg. III-557) LOCALLY-ADAPTIVE IMAGE CONTRAST ENHANCEMENT WITHOUT NOISE AND RINGING ARTIFACTS
Czyzewski, Andrzej	(pg. IV-29) SOME TECHNIQUES FOR WOW EFFECT REDUCTION

D

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Da](#) [De](#) [Di](#) [Do](#) [Dr](#) [Du](#) [Dy](#)

Dabov, Kostadin	(pg. I-313) COLOR IMAGE DENOISING VIA SPARSE 3D COLLABORATIVE FILTERING WITH GROUPING CONSTRAINT IN LUMINANCE-CHROMINANCE SPACE
Dahl, Joachim	(pg. II-101) A CONVEX PROGRAMMING APPROACH TO ANISOTROPIC SMOOTHING
Dahmen, Thorsten	(pg. IV-33) DESIGN OF MULTI-STEERABLE FILTERS AND THEIR APPLICATION FOR THE DETECTION OF CORNERS AND JUNCTIONS
Dai, Congxia	(pg. VI-85) GEOMETRY-ADAPTIVE BLOCK PARTITIONING FOR INTRA PREDICTION IN IMAGE & VIDEO CODING
Dai, Qionghai	(pg. III-165) IMAGE CODING USING 2-D ANISOTROPIC DUAL-TREE DISCRETE WAVELET TRANSFORM (pg. IV-237) NONLINEAR POISSON IMAGE COMPLETION USING COLOR MANIFOLD
Dai, Yunyang	(pg. III-421) ENLARGED BLOCK SIZES AND MOTION SEARCH RANGES FOR HIGH DEFINITION VIDEO CODING

Damera-Venkata, Niranjan	(pg. V-373) ON THE RESOLUTION LIMITS OF SUPERIMPOSED PROJECTION
Danahy, Ethan	(pg. III-53) COORDINATE LOGIC TRANSFORMS AND THEIR USE IN THE DETECTION OF EDGES WITHIN BINARY AND GRAYSCALE IMAGES
Daras, Petros	(pg. II-517) ON 3D PARTIAL MATCHING OF MEANINGFUL PARTS (pg. VI-173) RECOGNIZING 3D OBJECTS USING RAY-TRIANGLE INTERSECTION DISTANCES (pg. VI-537) 3D PROTEIN CLASSIFICATION USING TOPOLOGICAL, GEOMETRICAL AND BIOLOGICAL INFORMATION
Das, Pankaj K.	(pg. II-177) A NEW OBJECTIVE QUALITY METRIC FOR FRAME INTERPOLATION USING IN VIDEO COMPRESSION
Davenport, Mark	(pg. VI-161) MULTISCALE RANDOM PROJECTIONS FOR COMPRESSIVE CLASSIFICATION
Davis, Brynmor J.	(pg. IV-145) INTERFEROMETRIC SYNTHETIC APERTURE MICROSCOPY: PHYSICS-BASED IMAGE RECONSTRUCTION FROM OPTICAL COHERENCE TOMOGRAPHY DATA
Davoine, Franck	(pg. I-505) LOCAL OR GLOBAL 3D FACE AND FACIAL FEATURE TRACKER.
De Cock, Jan	(pg. IV-73) TRANSCODING FROM H.264/AVC TO SVC WITH CGS LAYERS
de Figueiredo, Rui J. P.	(pg. II-445) AUTOMATIC DETECTION AND DIAGNOSIS OF DIABETIC RETINOPATHY
de Groen, Piet C.	(pg. II-465) POLYP DETECTION IN COLONOSCOPY VIDEO USING ELLIPTICAL SHAPE FEATURE
de Haan, Gerard	(pg. I-325) TRAINED BILATERAL FILTERS AND APPLICATIONS TO CODING ARTIFACTS REDUCTION (pg. V-409) CODING ARTIFACTS ROBUST RESOLUTION UP-CONVERSION (pg. VI-153) DIRECT MOTION ESTIMATION IN THE RADON TRANSFORM DOMAIN USING MATCH-PROFILE BACKPROJECTIONS
De Natale, Francesco G. B.	(pg. V-181) NATURAL HUMAN-MACHINE INTERFACE USING AN INTERACTIVE VIRTUAL BLACKBOARD (pg. V-485) STATISTICAL ANALYSIS OF A LINEAR ALGEBRA ASYMMETRIC WATERMARKING SCHEME
de Waele, Stijn	(pg. VI-461) CODING GAIN AND TUNING FOR PARAMETERIZED VISUAL QUALITY METRICS

de With, Peter	(pg. I-205) INCORPORATING DEPTH-IMAGE BASED VIEW-PREDICTION INTO H.264 FOR MULTIVIEW-IMAGE CODING
	(pg. V-105) DEPTH-IMAGE COMPRESSION BASED ON AN R-D OPTIMIZED QUADTREE DECOMPOSITION FOR THE TRANSMISSION OF MULTIVIEW IMAGES
de With, Peter H.N.	(pg. III-557) LOCALLY-ADAPTIVE IMAGE CONTRAST ENHANCEMENT WITHOUT NOISE AND RINGING ARTIFACTS
De Witte, V.	(pg. VI-13) COLOR IMAGE RETRIEVAL USING FUZZY SIMILARITY MEASURES AND FUZZY PARTITIONS
Deasy, Joseph	(pg. V-533) AUTOMATED ESTIMATION OF THE BIOPHYSICAL TARGET FOR RADIOTHERAPY TREATMENT PLANNING USING MULTIMODALITY IMAGE ANALYSIS
Debes, Christian	(pg. II-497) MOTION ESTIMATION USING A JOINT OPTIMISATION OF THE MOTION VECTOR FIELD AND A SUPER-RESOLUTION REFERENCE IMAGE
Debreuve, Eric	(pg. VI-309) OUTER-LAYER BASED TRACKING USING ENTROPY AS A SIMILARITY MEASURE
	(pg. VI-313) A HIGH DIMENSIONAL FRAMEWORK FOR JOINT COLOR-SPATIAL SEGMENTATION
DeBrunner, Victor	(pg. IV-113) POLARIMETRIC AZIMUTHAL SPECTRAL HISTOGRAM EXPOSES TYPES OF MIXED SCATTERERS AND THE CAUSE FOR UNEXPECTED POLARIMETRIC AVERAGES
Decenciere, Etienne	(pg. IV-13) RESTORATION OF VARIABLE AREA SOUNDTRACKS
de-Frutos-López, Manuel	(pg. V-325) A FAST MOTION-COST BASED ALGORITHM FOR H.264/AVC INTER MODE DECISION
Deguchi, Koichiro	(pg. I-225) PRECISE 3-D MEASUREMENT USING UNCALIBRATED PATTERN PROJECTION
Delachartre, Philippe	(pg. II-429) PARAMETRIC DEFORMABLE BLOCK MATCHING FOR ULTRASOUND IMAGING
del-Blanco, Carlos R.	(pg. V-445) TARGET DETECTION THROUGH ROBUST MOTION SEGMENTATION AND TRACKING RESTRICTIONS IN AERIAL FLIR IMAGES
Delest, Sébastien	(pg. VI-533) AUTOMATICALLY COMPUTED MARKERS FOR THE 3D WATERSHED SEGMENTATION
Delp, Edward	(pg. II-25) COMPLEXITY-RATE-DISTORTION ANALYSIS OF BACKWARD CHANNEL AWARE WYNER-ZIV VIDEO CODING
Delp, Edward J.	(pg. I-93) SPATIAL TEXTURE MODELS FOR VIDEO COMPRESSION

	(pg. IV-545) FINDING REGIONS OF INTEREST IN HOME VIDEOS BASED ON CAMERA MOTION
Denis de Senneville, Baudouin	(pg. III-137) ROBUST SPATIAL PHASE UNWRAPPING FOR ON-LINE MR-TEMPERATURE MONITORING
	(pg. III-141) PCA-BASED IMAGE REGISTRATION : APPLICATION TO ON-LINE MR TEMPERATURE MONITORING OF MOVING TISSUES
Denney, Jr., Thomas S.	(pg. III-505) BAYESIAN RESTORATION OF COLOR IMAGES USING A NON-HOMOGENOUS CROSS-CHANNEL PRIOR
Derpanis, Konstantinos	(pg. IV-521) FAST SCALE-SPACE FEATURE REPRESENTATIONS BY GENERALIZED INTEGRAL IMAGES
Desbarats, Pascal	(pg. III-137) ROBUST SPATIAL PHASE UNWRAPPING FOR ON-LINE MR-TEMPERATURE MONITORING
	(pg. III-141) PCA-BASED IMAGE REGISTRATION : APPLICATION TO ON-LINE MR TEMPERATURE MONITORING OF MOVING TISSUES
Descombes, Xavier	(pg. II-521) 3D CITY MODELING BASED ON HIDDEN MARKOV MODEL
Devy, Michel	(pg. I-237) STEREO MATCHING USING REDUCED-GRAPH CUTS
Di Lillo, Antonella	(pg. II-53) TEXTURE CLASSIFICATION BASED ON DISCRIMINATIVE FEATURES EXTRACTED IN THE FREQUENCY DOMAIN
Díaz de María, Fernando	(pg. II-485) IMPROVED MOTION CLASSIFICATION TECHNIQUES FOR ADAPTIVE MULTI-PATTERN FAST BLOCK-MATCHING ALGORITHM
Díaz-de-María, Fernando	(pg. V-325) A FAST MOTION-COST BASED ALGORITHM FOR H.264/AVC INTER MODE DECISION
Diehl, Hermann	(pg. VI-53) IMPROVED IMAGE SEGMENTATION USING PHOTONIC MIXER DEVICES
Diepold, Klaus	(pg. IV-261) COMPLEXITY CONSTRAINED ROBUST VIDEO TRANSMISSION FOR HAND-HELD DEVICES
	(pg. V-425) A NOVEL TECHNIQUE TO MODEL THE VARIATION OF THE INTRINSIC PARAMETERS OF AN AUTOMATIC ZOOM CAMERA USING ADAPTIVE DELAUNAY MESHES OVER MOVING LEAST-SQUARES SURFACES
Dikbas, Salih	(pg. I-521) SKIN-AWARE LOCAL CONTRAST ENHANCEMENT
	(pg. II-261) CHROMINANCE EDGE PRESERVING GRAYSCALE TRANSFORMATION WITH APPROXIMATE FIRST PRINCIPAL COMPONENT FOR COLOR EDGE DETECTION

Dine Martins, Ana Luísa	(pg. IV-205) SUPER-RESOLUTION IMAGE RECONSTRUCTION USING THE ICM ALGORITHM
Ding, Jian-Jiun	(pg. III-57) IMPROVED HARRIS' ALGORITHM FOR CORNER AND EDGE DETECTION
Ding, Wenpeng	(pg. II-337) ENABLE EFFICIENT COMPOUND IMAGE COMPRESSION IN H.264/AVC INTRA CODING
Diraco, Giovanni	(pg. II-541) STEREOSCOPIC SYSTEM FOR 3-D SEABED MOSAIC RECONSTRUCTION
Dirik, Ahmet E.	(pg. IV-433) NEW FEATURES TO IDENTIFY COMPUTER GENERATED IMAGES
Distante, Cosimo	(pg. II-541) STEREOSCOPIC SYSTEM FOR 3-D SEABED MOSAIC RECONSTRUCTION
Dittmann, Jana	(pg. II-393) SINGLE-SEMANTIC MULTI-INSTANCE FUSION OF HANDWRITING BASED BIOMETRIC AUTHENTICATION SYSTEMS
Divorra Escoda, Oscar	(pg. VI-85) GEOMETRY-ADAPTIVE BLOCK PARTITIONING FOR INTRA PREDICTION IN IMAGE & VIDEO CODING
Do, Minh	(pg. II-165) FINDING OPTIMAL INTEGRAL SAMPLING LATTICES FOR A GIVEN FREQUENCY SUPPORT IN MULTIDIMENSIONS (pg. V-125) RATE-DISTORTION OPTIMAL DEPTH MAPS IN THE WAVELET DOMAIN FOR FREE-VIEWPOINT RENDERING
Doignon, Christophe	(pg. VI-529) DESIGN OF A MONOCHROMATIC PATTERN FOR A ROBUST STRUCTURED LIGHT CODING
Dolan, Olivia	(pg. II-453) DETERMINATION OF OPTIMAL AXES FOR SKIN LESION ASYMMETRY QUANTIFICATION
Dolez, Benoit	(pg. II-221) SAMPLE SELECTION IN TEXTURED IMAGES
Dong, Jianfei	(pg. VI-185) NIGHTTIME PEDESTRIAN DETECTION WITH NEAR INFRARED USING CASCADED CLASSIFIERS
Dong, Jinxiang	(pg. I-133) ORTHOGONAL NEIGHBORHOOD PRESERVING EMBEDDING FOR FACE RECOGNITION
Dong, Le	(pg. VI-377) A KNOWLEDGE STRUCTURING TECHNIQUE FOR IMAGE CLASSIFICATION
Dong, Lina	(pg. V-457) OPTIMUM DETECTION FOR SPREAD-SPECTRUM WATERMARKING THAT EMPLOYS SELF-MASKING
Dong, Xiaogang	(pg. III-237) A DOCUMENT PAGE CLASSIFICATION ALGORITHM IN COPY PIPELINE
Dooley, Laurence	(pg. VI-293) INCORPORATION OF TEXTURE INFORMATION FOR JOINT SPATIO-TEMPORAL PROBABILISTIC VIDEO OBJECT SEGMENTATION

Dore, Alessio	(pg. V-341) MAP PARTICLE SELECTION IN SHAPE-BASED OBJECT TRACKING
Dorval, Thierry	(pg. I-533) BIASED IMAGE CORRECTION BASED ON EMPIRICAL MODE DECOMPOSITION
Doufexi, Angela	(pg. VI-493) ANALYSIS OF IEEE 802.11N-LIKE TRANSMISSION TECHNIQUES WITH AND WITHOUT PRIOR CSI FOR VIDEO APPLICATIONS
Dragotti, Pier Luigi	(pg. V-401) LOCAL FEATURE EXTRACTION FOR IMAGE SUPER-RESOLUTION (pg. VI-421) DISTRIBUTED COMPRESSION OF MULTI-VIEW IMAGES USING A GEOMETRICAL CODING APPROACH
Driol, Clémence	(pg. IV-157) NEW CONCEPT OF SCATTERED RADIATION IMAGING WITH HIGH SENSITIVITY
Droese, Michael	(pg. I-65) OBJECT-BASED MULTIPLE SPRITE CODING OF UNSEGMENTED VIDEOS USING H.264/AVC
Dryden, Gerald	(pg. V-17) GEOMETRIC FEATURES BASED FRAMEWORK FOR COLONIC POLYP DETECTION USING A NEW COLOR CODING SCHEME
Du, Shan	(pg. I-377) A ROBUST APPROACH FOR EYE LOCALIZATION UNDER VARIABLE ILLUMINATIONS
Du, Shaoyi	(pg. I-181) OBJECT RECOGNITION BY LEARNING INFORMATIVE, BIOLOGICALLY INSPIRED VISUAL FEATURES (pg. V-193) AN EXTENSION OF THE ICP ALGORITHM CONSIDERING SCALE FACTOR
Du, Yingzi	(pg. VI-253) CA2+ SPARKS DETECTION AND CLASSIFICATION USING GAUSSIAN-MEXICAN HAT WAVELET
Duarte, Marco	(pg. VI-161) MULTISCALE RANDOM PROJECTIONS FOR COMPRESSIVE CLASSIFICATION
Dubois, Eric	(pg. V-217) ACQUISITION PROCESSING CHAIN FOR DYNAMIC PANORAMIC IMAGE SEQUENCES
Dubuisson, Severine	(pg. I-489) MOTION ESTIMATION USING TANGENT DISTANCE (pg. I-493) ENERGETIC PARTICLE FILTER FOR ONLINE MULTIPLE TARGET TRACKING
Dufaux, Frederic	(pg. III-9) CODEC-INDEPENDENT SCALABLE DISTRIBUTED VIDEO CODING
Dugelay, Jean-Luc	(pg. IV-497) VIDEO FACE RECOGNITION: A PHYSIOLOGICAL AND BEHAVIOURAL MULTIMODAL APPROACH

Dupret, Antoine	(pg. V-185) ADAPTIVE MULTIREOLUTION FOR LOW POWER CMOS IMAGE SENSOR
Durette, Barthélemy	(pg. II-189) EFFICIENT DEMOSAICING THROUGH RECURSIVE FILTERING
Durigon, Marco	(pg. IV-245) REAL-TIME MULTIPLE DESCRIPTION VIDEO STREAMING OVER QOS-BASED WIRELESS NETWORKS
Dusch, Elodie	(pg. VI-241) 3D FLUORESCENT SPOTS DETECTION IN LINE-SCANNING CONFOCAL MICROSCOPY
Dyer, Michael	(pg. V-173) ANALYSIS OF MULTIPLE PARALLEL BLOCK CODING IN JPEG2000

E

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Eb](#) [Eg](#) [Ei](#) [El](#) [Em](#) [En](#) [Eo](#) [Er](#) [Es](#) [Et](#)

Ebrahim, Yasser	(pg. VI-441) AN EFFICIENT SHAPE REPRESENTATION AND DESCRIPTION TECHNIQUE
Ebrahimi, Touradj	(pg. III-9) CODEC-INDEPENDENT SCALABLE DISTRIBUTED VIDEO CODING
Egbert, Parris	(pg. V-281) FAST 8-BIT MEDIAN FILTERING BASED ON SEPARABILITY
Egiazarian, Karen	(pg. I-313) COLOR IMAGE DENOISING VIA SPARSE 3D COLLABORATIVE FILTERING WITH GROUPING CONSTRAINT IN LUMINANCE-CHROMINANCE SPACE (pg. I-549) COMPRESSED SENSING IMAGE RECONSTRUCTION VIA RECURSIVE SPATIALLY ADAPTIVE FILTERING
Eid, Ahmed	(pg. III-453) CHARACTERIZATION OF GHOSTING DEFECTS IN ELECTROPHOTOGRAPHIC PRINTERS
Eisert, Peter	(pg. II-533) DETECTION STRATEGIES FOR IMAGE CUBE TRAJECTORY ANALYSIS (pg. II-557) VIRTUAL MIRROR: REAL-TIME TRACKING OF SHOES IN AUGMENTED REALITY ENVIRONMENTS (pg. III-73) MIRROR-BASED MULTI-VIEW ANALYSIS OF FACIAL MOTIONS (pg. III-81) FAST AND HIGH RESOLUTION 3D FACE SCANNING
El Abed, Abir	(pg. I-493) ENERGETIC PARTICLE FILTER FOR ONLINE MULTIPLE TARGET TRACKING
El Arbi, Maher	(pg. V-481) A VIDEO WATERMARKING SCHEME RESISTANT TO GEOMETRIC TRANSFORMATIONS

El Choubassi, Maha	(pg. II-129) SENSITIVITY ANALYSIS ATTACKS AGAINST RANDOMIZED DETECTORS
El Essaili, Ali	(pg. VI-77) MULTIPLE DESCRIPTION VIDEO TRANSCODING
El Naqa, Issam	(pg. V-533) AUTOMATED ESTIMATION OF THE BIOPHYSICAL TARGET FOR RADIOTHERAPY TREATMENT PLANNING USING MULTIMODALITY IMAGE ANALYSIS
Elad, Michael	(pg. III-105) MULTISCALE SPARSE IMAGE REPRESENTATION WITH LEARNED DICTIONARIES
El-Baz, Ayman	(pg. II-461) A NEW CAD SYSTEM FOR EARLY DIAGNOSIS OF DETECTED LUNG NODULES
El-baz, Ayman	(pg. IV-373) EM BASED APPROXIMATION OF EMPIRICAL DISTRIBUTIONS WITH LINEAR COMBINATIONS OF DISCRETE GAUSSIANS
	(pg. V-501) A NOVEL APPROACH FOR AUTOMATIC FOLLOW-UP OF DETECTED LUNG NODULES
El-Ghar, Mohamed	(pg. V-501) A NOVEL APPROACH FOR AUTOMATIC FOLLOW-UP OF DETECTED LUNG NODULES
El-ghazal, Akrem	(pg. I-161) A NEW SHAPE SIGNATURE FOR FOURIER DESCRIPTORS
El-Helaly, Mohamed	(pg. VI-193) SYNCHRONIZATION OF PROCESSED AUDIO-VIDEO SIGNALS USING TIME-STAMPS
Ell, Todd	(pg. V-245) MULTI-VECTOR COLOR-IMAGE FILTERS
	(pg. V-249) HYPERCOMPLEX COLOR AFFINE FILTERS
Elmaghraby, Adel	(pg. V-5) BILATERAL BREAST VOLUME ASYMMETRY IN SCREENING MAMMOGRAMS AS A POTENTIAL MARKER OF BREAST CANCER: PRELIMINARY EXPERIENCE
El-Melegy, Moumen	(pg. VI-5) ON CLUSTER VALIDITY INDEXES IN FUZZY AND HARD CLUSTERING ALGORITHMS FOR IMAGE SEGMENTATION
Elsayed Ahmad, Jawad	(pg. I-281) IMPROVING SEGMENTATION MAPS USING POLARIZATION IMAGING
Eltonsy, Nevine	(pg. V-5) BILATERAL BREAST VOLUME ASYMMETRY IN SCREENING MAMMOGRAMS AS A POTENTIAL MARKER OF BREAST CANCER: PRELIMINARY EXPERIENCE
Emptoz, Hubert	(pg. III-33) SKELETONIZATION BY GRADIENT DIFFUSION AND REGULARIZATION
Eng, How-Lung	(pg. V-333) ELLIPSE DETECTION WITH HOUGH TRANSFORM IN ONE DIMENSIONAL PARAMETRIC SPACE
Engel, Dominik	(pg. II-141) AN ATTACK AGAINST IMAGE-BASED SELECTIVE BITPLANE ENCRYPTION

Engin, Zeynep	(pg. II-481) GRADIENT FIELD CORRELATION FOR KEYPOINT CORRESPONDENCE
Eom, Minyoung	(pg. V-321) FAST MODE DECISION FOR INTRA PREDICTION IN H.264/AVC ENCODER
Eriksson, Thomas	(pg. IV-241) SPATIO-TEMPORAL MARKOV RANDOM FIELDS-BASED PACKET VIDEO ERROR CONCEALMENT
Erzin, Engin	(pg. IV-293) ESTIMATION AND ANALYSIS OF FACIAL ANIMATION PARAMETER PATTERNS
Estabridis, Katia	(pg. II-445) AUTOMATIC DETECTION AND DIAGNOSIS OF DIABETIC RETINOPATHY
Etyngier, Patrick	(pg. IV-361) PROJECTION ONTO A SHAPE MANIFOLD FOR IMAGE SEGMENTATION WITH PRIOR

F

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Fa](#) [Fe](#) [Fi](#) [Fl](#) [Fo](#) [Fr](#) [Fu](#)

Fabrizio, Jonathan	(pg. I-489) MOTION ESTIMATION USING TANGENT DISTANCE
Fadili, Jalal	(pg. VI-233) MULTISCALE VARIANCE-STABILIZING TRANSFORM FOR MIXED-POISSON-GAUSSIAN PROCESSES AND ITS APPLICATIONS IN BIOIMAGING
	(pg. VI-317) FAST TIME-SPACE TRACKING OF SMOOTHLY MOVING FINE STRUCTURES IN IMAGE SEQUENCES
Fagoonee, Lina	(pg. VI-525) TWO-WAY VIDEO COMMUNICATIONS BASED ON NETWORK CODING
Fahmi, Rachid	(pg. VI-237) A GLOBAL-TO-LOCAL 2D SHAPE REGISTRATION IN IMPLICIT SPACES USING LEVEL SETS
Fairhurst, M. C.	(pg. I-369) AUTOMATIC MEASURES FOR PREDICTING PERFORMANCE IN OFF-LINE SIGNATURE
Falcão, Alexandre X.	(pg. VI-349) DETECTING CONTOUR SALIENCES USING TENSOR SCALE
Falk, Rebert	(pg. V-17) GEOMETRIC FEATURES BASED-FRAMEWORK FOR COLONIC POLYP DETECTION USING A NEW COLOR CODING SCHEME
Falk, Robert	(pg. II-461) A NEW CAD SYSTEM FOR EARLY DIAGNOSIS OF DETECTED LUNG NODULES
	(pg. V-501) A NOVEL APPROACH FOR AUTOMATIC FOLLOW-UP OF DETECTED LUNG NODULES

Fan, Guoliang	(pg. IV-353) JOINT SEGMENTATION AND RECOGNITION OF LICENSE PLATE CHARACTERS
Fan, Xin	(pg. IV-353) JOINT SEGMENTATION AND RECOGNITION OF LICENSE PLATE CHARACTERS
Fancourt, Craig	(pg. V-265) AN ITERATIVE METHOD FOR VECTOR MEDIAN FILTERING (pg. VI-552) REGISTRATION AND MATCHING OF PERSPECTIVE SURFACE NORMAL MAPS
Faradji, Farhad	(pg. I-57) A MORPHOLOGICAL-BASED LICENSE PLATE LOCATION
Farag, Aly	(pg. II-525) SHAPE FROM SHADING FOR HYBRID SURFACES (pg. V-17) GEOMETRIC FEATURES BASED FRAMEWORK FOR COLONIC POLYP DETECTION USING A NEW COLOR CODING SCHEME (pg. VI-5) ON CLUSTER VALIDITY INDEXES IN FUZZY AND HARD CLUSTERING ALGORITHMS FOR IMAGE SEGMENTATION
Farag, Aly A.	(pg. V-377) ELASTIC REGISTRATION OF THE CORPUS CALLOSUM (pg. VI-237) A GLOBAL-TO-LOCAL 2D SHAPE REGISTRATION IN IMPLICIT SPACES USING LEVEL SETS
Farbiz, Farzam	(pg. IV-165) A COMPRESSION METHOD FOR ARBITRARY PRECISION FLOATING-POINT IMAGES
Farenzena, Michela	(pg. III-485) RECOVERING INTRINSIC IMAGES USING AN ILLUMINATION INVARIANT IMAGE
Faria, Sérgio	(pg. IV-69) FAST INTERFRAME TRANSCODING FROM H.264 TO MPEG-2
Farin, Dirk	(pg. I-205) INCORPORATING DEPTH-IMAGE BASED VIEW-PREDICTION INTO H.264 FOR MULTIVIEW-IMAGE CODING (pg. V-105) DEPTH-IMAGE COMPRESSION BASED ON AN R-D OPTIMIZED QUADTREE DECOMPOSITION FOR THE TRANSMISSION OF MULTIVIEW IMAGES
Farsiu, Sina	(pg. III-537) MULTI-SCALE STATISTICAL DETECTION AND BALLISTIC IMAGING THROUGH TURBID MEDIA
Fatemi, Omid	(pg. IV-273) PATTERN-BASED ERROR RECOVERY OF LOW RESOLUTION SUBBANDS IN JPEG2000 (pg. VI-217) TWO LEVEL COST-QUALITY OPTIMIZATION OF 9-7 LIFTING-BASED DISCRETE WAVELET TRANSFORM

Faure, Emmanuel	(pg. V-253) TWISTER SEGMENT MORPHOLOGICAL FILTERING. A NEW METHOD FOR LIVE ZEBRAFISH EMBRYOS CONFOCAL IMAGES PROCESSING.
Fechteler, Philipp	(pg. II-557) VIRTUAL MIRROR: REAL-TIME TRACKING OF SHOES IN AUGMENTED REALITY ENVIRONMENTS (pg. III-81) FAST AND HIGH RESOLUTION 3D FACE SCANNING
Feldmann, Ingo	(pg. II-533) DETECTION STRATEGIES FOR IMAGE CUBE TRAJECTORY ANALYSIS
Fels, Sidney	(pg. III-193) A MULTI-CAMERA SURVEILLANCE SYSTEM THAT ESTIMATES QUALITY-OF-VIEW MEASUREMENT
Femiani, John	(pg. I-49) FOURIER SHAPE DESCRIPTORS OF PIXEL FOOTPRINTS FOR ROAD EXTRACTION FROM SATELLITE IMAGES
Feng, David Dagan	(pg. III-533) IMAGE RECOVERY FROM BROKEN IMAGE STREAMS
Feng, Qianjin	(pg. V-357) A FAST 3-D MEDICAL IMAGE REGISTRATION ALGORITHM BASED ON EQUIVALENT MERIDIAN PLAN
Feng, Zhilin	(pg. I-133) ORTHOGONAL NEIGHBORHOOD PRESERVING EMBEDDING FOR FACE RECOGNITION
Fernandez-Escribano, Gerardo	(pg. IV-81) H.263 TO H.264 TRANSCODING USING DATA MINING
Fernandez-Maloigne, Christine	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR (pg. I-289) BANDELET-BASED ANISOTROPIC DIFFUSION
Fernando, Anil	(pg. III-393) AN ES BASED EFFECIENT MOTION ESTIMATION TECHNIQUE FOR 3D INTEGRAL VIDEO COMPRESSION
Ferre, Pierre	(pg. VI-409) FUSION METHODS FOR SIDE INFORMATION GENERATION IN MULTI-VIEW DISTRIBUTED VIDEO CODING SYSTEMS
Ferrie, Frank	(pg. V-421) PSF RECOVERY FROM EXAMPLES FOR BLIND SUPER-RESOLUTION
Ferrier, N. J.	(pg. IV-329) IMAGE BASED METROLOGY FOR QUANTITATIVE ANALYSIS OF LOCAL STRUCTURAL SIMILARITY OF NANOSTRUCTURES
Ferzli, Rony	(pg. III-445) A NO-REFERENCE OBJECTIVE IMAGE SHARPNESS METRIC BASED ON JUST-NOTICEABLE BLUR AND PROBABILITY SUMMATION
Fieguth, Paul	(pg. VI-329) TOWARD AN OPTIMAL SOLUTION FOR MULTITARGET TRACKING
Fierrez, J.	(pg. I-369) AUTOMATIC MEASURES FOR PREDICTING PERFORMANCE IN OFF-LINE SIGNATURE

Figueiredo, Mário	(pg. I-105) TWO-STEP ALGORITHMS FOR LINEAR INVERSE PROBLEMS WITH NON-QUADRATIC REGULARIZATION
	(pg. III-197) SEMI-SUPERVISED LEARNING OF SWITCHED DYNAMICAL MODELS FOR CLASSIFICATION OF HUMAN ACTIVITIES IN SURVEILLANCE APPLICATIONS
Figueras i Ventura, Rosa M.	(pg. I-461) STATISTICALLY DRIVEN SPARSE IMAGE APPROXIMATION
First, Elliot	(pg. III-265) A COMPOSITE APPROACH FOR BLIND GRAYSCALE LOGO WATERMARKING
Flierl, Markus	(pg. I-197) CODING OF MULTIVIEW IMAGERY WITH MOTION AND DISPARITY COMPENSATED ORTHOGONAL TRANSFORMS
Flores-Tapia, Daniel	(pg. II-273) SEGMENTATION OF WHEAT GRAINS IN THERMAL IMAGES BASED ON PULSE COUPLED NEURAL NETWORKS
Florin, Charles	(pg. I-509) TIME-VARYING LINEAR AUTOREGRESSIVE MODELS FOR SEGMENTATION
Foi, Alessandro	(pg. I-313) COLOR IMAGE DENOISING VIA SPARSE 3D COLLABORATIVE FILTERING WITH GROUPING CONSTRAINT IN LUMINANCE-CHROMINANCE SPACE
	(pg. I-549) COMPRESSED SENSING IMAGE RECONSTRUCTION VIA RECURSIVE SPATIALLY ADAPTIVE FILTERING
Fontanari, Claudio	(pg. V-485) STATISTICAL ANALYSIS OF A LINEAR ALGEBRA ASYMMETRIC WATERMARKING SCHEME
Fonteles, Leonardo	(pg. IV-185) HIGH DIMENSION LATTICE VECTOR QUANTIZER DESIGN FOR GENERALIZED GAUSSIAN DISTRIBUTIONS
Foo, Brian	(pg. III-317) GRACEFUL QUALITY DEGRADATION FOR VIDEO DECODING SYSTEMS THROUGH PRIORITY SCHEDULING AND PROCESSOR POWER ADAPTATION
Foran, David	(pg. I-37) A VARIATIONAL FRAMEWORK FOR PARTIALLY OCCLUDED IMAGE SEGMENTATION USING COARSE TO FINE SHAPE ALIGNMENT AND SEMI-PARAMETRIC DENSITY APPROXIMATION
Forchhammer, Søren	(pg. IV-381) A MULTI-FRAME POST-PROCESSING APPROACH TO IMPROVED DECODING OF H.264/AVC VIDEO
Foresti, Gian Luca	(pg. IV-477) TUNING ASYMBOST CASCADES IMPROVES FACE DETECTION
Foroosh, Hassan	(pg. III-201) ROBUST AUTO-CALIBRATION USING FUNDAMENTAL MATRICES INDUCED BY PEDESTRIANS

	(pg. III-205) USING CALIBRATED CAMERA FOR EUCLIDEAN PATH MODELING
Forster-Heinlein, Brigitte	(pg. II-73) H2O: REVERSIBLE HEXAGONAL-ORTHOGONAL GRID CONVERSION BY 1-D FILTERING
Foucher, Samuel	(pg. II-225) KEY-PLACES DETECTION AND CLUSTERING IN MOVIES USING LATENT ASPECTS
Foufou, Sebti	(pg. II-549) GENETIC ALGORITHMS FOR GIELIS SURFACE RECOVERY FROM 3D DATA SETS
Fougerolle, Yohan D.	(pg. II-549) GENETIC ALGORITHMS FOR GIELIS SURFACE RECOVERY FROM 3D DATA SETS
Fourreau, Gilles	(pg. IV-157) NEW CONCEPT OF SCATTERED RADIATION IMAGING WITH HIGH SENSITIVITY
Fowler, James E.	(pg. III-169) GRAPH-CUT RATE DISTORTION ALGORITHM FOR CONTOURLET-BASED IMAGE COMPRESSION
Francos, Joseph	(pg. III-489) REGISTRATION OF GEOMETRIC DEFORMATIONS IN THE PRESENCE OF VARYING ILLUMINATION
Fraser, Donald	(pg. III-545) RECONSTRUCTION OF UNDERWATER IMAGE BY BISPECTRUM
Frater, Michael	(pg. I-65) OBJECT-BASED MULTIPLE SPRITE CODING OF UNSEGMENTED VIDEOS USING H.264/AVC
	(pg. III-389) MULTIPLE DESCRIPTION VIDEO CODING WITH 3D-SPIHT EMPLOYING A NEW TREE STRUCTURE
	(pg. V-369) WINDOW-BASED IMAGE REGISTRATION USING VARIABLE WINDOW SIZES
	(pg. VI-437) OPTIMAL PRUNING QUAD-TREE BLOCK-BASED BINARY SHAPE CODING
Frenkel, Roy	(pg. III-489) REGISTRATION OF GEOMETRIC DEFORMATIONS IN THE PRESENCE OF VARYING ILLUMINATION
Friboulet, Denis	(pg. II-237) RADIAL BASIS FUNCTIONS COLLOCATION METHODS FOR MODEL BASED LEVEL-SET SEGMENTATION
	(pg. III-157) A RBF-BASED MULTIPHASE LEVEL SET METHOD FOR SEGMENTATION IN ECHOCARDIOGRAPHY USING THE STATISTICS OF THE RADIOFREQUENCY SIGNAL
Fridrich, Jessica	(pg. VI-125) IDENTIFYING COMMON SOURCE DIGITAL CAMERA FROM IMAGE PAIRS
Frigerio, Laura	(pg. III-1) ANALYSIS OF CODING EFFICIENCY OF MOTION-COMPENSATED INTERPOLATION AT THE DECODER IN DISTRIBUTED VIDEO CODING

Frossard, Pascal

(pg. II-345) DISTRIBUTED CODING OF
MULTIRESOLUTION OMNIDIRECTIONAL IMAGES

(pg. III-17) WYNER-ZIV CODING OF MULTI-VIEW
OMNIDIRECTIONAL IMAGES WITH OVERCOMPLETE
DECOMPOSITIONS

Fu, Chang Hong

(pg. II-353) A HIGH PERFORMANCE LOSSLESS BAYER
IMAGE COMPRESSION SCHEME

(pg. IV-197) AN EFFICIENT COMBINED DEMOSAICING
AND ZOOMING ALGORITHM FOR DIGITAL CAMERA

Fu, Chang-Hong

(pg. V-317) EFFICIENT MOTION ESTIMATION IN H.264
REVERSE TRANSCODING

(pg. VI-481) A SIMPLIFIED DUAL-BITSTREAM MPEG
VIDEO STREAMING SYSTEM WITH VCR
FUNCTIONALITIES

Fu, Xuezheng

(pg. VI-21) MULTI-LEVEL DISCRETE COSINE
TRANSFORM FOR CONTENT-BASED IMAGE RETRIEVAL
BY SUPPORT VECTOR MACHINES

Fu, Yun

(pg. I-141) QUERY-DRIVEN LOCALLY ADAPTIVE FISHER
FACES AND EXPERT-MODEL FOR FACE RECOGNITION

(pg. I-165) COMMON SPATIAL PATTERN DISCOVERY BY
EFFICIENT CANDIDATE PRUNING

(pg. I-189) LAPLACIAN AFFINITY PROPAGATION FOR
SEMI-SUPERVISED OBJECT CLASSIFICATION

(pg. III-325) LIPREADING BY LOCALITY DISCRIMINANT
GRAPH

Fujita, Hiroshi

(pg. V-433) AUTOMATED SOLDER INSPECTION METHOD
BY MEANS OF X-RAY OBLIQUE COMPUTED
TOMOGRAPHY

Fujiyoshi, Masaaki

(pg. II-137) COLLUSION ATTACK-RESILIENT
HIERARCHICAL ENCRYPTION OF JPEG 2000
CODESTREAMS WITH SCALABLE ACCESS CONTROL

(pg. II-229) FAST METHOD FOR JOINT RETRIEVAL AND
IDENTIFICATION OF JPEG CODED IMAGES BASED ON
DCT SIGN

(pg. III-257) A LOCATION-MAP FREE REVERSIBLE DATA
HIDING METHOD USING BLOCK-BASED SINGLE
PARAMETER

(pg. V-157) CODESTREAM DOMAIN SCRAMBLING OF
MOVING OBJECTS BASED ON DCT SIGN-ONLY
CORRELATION FOR MOTION JPEG MOVIES

(pg. VI-101) IMAGE TAMPER DETECTION USING
MATHEMATICAL MORPHOLOGY

Fundana, Ketut

(pg. I-285) DEFORMABLE SHAPE PRIORS IN CHAN-VESE
SEGMENTATION OF IMAGE SEQUENCES

Funka-Lea, Gareth	(pg. I-509) TIME-VARYING LINEAR AUTOREGRESSIVE MODELS FOR SEGMENTATION
Fürntratt, Hermann	(pg. IV-9) AUTOMATIC QUALITY ANALYSIS FOR FILM AND VIDEO RESTORATION
Fusiello, Andrea	(pg. III-485) RECOVERING INTRINSIC IMAGES USING AN ILLUMINATION INVARIANT IMAGE

G

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Ga](#) [Ge](#) [Gh](#) [Gi](#) [Go](#) [Gr](#) [Gu](#)

Gaglio, Salvatore	(pg. II-217) BOOSTING OF MAXIMAL FIGURE OF MERIT CLASSIFIERS FOR AUTOMATIC IMAGE ANNOTATION
Gagnon, Langis	(pg. II-225) KEY-PLACES DETECTION AND CLUSTERING IN MOVIES USING LATENT ASPECTS
Gai, Jiading	(pg. I-41) COUPLED HIDDEN MARKOV MODELS FOR ROBUST EO/IR TARGET TRACKING (pg. V-361) CORNER-GUIDED IMAGE REGISTRATION BY USING EDGES
Galatsanos, Nikolaos	(pg. I-109) VARIATIONAL BAYESIAN BLIND IMAGE DECONVOLUTION WITH STUDENT-T PRIORS (pg. I-273) ROBUST IMAGE SEGMENTATION WITH MIXTURES OF STUDENT T-DISTRIBUTIONS (pg. V-461) ADDITIVE WATERMARK DETECTORS BASED ON A NEW HIERARCHICAL SPATIALLY ADAPTIVE IMAGE MODEL
Gallagher, Andrew	(pg. IV-489) USING A MARKOV NETWORK TO RECOGNIZE PEOPLE IN CONSUMER IMAGES
Gallagher, Claire	(pg. II-41) BAYESIAN EXAMPLE BASED SEGMENTATION USING A HYBRID ENERGY MODEL.
Gallego, Guillermo	(pg. V-209) RECURSIVE CAMERA AUTOCALIBRATION WITH THE KALMAN FILTER
Gan, Jonathan	(pg. VI-65) NON-SEPARABLE WAVELET-LIKE LIFTING STRUCTURE FOR IMAGE AND VIDEO COMPRESSION WITH ALIASING SUPPRESSION
Gao, Jean	(pg. VI-249) A STATISTICAL APPROACH FOR INTENSITY LOSS COMPENSATION OF CONFOCAL MICROSCOPY IMAGES
Gao, Sheng	(pg. VI-181) PROPAGATING IMAGE-LEVEL PART STATISTICS TO ENHANCE OBJECT DETECTION

Gao, Wen

(pg. III-369) MEAN-SHIFT BLOB TRACKING WITH ADAPTIVE FEATURE SELECTION AND SCALE ADAPTATION

(pg. III-417) A FAST INTER FRAME PREDICTION ALGORITHM FOR MULTI-VIEW VIDEO CODING

(pg. V-41) MONOCULAR TRACKING 3D PEOPLE BY GAUSSIAN PROCESS SPATIO-TEMPORAL VARIABLE MODEL

(pg. V-101) A NOVEL ERROR CONCEALMENT METHOD FOR STEREOSCOPIC VIDEO CODING

(pg. V-189) SOFTWARE PIPELINES DESIGN FOR VARIABLE BLOCK-SIZE MOTION ESTIMATION WITH LARGE SEARCH RANGE

(pg. V-337) OBJECT RECOGNITION BASED ON DEPENDENT PACHINKO ALLOCATION MODEL

(pg. VI-205) DSP IMPLEMENTATION OF DEBLOCKING FILTER FOR AVS

Gao, Xinbo

(pg. V-9) A FEATURE ANALYSIS APPROACH TO MASS DETECTION IN MAMMOGRAPHY BASED ON RF-SVM

(pg. V-493) A VIDEO WATERMARKING BASED ON 3-D COMPLEX WAVELET

Garcia, Eric

(pg. II-161) COLOR MANAGEMENT OF PRINTERS BY REGRESSION OVER ENCLOSING NEIGHBORHOODS

García, Narciso

(pg. V-209) RECURSIVE CAMERA AUTOCALIBRATION WITH THE KALMAN FILTER

(pg. V-445) TARGET DETECTION THROUGH ROBUST MOTION SEGMENTATION AND TRACKING RESTRICTIONS IN AERIAL FLIR IMAGES

Garcia, Vincent

(pg. VI-309) OUTER-LAYER BASED TRACKING USING ENTROPY AS A SIMILARITY MEASURE

Ge, Dong Fang

(pg. I-425) HILBERT TRANSFORM PAIRS OF ORTHONORMAL SYMMETRIC WAVELET BASES USING ALLPASS FILTERS

Ge, Junfeng

(pg. VI-185) NIGHTTIME PEDESTRIAN DETECTION WITH NEAR INFRARED USING CASCADED CLASSIFIERS

Gehrig, Nicolas

(pg. VI-421) DISTRIBUTED COMPRESSION OF MULTI-VIEW IMAGES USING A GEOMETRICAL CODING APPROACH

Geiser, Wilson

(pg. III-305) NON-STATIONARITY DETECTION IN NATURAL IMAGES

Gelas, Arnaud

(pg. II-237) RADIAL BASIS FUNCTIONS COLLOCATION METHODS FOR MODEL BASED LEVEL-SET SEGMENTATION

	(pg. III-157) A RBF-BASED MULTIPHASE LEVEL SET METHOD FOR SEGMENTATION IN ECHOCARDIOGRAPHY USING THE STATISTICS OF THE RADIOFREQUENCY SIGNAL
Genovesio, Auguste	(pg. I-533) BIASED IMAGE CORRECTION BASED ON EMPIRICAL MODE DECOMPOSITION
	(pg. VI-241) 3D FLUORESCENT SPOTS DETECTION IN LINE-SCANNING CONFOCAL MICROSCOPY
Géraud, Thierry	(pg. IV-41) EFFECTIVE COMPONENT TREE COMPUTATION WITH APPLICATION TO PATTERN RECOGNITION IN ASTRONOMICAL IMAGING
Gevers, Theo	(pg. I-169) DO COLOUR INTEREST POINTS IMPROVE IMAGE RETRIEVAL?
	(pg. III-501) COLOR CONSTANCY USING IMAGE REGIONS
Ghanem, Bernard	(pg. III-425) PHASE PCA FOR DYNAMIC TEXTURE VIDEO COMPRESSION
Ghazal, Mohammed	(pg. III-345) TOTAL OCCLUSION CORRECTION USING INVARIANT WAVELET FEATURES
Gholipour, Ali	(pg. VI-221) KULLBACK-LEIBLER DISTANCE OPTIMIZATION FOR NON-RIGID REGISTRATION OF ECHO-PLANAR TO STRUCTURAL MAGNETIC RESONANCE BRAIN IMAGES
Ghosh, Pratim	(pg. II-421) RETINA LAYER SEGMENTATION AND SPATIAL ALIGNMENT OF ANTIBODY EXPRESSION LEVELS
Giannakakou, Paraskevi	(pg. V-517) USING PARTICLE FILTER TO TRACK AND MODEL MICROTUBULE DYNAMICS
Gijsenij, Arjan	(pg. III-501) COLOR CONSTANCY USING IMAGE REGIONS
Gilbert, Anna	(pg. II-77) SPARSE GRADIENT IMAGE RECONSTRUCTION DONE FASTER
Gilliam, Andrew	(pg. V-529) ECHOCARDIOGRAPHIC SIMULATION FOR VALIDATION OF AUTOMATED SEGMENTATION METHODS
Gimel'farb, Georgy	(pg. IV-373) EM BASED APPROXIMATION OF EMPIRICAL DISTRIBUTIONS WITH LINEAR COMBINATIONS OF DISCRETE GAUSSIANS
Gimelfarb, Georgy	(pg. II-461) A NEW CAD SYSTEM FOR EARLY DIAGNOSIS OF DETECTED LUNG NODULES
Gimel'farb, Georgy	(pg. V-501) A NOVEL APPROACH FOR AUTOMATIC FOLLOW-UP OF DETECTED LUNG NODULES
Girod, Bernd	(pg. III-5) IMAGE AUTHENTICATION BASED ON DISTRIBUTED SOURCE CODING

	(pg. IV-93) ROBUST LOW-DELAY VIDEO TRANSMISSION USING H.264/AVC REDUNDANT SLICES AND FLEXIBLE MACROBLOCK ORDERING
	(pg. V-69) DISTRIBUTED CHANNEL TIME ALLOCATION AND RATE ADAPTATION FOR MULTI-USER VIDEO STREAMING OVER WIRELESS HOME NETWORKS
Goebel, Johann	(pg. VI-53) IMPROVED IMAGE SEGMENTATION USING PHOTONIC MIXER DEVICES
Goecke, Roland	(pg. III-541) AUTOMATIC PARAMETRISATION FOR AN IMAGE COMPLETION METHOD BASED ON MARKOV RANDOM FIELDS
Goel, Dhiraj	(pg. III-229) REAL-TIME PEDESTRIAN DETECTION USING EIGENFLOW
Gohshi, Seiichi	(pg. I-21) THE SUPER HI-VISION CODEC
Goljan, Miroslav	(pg. VI-125) IDENTIFYING COMMON SOURCE DIGITAL CAMERA FROM IMAGE PAIRS
Gomila, Cristina	(pg. VI-85) GEOMETRY-ADAPTIVE BLOCK PARTITIONING FOR INTRA PREDICTION IN IMAGE & VIDEO CODING
	(pg. VI-473) A NEW SPATIAL ACTIVITY METRIC FOR FILM CONTENTS
González Díaz, Iván	(pg. II-485) IMPROVED MOTION CLASSIFICATION TECHNIQUES FOR ADAPTIVE MULTI-PATTERN FAST BLOCK-MATCHING ALGORITHM
Gonzalez-Jimenez, Daniel	(pg. IV-485) MODELING GABOR COEFFICIENTS VIA GENERALIZED GAUSSIAN DISTRIBUTIONS FOR FACE RECOGNITION
Goossens, Bart	(pg. I-317) REMOVAL OF CORRELATED NOISE BY MODELING SPATIAL CORRELATIONS AND INTERSCALE DEPENDENCIES IN THE COMPLEX WAVELET DOMAIN
Gopinath, Kaundinya	(pg. VI-221) KULLBACK-LEIBLER DISTANCE OPTIMIZATION FOR NON-RIGID REGISTRATION OF ECHO-PLANAR TO STRUCTURAL MAGNETIC RESONANCE BRAIN IMAGES
Gopinath, Sowmya	(pg. VI-249) A STATISTICAL APPROACH FOR INTENSITY LOSS COMPENSATION OF CONFOCAL MICROSCOPY IMAGES
Gorkemli, Burak	(pg. VI-489) ADAPTIVE STREAMING OF SCALABLE STEREOSCOPIC VIDEO OVER DCCP
Gosselin, Philippe Henri	(pg. I-177) KERNELS ON BAGS OF FUZZY REGIONS FOR FAST OBJECT RETRIEVAL
Gou, Hongmei	(pg. III-277) IMPROVING EMBEDDING PAYLOAD IN BINARY IMAGES WITH "SUPER-PIXELS"
	(pg. VI-97) NOISE FEATURES FOR IMAGE TAMPERING DETECTION AND STEGANALYSIS

Goudelis, Georgios	(pg. IV-493) A NOVEL KERNEL DISCRIMINANT ANALYSIS FOR FACE VERIFICATION
Gouiffès, Michèle	(pg. VI-145) TRACKING BY COMBINING PHOTOMETRIC NORMALIZATION AND COLOR INVARIANTS ACCORDING TO THEIR RELEVANCE.
Graebbling, Pierre	(pg. VI-529) DESIGN OF A MONOCHROMATIC PATTERN FOR A ROBUST STRUCTURED LIGHT CODING
Graham, James	(pg. IV-109) A KALMAN FILTERING APPROACH TO 3-D IR SCENE PREDICTION USING SINGLE-CAMERA RANGE VIDEO
Grangetto, Marco	(pg. IV-269) H.264 MULTIPLE DESCRIPTION CODING BASED ON REDUNDANT PICTURE REPRESENTATION (pg. VI-485) CONDITIONAL ACCESS TO H.264/AVC VIDEO BY MEANS OF REDUNDANT SLICES
Greenspan, Michael	(pg. I-365) SEGMENTATION AND RECOGNITION OF CONTINUOUS GESTURES
Grigoryan, Artyon M.	(pg. I-537) ENHANCEMENT OF MEDICAL IMAGES BY THE PAIRED TRANSFORM
Grimson, W. Eric L.	(pg. IV-529) UNSUPERVISED MODELING OF OBJECT TRACKS FOR FAST ANOMALY DETECTION
Grompone von Gioi, Rafael	(pg. II-253) MULTISEGMENT DETECTION
Gross, Ralph	(pg. II-389) NEW DIRECTIONS IN CONTACT FREE HAND RECOGNITION
Gu, Allan	(pg. II-357) LOSSLESS COMPRESSION ALGORITHMS FOR POST-OPC IC LAYOUT
Guan, Jian	(pg. III-521) DISPLAY HDR IMAGE USING A GAIN MAP
Guan, Ling	(pg. VI-341) WAVELET-BASED TEXTURE RETRIEVAL USING INDEPENDENT COMPONENT ANALYSIS
Guan, Peng	(pg. III-69) A NOVEL FACIAL FEATURE POINT LOCALIZATION METHOD ON 3D FACES
Guarini, Marcelo	(pg. II-441) ENHANCEMENT OF VISUAL PERCEPTION THROUGH DYNAMIC CUES: AN APPLICATION TO MAMMOGRAMS
Gudukbay, Ugur	(pg. V-113) RATE-DISTORTION BASED PIECEWISE PLANAR 3D SCENE GEOMETRY REPRESENTATION
Gueham, Mourad	(pg. IV-441) AUTOMATIC RECOGNITION OF PARTIAL SHOEPRINTS BASED ON PHASE-ONLY CORRELATION
Guest, Clark C.	(pg. II-177) A NEW OBJECTIVE QUALITY METRIC FOR FRAME INTERPOLATION USING IN VIDEO COMPRESSION
Guichard, Frédéric	(pg. III-109) IMAGE DENOISING BASED ON ADAPTED DICTIONARY COMPUTATION

Guillemot, Christine	(pg. II-9) OVERLAPPED QUASI-ARITHMETIC CODES FOR DISTRIBUTED VIDEO CODING
Guillon, Sebastian	(pg. IV-117) 3D SEISMIC DATA FUSION AND FILTERING USING A PDE-BASED APPROACH
Guleryuz, Onur	(pg. I-85) ROYALTY COST BASED OPTIMIZATION FOR VIDEO COMPRESSION
Gunsel, Bilge	(pg. II-113) VIDEO CONTENT REPRESENTATION BY INCREMENTAL NON-NEGATIVE MATRIX FACTORIZATION
Guo, Feng	(pg. I-357) 3D HUMAN MOTION TRACKING USING MANIFOLD LEARNING
Guo, Zhenhua	(pg. II-417) PALMPRINT VERIFICATION USING COMPLEX WAVELET TRANSFORM
Gupta, Maya	(pg. II-161) COLOR MANAGEMENT OF PRINTERS BY REGRESSION OVER ENCLOSING NEIGHBORHOODS (pg. III-477) SNR-ADAPTIVE LINEAR FUSION OF HYPERSPECTRAL IMAGES FOR COLOR DISPLAY
Gupta, Sumana	(pg. III-297) APPROXIMATION OF CONDITIONAL DENSITY OF MARKOV RANDOM FIELD AND ITS APPLICATION TO TEXTURE SYNTHESIS
Gurcan, Metin	(pg. V-525) COMPUTER-AIDED GRADING OF NEUROBLASTIC DIFFERENTIATION: MULTI-RESOLUTION AND MULTI-CLASSIFIER APPROACH

H

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[H](#) [Ha](#) [He](#) [Hi](#) [Ho](#) [Hs](#) [Hu](#) [Hw](#)

H. Jensen, Søren	(pg. II-101) A CONVEX PROGRAMMING APPROACH TO ANISOTROPIC SMOOTHING
Ha, Yeong-Ho	(pg. III-465) HUE-SHIFT MODELING AND CORRECTION METHOD FOR HIGH-LUMINANCE DISPLAY
Hajari, Nasim	(pg. IV-273) PATTERN-BASED ERROR RECOVERY OF LOW RESOLUTION SUBBANDS IN JPEG2000
Hajdu, Andras	(pg. I-253) CONTENT ADAPTIVE HETEROGENEOUS SNAKES (pg. VI-453) COMPRESSION OPTIMIZED TRACING OF DIGITAL CURVES USING GRAPH THEORY
Hall, Varrian	(pg. VI-505) DESIGN OF ACTIVE SET TOP BOX IN A WIRELESS NETWORK FOR SCALABLE STREAMING SERVICES

Halonen, Kari	(pg. II-493) ARCHITECTURE FOR ANALOG VARIABLE BLOCK-SIZE MOTION ESTIMATION
Hammond, David	(pg. VI-29) A MACHINE LEARNING FRAMEWORK FOR ADAPTIVE COMBINATION OF SIGNAL DENOISING METHODS
Hamza, Hatem	(pg. V-353) A CASE-BASED REASONING APPROACH FOR UNKNOWN CLASS INVOICE PROCESSING
Han, Bo	(pg. I-361) HIGH SPEED VISUAL SALIENCY COMPUTATION ON GPU
Han, Zhongmin	(pg. III-373) A NOVEL VIDEO OBJECT TRACKING APPROACH BASED ON KERNEL DENSITY ESTIMATION AND MARKOV RANDOM FIELD
Hanbury, Allan	(pg. I-169) DO COLOUR INTEREST POINTS IMPROVE IMAGE RETRIEVAL?
Hancock, Edwin	(pg. I-501) TEMPLATE TRACKING WITH OBSERVATION RELEVANCE DETERMINATION
Hang, Hsueh-Ming	(pg. II-289) LAYER-ADAPTIVE MODE DECISION AND MOTION SEARCH FOR SCALABLE VIDEO CODING WITH COMBINED COARSE GRANULAR SCALABILITY (CGS) AND TEMPORAL SCALABILITY (pg. III-329) ACCELERATION AND IMPLEMENTATION OF JPEG2000 ENCODER ON TI DSP PLATFORM
Hanning, Tobias	(pg. V-197) CLOSED FORM MONOCULAR RE-PROJECTIVE POSE ESTIMATION
Hansen, Per Christian	(pg. II-101) A CONVEX PROGRAMMING APPROACH TO ANISOTROPIC SMOOTHING
Hao, Pengwei	(pg. II-381) THE OPTIMAL ROS-BASED SYMMETRIC PHASE-ONLY FILTER FOR FINGERPRINT VERIFICATION (pg. III-245) INFINITY-NORM ROTATION FOR REVERSIBLE DATA HIDING
Hara, Kenji	(pg. II-245) SEGMENTATION OF IMAGES ON POLAR COORDINATE MESHES
Hariharan, Harishwaran	(pg. III-321) MULTIFOCUS IMAGE FUSION BY ESTABLISHING FOCAL CONNECTIVITY
Harte, Naomi	(pg. I-473) ROTATION DETECTION USING THE CURL EQUATION (pg. I-557) AUTOMATED SEGMENTATION OF TORN FRAMES USING THE GRAPH CUTS TECHNIQUE
Hasegawa-Johnson, Mark	(pg. III-325) LIPREADING BY LOCALITY DISCRIMINANT GRAPH
Haseyama, Miki	(pg. III-101) POCS-BASED ITERATIVE RECONSTRUCTION ALGORITHM OF MISSING TEXTURES

Hashemi, Mahmoud Reza	(pg. IV-273) PATTERN-BASED ERROR RECOVERY OF LOW RESOLUTION SUBBANDS IN JPEG2000
	(pg. VI-217) TWO LEVEL COST-QUALITY OPTIMIZATION OF 9-7 LIFTING-BASED DISCRETE WAVELET TRANSFORM
Hassaïne, Abdelaali	(pg. IV-13) RESTORATION OF VARIABLE AREA SOUNDTRACKS
Hassan, Firas	(pg. VI-213) A HIGH THROUGHPUT ENCODER FOR HIGH DYNAMIC RANGE IMAGES
Hassouna, M. Sabry	(pg. V-17) GEOMETRIC FEATURES BASED FRAMEWORK FOR COLONIC POLYP DETECTION USING A NEW COLOR CODING SCHEME
Hata, Yutaka	(pg. VI-9) ROBUST ESTIMATION OF KNEE KINEMATICS AFTER TOTAL KNEE ARTHROPLASTY WITH EVOLUTIONAL COMPUTING APPROACH
Hatsopoulos, Nicholas	(pg. II-449) EXTENSION OF MUTUAL SUBSPACE METHOD FOR LOW DIMENSIONAL FEATURE PROJECTION
Hayase, Kazuya	(pg. I-25) GENERALIZED THEORETICAL MODEL OF RELATIONSHIP BETWEEN FRAME-RATE AND BIT-RATE CONSIDERING LOW PASS FILTERING INDUCED BY SHUTTER OPENING
He, Da-ke	(pg. II-13) ROBUST MULTI-FRAME SIDE INFORMATION GENERATION FOR DISTRIBUTED VIDEO CODING
He, Kewei	(pg. IV-281) MULTIFRAME ERROR CONCEALMENT FOR WHOLE-FRAME LOSS IN H.264/AVC
He, Lifeng	(pg. V-241) A LINEAR-TIME TWO-SCAN LABELING ALGORITHM
He, Renjie	(pg. VI-225) THE CORRECTION OF EPI-INDUCED GEOMETRIC DISTORTIONS AND THEIR EVALUATION
He, Shan	(pg. II-133) ANALYSIS OF NONLINEAR COLLUSION ATTACKS ON FINGERPRINTING SYSTEMS FOR COMPRESSED MULTIMEDIA
He, Zhihai	(pg. III-177) PEAK TRANSFORM - A NONLINEAR TRANSFORM FOR EFFICIENT IMAGE REPRESENTATION AND CODING
	(pg. VI-501) DISTRIBUTED RATE ALLOCATION AND PERFORMANCE OPTIMIZATION FOR VIDEO COMMUNICATION OVER MESH NETWORKS
Heileman, Greg	(pg. I-405) BENFORD'S LAW IN IMAGE PROCESSING
Heinrich, Christian	(pg. II-109) UNSUPERVISED NONLINEAR MANIFOLD LEARNING
Heinzelman, Wendi	(pg. V-129) LIFETIME-DISTORTION TRADE-OFF IN IMAGE SENSOR NETWORKS

Heitz, Fabrice	(pg. II-109) UNSUPERVISED NONLINEAR MANIFOLD LEARNING
Hellge, Cornelius	(pg. VI-497) DISTRIBUTED RATE-DISTORTION OPTIMIZATION FOR RATELESS CODED SCALABLE VIDEO IN MOBILE AD HOC NETWORKS
Hérault, Jeanny	(pg. II-189) EFFICIENT DEMOSAICING THROUGH RECURSIVE FILTERING
Herberich, Gerlind	(pg. VI-49) SEGMENTATION AND DETECTION OF NUCLEI IN SILVER STAINED CELL SPECIMENS FOR EARLY CANCER DIAGNOSIS
Héritier, Maguelonne	(pg. II-225) KEY-PLACES DETECTION AND CLUSTERING IN MOVIES USING LATENT ASPECTS
Herlin, Isabelle	(pg. II-505) FAST AND STABLE VECTOR SPLINE METHOD FOR FLUID APPARENT MOTION ESTIMATION
Hervieu, Alexandre	(pg. IV-533) A HMM-BASED METHOD FOR RECOGNIZING DYNAMIC VIDEO CONTENTS FROM TRAJECTORIES
Heyden, Anders	(pg. I-285) DEFORMABLE SHAPE PRIORS IN CHAN-VESE SEGMENTATION OF IMAGE SEQUENCES
Heye, Zhang	(pg. III-145) JOINT ESTIMATION FOR NONLINEAR DYNAMIC SYSTEM FROM FMRI TIME SERIES
Hirabayashi, Akira	(pg. V-385) A COMPACT IMAGE MAGNIFICATION METHOD WITH PRESERVATION OF PREFERENTIAL COMPONENTS
Hirakawa, Keigo	(pg. II-81) SPATIO-SPECTRAL COLOR FILTER ARRAY DESIGN FOR ENHANCED IMAGE FIDELITY (pg. III-429) FOURIER DOMAIN DISPLAY COLOR FILTER ARRAY DESIGN
Hirata, Kyoji	(pg. VI-297) DETECTION OF WIPES AND DIGITAL VIDEO EFFECTS BASED ON A PATTERN-INDEPENDENT MODEL OF IMAGE BOUNDARY LINE CHARACTERISTICS
Hiremath, Basavaraj	(pg. III-469) QUALITY-AWARE VIDEO
Ho, Jinn	(pg. VI-273) SEGMENTING MICROARRAY IMAGE SPOTS USING AN ACTIVE CONTOUR APPROACH
Ho, Tho	(pg. III-541) AUTOMATIC PARAMETRISATION FOR AN IMAGE COMPLETION METHOD BASED ON MARKOV RANDOM FIELDS
Ho, Wen-Jen	(pg. II-289) LAYER-ADAPTIVE MODE DECISION AND MOTION SEARCH FOR SCALABLE VIDEO CODING WITH COMBINED COARSE GRANULAR SCALABILITY (CGS) AND TEMPORAL SCALABILITY
Ho, Yo-Sung	(pg. III-253) LOSSLESS DATA HIDING FOR MEDICAL IMAGES WITH PATIENT INFORMATION (pg. V-117) MESH-BASED DEPTH CODING FOR 3D VIDEO USING HIERARCHICAL DECOMPOSITION OF DEPTH MAPS

Hoffman, Christopher	(pg. I-457) AN ADAPTIVE MULTIREOLUTION APPROACH TO FINGERPRINT RECOGNITION
Holt, Kevin	(pg. IV-129) GEOMETRIC CALIBRATION OF THIRD-GENERATION COMPUTED TOMOGRAPHY SCANNERS FROM SCANS OF UNKNOWN OBJECTS USING COMPLEMENTARY RAYS
Homem, Murillo	(pg. IV-205) SUPER-RESOLUTION IMAGE RECONSTRUCTION USING THE ICM ALGORITHM
Hopgood, James R.	(pg. I-125) NONSTATIONARY BLIND IMAGE RESTORATION USING VARIATIONAL METHODS
Horita, Yuukou	(pg. III-517) SPATIAL FEATURES BASED NO REFERENCE IMAGE QUALITY ASSESSMENT FOR JPEG2000
Hosaka, Tadaaki	(pg. VI-57) IMAGE MATTING IN THE FRAMEWORK OF QUANTIFICATION IV
Hossack, John A.	(pg. V-25) 3D SEGMENTATION OF THE PROSTATE VIA POISSON INVERSE GRADIENT INITIALIZATION
Houissa, Hichem	(pg. IV-553) A NEW ANGLE-BASED SPATIAL MODELING FOR QUERY BY VISUAL THESAURUS COMPOSITION
Hsiang, Shih-Ta	(pg. I-73) INTRA-FRAME DYADIC SPATIAL SCALABLE CODING BASED ON A SUBBAND/WAVELET FRAMEWORK FOR MPEG-4 AVC/H.264 SCALABLE VIDEO CODING
Hsu, Chiou-Ting	(pg. IV-429) SOURCE CAMERA IDENTIFICATION BASED ON CAMERA GAIN HISTOGRAM
Hsu, De	(pg. VI-81) LOW-DRIFT FIXED-POINT 8X8 IDCT APPROXIMATION WITH 8-BIT TRANSFORM FACTORS
Hsu, Wynne	(pg. V-541) SEGMENTATION OF RETINAL VESSELS USING NONLINEAR PROJECTIONS
Hu, Bo	(pg. III-353) ROBUST OBJECT TRACKING AGAINST TEMPLATE DRIFT
Hu, Hao	(pg. I-325) TRAINED BILATERAL FILTERS AND APPLICATIONS TO CODING ARTIFACTS REDUCTION (pg. V-409) CODING ARTIFACTS ROBUST RESOLUTION UP-CONVERSION
Hu, Jiuxiang	(pg. I-49) FOURIER SHAPE DESCRIPTORS OF PIXEL FOOTPRINTS FOR ROAD EXTRACTION FROM SATELLITE IMAGES
Hu, Wei	(pg. IV-481) ROBUST LIP LOCALIZATION ON MULTI-VIEW FACES IN VIDEO
Hu, Weiming	(pg. III-37) CORNER DETECTION OF CONTOUR IMAGES USING SPECTRAL CLUSTERING (pg. VI-133) DOMINANT SETS-BASED ACTION RECOGNITION USING IMAGE SEQUENCE MATCHING

Hu, Yuxiao

(pg. VI-337) SEARCHING HUMAN BEHAVIORS USING SPATIAL-TEMPORAL WORDS

Hua, Gang

(pg. I-553) IMAGE INPAINTING BASED ON GEOMETRICAL MODELING OF COMPLEX WAVELET COEFFICIENTS

Hua, Xian-Sheng

(pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN RANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS

Huang, Ai-Mei

(pg. II-177) A NEW OBJECTIVE QUALITY METRIC FOR FRAME INTERPOLATION USING IN VIDEO COMPRESSION

(pg. V-389) A NOVEL MULTI-STAGE MOTION VECTOR PROCESSING METHOD FOR MOTION COMPENSATED FRAME INTERPOLATION

Huang, Chun-Hsiang

(pg. III-261) UNSEEN VISIBLE WATERMARKING

Huang, Fangjun

(pg. I-401) ATTACK LSB MATCHING STEGANOGRAPHY BY COUNTING ALTERATION RATE OF THE NUMBER OF NEIGHBOURHOOD GRAY LEVELS

(pg. I-413) STEGANALYSIS OF LSB GREEDY EMBEDDING ALGORITHM FOR JPEG IMAGES USING COEFFICIENT SYMMETRY

Huang, Heng

(pg. II-553) SURFACE HARMONICS FOR SHAPE MODELING

Huang, Jiwu

(pg. I-385) BINARY IMAGE AUTHENTICATION USING ZERNIKE MOMENTS

(pg. I-401) ATTACK LSB MATCHING STEGANOGRAPHY BY COUNTING ALTERATION RATE OF THE NUMBER OF NEIGHBOURHOOD GRAY LEVELS

(pg. I-413) STEGANALYSIS OF LSB GREEDY EMBEDDING ALGORITHM FOR JPEG IMAGES USING COEFFICIENT SYMMETRY

Huang, Kaiqi

(pg. I-337) ORTHOGONAL DIAGONAL PROJECTIONS FOR GAIT RECOGNITION

(pg. I-341) ABNORMAL ACTIVITY RECOGNITION IN OFFICE BASED ON R TRANSFORM

(pg. III-209) GROUP ACTIVITY RECOGNITION BASED ON ARMA SHAPE SEQUENCE MODELING

(pg. V-149) REAL-TIME MOVING OBJECT CLASSIFICATION WITH AUTOMATIC SCENE DIVISION

Huang, Qingming

(pg. III-369) MEAN-SHIFT BLOB TRACKING WITH ADAPTIVE FEATURE SELECTION AND SCALE ADAPTATION

(pg. V-41) MONOCULAR TRACKING 3D PEOPLE BY GAUSSIAN PROCESS SPATIO-TEMPORAL VARIABLE MODEL

Huang, Thomas	(pg. IV-513) LOCATING NOSETIPS AND ESTIMATING HEAD POSE IN IMAGES BY TENSORPOSES
	(pg. VI-337) SEARCHING HUMAN BEHAVIORS USING SPATIAL-TEMPORAL WORDS
Huang, Thomas S.	(pg. I-141) QUERY-DRIVEN LOCALLY ADAPTIVE FISHER FACES AND EXPERT-MODEL FOR FACE RECOGNITION
	(pg. I-165) COMMON SPATIAL PATTERN DISCOVERY BY EFFICIENT CANDIDATE PRUNING
	(pg. I-189) LAPLACIAN AFFINITY PROPAGATION FOR SEMI-SUPERVISED OBJECT CLASSIFICATION
	(pg. III-325) LIPREADING BY LOCALITY DISCRIMINANT GRAPH
Huang, Wei-Kan	(pg. V-161) A PARALLEL CBIR IMPLEMENTATION USING PERCEPTUAL GROUPING OF BLOCK-BASED VISUAL PATTERNS
Huang, Win-Bin	(pg. V-469) A FEATURE-BASED DIGITAL IMAGE WATERMARKING FOR COPYRIGHT PROTECTION AND CONTENT AUTHENTICATION
Huang, Xiayi	(pg. I-45) ROBUST OBJECT SEGMENTATION USING ADAPTIVE THRESHOLDING
Huang, Xin	(pg. IV-381) A MULTI-FRAME POST-PROCESSING APPROACH TO IMPROVED DECODING OF H.264/AVC VIDEO
Huart, Jérémy	(pg. VI-305) A GENERIC PROCESS CHAIN TO EXTRACT KEY-OBJECTS FROM VIDEO SHOTS
Hung, Y. S.	(pg. V-345) A HIERARCHICAL APPROACH FOR FAST AND ROBUST ELLIPSE EXTRACTION
Hur, Nam-Ho	(pg. VI-429) GRAPH THEORETICAL OPTIMIZATION OF PREDICTION STRUCTURE IN MULTIVIEW VIDEO CODING
Husz, Zsolt L	(pg. III-357) VIDEO OBJECT TRACKING BASED ON A CHAMFER DISTANCE TRANSFORM
Hwang, Chiuan	(pg. V-289) EFFICIENT INTRA MODE SELECTION USING IMAGE STRUCTURE TENSOR FOR H.264/AVC
Hwang, Sae	(pg. II-465) POLYP DETECTION IN COLONOSCOPY VIDEO USING ELLIPTICAL SHAPE FEATURE
Hwang, Wen-Liang	(pg. I-449) MODE SELECTION AND OPTIMAL RATE CONTROL FOR VIDEO CODING USING AN AND-OR TREE REPRESENTATION
	(pg. VI-273) SEGMENTING MICROARRAY IMAGE SPOTS USING AN ACTIVE CONTOUR APPROACH

I

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Ic](#) [Ie](#) [Ig](#) [Ii](#) [Ij](#) [Ik](#) [Im](#) [In](#) [Io](#) [Ip](#) [Ir](#) [Is](#) [It](#) [Iw](#) [Iz](#)

- Ichigaya, Atsuro (pg. I-21) [THE SUPER HI-VISION CODEC](#)
- Ieng, Sio-Song (pg. V-365) [ACCURATE AND ROBUST IMAGE ALIGNMENT FOR ROAD PROFILE RECONSTRUCTION](#)
- Iguchi, Kazuhisa (pg. I-21) [THE SUPER HI-VISION CODEC](#)
- Iizuka, Ikue (pg. II-229) [FAST METHOD FOR JOINT RETRIEVAL AND IDENTIFICATION OF JPEG CODED IMAGES BASED ON DCT SIGN](#)
- Ijiri, Yoshihisa (pg. I-129) [DOMAIN-PARTITIONING RANKBOOST FOR FACE RECOGNITION](#)
- Ikehara, Masaaki (pg. IV-173) [UNEQUAL LENGTH FIRST-ORDER LINEAR-PHASE FILTER BANKS FOR EFFICIENT IMAGE CODING](#)
- (pg. VI-433) [AN EFFICIENT LIFTING STRUCTURE OF BIORTHOGONAL FILTER BANKS FOR LOSSLESS IMAGE CODING](#)
- Imai, Yuji (pg. II-321) [WATER LEVEL DETECTION FOR FUNCTIONALLY LAYERED VIDEO CODING](#)
- Imaizumi, Shoko (pg. II-137) [COLLUSION ATTACK-RESILIENT HIERARCHICAL ENCRYPTION OF JPEG 2000 CODESTREAMS WITH SCALABLE ACCESS CONTROL](#)
- Imre, Evren (pg. V-113) [RATE-DISTORTION BASED PIECEWISE PLANAR 3D SCENE GEOMETRY REPRESENTATION](#)
- Inglada, Jordi (pg. V-437) [ROBUST ROAD EXTRACTION FOR HIGH RESOLUTION SATELLITE IMAGES](#)
- Ingold, Rolf (pg. VI-189) [DETECTION OF THE GROOVE POSITION IN PHONOGRAPHIC IMAGES](#)
- Inoue, Kohei (pg. I-269) [HIERARCHICALLY DISTRIBUTED DYNAMIC MEAN SHIFT](#)
- (pg. II-245) [SEGMENTATION OF IMAGES ON POLAR COORDINATE MESHES](#)
- Ioannidis, Dimosthenis (pg. I-349) [GAIT IDENTIFICATION USING THE 3D PROTRUSION TRANSFORM](#)
- Ip, Tak-Piu (pg. VI-481) [A SIMPLIFIED DUAL-BITSTREAM MPEG VIDEO STREAMING SYSTEM WITH VCR FUNCTIONALITIES](#)
- Irarrazaval, Pablo (pg. II-441) [ENHANCEMENT OF VISUAL PERCEPTION THROUGH DYNAMIC CUES: AN APPLICATION TO MAMMOGRAMS](#)

Isambert, Till	(pg. II-505) FAST AND STABLE VECTOR SPLINE METHOD FOR FLUID APPARENT MOTION ESTIMATION
Ishii, Yuki	(pg. I-309) DENOISING VIA NONLINEAR IMAGE DECOMPOSITION FOR A DIGITAL COLOR CAMERA
Ishikawa, Masatoshi	(pg. V-177) A HIGH-SPEED VISION SYSTEM FOR MOMENT-BASED ANALYSIS OF NUMEROUS OBJECTS
Ishiyama, Rui	(pg. I-225) PRECISE 3-D MEASUREMENT USING UNCALIBRATED PATTERN PROJECTION
Ito, Koichi	(pg. VI-229) A PHASE-BASED IMAGE REGISTRATION ALGORITHM FOR DENTAL RADIOGRAPH IDENTIFICATION
Itoh, Susumu	(pg. II-329) LOSSLESS CODING OF COLOR IMAGES USING BLOCK-ADAPTIVE INTER-COLOR PREDICTION
Iwahashi, Masahiro	(pg. II-321) WATER LEVEL DETECTION FOR FUNCTIONALLY LAYERED VIDEO CODING
Iwamoto, Kota	(pg. VI-297) DETECTION OF WIPES AND DIGITAL VIDEO EFFECTS BASED ON A PATTERN-INDEPENDENT MODEL OF IMAGE BOUNDARY LINE CHARACTERISTICS
Iwamura, Shunsuke	(pg. VI-433) AN EFFICIENT LIFTING STRUCTURE OF BIORTHOGONAL FILTER BANKS FOR LOSSLESS IMAGE CODING
Izo, Tomas	(pg. IV-529) UNSUPERVISED MODELING OF OBJECT TRACKS FOR FAST ANOMALY DETECTION
Izquierdo, Ebroul	(pg. II-309) LAGRANGE MULTIPLIER SELECTION FOR 3-D WAVELET BASED SCALABLE VIDEO CODING
	(pg. II-317) SPATIALLY ADAPTIVE WAVELET TRANSFORM FOR VIDEO CODING WITH MULTI-SCALE MOTION COMPENSATION
	(pg. III-285) PERFORMANCE ANALYSIS OF TEXT HALFTONE MODULATION
	(pg. III-401) OPTIMISED COMPRESSION STRATEGY IN WAVELET-BASED VIDEO CODING USING IMPROVED CONTEXT MODELS
	(pg. VI-377) A KNOWLEDGE STRUCTURING TECHNIQUE FOR IMAGE CLASSIFICATION
	(pg. VI-521) ERROR ROBUSTNESS SCHEME FOR SCALABLE VIDEO BASED ON THE CONCATENATION OF LDPC AND TURBO CODES

J

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Ja](#) [Je](#) [Ji](#) [Jo](#) [Ju](#)

Jackson, Charles	(pg. I-457) AN ADAPTIVE MULTIREOLUTION APPROACH TO FINGERPRINT RECOGNITION (pg. VI-245) EFFICIENT ACQUISITION AND LEARNING OF FLUORESCENCE MICROSCOPE DATA MODELS
Jacobson, Nathaniel	(pg. III-477) SNR-ADAPTIVE LINEAR FUSION OF HYPERSPECTRAL IMAGES FOR COLOR DISPLAY
Jacquey, Florence	(pg. III-49) NON-ADDITIVE APPROACH FOR GRADIENT-BASED EDGE DETECTION
Jagmohan, Ashish	(pg. II-13) ROBUST MULTI-FRAME SIDE INFORMATION GENERATION FOR DISTRIBUTED VIDEO CODING
Jahanbin, Sina	(pg. I-145) THREE DIMENSIONAL FACE RECOGNITION USING WAVELET DECOMPOSITION OF RANGE IMAGES
Jain, Vishal	(pg. VI-321) BACKGROUND MODELING BASED ON SUBPIXEL EDGES
Jakkula, Srinivas	(pg. III-529) AERIAL IMAGE ENHANCEMENT BASED ON ESTIMATION OF ATMOSPHERIC EFFECTS
Jakubowicz, Jérémie	(pg. II-253) MULTISEGMENT DETECTION
Jang, Jong Whan	(pg. I-249) AN IMPROVED SNAKE-BASED METHOD FOR OBJECT CONTOUR DETECTION (pg. III-381) A NEW STEREO CORRESPONDENCE METHOD FOR SNAKE-BASED OBJECT SEGMENTATION
Jang, Uk	(pg. V-73) OPTIMAL CARRIER LOADING FOR MAXIMIZING VISUAL ENTROPY OVER OFDMA CELLULAR NETWORKS
Jaureguizar, Fernando	(pg. V-445) TARGET DETECTION THROUGH ROBUST MOTION SEGMENTATION AND TRACKING RESTRICTIONS IN AERIAL FLIR IMAGES
Jayas, Digvir	(pg. II-273) SEGMENTATION OF WHEAT GRAINS IN THERMAL IMAGES BASED ON PULSE COUPLED NEURAL NETWORKS
Jenkinson, William G.	(pg. I-457) AN ADAPTIVE MULTIREOLUTION APPROACH TO FINGERPRINT RECOGNITION
Jeon, Gwanggil	(pg. V-397) EDGE DIRECTION-BASED SIMPLE RESAMPLING ALGORITHM
Jeong, Jechang	(pg. V-397) EDGE DIRECTION-BASED SIMPLE RESAMPLING ALGORITHM
Jeyakar, Jaideep	(pg. V-49) ROBUST OBJECT TRACKING USING LOCAL KERNELS AND BACKGROUND INFORMATION
Ji, Xiangyang	(pg. I-441) A SPATIO-TEMPORAL AUTOREGRESSIVE FRAME RATE UP CONVERSION SCHEME (pg. III-417) A FAST INTER FRAME PREDICTION ALGORITHM FOR MULTI-VIEW VIDEO CODING

	(pg. V-101) A NOVEL ERROR CONCEALMENT METHOD FOR STEREOSCOPIC VIDEO CODING
Jiang, Fan	(pg. V-145) ABNORMAL EVENT DETECTION FROM SURVEILLANCE VIDEO BY DYNAMIC HIERARCHICAL CLUSTERING
Jiang, Jianmin	(pg. I-481) SUBSPACE EXTENSION TO PHASE CORRELATION APPROACH FOR FAST IMAGE REGISTRATION
Jiang, Nan	(pg. VI-393) DISTANCE MEASUREMENT IN PANORAMA
Jiang, Nianjuan	(pg. III-93) ACCURATE AND STABLE CAMERA CALIBRATION OF BROADCAST TENNIS VIDEO
Jiang, Shuqiang	(pg. III-369) MEAN-SHIFT BLOB TRACKING WITH ADAPTIVE FEATURE SELECTION AND SCALE ADAPTATION
	(pg. V-41) MONOCULAR TRACKING 3D PEOPLE BY GAUSSIAN PROCESS SPATIO-TEMPORAL VARIABLE MODEL
Jiang, Xiaoqian	(pg. II-389) NEW DIRECTIONS IN CONTACT FREE HAND RECOGNITION
Jiang, Yi	(pg. V-13) TIME REVERSAL BEAMFORMING FOR MICROWAVE BREAST CANCER DETECTION
Jiang, Zhongding	(pg. VI-393) DISTANCE MEASUREMENT IN PANORAMA
Jin, Hong lin	(pg. III-257) A LOCATION-MAP FREE REVERSIBLE DATA HIDING METHOD USING BLOCK-BASED SINGLE PARAMETER
Jin, Mingwu	(pg. IV-141) DYNAMIC IMAGE RECONSTRUCTION USING TEMPORALLY ADAPTIVE REGULARIZATION FOR EMISSION TOMOGRAPHY
Jin, Yi	(pg. I-153) GABOR-BASED IMPROVED LOCALITY PRESERVING PROJECTIONS FOR FACE RECOGNITION
Jin, Yuanwei	(pg. V-13) TIME REVERSAL BEAMFORMING FOR MICROWAVE BREAST CANCER DETECTION
Jinno, Takao	(pg. IV-181) ACQUISITION AND ENCODING OF HIGH DYNAMIC RANGE IMAGES USING INVERSE TONE MAPPING
Jitapunkul, Somchai	(pg. V-393) A ROBUST ITERATIVE SUPER-RESOLUTION RECONSTRUCTION OF IMAGE SEQUENCES USING A LORENTZIAN BAYESIAN APPROACH WITH FAST AFFINE BLOCK-BASED REGISTRATION
Joe, Paul	(pg. VI-361) SKELETON-BASED TORNADO HOOK ECHO DETECTION
Johansen, Stian	(pg. VI-497) DISTRIBUTED RATE-DISTORTION OPTIMIZATION FOR RATELESS CODED SCALABLE VIDEO IN MOBILE AD HOC NETWORKS

Johnsen, Ottar	(pg. VI-189) DETECTION OF THE GROOVE POSITION IN PHONOGRAPHIC IMAGES
Johnson, Don	(pg. IV-169) LOCALLY COMPETITIVE ALGORITHMS FOR SPARSE APPROXIMATION
Jokela, Maria	(pg. VI-201) DRIVER DISTRACTION DETECTION WITH A CAMERA VISION SYSTEM
Jordan, Michael	(pg. III-121) IMAGE DENOISING WITH NONPARAMETRIC HIDDEN MARKOV TREES
Jordan, Ramiro	(pg. III-153) SUPERRESOLUTION PARALLEL MRI
Joshi, Dhiraj	(pg. VI-25) A GREEDY PERFORMANCE DRIVEN ALGORITHM FOR DECISION FUSION LEARNING
Jovanovic, Ivana	(pg. IV-153) TOMOGRAPHIC APPROACH FOR PARAMETRIC ESTIMATION OF LOCAL DIFFUSIVE SOURCES AND APPLICATION TO HEAT DIFFUSION
Junejo, Imran	(pg. III-205) USING CALIBRATED CAMERA FOR EUCLIDEAN PATH MODELING
Junejo, Imran N.	(pg. III-201) ROBUST AUTO-CALIBRATION USING FUNDAMENTAL MATRICES INDUCED BY PEDESTRIANS
Jung, Il-Lyong	(pg. I-545) IMAGE ENHANCEMENT USING SORTED HISTOGRAM SPECIFICATION AND POCS POSTPROCESSING

K

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[K.](#) [Ka](#) [Ke](#) [Kh](#) [Ki](#) [Kl](#) [Kn](#) [Ko](#) [Kr](#) [Ku](#) [Kw](#) [Ky](#)

K. R., Ramakrishnan	(pg. V-49) ROBUST OBJECT TRACKING USING LOCAL KERNELS AND BACKGROUND INFORMATION
K. Roy-Chowdhury, Amit	(pg. III-553) SUPER-RESOLVED FACIAL TEXTURE UNDER CHANGING POSE AND ILLUMINATION
Kaewapichai, Watcharin	(pg. I-257) FITTING A PINEAPPLE MODEL FOR AUTOMATIC MATURITY GRADING
Kaewtrakulpong, Pakorn	(pg. I-257) FITTING A PINEAPPLE MODEL FOR AUTOMATIC MATURITY GRADING
Kaimal, M. R.	(pg. II-325) OBJECT CODING USING A SHAPE ADAPTIVE WAVELET TRANSFORM WITH SCALABLE WDR METHOD
Kaji, Yohsuke	(pg. IV-77) CODING MODE DECISION FOR HIGH QUALITY MPEG-2 TO H.264 TRANSCODING
Kalker, Ton	(pg. VI-113) RE-QUANTIZATION BASED SEMI-FRAGILE AUTHENTICATION FOR GENERAL UNIFORM QUANTIZER

Kalpathi R, Ramakrishnan	(pg. III-149) PARALLEL MAGNETIC RESONANCE IMAGING USING NEURAL NETWORKS
Kalva, Hari	(pg. IV-81) H.263 TO H.264 TRANSCODING USING DATA MINING (pg. V-297) P-FRAME TRANSCODING IN VC-1 TO H.264 TRANSCODERS
Kalyanaraman, Shivkumar	(pg. VI-509) FINE GRAIN ADAPTIVE FEC (FGA-FEC) OVER WIRELESS NETWORKS
Kamath, Chandrika	(pg. II-233) ESTIMATING MISSING FEATURES TO IMPROVE MULTIMEDIA RETRIEVAL (pg. III-525) IMAGE ANALYSIS FOR VALIDATION OF SIMULATIONS OF A FLUID MIX PROBLEM
Kamikura, Kazuto	(pg. I-25) GENERALIZED THEORETICAL MODEL OF RELATIONSHIP BETWEEN FRAME-RATE AND BIT-RATE CONSIDERING LOW PASS FILTERING INDUCED BY SHUTTER OPENING
Kamisli, Fatih	(pg. V-285) ESTIMATION OF FADE AND DISSOLVE PARAMETERS FOR WEIGHTED PREDICTION IN H.264/ AVC
Kanaujia, Atul	(pg. I-265) LARGE SCALE LEARNING OF ACTIVE SHAPE MODELS
Kaneko, Tomokazu	(pg. II-329) LOSSLESS CODING OF COLOR IMAGES USING BLOCK-ADAPTIVE INTER-COLOR PREDICTION
Kang, Feng	(pg. II-205) A GENERALIZED MULTIPLE INSTANCE LEARNING ALGORITHM FOR ITERATIVE DISTILLATION AND CROSS-GRANULAR PROPAGATION OF VIDEO ANNOTATIONS
Kang, Je-Won	(pg. VI-429) GRAPH THEORETICAL OPTIMIZATION OF PREDICTION STRUCTURE IN MULTIVIEW VIDEO CODING
Kang, Li-Wei	(pg. III-13) MULTI-VIEW DISTRIBUTED VIDEO CODING WITH LOW-COMPLEXITY INTER-SENSOR COMMUNICATION OVER WIRELESS VIDEO SENSOR NETWORKS
Kao, Meng-Ping	(pg. II-313) A FULLY SCALABLE MOTION MODEL FOR SCALABLE VIDEO CODING
Karam, Lina	(pg. III-445) A NO-REFERENCE OBJECTIVE IMAGE SHARPNESS METRIC BASED ON JUST-NOTICEABLE BLUR AND PROBABILITY SUMMATION
Karande, Shirish	(pg. V-65) TRANSMISSION-DISTORTION TRADEOFFS IN NETWORK CHANNEL CODING
Karimi, N.	(pg. II-349) LOSSLESS MICROARRAY IMAGE COMPRESSION USING REGION BASED PREDICTORS

	(pg. IV-177) NEAR-LOSSLESS IMAGE COMPRESSION BASED ON MAXIMIZATION OF RUN LENGTH SEQUENCES
Karmakar, Gour	(pg. VI-293) INCORPORATION OF TEXTURE INFORMATION FOR JOINT SPATIO-TEMPORAL PROBABILISTIC VIDEO OBJECT SEGMENTATION
Kassim, Ashraf A.	(pg. IV-289) A NEW SCHEME FOR AUTOMATIC INITIALIZATION OF DEFORMABLE MODELS
Katkovnik, Vladimir	(pg. I-313) COLOR IMAGE DENOISING VIA SPARSE 3D COLLABORATIVE FILTERING WITH GROUPING CONSTRAINT IN LUMINANCE-CHROMINANCE SPACE
	(pg. I-549) COMPRESSED SENSING IMAGE RECONSTRUCTION VIA RECURSIVE SPATIALLY ADAPTIVE FILTERING
Kato, Haruhisa	(pg. IV-77) CODING MODE DECISION FOR HIGH QUALITY MPEG-2 TO H.264 TRANSCODING
Kato, Sadaatsu	(pg. III-433) PERCEPTUAL QUALITY EVALUATION ON PERIODIC FRAME-DROPPING VIDEO
Kato, Zoltan	(pg. VI-141) A MULTI-LAYER MRF MODEL FOR OBJECT-MOTION DETECTION IN UNREGISTERED AIRBORNE IMAGE-PAIRS
Katsaggelos, Aggelos	(pg. I-121) FROM GLOBAL TO LOCAL BAYESIAN PARAMETER ESTIMATION IN IMAGE RESTORATION USING VARIATIONAL DISTRIBUTION APPROXIMATIONS
	(pg. V-85) RESOURCE ALLOCATION FOR DOWNLINK MULTIUSER VIDEO TRANSMISSION OVER WIRELESS LOSSY NETWORKS
	(pg. V-145) ABNORMAL EVENT DETECTION FROM SURVEILLANCE VIDEO BY DYNAMIC HIERARCHICAL CLUSTERING
	(pg. VI-265) DNA MICROARRAY IMAGE INTENSITY EXTRACTION USING EIGENSPOTS
Katsaggelos, Aggelos K	(pg. I-97) TOTAL VARIATION IMAGE RESTORATION AND PARAMETER ESTIMATION USING VARIATIONAL POSTERIOR DISTRIBUTION APPROXIMATION
Katzenbeisser, Stefan	(pg. V-489) CAMCORDER CAPTURE ROBUST LOW-COMPLEXITY WATERMARKING OF MPEG-2 BIT-STREAMS
Kauff, Peter	(pg. II-533) DETECTION STRATEGIES FOR IMAGE CUBE TRAJECTORY ANALYSIS
Kaup, André	(pg. IV-81) H.263 TO H.264 TRANSCODING USING DATA MINING
	(pg. IV-149) SPATIO-TEMPORAL DEFECT PIXEL INTERPOLATION USING 3-D FREQUENCY SELECTIVE EXTRAPOLATION

Kawamata, Masayuki	(pg. III-565) FAST BLOTCH DETECTION ALGORITHM FOR DEGRADED FILM SEQUENCES BASED ON MRF MODELS
Kawamata, Ryota	(pg. VI-229) A PHASE-BASED IMAGE REGISTRATION ALGORITHM FOR DENTAL RADIOGRAPH IDENTIFICATION
Kawanaka, Akira	(pg. V-237) LIFTING WAVELET CODING WITH PERMUTATION AND COEFFICIENTS MODIFICATION FOR STRUCTURED 3-D GEOMETRY WITH EXPANDED NODES
Kawano, Akimitsu	(pg. II-265) NUMBER-DRIVEN PERCEPTUAL SEGMENTATION OF NATURAL COLOR IMAGES FOR EASY DECISION OF OPTIMAL RESULT
Kawayoke, Yoshikazu	(pg. III-517) SPATIAL FEATURES BASED NO REFERENCE IMAGE QUALITY ASSESSMENT FOR JPEG2000
Ke, Wei Ming	(pg. III-561) BLOCK-BASED GRADIENT DOMAIN HIGH DYNAMIC RANGE COMPRESSION DESIGN FOR REAL-TIME APPLICATIONS
Kehtarnavaz, Nasser	(pg. I-113) IMAGE BLUR REDUCTION FOR CELL-PHONE CAMERAS VIA ADAPTIVE TONAL CORRECTION (pg. VI-221) KULLBACK-LEIBLER DISTANCE OPTIMIZATION FOR NON-RIGID REGISTRATION OF ECHO-PLANAR TO STRUCTURAL MAGNETIC RESONANCE BRAIN IMAGES
Kellerer, Wolfgang	(pg. VI-77) MULTIPLE DESCRIPTION VIDEO TRANSCODING
Kelly, Kevin	(pg. VI-161) MULTISCALE RANDOM PROJECTIONS FOR COMPRESSIVE CLASSIFICATION
Kennedy, Hugh	(pg. II-477) TWO STATISTICAL MEASURES OF SIMILARITY FOR OBJECT ASSOCIATION AND TRACKING IN COLOR IMAGE SEQUENCES
Keriven, Renaud	(pg. IV-361) PROJECTION ONTO A SHAPE MANIFOLD FOR IMAGE SEGMENTATION WITH PRIOR
Kerr, Dermot	(pg. V-273) CONCURRENT EDGE AND CORNER DETECTION
Kerre, E. E.	(pg. VI-13) COLOR IMAGE RETRIEVAL USING FUZZY SIMILARITY MEASURES AND FUZZY PARTITIONS
Keskes, Naamen	(pg. IV-117) 3D SEISMIC DATA FUSION AND FILTERING USING A PDE-BASED APPROACH
Khallil, Magid	(pg. III-45) MULTI-RESOLUTION LOCAL HISTOGRAM ANALYSIS FOR EDGE DETECTION
Khan, Shoaib	(pg. VI-77) MULTIPLE DESCRIPTION VIDEO TRANSCODING

Khan, Sohaib	(pg. II-469) EARLY TERMINATION ALGORITHMS FOR CORRELATION COEFFICIENT BASED BLOCK MATCHING
Khokhar, Ashfaq	(pg. I-393) COMPENSATED SIGNATURE EMBEDDING BASED MULTIMEDIA CONTENT AUTHENTICATION SYSTEM
	(pg. VI-41) A GENERAL TWO-DIMENSIONAL HIDDEN MARKOV MODEL AND ITS APPLICATION IN IMAGE CLASSIFICATION
Khongkraphan, Kittiya	(pg. I-257) FITTING A PINEAPPLE MODEL FOR AUTOMATIC MATURITY GRADING
Khoshgoftaar, Taghi M.	(pg. VI-556) ARBITRARILY-SHAPED WINDOW BASED STEREO MATCHING USING THE GO-LIGHT OPTIMIZATION ALGORITHM
Kihara, Mirei	(pg. VI-101) IMAGE TAMPER DETECTION USING MATHEMATICAL MORPHOLOGY
Kim, Byung-Gyu	(pg. V-301) A FAST INTER-MODE DECISION ALGORITHM BASED ON MACRO-BLOCK TRACKING FOR P SLICES IN THE H.264/AVC VIDEO STANDARD
Kim, Chang-Su	(pg. I-545) IMAGE ENHANCEMENT USING SORTED HISTOGRAM SPECIFICATION AND POCS POSTPROCESSING
	(pg. III-461) GRADIENT DOMAIN TONE MAPPING OF HIGH DYNAMIC RANGE VIDEOS
	(pg. V-97) MULTIPLE DESCRIPTION CODING OF PLANE-BASED 3-D SURFACES
	(pg. VI-429) GRAPH THEORETICAL OPTIMIZATION OF PREDICTION STRUCTURE IN MULTIVIEW VIDEO CODING
Kim, Dong Sik	(pg. I-517) BLOCK-COORDINATE GAUSS-NEWTON/REGRESSION METHOD FOR IMAGE REGISTRATION WITH EFFICIENT OUTLIER DETECTION
Kim, Eun Jung	(pg. VI-505) DESIGN OF ACTIVE SET TOP BOX IN A WIRELESS NETWORK FOR SCALABLE STREAMING SERVICES
Kim, Jangheon	(pg. V-229) CONFOCAL DISPARITY ESTIMATION AND RECOVERY OF PINHOLE IMAGE FOR REAL-APERTURE STEREO CAMERA SYSTEMS
Kim, Jin-Hyung	(pg. II-293) EFFICIENT VIDEO STREAM SWITCHING WITH PROGRESSIVE S-FRAMES
Kim, Joong Kyu	(pg. I-149) A NEW METHODOLOGY OF ILLUMINATION ESTIMATION/NORMALIZATION-BASED ON ADAPTIVE SMOOTHING FOR ROBUST FACE RECOGNITION
Kim, Kyoung Ill	(pg. VI-505) DESIGN OF ACTIVE SET TOP BOX IN A WIRELESS NETWORK FOR SCALABLE STREAMING SERVICES

Kim, Seok-Hoon	(pg. V-205) A SIMULTANEOUS VIEW INTERPOLATION AND MULTIPLEXING METHOD USING STEREO IMAGE PAIRS FOR LENTICULAR DISPLAY
Kim, Seung-Jean	(pg. III-117) AN EFFICIENT METHOD FOR COMPRESSED SENSING
Kim, Shin-Hyoung	(pg. I-249) AN IMPROVED SNAKE-BASED METHOD FOR OBJECT CONTOUR DETECTION
Kim, Sung-Yeol	(pg. V-117) MESH-BASED DEPTH CODING FOR 3D VIDEO USING HIERARCHICAL DECOMPOSITION OF DEPTH MAPS
Kim, Wonkyun	(pg. V-397) EDGE DIRECTION-BASED SIMPLE RESAMPLING ALGORITHM
Kimia, Benjamin	(pg. VI-321) BACKGROUND MODELING BASED ON SUBPIXEL EDGES
Kimoto, Tadahiko	(pg. IV-457) MODIFIED LEVEL TRANSFORMATION FOR BIT INVERSION IN WATERMARKING
Kimura, Kazuto	(pg. V-417) SIMULTANEOUS ESTIMATION OF SUPER-RESOLVED IMAGE AND 3D INFORMATION USING MULTIPLE STEREO-PAIR IMAGES
Kingston, Andrew	(pg. IV-465) LOSSLESS IMAGE COMPRESSION AND SELECTIVE ENCRYPTION USING A DISCRETE RADON TRANSFORM
Kirchhoffer, Heiner	(pg. VI-89) A CONTEXT MODELING SCHEME FOR CODING OF TEXTURE REFINEMENT INFORMATION
Kirenko, Ihor	(pg. IV-393) ADAPTIVE REPAIR OF COMPRESSED VIDEO SIGNALS USING LOCAL OBJECTIVE METRICS OF BLOCKING ARTIFACTS
Kisilev, Pavel	(pg. II-117) NOISE AND SIGNAL ACTIVITY MAPS FOR BETTER IMAGING ALGORITHMS
Kivinen, Jyri	(pg. III-121) IMAGE DENOISING WITH NONPARAMETRIC HIDDEN MARKOV TREES
Kiya, Hitoshi	(pg. II-137) COLLUSION ATTACK-RESILIENT HIERARCHICAL ENCRYPTION OF JPEG 2000 CODESTREAMS WITH SCALABLE ACCESS CONTROL
	(pg. II-229) FAST METHOD FOR JOINT RETRIEVAL AND IDENTIFICATION OF JPEG CODED IMAGES BASED ON DCT SIGN
	(pg. III-257) A LOCATION-MAP FREE REVERSIBLE DATA HIDING METHOD USING BLOCK-BASED SINGLE PARAMETER
	(pg. V-157) CODESTREAM DOMAIN SCRAMBLING OF MOVING OBJECTS BASED ON DCT SIGN-ONLY CORRELATION FOR MOTION JPEG MOVIES

	(pg. VI-101) IMAGE TAMPER DETECTION USING MATHEMATICAL MORPHOLOGY
Kleijn, Bastiaan	(pg. IV-277) INTERLACING INTRAFRAMES IN MULTIPLE-DESCRIPTION VIDEO CODING
Klein Gunnewiek, Rene	(pg. I-89) ENABLING INTRODUCTION OF STEREOSCOPIC (3D) VIDEO: FORMATS AND COMPRESSION STANDARDS
	(pg. II-17) ANALYZING SYMBOL AND BIT PLANE-BASED LDPC IN DISTRIBUTED VIDEO CODING
Klie, Patrick	(pg. V-109) LAYERED PREDICTIVE CODING OF TIME-CONSISTENT DYNAMIC 3D MESHES USING A NON-LINEAR PREDICTOR
Klomp, Sven	(pg. II-1) INVERSE BIT PLANE DECODING ORDER FOR TURBO CODE BASED DISTRIBUTED VIDEO CODING
Klompenhouwer, Michiel	(pg. IV-401) SPATIO-TEMPORAL FREQUENCY ANALYSIS OF MOTION BLUR REDUCTION ON LCDS
Knorr, Sebastian	(pg. VI-572) AN IMAGE-BASED RENDERING (IBR) APPROACH FOR REALISTIC STEREO VIEW SYNTHESIS OF TV BROADCAST BASED ON STRUCTURE FROM MOTION
Ko, Sung-Jea	(pg. II-293) EFFICIENT VIDEO STREAM SWITCHING WITH PROGRESSIVE S-FRAMES
Kobashi, Syoji	(pg. VI-9) ROBUST ESTIMATION OF KNEE KINEMATICS AFTER TOTAL KNEE ARTHROPLASTY WITH EVOLUTIONAL COMPUTING APPROACH
Kobayashi, Koji	(pg. V-221) A SUB-PIXEL STEREO CORRESPONDENCE TECHNIQUE BASED ON 1D PHASE-ONLY CORRELATION
Kobayashi, Takumi	(pg. VI-57) IMAGE MATTING IN THE FRAMEWORK OF QUANTIFICATION IV
Koetter, Ralf	(pg. V-477) GRAPHICAL MODELS FOR DESYNCHRONIZATION-RESILIENT WATERMARK DECODING
Koh, Kwangmoo	(pg. III-117) AN EFFICIENT METHOD FOR COMPRESSED SENSING
Kokaram, Anil	(pg. I-473) ROTATION DETECTION USING THE CURL EQUATION
	(pg. I-557) AUTOMATED SEGMENTATION OF TORN FRAMES USING THE GRAPH CUTS TECHNIQUE
	(pg. I-561) MULTI-SCALE SEMI-TRANSPARENT BLOTCH REMOVAL ON ARCHIVED PHOTOGRAPHS USING BAYESIAN MATTING TECHNIQUES AND VISIBILITY LAWS
	(pg. II-41) BAYESIAN EXAMPLE BASED SEGMENTATION USING A HYBRID ENERGY MODEL.

	(pg. IV-1) TEN YEARS OF DIGITAL VISUAL RESTORATION SYSTEMS
	(pg. IV-541) ONLINE PARSING OF SPORTS COACHING VIDEO THROUGH INTRINSIC MOTION ANALYSIS
Kolakowski, Susan	(pg. I-373) USING STRUCTURED ILLUMINATION TO ENHANCE VIDEO-BASED EYE TRACKING
Kollias, Stefanos	(pg. I-305) SALIENSHRINK: SALIENCY-BASED WAVELET SHRINKAGE
Komatsu, Takashi	(pg. I-309) DENOISING VIA NONLINEAR IMAGE DECOMPOSITION FOR A DIGITAL COLOR CAMERA
	(pg. IV-409) INTERFRAME MOTION DEBLURRING USING SPATIO-TEMPORAL REGULARIZATION
Kominiarczyk, Jakub	(pg. V-277) HIGHLY ACCURATE ORIENTATION ESTIMATION USING STEERABLE FILTERS
Kompatsiaris, Ioannis	(pg. III-365) VIDEO SEGMENTATION AND SEMANTICS EXTRACTION FROM THE FUSION OF MOTION AND COLOR INFORMATION
Komuro, Takashi	(pg. V-177) A HIGH-SPEED VISION SYSTEM FOR MOMENT-BASED ANALYSIS OF NUMEROUS OBJECTS
Kondo, Katsuya	(pg. VI-9) ROBUST ESTIMATION OF KNEE KINEMATICS AFTER TOTAL KNEE ARTHROPLASTY WITH EVOLUTIONAL COMPUTING APPROACH
Kong, Jun	(pg. V-525) COMPUTER-AIDED GRADING OF NEUROBLASTIC DIFFERENTIATION: MULTI-RESOLUTION AND MULTI-CLASSIFIER APPROACH
Kong, Koon Yin	(pg. V-517) USING PARTICLE FILTER TO TRACK AND MODEL MICROTUBULE DYNAMICS
Kopriva, Ivica	(pg. I-433) ROBUST BLIND SEPARATION OF STATISTICALLY DEPENDENT SOURCES USING DUAL TREE WAVELETS
Korah, Thommen	(pg. II-61) 2D LATTICE EXTRACTION FROM STRUCTURED ENVIRONMENTS
Kordelas, Georgios	(pg. VI-173) RECOGNIZING 3D OBJECTS USING RAY-TRIANGLE INTERSECTION DISTANCES
Koschan, Andreas	(pg. III-321) MULTIFOCUS IMAGE FUSION BY ESTABLISHING FOCAL CONNECTIVITY
	(pg. VI-149) MUFESAC: LEARNING WHEN TO USE WHICH FEATURE DETECTOR
Koskinen, Lauri	(pg. II-493) ARCHITECTURE FOR ANALOG VARIABLE BLOCK-SIZE MOTION ESTIMATION
Kosmopoulos, Dimitrios	(pg. VI-289) HIERARCHICAL FEATURE FUSION FOR VISUAL TRACKING

Kosuge, Eiko	(pg. VI-229) A PHASE-BASED IMAGE REGISTRATION ALGORITHM FOR DENTAL RADIOGRAPH IDENTIFICATION
Kotagiri, Ramamohanarao	(pg. V-521) BLOOD VESSEL SEGMENTATION FROM COLOR RETINAL IMAGES USING UNSUPERVISED TEXTURE CLASSIFICATION
Kovacevic, Jelena	(pg. I-457) AN ADAPTIVE MULTIREOLUTION APPROACH TO FINGERPRINT RECOGNITION (pg. VI-245) EFFICIENT ACQUISITION AND LEARNING OF FLUORESCENCE MICROSCOPE DATA MODELS
Kozica, Ermin	(pg. IV-277) INTERLACING INTRAFRAMES IN MULTIPLE-DESCRIPTION VIDEO CODING
Krajsek, Kai	(pg. V-277) HIGHLY ACCURATE ORIENTATION ESTIMATION USING STEERABLE FILTERS
Krawczyk, Grzegorz	(pg. I-9) HIGH DYNAMIC RANGE IMAGE AND VIDEO COMPRESSION - FIDELITY MATCHING HUMAN VISUAL PERFORMANCE
Krutz, Andreas	(pg. I-65) OBJECT-BASED MULTIPLE SPRITE CODING OF UNSEGMENTED VIDEOS USING H.264/AVC (pg. V-369) WINDOW-BASED IMAGE REGISTRATION USING VARIABLE WINDOW SIZES
Kubota, Akira	(pg. IV-421) A VARIATIONAL RECOVERY METHOD FOR VIRTUAL VIEW SYNTHESIS
Kuijper, Arjan	(pg. V-257) P-LAPLACIAN DRIVEN IMAGE PROCESSING
Kumar, Dinesh	(pg. I-497) MOTION CORRECTION STRATEGIES FOR INTERVENTIONAL ANGIOGRAPHY IMAGES: A COMPARATIVE APPROACH
Kumar, Rajeev	(pg. IV-65) A FAST ARBITRARY FACTOR H.264/AVC VIDEO RE-SIZING ALGORITHM
Kunter, Matthias	(pg. I-65) OBJECT-BASED MULTIPLE SPRITE CODING OF UNSEGMENTED VIDEOS USING H.264/AVC
Kuo, C.-C. Jay	(pg. III-421) ENLARGED BLOCK SIZES AND MOTION SEARCH RANGES FOR HIGH DEFINITION VIDEO CODING (pg. V-313) COMPLEXITY MODELING FOR MOTION COMPENSATION IN H.264/AVC DECODER
Kuo, Yau-Hwang	(pg. V-469) A FEATURE-BASED DIGITAL IMAGE WATERMARKING FOR COPYRIGHT PROTECTION AND CONTENT AUTHENTICATION
Kuparinen, Toni	(pg. II-545) ON SURFACE TOPOGRAPHY RECONSTRUCTION FROM GRADIENT FIELDS
Kurazume, Ryo	(pg. II-245) SEGMENTATION OF IMAGES ON POLAR COORDINATE MESHES

Kuroiwa, Keijiro	(pg. V-157) CODESTREAM DOMAIN SCRAMBLING OF MOVING OBJECTS BASED ON DCT SIGN-ONLY CORRELATION FOR MOTION JPEG MOVIES
Kurosaka, Masahiro	(pg. VI-9) ROBUST ESTIMATION OF KNEE KINEMATICS AFTER TOTAL KNEE ARTHROPLASTY WITH EVOLUTIONAL COMPUTING APPROACH
Kurozumi, Masaaki	(pg. I-21) THE SUPER HI-VISION CODEC
Kurutepe, Engin	(pg. III-77) SELECTIVE STREAMING OF MULTI-VIEW VIDEO FOR HEAD-TRACKING 3D DISPLAYS
Kutilla, Matti	(pg. VI-201) DRIVER DISTRACTION DETECTION WITH A CAMERA VISION SYSTEM
Kwon, Oh-Seol	(pg. III-465) HUE-SHIFT MODELING AND CORRECTION METHOD FOR HIGH-LUMINANCE DISPLAY
Kyperountas, Marios	(pg. IV-469) FACE VERIFICATION USING LOCALLY LINEAR DISCRIMINANT MODELS
Kyrki, Ville	(pg. II-545) ON SURFACE TOPOGRAPHY RECONSTRUCTION FROM GRADIENT FIELDS

L

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[L](#) [La](#) [Le](#) [Li](#) [Ll](#) [Lo](#) [Lu](#)

L. de Queiroz, Ricardo	(pg. II-333) USING H.264/AVC-INTRA FOR SEGMENTATION-DRIVEN COMPOUND DOCUMENT CODING (pg. VI-413) MOTION-BASED SIDE-INFORMATION GENERATION FOR A SCALABLE WYNER-ZIV VIDEO CODER
La, Byeongdu	(pg. V-321) FAST MODE DECISION FOR INTRA PREDICTION IN H.264/AVC ENCODER
Laborelli, Louis	(pg. IV-25) DUST DETECTION BY COLOUR ANALYSIS IN AN OPTICAL METHOD OF PHONOGRAPHIC DISCS DIGITISATION.
Lacassagne, Lionel	(pg. V-185) ADAPTIVE MULTIREOLUTION FOR LOW POWER CMOS IMAGE SENSOR
Lafarge, Florent	(pg. II-521) 3D CITY MODELING BASED ON HIDDEN MARKOV MODEL
Lafruit, Gauthier	(pg. VI-568) FAST VARIABLE CENTER-BIASED WINDOWING FOR HIGH-SPEED STEREO ON PROGRAMMABLE GRAPHICS HARDWARE

Lagendijk, Inald	(pg. II-17) ANALYZING SYMBOL AND BIT PLANE-BASED LDPC IN DISTRIBUTED VIDEO CODING
Lagendijk, R.(Inald)	(pg. II-285) SUBJECTIVE QUALITY ANALYSIS OF BIT RATE EXCHANGE BETWEEN TEMPORAL AND SNR SCALABILITY IN THE MPEG4 SVC EXTENSION
Lai, Shang-Hong	(pg. IV-405) ITERATIVE BLIND IMAGE MOTION DEBLURRING VIA LEARNING A NO-REFERENCE IMAGE QUALITY MEASURE
Lakhani, Gopal	(pg. V-289) EFFICIENT INTRA MODE SELECTION USING IMAGE STRUCTURE TENSOR FOR H.264/AVC
Lam, Sui-Yuk	(pg. IV-189) DCT COEFFICIENT PREDICTION FOR JPEG IMAGE CODING
Lambert, Andrew	(pg. IV-229) COLOR DEMOSAICKING USING DIRECTION CATEGORIZATION
Lao, Shihong	(pg. III-545) RECONSTRUCTION OF UNDERWATER IMAGE BY BISPECTRUM
Lao, Yuanwei	(pg. I-129) DOMAIN-PARTITIONING RANKBOOST FOR FACE RECOGNITION
Laska, Jason	(pg. III-361) MINING AUXILIARY OBJECTS FOR TRACKING BY MULTIBODY GROUPING
Latecki, Longin Jan	(pg. III-269) OPTIMAL RATE ALLOCATION FOR LOGO WATERMARKING
Lavialle, Olivier	(pg. VI-161) MULTISCALE RANDOM PROJECTIONS FOR COMPRESSIVE CLASSIFICATION
Le Bourgeois, Frank	(pg. V-349) SKELETONIZATION USING SSM OF THE DISTANCE TRANSFORM
Le Cadre, Jean-Pierre	(pg. IV-117) 3D SEISMIC DATA FUSION AND FILTERING USING A PDE-BASED APPROACH
Le Callet, Patrick	(pg. III-33) SKELETONIZATION BY GRADIENT DIFFUSION AND REGULARIZATION
Le Clerc, François	(pg. IV-533) A HMM-BASED METHOD FOR RECOGNIZING DYNAMIC VIDEO CONTENTS FROM TRAJECTORIES
Le Coat, François	(pg. II-169) DOES WHERE YOU GAZE ON AN IMAGE AFFECT YOUR PERCEPTION OF QUALITY? APPLYING VISUAL ATTENTION TO IMAGE QUALITY METRIC
	(pg. III-441) IMPACT OF THE RESOLUTION ON THE DIFFERENCES OF PERCEPTUAL VIDEO QUALITY BETWEEN CRT AND LCD
	(pg. V-61) ON UNCERTAINTIES, RANDOM FEATURES AND OBJECT TRACKING
	(pg. IV-305) MARRYING LEVEL-LINE JUNCTIONS FOR OBSTACLE DETECTION

Le Guen, Benjamin	(pg. IV-161) NON-GEOMETRIC ENERGY FORMULATION FOR ADAPTIVE IMAGE COMPRESSION
Le Meur, Olivier	(pg. II-169) DOES WHERE YOU GAZE ON AN IMAGE AFFECT YOUR PERCEPTION OF QUALITY? APPLYING VISUAL ATTENTION TO IMAGE QUALITY METRIC
Lee, Chang-Ming	(pg. VI-425) DYNAMIC KEY BLOCK DECISION WITH SPATIO-TEMPORAL ANALYSIS FOR WYNER-ZIV VIDEO CODING
Lee, Chin-Hui	(pg. II-217) BOOSTING OF MAXIMAL FIGURE OF MERIT CLASSIFIERS FOR AUTOMATIC IMAGE ANNOTATION
Lee, Chul	(pg. III-461) GRADIENT DOMAIN TONE MAPPING OF HIGH DYNAMIC RANGE VIDEOS
Lee, Heung ki	(pg. VI-505) DESIGN OF ACTIVE SET TOP BOX IN A WIRELESS NETWORK FOR SCALABLE STREAMING SERVICES
Lee, Hyungkeuk	(pg. III-313) CROSS-LAYER OPTIMIZATION FOR SCALABLE VIDEO CODING AND TRANSMISSION OVER BROADBAND WIRELESS NETWORKS
Lee, Hyungkuek	(pg. V-73) OPTIMAL CARRIER LOADING FOR MAXIMIZING VISUAL ENTROPY OVER OFDMA CELLULAR NETWORKS
Lee, Jae-Beom	(pg. V-297) P-FRAME TRANSCODING IN VC-1 TO H.264 TRANSCODERS
Lee, Jimmy Addison	(pg. VI-177) IMAGE RECOGNITION FOR MOBILE APPLICATIONS
Lee, Joohyun	(pg. V-397) EDGE DIRECTION-BASED SIMPLE RESAMPLING ALGORITHM
Lee, Kiryung	(pg. I-517) BLOCK-COORDINATE GAUSS-NEWTON/REGRESSION METHOD FOR IMAGE REGISTRATION WITH EFFICIENT OUTLIER DETECTION
Lee, Mong Li	(pg. V-541) SEGMENTATION OF RETINAL VESSELS USING NONLINEAR PROJECTIONS
Lee, Sang Heon	(pg. VI-73) HYBRID RESOLUTION SWITCHING METHOD FOR LOW BIT RATE VIDEO CODING
Lee, Sang Hwa	(pg. I-233) STEREO MATCHING USING MULTI-DIRECTIONAL DYNAMIC PROGRAMMING AND EDGE ORIENTATIONS
	(pg. VI-73) HYBRID RESOLUTION SWITCHING METHOD FOR LOW BIT RATE VIDEO CODING
Lee, Sanghoon	(pg. III-313) CROSS-LAYER OPTIMIZATION FOR SCALABLE VIDEO CODING AND TRANSMISSION OVER BROADBAND WIRELESS NETWORKS
	(pg. V-73) OPTIMAL CARRIER LOADING FOR MAXIMIZING VISUAL ENTROPY OVER OFDMA CELLULAR NETWORKS

Lee, Sang-Kwang	(pg. III-253) LOSSLESS DATA HIDING FOR MEDICAL IMAGES WITH PATIENT INFORMATION
Lee, Sang-Uk	(pg. V-97) MULTIPLE DESCRIPTION CODING OF PLANE-BASED 3-D SURFACES (pg. VI-429) GRAPH THEORETICAL OPTIMIZATION OF PREDICTION STRUCTURE IN MULTIVIEW VIDEO CODING
Lee, Szu-Wei	(pg. V-313) COMPLEXITY MODELING FOR MOTION COMPENSATION IN H.264/AVC DECODER
Lee, Tae-Hyoung	(pg. III-465) HUE-SHIFT MODELING AND CORRECTION METHOD FOR HIGH-LUMINANCE DISPLAY
Lee, Tsung-Han	(pg. I-449) MODE SELECTION AND OPTIMAL RATE CONTROL FOR VIDEO CODING USING AN AND-OR TREE REPRESENTATION
Lee, Wen-Hao	(pg. IV-405) ITERATIVE BLIND IMAGE MOTION DEBLURRING VIA LEARNING A NO-REFERENCE IMAGE QUALITY MEASURE
Lee, Yen-Lin	(pg. V-169) ANALYSIS AND INTEGRATED ARCHITECTURE DESIGN FOR OVERLAP SMOOTH AND IN-LOOP DEBLOCKING FILTER IN VC-1
Lee, Yu-Ming	(pg. V-293) AN IMPROVED ZERO-BLOCK MODE DECISION ALGORITHM FOR H.264/AVC
Lee, Yung-Lyul	(pg. I-13) NEW STANDARDIZED EXTENSIONS OF MPEG4-AVC/H.264 FOR PROFESSIONAL-QUALITY VIDEO APPLICATIONS
Lee, Yun-Gu	(pg. V-205) A SIMULTANEOUS VIEW INTERPOLATION AND MULTIPLEXING METHOD USING STEREO IMAGE PAIRS FOR LENTICULAR DISPLAY
Lefol, Damien	(pg. IV-85) A NOVEL SECURE H.264 TRANSCODER USING SELECTIVE ENCRYPTION
Lemma, Aweke	(pg. V-489) CAMCORDER CAPTURE ROBUST LOW-COMPLEXITY WATERMARKING OF MPEG-2 BIT-STREAMS
Lennon, Daire	(pg. I-473) ROTATION DETECTION USING THE CURL EQUATION
Lenz, Claus	(pg. II-213) ROBUST MULTI-MODAL GROUP ACTION RECOGNITION IN MEETINGS FROM DISTURBED VIDEOS WITH THE ASYNCHRONOUS HIDDEN MARKOV MODEL
Leone, Alessandro	(pg. II-541) STEREOSCOPIC SYSTEM FOR 3-D SEABED MOSAIC RECONSTRUCTION
Leotta, Matthew	(pg. VI-325) EPIPOLAR CURVE TRACKING IN 3-D
Leung, Erich	(pg. IV-521) FAST SCALE-SPACE FEATURE REPRESENTATIONS BY GENERALIZED INTEGRAL IMAGES

- Leung, Maylor (pg. V-333) ELLIPSE DETECTION WITH HOUGH TRANSFORM IN ONE DIMENSIONAL PARAMETRIC SPACE
- Levillain, Roland (pg. IV-41) EFFECTIVE COMPONENT TREE COMPUTATION WITH APPLICATION TO PATTERN RECOGNITION IN ASTRONOMICAL IMAGING
- Lewis, J. P. (pg. IV-333) SHAPE PRIORS BY KERNEL DENSITY MODELING OF PCA RESIDUAL STRUCTURE
- Li, Baopu (pg. II-437) WIRELESS CAPSULE ENDOSCOPY IMAGES ENHANCEMENT USING CONTRAST DRIVEN FORWARD AND BACKWARD ANISOTROPIC DIFFUSION
- Li, Baoxin (pg. V-201) MAP ESTIMATION OF EPIPOLAR GEOMETRY BY EM ALGORITHM AND LOCAL DIFFUSION
- Li, Bin (pg. I-401) ATTACK LSB MATCHING STEGANOGRAPHY BY COUNTING ALTERATION RATE OF THE NUMBER OF NEIGHBOURHOOD GRAY LEVELS
- (pg. I-413) STEGANALYSIS OF LSB GREEDY EMBEDDING ALGORITHM FOR JPEG IMAGES USING COEFFICIENT SYMMETRY
- Li, Bing (pg. V-25) 3D SEGMENTATION OF THE PROSTATE VIA POISSON INVERSE GRADIENT INITIALIZATION
- Li, Dalong (pg. IV-425) IMAGE DENOISING THROUGH SUPPORT VECTOR REGRESSION
- Li, Feng (pg. I-373) USING STRUCTURED ILLUMINATION TO ENHANCE VIDEO-BASED EYE TRACKING
- Li, Hong (pg. I-365) SEGMENTATION AND RECOGNITION OF CONTINUOUS GESTURES
- Li, Hongdong (pg. II-201) KLDA - AN ITERATIVE APPROACH TO FISHER DISCRIMINANT ANALYSIS
- (pg. II-257) OBJECT-RESPECTING COLOR IMAGE SEGMENTATION
- (pg. III-545) RECONSTRUCTION OF UNDERWATER IMAGE BY BISPECTRUM
- Li, Houqiang (pg. IV-253) ADAPTIVE REDUNDANT PICTURE FOR ERROR RESILIENT VIDEO CODING
- Li, Huiying (pg. IV-381) A MULTI-FRAME POST-PROCESSING APPROACH TO IMPROVED DECODING OF H.264/AVC VIDEO
- Li, Jian (pg. II-509) ADAPTIVE MULTISCALE OPTICAL FLOW ESTIMATION
- Li, Jiang (pg. V-21) CT COLONOGRAPHY COMPUTER-AIDED POLYP DETECTION USING TOPOGRAPHICAL HEIGHT MAP

Li, Jianguo	(pg. IV-505) FACE RECOGNITION USING FEATURE OF INTEGRAL GABOR-HAAR TRANSFORMATION (pg. IV-537) INFORMATION-THEORETIC CONTENT SELECTION FOR AUTOMATED HOME VIDEO EDITING
Li, Jie	(pg. V-9) A FEATURE ANALYSIS APPROACH TO MASS DETECTION IN MAMMOGRAPHY BASED ON RF-SVM
Li, Kang	(pg. IV-313) SEMANTICS-BASED VIDEO INDEXING USING A STOCHASTIC MODELING APPROACH
Li, Min	(pg. II-93) MARKOV RANDOM FIELD MODEL-BASED EDGE-DIRECTED IMAGE INTERPOLATION
Li, Qiang	(pg. II-121) PERCEPTUAL IMAGE CODING BASED ON A MAXIMUM OF MINIMAL STRUCTURAL SIMILARITY CRITERION (pg. II-173) VIDEO QUALITY ASSESSMENT BY INCORPORATING A MOTION PERCEPTION MODEL (pg. III-469) QUALITY-AWARE VIDEO
Li, Qiming	(pg. IV-445) PRACTICAL SECURITY OF NON-INVERTIBLE WATERMARKING SCHEMES
Li, Quan-nan	(pg. V-349) SKELETONIZATION USING SSM OF THE DISTANCE TRANSFORM
Li, Richard Y.M.	(pg. IV-229) COLOR DEMOSAICKING USING DIRECTION CATEGORIZATION
Li, Shenpeng	(pg. III-129) FB ANALYSIS OF PMRI AND ITS APPLICATION TO H1NF OPTIMAL SENSE RECONSTRUCTION
Li, Shipeng	(pg. II-369) IMAGE CODING WITH PARAMETER-ASSISTANT INPAINTING (pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN RANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS
Li, Wenfeng	(pg. V-201) MAP ESTIMATION OF EPIPOLAR GEOMETRY BY EM ALGORITHM AND LOCAL DIFFUSION
Li, Xi	(pg. III-37) CORNER DETECTION OF CONTOUR IMAGES USING SPECTRAL CLUSTERING
Li, Xiaoming	(pg. III-417) A FAST INTER FRAME PREDICTION ALGORITHM FOR MULTI-VIEW VIDEO CODING
Li, Xin	(pg. VI-85) GEOMETRY-ADAPTIVE BLOCK PARTITIONING FOR INTRA PREDICTION IN IMAGE & VIDEO CODING (pg. VI-405) VIDEO MODELING BY SPATIO-TEMPORAL RESAMPLING AND BAYESIAN FUSION
Li, Yang	(pg. III-173) INCORPORATING PRIMAL SKETCH BASED LEARNING INTO LOW BIT-RATE IMAGE COMPRESSION

- Li, Yiheng (pg. II-389) NEW DIRECTIONS IN CONTACT FREE HAND RECOGNITION
- Li, Yong (pg. I-41) COUPLED HIDDEN MARKOV MODELS FOR ROBUST EO/IR TARGET TRACKING
- (pg. V-361) CORNER-GUIDED IMAGE REGISTRATION BY USING EDGES
- (pg. VI-21) MULTI-LEVEL DISCRETE COSINE TRANSFORM FOR CONTENT-BASED IMAGE RETRIEVAL BY SUPPORT VECTOR MACHINES
- Li, Yuan (pg. III-341) FAST DETECTION OF INDEPENDENT MOTION IN CROWDS GUIDED BY SUPERVISED LEARNING
- Li, Yuanning (pg. V-337) OBJECT RECOGNITION BASED ON DEPENDENT PACHINKO ALLOCATION MODEL
- Li, Yue (pg. V-441) RECOVERY OF SEISMIC EVENTS BY TIME-FREQUENCY PEAK FILTERING
- Li, Zhen (pg. II-25) COMPLEXITY-RATE-DISTORTION ANALYSIS OF BACKWARD CHANNEL AWARE WYNER-ZIV VIDEO CODING
- Li, Zhong (pg. VI-281) BIOMEDICAL IMAGE SEGMENTATION BASED ON SHAPE STABILITY
- Li, Zhu (pg. I-141) QUERY-DRIVEN LOCALLY ADAPTIVE FISHER FACES AND EXPERT-MODEL FOR FACE RECOGNITION
- (pg. I-165) COMMON SPATIAL PATTERN DISCOVERY BY EFFICIENT CANDIDATE PRUNING
- (pg. I-189) LAPLACIAN AFFINITY PROPAGATION FOR SEMI-SUPERVISED OBJECT CLASSIFICATION
- Lian, Nai-Xiang (pg. IV-225) AN EFFICIENT AND EFFECTIVE COLOR FILTER ARRAY DEMOSAICKING METHOD
- (pg. VI-33) RETINAL VESSEL DETECTION USING SELF-MATCHED FILTERING
- Liang, Chia-Kai (pg. III-473) IMAGE QUALITY ENHANCEMENT FOR LOW BACKLIGHT TFT-LCD DISPLAYS
- (pg. V-233) LIGHT FIELD ACQUISITION USING PROGRAMMABLE APERTURE CAMERA
- Liang, Dawei (pg. III-369) MEAN-SHIFT BLOB TRACKING WITH ADAPTIVE FEATURE SELECTION AND SCALE ADAPTATION
- Liang, Dequn (pg. IV-353) JOINT SEGMENTATION AND RECOGNITION OF LICENSE PLATE CHARACTERS
- Liang, Jie (pg. VI-513) MULTIPLE DESCRIPTION IMAGE CODING WITH PREDICTION COMPENSATION

Liao, Yu-Jhih	(pg. V-161) A PARALLEL CBIR IMPLEMENTATION USING PERCEPTUAL GROUPING OF BLOCK-BASED VISUAL PATTERNS
Lie, Wen-Nung	(pg. VI-425) DYNAMIC KEY BLOCK DECISION WITH SPATIO-TEMPORAL ANALYSIS FOR WYNER-ZIV VIDEO CODING
Liebgott, Hervé	(pg. II-429) PARAMETRIC DEFORMABLE BLOCK MATCHING FOR ULTRASOUND IMAGING
Liew, Alan Wee-Chung	(pg. VI-353) INFORMATION-BASED COLOR FEATURE REPRESENTATION FOR IMAGE CLASSIFICATION
Likas, Aristidis	(pg. I-109) VARIATIONAL BAYESIAN BLIND IMAGE DECONVOLUTION WITH STUDENT-T PRIORS
Lim, HanShin	(pg. V-205) A SIMULTANEOUS VIEW INTERPOLATION AND MULTIPLEXING METHOD USING STEREO IMAGE PAIRS FOR LENTICULAR DISPLAY
Lim, Joo-hwee	(pg. VI-181) PROPAGATING IMAGE-LEVEL PART STATISTICS TO ENHANCE OBJECT DETECTION
Lim, Keng Pang	(pg. V-329) AN ADAPTIVE THRESHOLDING TECHNIQUE FOR THE DETECTION OF ALL-ZEROS BLOCKS IN H.264
Lim, Melvin	(pg. II-481) GRADIENT FIELD CORRELATION FOR KEYPOINT CORRESPONDENCE
Lim, Seong-Jae	(pg. III-253) LOSSLESS DATA HIDING FOR MEDICAL IMAGES WITH PATIENT INFORMATION
Lim, Suk Hwan	(pg. II-117) NOISE AND SIGNAL ACTIVITY MAPS FOR BETTER IMAGING ALGORITHMS
	(pg. II-193) REPRESENTATIVE IMAGE THUMBNAILS FOR GOOD BROWSING
Lin, Chih-Wen	(pg. III-273) THE COLLABORATION OF NOISE REDUCTION AND HUMAN VISION SYSTEM MODELS FOR A VISIBLE WATERMARKING ALGORITHM
Lin, Chi-Ming	(pg. II-85) EFFECTIVE FALSE COLOR SUPPRESSION OF DEMOSAICING USING DIRECTION INVERSION AND BIDIRECTIONAL SIGNAL CORRELATION
Lin, Fa-Hsuan	(pg. III-153) SUPERRESOLUTION PARALLEL MRI
Lin, Hongbo	(pg. V-441) RECOVERY OF SEISMIC EVENTS BY TIME-FREQUENCY PEAK FILTERING
Lin, Horng-Horng	(pg. IV-209) A PATTERN-BASED INTER-/EXTRA-POLATION APPROACH FOR IMAGE SCALING
Lin, Hung-Chih	(pg. II-289) LAYER-ADAPTIVE MODE DECISION AND MOTION SEARCH FOR SCALABLE VIDEO CODING WITH COMBINED COARSE GRANULAR SCALABILITY (CGS) AND TEMPORAL SCALABILITY

Lin, Jianyu	(pg. I-429) CYCLIC FILTER BANK IMPLEMENTATIONS OF SYMMETRIC EXTENSION FOR SUBBAND/WAVELET IMAGE COMPRESSION
Lin, Stephen	(pg. I-457) AN ADAPTIVE MULTIREOLUTION APPROACH TO FINGERPRINT RECOGNITION
Lin, W.	(pg. III-437) IMAGE QUALITY MEASURE USING CURVATURE SIMILARITY
Lin, W. Sabrina	(pg. VI-105) TRANSFORM CODER CLASSIFICATION FOR DIGITAL IMAGE FORENSICS
Lin, Wan-Yi Sabrina	(pg. VI-109) MULTI-USER COLLUSION BEHAVIOR FORENSICS: GAME THEORETIC FORMULATION OF FAIRNESS DYNAMICS
Lin, Weisi	(pg. III-433) PERCEPTUAL QUALITY EVALUATION ON PERIODIC FRAME-DROPPING VIDEO
Lin, Yao-Chung	(pg. III-5) IMAGE AUTHENTICATION BASED ON DISTRIBUTED SOURCE CODING
Lin, Yinyi	(pg. V-293) AN IMPROVED ZERO-BLOCK MODE DECISION ALGORITHM FOR H.264/AVC
Lin, Yi-Shien	(pg. II-85) EFFECTIVE FALSE COLOR SUPPRESSION OF DEMOSAICING USING DIRECTION INVERSION AND BIDIRECTIONAL SIGNAL CORRELATION
Linwei, Wang	(pg. III-145) JOINT ESTIMATION FOR NONLINEAR DYNAMIC SYSTEM FROM FMRI TIME SERIES
Liu, Chien-Chih	(pg. III-329) ACCELERATION AND IMPLEMENTATION OF JPEG2000 ENCODER ON TI DSP PLATFORM
Liu, David	(pg. IV-345) BACKGROUND CUTOUT WITH AUTOMATIC OBJECT DISCOVERY
Liu, Gene	(pg. V-233) LIGHT FIELD ACQUISITION USING PROGRAMMABLE APERTURE CAMERA
Liu, Guizhong	(pg. II-341) AN EFFICIENT COMPRESSION ALGORITHM FOR HYPERSPECTRAL IMAGES BASED ON CORRELATION COEFFICIENTS ADAPTIVE THREE DIMENSIONAL WAVELET ZEROTREE CODING
Liu, Hong	(pg. III-217) COLLABORATIVE MEAN SHIFT TRACKING BASED ON MULTI-CUE INTEGRATION AND AUXILIARY OBJECTS
Liu, Hongmei	(pg. I-385) BINARY IMAGE AUTHENTICATION USING ZERNIKE MOMENTS
Liu, Jian	(pg. VI-157) ACCURATE DYNAMIC SCENE MODEL FOR MOVING OBJECT DETECTION
Liu, Jianyi	(pg. IV-473) FACIAL EXPRESSION SEQUENCE SYNTHESIS BASED ON SHAPE AND TEXTURE FUSION MODEL

Liu, Jyh-Charn	(pg. IV-317) DIRECTIONAL LOCAL CONTRAST BASED BLOOD VESSEL DETECTION IN RETINAL IMAGES
Liu, K. J. Ray	(pg. VI-105) TRANSFORM CODER CLASSIFICATION FOR DIGITAL IMAGE FORENSICS
Liu, K.J.Ray	(pg. VI-109) MULTI-USER COLLUSION BEHAVIOR FORENSICS: GAME THEORETIC FORMULATION OF FAIRNESS DYNAMICS
Liu, Liang	(pg. VI-457) FAST PRINCIPAL COMPONENT ANALYSIS USING EIGENSPACE MERGING
Liu, Limin	(pg. II-25) COMPLEXITY-RATE-DISTORTION ANALYSIS OF BACKWARD CHANNEL AWARE WYNER-ZIV VIDEO CODING
Liu, Ming	(pg. III-325) LIPREADING BY LOCALITY DISCRIMINANT GRAPH
Liu, Tyng-Luh	(pg. VI-389) FINDING FAMILIAR OBJECTS AND THEIR DEPTH FROM A SINGLE IMAGE
Liu, Wei	(pg. V-457) OPTIMUM DETECTION FOR SPREAD-SPECTRUM WATERMARKING THAT EMPLOYS SELF-MASKING
Liu, Weijie	(pg. VI-169) A SHAPE DETECTION METHOD BASED ON THE RADIAL SYMMETRY NATURE AND DIRECTION-DISCRIMINATED VOTING
Liu, Wen-yu	(pg. V-349) SKELETONIZATION USING SSM OF THE DISTANCE TRANSFORM
Liu, Xiaoliang	(pg. V-109) LAYERED PREDICTIVE CODING OF TIME-CONSISTENT DYNAMIC 3D MESHES USING A NON-LINEAR PREDICTOR
Liu, Xiaoming	(pg. I-133) ORTHOGONAL NEIGHBORHOOD PRESERVING EMBEDDING FOR FACE RECOGNITION
Liu, Yan	(pg. V-189) SOFTWARE PIPELINES DESIGN FOR VARIABLE BLOCK-SIZE MOTION ESTIMATION WITH LARGE SEARCH RANGE (pg. VI-205) DSP IMPLEMENTATION OF DEBLOCKING FILTER FOR AVS
Liu, Yi	(pg. IV-281) MULTIFRAME ERROR CONCEALMENT FOR WHOLE-FRAME LOSS IN H.264/AVC
Liu, Yu	(pg. III-189) WEIGHTED ADAPTIVE LIFTING-BASED WAVELET TRANSFORM
Liu, Yuxin	(pg. I-77) COMPLEXITY CONTROL FOR REAL-TIME VIDEO CODING
Liu, Zhi	(pg. III-373) A NOVEL VIDEO OBJECT TRACKING APPROACH BASED ON KERNEL DENSITY ESTIMATION AND MARKOV RANDOM FIELD

Llach, Joan	(pg. IV-397) MULTI-SCALE PROBABILISTIC DITHERING FOR SUPPRESSING BANDING ARTIFACTS IN DIGITAL IMAGES
Llagostera Casanovas, Anna	(pg. III-301) BLIND AUDIOVISUAL SOURCE SEPARATION USING SPARSE REPRESENTATIONS
Loach, Daniel P.	(pg. III-289) VISUAL CORRELATES OF FIXATION SELECTION: A LOOK AT THE SPATIAL FREQUENCY DOMAIN
Loce, Robert P.	(pg. IV-221) CONDITIONS FOR COLOR MISREGISTRATION SENSITIVITY IN CLUSTERED-DOT HALFTONES
Loke, M. H.	(pg. III-437) IMAGE QUALITY MEASURE USING CURVATURE SIMILARITY
Lombardot, Benoit	(pg. V-253) TWISTER SEGMENT MORPHOLOGICAL FILTERING. A NEW METHOD FOR LIVE ZEBRAFISH EMBRYOS CONFOCAL IMAGES PROCESSING.
López, Otoniel	(pg. I-469) A GENERAL FRAME-BY-FRAME WAVELET TRANSFORM ALGORITHM FOR A THREE-DIMENSIONAL ANALYSIS WITH REDUCED MEMORY USAGE
Loquin, Kevin	(pg. III-49) NON-ADDITIVE APPROACH FOR GRADIENT-BASED EDGE DETECTION
Lorigo, Liana	(pg. V-537) FAST TEMPORAL TRACKING AND 3D RECONSTRUCTION OF A SINGLE CORONARY VESSEL
Love, Nicole	(pg. II-233) ESTIMATING MISSING FEATURES TO IMPROVE MULTIMEDIA RETRIEVAL
Lu, Chun-Shien	(pg. III-13) MULTI-VIEW DISTRIBUTED VIDEO CODING WITH LOW-COMPLEXITY INTER-SENSOR COMMUNICATION OVER WIRELESS VIDEO SENSOR NETWORKS
Lu, Fangfang	(pg. II-201) KLDA - AN ITERATIVE APPROACH TO FISHER DISCRIMINANT ANALYSIS
Lu, Hanqing	(pg. IV-481) ROBUST LIP LOCALIZATION ON MULTI-VIEW FACES IN VIDEO (pg. IV-517) WEIGHTED CO-SVM FOR IMAGE RETRIEVAL WITH MVB STRATEGY
Lu, Jiangbo	(pg. VI-568) FAST VARIABLE CENTER-BIASED WINDOWING FOR HIGH-SPEED STEREO ON PROGRAMMABLE GRAPHICS HARDWARE
Lu, Ligang	(pg. II-13) ROBUST MULTI-FRAME SIDE INFORMATION GENERATION FOR DISTRIBUTED VIDEO CODING
Lu, Xiaolan	(pg. VI-473) A NEW SPATIAL ACTIVITY METRIC FOR FILM CONTENTS
Lu, Yan	(pg. II-337) ENABLE EFFICIENT COMPOUND IMAGE COMPRESSION IN H.264/AVC INTRA CODING

Lu, Yue	(pg. II-165) FINDING OPTIMAL INTEGRAL SAMPLING LATTICES FOR A GIVEN FREQUENCY SUPPORT IN MULTIDIMENSIONS
Lu, Z. K.	(pg. III-437) IMAGE QUALITY MEASURE USING CURVATURE SIMILARITY
Lu, Zhentai	(pg. V-357) A FAST 3-D MEDICAL IMAGE REGISTRATION ALGORITHM BASED ON EQUIVALENT MERIDIAN PLAN
Lu, Zhongkang	(pg. III-433) PERCEPTUAL QUALITY EVALUATION ON PERIODIC FRAME-DROPPING VIDEO
Luby-Phelps, Kate	(pg. VI-249) A STATISTICAL APPROACH FOR INTENSITY LOSS COMPENSATION OF CONFOCAL MICROSCOPY IMAGES
Lucero, Aldo	(pg. II-361) ON THE USE OF JPEG 2000 TO ACHIEVE MINIMUM L-INFINITY ERROR WHEN SPECIFYING A COMPRESSION RATIO
Luengo-Oroz, Miguel Angel	(pg. V-253) TWISTER SEGMENT MORPHOLOGICAL FILTERING. A NEW METHOD FOR LIVE ZEBRAFISH EMBRYOS CONFOCAL IMAGES PROCESSING.
Luo, Guan	(pg. VI-133) DOMINANT SETS-BASED ACTION RECOGNITION USING IMAGE SEQUENCE MATCHING
Luo, Yupin	(pg. VI-185) NIGHTTIME PEDESTRIAN DETECTION WITH NEAR INFRARED USING CASCADED CLASSIFIERS
Lustig, Michael	(pg. III-117) AN EFFICIENT METHOD FOR COMPRESSED SENSING

M

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Ma](#) [Mc](#) [Me](#) [Mi](#) [Mo](#) [Mr](#) [Mu](#) [My](#)

Ma, Jianhua	(pg. IV-137) PI-LINE BASED FAN-BEAM LAMBDA IMAGING WITHOUT SINGULARITIES
Ma, Rui	(pg. IV-481) ROBUST LIP LOCALIZATION ON MULTI-VIEW FACES IN VIDEO
Ma, Siwei	(pg. III-421) ENLARGED BLOCK SIZES AND MOTION SEARCH RANGES FOR HIGH DEFINITION VIDEO CODING
Ma, Songde	(pg. IV-517) WEIGHTED CO-SVM FOR IMAGE RETRIEVAL WITH MVB STRATEGY
Ma, Xiang	(pg. VI-41) A GENERAL TWO-DIMENSIONAL HIDDEN MARKOV MODEL AND ITS APPLICATION IN IMAGE CLASSIFICATION

Maalouf, Aldo	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR
	(pg. I-289) BANDELET-BASED ANISOTROPIC DIFFUSION
Maani, Ehsan	(pg. V-85) RESOURCE ALLOCATION FOR DOWNLINK MULTIUSER VIDEO TRANSMISSION OVER WIRELESS LOSSY NETWORKS
Macaire, Ludovic	(pg. III-509) ITERATIVE FEATURE SELECTION FOR COLOR TEXTURE CLASSIFICATION
Macchiavello, Bruno	(pg. VI-413) MOTION-BASED SIDE-INFORMATION GENERATION FOR A SCALABLE WYNER-ZIV VIDEO CODER
Maclair, Gregory	(pg. III-137) ROBUST SPATIAL PHASE UNWRAPPING FOR ON-LINE MR-TEMPERATURE MONITORING
	(pg. III-141) PCA-BASED IMAGE REGISTRATION : APPLICATION TO ON-LINE MR TEMPERATURE MONITORING OF MOVING TISSUES
Macq, Benoit	(pg. V-465) BLIND AND ROBUST WATERMARKING OF 3D MODELS: HOW TO WITHSTAND THE CROPPING ATTACK?
MacSleyne, Jeremiah	(pg. I-457) AN ADAPTIVE MULTIREOLUTION APPROACH TO FINGERPRINT RECOGNITION
Mademlis, Athanassios	(pg. II-517) ON 3D PARTIAL MATCHING OF MEANINGFUL PARTS
Maeda, Junji	(pg. II-265) NUMBER-DRIVEN PERCEPTUAL SEGMENTATION OF NATURAL COLOR IMAGES FOR EASY DECISION OF OPTIMAL RESULT
Magli, Enrico	(pg. VI-485) CONDITIONAL ACCESS TO H.264/AVC VIDEO BY MEANS OF REDUNDANT SLICES
Magnin, Isabelle	(pg. II-237) RADIAL BASIS FUNCTIONS COLLOCATION METHODS FOR MODEL BASED LEVEL-SET SEGMENTATION
Magnor, Marcus	(pg. II-501) SPATIO-TEMPORAL REGISTRATION TECHNIQUES FOR RELIGHTABLE 3D VIDEO
Mahmood, Arif	(pg. II-469) EARLY TERMINATION ALGORITHMS FOR CORRELATION COEFFICIENT BASED BLOCK MATCHING
Mahoor, Mohammad	(pg. IV-509) 3D FACE MESH MODELING FROM RANGE IMAGES FOR 3D FACE RECOGNITION
Mahoor, Mohammad H.	(pg. I-137) 3D FACE RECOGNITION BASED ON 3D RIDGE LINES IN RANGE DATA
Mai, Fei	(pg. V-345) A HIERARCHICAL APPROACH FOR FAST AND ROBUST ELLIPSE EXTRACTION
Mairal, Julien	(pg. III-105) MULTISCALE SPARSE IMAGE REPRESENTATION WITH LEARNED DICTIONARIES

Mairgiotis, Antonis	(pg. V-461) ADDITIVE WATERMARK DETECTORS BASED ON A NEW HIERARCHICAL SPATIALLY ADAPTIVE IMAGE MODEL
Maître, Henri	(pg. II-537) 3D BUILDING RECONSTRUCTION WITH PARAMETRIC ROOF SUPERSTRUCTURES
Maitre, Matthieu	(pg. V-125) RATE-DISTORTION OPTIMAL DEPTH MAPS IN THE WAVELET DOMAIN FOR FREE-VIEWPOINT RENDERING
Majewicz, Peter	(pg. III-237) A DOCUMENT PAGE CLASSIFICATION ALGORITHM IN COPY PIPELINE
Makris, Alexandros	(pg. VI-289) HIERARCHICAL FEATURE FUSION FOR VISUAL TRACKING
Makris, Pascal	(pg. II-57) 2D AND 3D DEFORMABLE MODELS WITH NARROW BAND REGION ENERGY
Malah, David	(pg. III-233) SHOW-THROUGH CANCELLATION IN SCANNED IMAGES USING BLIND SOURCE SEPARATION TECHNIQUES
Malcolm, James	(pg. IV-365) GRAPH CUT SEGMENTATION WITH NONLINEAR SHAPE PRIORS
Maldague, Xavier	(pg. IV-301) UNSUPERVISED LIPS SEGMENTATION BASED ON ROI OPTIMISATION AND PARAMETRIC MODEL
Maleh, Ray	(pg. II-77) SPARSE GRADIENT IMAGE RECONSTRUCTION DONE FASTER
Malik, Aamir	(pg. VI-564) DEPTH MAP ESTIMATION USING A ROBUST FOCUS MEASURE
Malinowski, Simon	(pg. II-9) OVERLAPPED QUASI-ARITHMETIC CODES FOR DISTRIBUTED VIDEO CODING
Manders, Corey	(pg. IV-165) A COMPRESSION METHOD FOR ARBITRARY PRECISION FLOATING-POINT IMAGES
Manickavasagan, Annamalai	(pg. II-273) SEGMENTATION OF WHEAT GRAINS IN THERMAL IMAGES BASED ON PULSE COUPLED NEURAL NETWORKS
Manjunath, B. S.	(pg. I-321) EDGE PRESERVING FILTERS USING GEODESIC DISTANCES ON WEIGHTED ORTHOGONAL DOMAINS
	(pg. II-421) RETINA LAYER SEGMENTATION AND SPATIAL ALIGNMENT OF ANTIBODY EXPRESSION LEVELS
	(pg. VI-61) A VARIATIONAL APPROACH TO EXPLOIT PRIOR INFORMATION IN OBJECT-BACKGROUND SEGREGATION: APPLICATION TO RETINAL IMAGES
	(pg. VI-285) TRACING CURVILINEAR STRUCTURES IN LIVE CELL IMAGES

Manjunath, Bangalore S.	(pg. I-409) ESTIMATING STEGANOGRAPHIC CAPACITY FOR ODD-EVEN BASED EMBEDDING AND ITS USE IN INDIVIDUAL COMPENSATION
Mann, Steve	(pg. IV-165) A COMPRESSION METHOD FOR ARBITRARY PRECISION FLOATING-POINT IMAGES (pg. IV-233) CAMERA RESPONSE FUNCTION RECOVERY FROM AUTO-EXPOSURE CAMERAS
Manolakos, I.	(pg. VI-269) EFFECTIVE DENOISING OF 2D GEL PROTEOMICS IMAGES USING CONTOURLETS
Mantiuk, Rafal	(pg. I-9) HIGH DYNAMIC RANGE IMAGE AND VIDEO COMPRESSION - FIDELITY MATCHING HUMAN VISUAL PERFORMANCE
Marcos, João	(pg. V-141) WRONG WAY DRIVERS DETECTION BASED ON OPTICAL FLOW
Marcus, Adam I.	(pg. V-517) USING PARTICLE FILTER TO TRACK AND MODEL MICROTUBULE DYNAMICS
Markkula, Gustav	(pg. VI-201) DRIVER DISTRACTION DETECTION WITH A CAMERA VISION SYSTEM
Marks, Daniel L.	(pg. IV-145) INTERFEROMETRIC SYNTHETIC APERTURE MICROSCOPY: PHYSICS-BASED IMAGE RECONSTRUCTION FROM OPTICAL COHERENCE TOMOGRAPHY DATA
Marku, Joonas	(pg. II-493) ARCHITECTURE FOR ANALOG VARIABLE BLOCK-SIZE MOTION ESTIMATION
Marpe, Detlev	(pg. I-5) BIT-DEPTH SCALABLE VIDEO CODING (pg. IV-89) JOINT OPTIMIZATION OF TRANSFORM COEFFICIENTS FOR HIERARCHICAL B PICTURE CODING IN H.264/AVC (pg. VI-89) A CONTEXT MODELING SCHEME FOR CODING OF TEXTURE REFINEMENT INFORMATION
Marques, Ferran	(pg. IV-325) ON-BUILDING A HIERARCHICAL REGION-BASED REPRESENTATION FOR GENERIC IMAGE ANALYSIS
Marques, Jorge	(pg. III-197) SEMI-SUPERVISED LEARNING OF SWITCHED DYNAMICAL MODELS FOR CLASSIFICATION OF HUMAN ACTIVITIES IN SURVEILLANCE APPLICATIONS
Martin, Graham	(pg. I-301) IMAGE DENOISING WITH DIRECTIONAL BASES (pg. II-49) STRUCTURAL TEXTURE SEGMENTATION USING AFFINE SYMMETRY
Martínez-Enríquez, Eduardo	(pg. V-325) A FAST MOTION-COST BASED ALGORITHM FOR H.264/AVC INTER MODE DECISION

Martinez-Racha, Miguel	(pg. I-469) A GENERAL FRAME-BY-FRAME WAVELET TRANSFORM ALGORITHM FOR A THREE-DIMENSIONAL ANALYSIS WITH REDUCED MEMORY USAGE
Martinot, Jean	(pg. VI-317) FAST TIME-SPACE TRACKING OF SMOOTHLY MOVING FINE STRUCTURES IN IMAGE SEQUENCES
Martins, João	(pg. III-309) ADDITIVE LOGISTIC REGRESSION APPLIED TO RETINA MODELLING
Martins, Sérgio	(pg. III-309) ADDITIVE LOGISTIC REGRESSION APPLIED TO RETINA MODELLING
Martone, Maryanne	(pg. IV-333) SHAPE PRIORS BY KERNEL DENSITY MODELING OF PCA RESIDUAL STRUCTURE
Marvel, Lisa	(pg. II-149) STEGANALYSIS OF +-1 EMBEDDING USING LOSSLESS IMAGE COMPRESSION
Mascarenhas, Nelson	(pg. IV-205) SUPER-RESOLUTION IMAGE RECONSTRUCTION USING THE ICM ALGORITHM
Mathew, Reji	(pg. II-297) MOTION MODELING WITH GEOMETRY AND QUAD-TREE LEAF MERGING
Mathias, Hervé	(pg. V-185) ADAPTIVE MULTIREOLUTION FOR LOW POWER CMOS IMAGE SENSOR
Matsuda, Ichiro	(pg. II-329) LOSSLESS CODING OF COLOR IMAGES USING BLOCK-ADAPTIVE INTER-COLOR PREDICTION
Matta, Federico	(pg. IV-497) VIDEO FACE RECOGNITION: A PHYSIOLOGICAL AND BEHAVIOURAL MULTIMODAL APPROACH
Matusik, Wojciech	(pg. I-17) OVERVIEW OF MULTIVIEW VIDEO CODING AND ANTI-ALIASING FOR 3D DISPLAYS
Mayer, Joceli	(pg. III-285) PERFORMANCE ANALYSIS OF TEXT HALFTONE MODULATION
Maziewski, Przemyslaw	(pg. IV-29) SOME TECHNIQUES FOR WOW EFFECT REDUCTION
McKenna, John	(pg. II-453) DETERMINATION OF OPTIMAL AXES FOR SKIN LESION ASYMMETRY QUANTIFICATION
McNeely, Jason	(pg. VI-465) LOW POWER LOOKUP TABLES FOR HUFFMAN DECODING
McNutt, Gordon	(pg. III-237) A DOCUMENT PAGE CLASSIFICATION ALGORITHM IN COPY PIPELINE
Mecocci, Alessandro	(pg. I-345) REAL-TIME AUTOMATIC DETECTION OF VIOLENT-ACTS BY LOW-LEVEL COLOUR VISUAL CUES
Mei, Tao	(pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN RANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS

Meisinger, Katrin	(pg. IV-149) SPATIO-TEMPORAL DEFECT PIXEL INTERPOLATION USING 3-D FREQUENCY SELECTIVE EXTRAPOLATION
Mélange, T.	(pg. VI-13) COLOR IMAGE RETRIEVAL USING FUZZY SIMILARITY MEASURES AND FUZZY PARTITIONS
Memon, Nasir	(pg. I-397) TAMPER DETECTION BASED ON REGULARITY OF WAVELET TRANSFORM COEFFICIENTS (pg. IV-433) NEW FEATURES TO IDENTIFY COMPUTER GENERATED IMAGES (pg. IV-445) PRACTICAL SECURITY OF NON-INVERTIBLE WATERMARKING SCHEMES
Meng, Max Q.-H.	(pg. II-437) WIRELESS CAPSULE ENDOSCOPY IMAGES ENHANCEMENT USING CONTRAST DRIVEN FORWARD AND BACKWARD ANISOTROPIC DIFFUSION
Menon, Daniele	(pg. II-181) DEMOSAICING BASED ON WAVELET ANALYSIS OF THE LUMINANCE COMPONENT
Mercer, Robert	(pg. VI-361) SKELETON-BASED TORNADO HOOK ECHO DETECTION
Merkle, Philipp	(pg. I-201) MULTI-VIEW VIDEO PLUS DEPTH REPRESENTATION AND CODING
Merritt, Loren	(pg. V-309) IMPROVED RATE CONTROL AND MOTION ESTIMATION FOR H.264 ENCODER
Mersereau, Russell	(pg. IV-425) IMAGE DENOISING THROUGH SUPPORT VECTOR REGRESSION
Mester, Rudolf	(pg. V-277) HIGHLY ACCURATE ORIENTATION ESTIMATION USING STEERABLE FILTERS
Metaxas, Dimitris	(pg. I-265) LARGE SCALE LEARNING OF ACTIVE SHAPE MODELS
Meth, Reuven	(pg. IV-101) FAST HYPERSPECTRAL ANOMALY DETECTION VIA SVDD
Meyer-Ebrecht, Dietrich	(pg. VI-49) SEGMENTATION AND DETECTION OF NUCLEI IN SILVER STAINED CELL SPECIMENS FOR EARLY CANCER DIAGNOSIS
Mezaris, Vasileios	(pg. III-365) VIDEO SEGMENTATION AND SEMANTICS EXTRACTION FROM THE FUSION OF MOTION AND COLOR INFORMATION
Miao, Lidan	(pg. II-185) A CONSTRAINED NON-NEGATIVE MATRIX FACTORIZATION APPROACH TO UNMIX HIGHLY MIXED HYPERSPECTRAL DATA
Michailovich, Oleg	(pg. V-513) SEGMENTATION OF MEDICAL ULTRASOUND IMAGES USING ACTIVE CONTOURS
Micheli, Francesco	(pg. I-345) REAL-TIME AUTOMATIC DETECTION OF VIOLENT-ACTS BY LOW-LEVEL COLOUR VISUAL CUES

Micheloni, Christian	(pg. IV-477) TUNING ASYMBLAST CASCADES IMPROVES FACE DETECTION
Mielikainen, Jarno	(pg. II-545) ON SURFACE TOPOGRAPHY RECONSTRUCTION FROM GRADIENT FIELDS
Milanfar, Peyman	(pg. III-537) MULTI-SCALE STATISTICAL DETECTION AND BALLISTIC IMAGING THROUGH TURBID MEDIA
Mille, Julien	(pg. II-57) 2D AND 3D DEFORMABLE MODELS WITH NARROW BAND REGION ENERGY
Miller, Paul	(pg. III-525) IMAGE ANALYSIS FOR VALIDATION OF SIMULATIONS OF A FLUID MIX PROBLEM
Minezawa, Akira	(pg. II-329) LOSSLESS CODING OF COLOR IMAGES USING BLOCK-ADAPTIVE INTER-COLOR PREDICTION
Miranda, Paulo A. V.	(pg. VI-349) DETECTING CONTOUR SALIENCES USING TENSOR SCALE
Miyaki, Takashi	(pg. III-225) TRACKING PERSONS USING PARTICLE FILTER FUSING VISUAL AND WI-FI LOCALIZATIONS FOR WIDELY DISTRIBUTED CAMERA (pg. V-473) GEOMETRICALLY INVARIANT OBJECT-BASED WATERMARKING USING SIFT FEATURE
Mo, Linjian	(pg. IV-281) MULTIFRAME ERROR CONCEALMENT FOR WHOLE-FRAME LOSS IN H.264/AVC
Mohamed, Magdi	(pg. III-97) ROBUST FOCUSED IMAGE ESTIMATION FROM MULTIPLE IMAGES IN VIDEO SEQUENCES
Moinian, Abdi	(pg. VI-525) TWO-WAY VIDEO COMMUNICATIONS BASED ON NETWORK CODING
Moiron, Sandro	(pg. IV-69) FAST INTERFRAME TRANSCODING FROM H.264 TO MPEG-2
Molina, Rafael	(pg. I-97) TOTAL VARIATION IMAGE RESTORATION AND PARAMETER ESTIMATION USING VARIATIONAL POSTERIOR DISTRIBUTION APPROXIMATION (pg. I-121) FROM GLOBAL TO LOCAL BAYESIAN PARAMETER ESTIMATION IN IMAGE RESTORATION USING VARIATIONAL DISTRIBUTION APPROXIMATIONS (pg. I-125) NONSTATIONARY BLIND IMAGE RESTORATION USING VARIATIONAL METHODS
Monaci, Gianluca	(pg. III-301) BLIND AUDIOVISUAL SOURCE SEPARATION USING SPARSE REPRESENTATIONS
Monaco, James	(pg. VI-545) EPIPOLAR SPACES AND OPTIMAL SAMPLING STRATEGIES (pg. VI-549) EPIPOLAR SPACES FOR ACTIVE BINOCULAR VISION SYSTEMS

Monro, Don	(pg. II-401) ROTATION-INDEPENDENT IRIS MATCHING BY MOTION ESTIMATION
Monteagudo-Pereira, Jose Lino	(pg. II-365) ENHANCED QUALITY SCALABILITY FOR JPEG2000 CODE-STREAMS BY THE CHARACTERIZATION OF THE RATE-DISTORTION SLOPE
Monteiro, Gonçalo	(pg. V-141) WRONG WAY DRIVERS DETECTION BASED ON OPTICAL FLOW
Moonen, Chrit	(pg. III-137) ROBUST SPATIAL PHASE UNWRAPPING FOR ON-LINE MR-TEMPERATURE MONITORING
Moonen, Chrit T. W.	(pg. III-141) PCA-BASED IMAGE REGISTRATION : APPLICATION TO ON-LINE MR TEMPERATURE MONITORING OF MOVING TISSUES
Moorer, James	(pg. IV-5) DSP RESTORATION TECHNIQUES FOR AUDIO
Morellas, Vassilios	(pg. V-37) A GRAPH-BASED FOREGROUND REPRESENTATION AND ITS APPLICATION IN EXAMPLE BASED PEOPLE MATCHING IN VIDEO
Morin, Luce	(pg. VI-401) GPS, GIS AND VIDEO REGISTRATION FOR BUILDING RECONSTRUCTION
Morrow, Philip	(pg. II-453) DETERMINATION OF OPTIMAL AXES FOR SKIN LESION ASYMMETRY QUANTIFICATION
Morse, Bryan	(pg. III-497) IMAGE-BASED COLOR SCHEMES (pg. IV-377) THE HOUGH TRANSFORM'S IMPLICIT BAYESIAN FOUNDATION
Morvan, Yannick	(pg. I-205) INCORPORATING DEPTH-IMAGE BASED VIEW-PREDICTION INTO H.264 FOR MULTIVIEW-IMAGE CODING (pg. V-105) DEPTH-IMAGE COMPRESSION BASED ON AN R-D OPTIMIZED QUADTREE DECOMPOSITION FOR THE TRANSMISSION OF MULTIVIEW IMAGES
Mörzinger, Roland	(pg. IV-9) AUTOMATIC QUALITY ANALYSIS FOR FILM AND VIDEO RESTORATION
Mostafavi, Iman	(pg. IV-333) SHAPE PRIORS BY KERNEL DENSITY MODELING OF PCA RESIDUAL STRUCTURE
Motta, Giovanni	(pg. II-53) TEXTURE CLASSIFICATION BASED ON DISCRIMINATIVE FEATURES EXTRACTED IN THE FREQUENCY DOMAIN
Moulin, Pierre	(pg. II-129) SENSITIVITY ANALYSIS ATTACKS AGAINST RANDOMIZED DETECTORS (pg. V-477) GRAPHICAL MODELS FOR DESYNCHRONIZATION-RESILIENT WATERMARK DECODING
Moura, Jose' M. F.	(pg. V-13) TIME REVERSAL BEAMFORMING FOR MICROWAVE BREAST CANCER DETECTION

Moura, José M. F.	(pg. II-209) CLASSIFICATION BY CHEEGER CONSTANT REGULARIZATION (pg. V-53) JOINT SEGMENTATION OF MOVING OBJECT AND ESTIMATION OF BACKGROUND IN LOW-LIGHT VIDEO USING RELAXATION
Moustakas, Konstantinos	(pg. I-349) GAIT IDENTIFICATION USING THE 3D PROTRUSION TRANSFORM
Moustakides, George V.	(pg. IV-449) ON OPTIMAL WATERMARKING SCHEMES IN UNCERTAIN GAUSSIAN CHANNELS
Mrak, Marta	(pg. II-317) SPATIALLY ADAPTIVE WAVELET TRANSFORM FOR VIDEO CODING WITH MULTI-SCALE MOTION COMPENSATION (pg. III-401) OPTIMISED COMPRESSION STRATEGY IN WAVELET-BASED VIDEO CODING USING IMPROVED CONTEXT MODELS
Mu, Ying	(pg. III-377) AUTOMATIC VIDEO OBJECT SEGMENTATION USING GRAPH CUT
Mühlich, Matthias	(pg. IV-33) DESIGN OF MULTI-STEERABLE FILTERS AND THEIR APPLICATION FOR THE DETECTION OF CORNERS AND JUNCTIONS
Mukherjee, Debargha	(pg. I-77) COMPLEXITY CONTROL FOR REAL-TIME VIDEO CODING (pg. VI-413) MOTION-BASED SIDE-INFORMATION GENERATION FOR A SCALABLE WYNER-ZIV VIDEO CODER
Mukherjee, Dipti Prasad	(pg. I-261) IMPLICIT EVOLUTION OF OPEN ENDED CURVES
Mullani, Nizar	(pg. VI-277) AUTOMATIC SEGMENTATION OF SKIN LESION IMAGES USING EVOLUTIONARY STRATEGY
Muller, Chantal	(pg. I-53) SHAPE PRIOR INTEGRATED IN AN AUTOMATED 3D REGION GROWING METHOD
Müller, Erika	(pg. IV-453) AVOIDING HARD DECISIONS IN ADAPTIVE WATERMARKING
Müller, Karsten	(pg. I-201) MULTI-VIEW VIDEO PLUS DEPTH REPRESENTATION AND CODING
Mullins, Andrew	(pg. II-561) SURFACE ESTIMATION AND TRACKING USING SEQUENTIAL MCMC METHODS FOR VIDEO BASED RENDERING
Mundy, Joseph	(pg. VI-321) BACKGROUND MODELING BASED ON SUBPIXEL EDGES (pg. VI-325) EPIPOLAR CURVE TRACKING IN 3-D
Muñoz-Barrutia, Arrate	(pg. II-425) RESTORATION OF BIOMEDICAL IMAGES USING LOCALLY ADAPTIVE B-SPLINE SMOOTHING

Munteanu, Adrian

(pg. I-437) SEGMENTATION-DRIVEN DIRECTION-ADAPTIVE DISCRETE WAVELET TRANSFORM

(pg. VI-417) DISTRIBUTED VIDEO CODING WITH SHARED ENCODER/DECODER COMPLEXITY

(pg. VI-517) OPTIMAL JOINT SOURCE-CHANNEL CODING USING UNEQUAL ERROR PROTECTION FOR THE SCALABLE EXTENSION OF H.264/MPEG-4 AVC

Murakoshi, Takayuki

(pg. V-433) AUTOMATED SOLDER INSPECTION METHOD BY MEANS OF X-RAY OBLIQUE COMPUTED TOMOGRAPHY

Muramatsu, Shogo

(pg. II-321) WATER LEVEL DETECTION FOR FUNCTIONALLY LAYERED VIDEO CODING

Murphy, Robert

(pg. VI-245) EFFICIENT ACQUISITION AND LEARNING OF FLUORESCENCE MICROSCOPE DATA MODELS

Murray, Victor

(pg. I-465) ROBUST MULTISCALE AM-FM DEMODULATION OF DIGITAL IMAGES

Musso, Mirko

(pg. V-341) MAP PARTICLE SELECTION IN SHAPE-BASED OBJECT TRACKING

Myszkowski, Karol

(pg. I-9) HIGH DYNAMIC RANGE IMAGE AND VIDEO COMPRESSION - FIDELITY MATCHING HUMAN VISUAL PERFORMANCE

N

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[N.](#) [Na](#) [Nd](#) [Ne](#) [Ng](#) [Ni](#) [No](#) [Nu](#) [Nw](#)

N. Kachouie, Nezamoddin

(pg. VI-329) TOWARD AN OPTIMAL SOLUTION FOR MULTITARGET TRACKING

Nabti, Makram

(pg. II-397) WAVELET MAXIMA AND MOMENT INVARIANTS BASED IRIS FEATURE EXTRACTION

Nachtegaele, M.

(pg. VI-13) COLOR IMAGE RETRIEVAL USING FUZZY SIMILARITY MEASURES AND FUZZY PARTITIONS

Nadjar Araabi, Babak

(pg. I-277) A HIERARCHICAL CLUSTERING BASED ON MUTUAL INFORMATION MAXIMIZATION

Naemura, Takeshi

(pg. I-193) HOW DOES SUBSAMPLING OF MULTI-VIEW IMAGES AFFECT THE RATE-DISTORTION PERFORMANCE?

(pg. I-213) RENDERING-ORIENTED DECODING FOR DISTRIBUTED MULTI-VIEW CODING SYSTEM

Nagai, Takayuki

(pg. V-417) SIMULTANEOUS ESTIMATION OF SUPER-RESOLVED IMAGE AND 3D INFORMATION USING MULTIPLE STEREO-PAIR IMAGES

Nagayoshi, Hiroto	(pg. V-417) SIMULTANEOUS ESTIMATION OF SUPER-RESOLVED IMAGE AND 3D INFORMATION USING MULTIPLE STEREO-PAIR IMAGES
Nair, Prathap	(pg. III-85) REGION SEGMENTATION AND FEATURE POINT EXTRACTION ON 3D FACES USING A POINT DISTRIBUTION MODEL
Najarian, Kayvan	(pg. VI-281) BIOMEDICAL IMAGE SEGMENTATION BASED ON SHAPE STABILITY
Nakajima, Hiroshi	(pg. V-221) A SUB-PIXEL STEREO CORRESPONDENCE TECHNIQUE BASED ON 1D PHASE-ONLY CORRELATION
Nakajima, Nao	(pg. I-21) THE SUPER HI-VISION CODEC
Nakasu, Eisuke	(pg. I-21) THE SUPER HI-VISION CODEC
Nalcioglu, Orhan	(pg. VI-261) BREAST DELINEATION USING ACTIVE CONTOURS TO FACILITATE COREGISTRATION OF SERIAL MRI STUDIES FOR THERAPY RESPONSE EVALUATION
Nam, Ju-Hun	(pg. II-293) EFFICIENT VIDEO STREAM SWITCHING WITH PROGRESSIVE S-FRAMES
Nam, Sang-Churl	(pg. III-565) FAST BLOTCH DETECTION ALGORITHM FOR DEGRADED FILM SEQUENCES BASED ON MRF MODELS
Naman, Aous	(pg. V-93) A NOVEL PARADIGM FOR OPTIMIZED SCALABLE VIDEO TRANSMISSION BASED ON JPEG2000 WITH MOTION
Namboodiri, Vinay	(pg. IV-413) IMAGE RESTORATION USING GEOMETRICALLY STABILIZED REVERSE HEAT EQUATION
Naphade, Milind	(pg. II-205) A GENERALIZED MULTIPLE INSTANCE LEARNING ALGORITHM FOR ITERATIVE DISTILLATION AND CROSS-GRANULAR PROPAGATION OF VIDEO ANNOTATIONS
	(pg. VI-25) A GREEDY PERFORMANCE DRIVEN ALGORITHM FOR DECISION FUSION LEARNING
Nappi, Michele	(pg. I-157) FAST 3D FACE ALIGNMENT AND IMPROVED RECOGNITION THROUGH PYRAMIDAL NORMAL MAP METRIC
Narayana, Ponnada	(pg. VI-225) THE CORRECTION OF EPI-INDUCED GEOMETRIC DISTORTIONS AND THEIR EVALUATION
Nascimento, Jacinto	(pg. III-197) SEMI-SUPERVISED LEARNING OF SWITCHED DYNAMICAL MODELS FOR CLASSIFICATION OF HUMAN ACTIVITIES IN SURVEILLANCE APPLICATIONS
Nasrabadi, Nasser	(pg. IV-105) REGULARIZED SPECTRAL MATCHED FILTER FOR TARGET DETECTION IN HYPERSPECTRAL IMAGERY

Nasr-Esfahan, E.	(pg. IV-177) NEAR-LOSSLESS IMAGE COMPRESSION BASED ON MAXIMIZATION OF RUN LENGTH SEQUENCES
Nath, Baikunth	(pg. V-521) BLOOD VESSEL SEGMENTATION FROM COLOR RETINAL IMAGES USING UNSUPERVISED TEXTURE CLASSIFICATION
Natsev, Apostol	(pg. VI-25) A GREEDY PERFORMANCE DRIVEN ALGORITHM FOR DECISION FUSION LEARNING
Navarro, António	(pg. IV-69) FAST INTERFRAME TRANSCODING FROM H.264 TO MPEG-2
Nayar, Shree	(pg. III-457) A VQ-BASED DEMOSAICING BY SELF-SIMILARITY
Ndjiki-Nya, Patrick	(pg. II-125) EFFICIENT FULL-REFERENCE ASSESSMENT OF IMAGE AND VIDEO QUALITY (pg. III-397) TEXTURE SYNTHESIS METHOD FOR GENERIC VIDEO SEQUENCES
Nealey, P. F.	(pg. IV-329) IMAGE BASED METROLOGY FOR QUANTITATIVE ANALYSIS OF LOCAL STRUCTURAL SIMILARITY OF NANOSTRUCTURES
Neekabadi, A.	(pg. II-349) LOSSLESS MICROARRAY IMAGE COMPRESSION USING REGION BASED PREDICTORS
Neuhoff, David L.	(pg. II-373) LOSSY COMPRESSION OF BILEVEL IMAGES BASED ON MARKOV RANDOM FIELDS
Ng, Ee Sin	(pg. IV-249) EDGE WEIGHTED SPATIO-TEMPORAL SEARCH FOR ERROR CONCEALMENT
Ngan, Henry Y.T.	(pg. II-33) PATTERNED FABRIC DEFECT DETECTION USING A MOTIF-BASED APPROACH
Ngan, King Ngi	(pg. III-189) WEIGHTED ADAPTIVE LIFTING-BASED WAVELET TRANSFORM
Nguyen, M. K.	(pg. IV-157) NEW CONCEPT OF SCATTERED RADIATION IMAGING WITH HIGH SENSITIVITY
Nguyen, Truong	(pg. II-89) COLOR IMAGE SUPERRESOLUTION BASED ON A STOCHASTIC COMBINATIONAL CLASSIFICATION-REGRESSION ALGORITHM (pg. II-93) MARKOV RANDOM FIELD MODEL-BASED EDGE-DIRECTED IMAGE INTERPOLATION (pg. II-177) A NEW OBJECTIVE QUALITY METRIC FOR FRAME INTERPOLATION USING IN VIDEO COMPRESSION (pg. II-313) A FULLY SCALABLE MOTION MODEL FOR SCALABLE VIDEO CODING (pg. IV-389) QUALITY ENHANCEMENT FOR MOTION JPEG USING TEMPORAL REDUNDANCIES

	(pg. V-169) ANALYSIS AND INTEGRATED ARCHITECTURE DESIGN FOR OVERLAP SMOOTH AND IN-LOOP DEBLOCKING FILTER IN VC-1
	(pg. V-389) A NOVEL MULTI-STAGE MOTION VECTOR PROCESSING METHOD FOR MOTION COMPENSATED FRAME INTERPOLATION
Nguyen, Truong Q.	(pg. V-89) ANALYSIS OF UTILITY FUNCTIONS FOR VIDEO
Nguyen, Truong T.	(pg. IV-61) USING PHASE AND MAGNITUDE INFORMATION OF THE COMPLEX DIRECTIONAL FILTER BANK FOR TEXTURE IMAGE RETRIEVAL
Ni, Karl	(pg. II-89) COLOR IMAGE SUPERRESOLUTION BASED ON A STOCHASTIC COMBINATIONAL CLASSIFICATION-REGRESSION ALGORITHM
Ni, Rongrong	(pg. III-241) A NOVEL REVERSIBLE WATERMARKING BASED ON AN INTEGER TRANSFORM
Nicolas, Henri	(pg. V-481) A VIDEO WATERMARKING SCHEME RESISTANT TO GEOMETRIC TRANSFORMATIONS
Nieto, Marcos	(pg. IV-321) ROBUST VEHICLE DETECTION THROUGH MULTIDIMENSIONAL CLASSIFICATION FOR ON BOARD VIDEO BASED SYSTEMS
Niimi, Michiharu	(pg. IV-385) COLORIZATION IN YCBCR SPACE AND ITS APPLICATION TO IMPROVE QUALITY OF JPEG COLOR IMAGES
Nikaido, Akira	(pg. VI-229) A PHASE-BASED IMAGE REGISTRATION ALGORITHM FOR DENTAL RADIOGRAPH IDENTIFICATION
Nikolov, Stavri G	(pg. II-509) ADAPTIVE MULTISCALE OPTICAL FLOW ESTIMATION
Nikou, Christophoros	(pg. I-273) ROBUST IMAGE SEGMENTATION WITH MIXTURES OF STUDENT T-DISTRIBUTIONS
Ninassi, Alexandre	(pg. II-169) DOES WHERE YOU GAZE ON AN IMAGE AFFECT YOUR PERCEPTION OF QUALITY? APPLYING VISUAL ATTENTION TO IMAGE QUALITY METRIC
Ning, Huazhong	(pg. VI-337) SEARCHING HUMAN BEHAVIORS USING SPATIAL-TEMPORAL WORDS
Nisar, Humaira	(pg. II-489) EFFICIENT BLOCK MOTION ESTIMATION USING SECTOR BASED APPROACH
Nishida, Yukihiro	(pg. I-21) THE SUPER HI-VISION CODEC
Nishikawa, Roberts M	(pg. V-1) MICROCALCIFICATION CLASSIFICATION ASSISTED BY CONTENT-BASED IMAGE RETRIEVAL FOR BREAST CANCER DIAGNOSIS
Nix, Andrew	(pg. VI-493) ANALYSIS OF IEEE 802.11N-LIKE TRANSMISSION TECHNIQUES WITH AND WITHOUT PRIOR CSI FOR VIDEO APPLICATIONS

Nobuhara, Hajime	(pg. VI-17) MULTICHANNEL IMAGE DECOMPOSITION BY USING PSEUDO-LINEAR HAAR WAVELETS
Noda, Hideki	(pg. IV-385) COLORIZATION IN YCBCR SPACE AND ITS APPLICATION TO IMPROVE QUALITY OF JPEG COLOR IMAGES
Nomir, Omaima	(pg. II-409) COMBINING MATCHING ALGORITHMS FOR HUMAN IDENTIFICATION USING DENTAL X-RAY RADIOGRAPHS
Nomura, Yoshikuni	(pg. III-457) A VQ-BASED DEMOSAICING BY SELF-SIMILARITY
Nooshabadi, Saeid	(pg. V-173) ANALYSIS OF MULTIPLE PARALLEL BLOCK CODING IN JPEG2000
Noriega, Philippe	(pg. V-57) MULTICUES 2D ARTICULATED POSE TRACKING USING PARTICLE FILTERING AND BELIEF PROPAGATION ON FACTOR GRAPHS
Norkin, Andrey	(pg. V-121) PACKET LOSS RESILIENT TRANSMISSION OF 3D MODELS
Notebaert, Stijn	(pg. IV-73) TRANSCODING FROM H.264/AVC TO SVC WITH CGS LAYERS
Noury, Nicolas	(pg. I-513) FUNDAMENTAL MATRIX ESTIMATION WITHOUT PRIOR MATCH
Nunes, Paulo	(pg. III-405) IMPROVED FEEDBACK COMPENSATION MECHANISMS FOR MULTIPLE VIDEO OBJECT ENCODING RATE CONTROL
Nwogu, Ifeoma	(pg. V-537) FAST TEMPORAL TRACKING AND 3D RECONSTRUCTION OF A SINGLE CORONARY VESSEL

O

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Ob](#) [Od](#) [Of](#) [Og](#) [Oh](#) [Oi](#) [Ok](#) [Ol](#) [On](#) [Op](#) [Or](#) [Os](#) [Ot](#) [Ou](#) [Ov](#) [Oz](#)

O'Connor, Noel E.	(pg. II-269) USING DEMPSTER-SHAFER THEORY TO FUSE MULTIPLE INFORMATION SOURCES IN REGION-BASED SEGMENTATION
Ober, Sandra	(pg. VI-345) DUAL-LAYER VISUAL VOCABULARY TREE HYPOTHESES FOR OBJECT RECOGNITION
Odet, Christophe	(pg. I-53) SHAPE PRIOR INTEGRATED IN AN AUTOMATED 3D REGION GROWING METHOD
Ofli, Ferda	(pg. IV-293) ESTIMATION AND ANALYSIS OF FACIAL ANIMATION PARAMETER PATTERNS

Ogawa, Takahiro	(pg. III-101) POCS-BASED ITERATIVE RECONSTRUCTION ALGORITHM OF MISSING TEXTURES
Ogier, Arnaud	(pg. I-533) BIASED IMAGE CORRECTION BASED ON EMPIRICAL MODE DECOMPOSITION
Oh, JungHwan	(pg. II-465) POLYP DETECTION IN COLONOSCOPY VIDEO USING ELLIPTICAL SHAPE FEATURE
Oisel, Lionel	(pg. V-61) ON UNCERTAINTIES, RANDOM FEATURES AND OBJECT TRACKING
Okatani, Takayuki	(pg. I-225) PRECISE 3-D MEASUREMENT USING UNCALIBRATED PATTERN PROJECTION
Okuda, Masahiro	(pg. IV-181) ACQUISITION AND ENCODING OF HIGH DYNAMIC RANGE IMAGES USING INVERSE TONE MAPPING
Olding, Benjamin	(pg. VI-257) JOINT LOCALIZATION AND PARAMETER ESTIMATION FOR LOCALIZED CALCIUM RELEASE EVENTS IN VIDEO MICROSCOPY
Oliver, Jose	(pg. I-469) A GENERAL FRAME-BY-FRAME WAVELET TRANSFORM ALGORITHM FOR A THREE-DIMENSIONAL ANALYSIS WITH REDUCED MEMORY USAGE
Olivo-Marin, Jean-Christophe	(pg. IV-57) FEATURE-ADAPTED FAST SLANT STACK (pg. VI-233) MULTISCALE VARIANCE-STABILIZING TRANSFORM FOR MIXED-POISSON-GAUSSIAN PROCESSES AND ITS APPLICATIONS IN BIOIMAGING
Olmo, Gabriella	(pg. IV-269) H.264 MULTIPLE DESCRIPTION CODING BASED ON REDUNDANT PICTURE REPRESENTATION (pg. VI-485) CONDITIONAL ACCESS TO H.264/AVC VIDEO BY MEANS OF REDUNDANT SLICES
Olshausen, Bruno	(pg. IV-169) LOCALLY COMPETITIVE ALGORITHMS FOR SPARSE APPROXIMATION
Ong, E. P.	(pg. III-437) IMAGE QUALITY MEASURE USING CURVATURE SIMILARITY
Ong, Eeping	(pg. III-433) PERCEPTUAL QUALITY EVALUATION ON PERIODIC FRAME-DROPPING VIDEO
Ophir, Boaz	(pg. III-233) SHOW-THROUGH CANCELLATION IN SCANNED IMAGES USING BLIND SOURCE SEPARATION TECHNIQUES
Oraintara, Soontorn	(pg. IV-61) USING PHASE AND MAGNITUDE INFORMATION OF THE COMPLEX DIRECTIONAL FILTER BANK FOR TEXTURE IMAGE RETRIEVAL
Orchard, Jeff	(pg. I-485) GLOBALLY OPTIMAL MULTIMODAL RIGID REGISTRATION: AN ANALYTIC SOLUTION USING EDGE INFORMATION

Orchard, Michael	(pg. I-553) IMAGE INPAINTING BASED ON GEOMETRICAL MODELING OF COMPLEX WAVELET COEFFICIENTS
Orekhov, Vitaliy	(pg. VI-397) UNIVERSAL CAMERA CALIBRATION WITH AUTOMATIC DISTORTION MODEL SELECTION
Orozco-Barbosa, Luis	(pg. IV-81) H.263 TO H.264 TRANSCODING USING DATA MINING
Orsdemir, Adem	(pg. IV-437) COLLUSION RESILIENT FINGERPRINT DESIGN BY ALTERNATING PROJECTIONS
Ortega, Antonio	(pg. II-21) RATE-DISTORTION ANALYSIS AND BIT ALLOCATION STRATEGY FOR MOTION ESTIMATION AT THE DECODER USING MAXIMUM LIKELIHOOD TECHNIQUE IN DISTRIBUTED VIDEO CODING
Ortega-Garcia, J.	(pg. I-369) AUTOMATIC MEASURES FOR PREDICTING PERFORMANCE IN OFF-LINE SIGNATURE
Ortiz-de-Solorzano, Carlos	(pg. II-425) RESTORATION OF BIOMEDICAL IMAGES USING LOCALLY ADAPTIVE B-SPLINE SMOOTHING
Ostermann, Joern	(pg. II-1) INVERSE BIT PLANE DECODING ORDER FOR TURBO CODE BASED DISTRIBUTED VIDEO CODING
Ostermann, Jörn	(pg. V-109) LAYERED PREDICTIVE CODING OF TIME-CONSISTENT DYNAMIC 3D MESHES USING A NON-LINEAR PREDICTOR
Otazo, Ricardo	(pg. III-153) SUPERRESOLUTION PARALLEL MRI
Otsu, Nobuyuki	(pg. VI-57) IMAGE MATTING IN THE FRAMEWORK OF QUANTIFICATION IV
Ouaret, Mourad	(pg. III-9) CODEC-INDEPENDENT SCALABLE DISTRIBUTED VIDEO CODING
Overgaard, Niels Chr.	(pg. I-285) DEFORMABLE SHAPE PRIORS IN CHAN-VESE SEGMENTATION OF IMAGE SEQUENCES
Ozbek, Nukhet	(pg. VI-489) ADAPTIVE STREAMING OF SCALABLE STEREOSCOPIC VIDEO OVER DCCP
Oztan, Basak	(pg. IV-221) CONDITIONS FOR COLOR MISREGISTRATION SENSITIVITY IN CLUSTERED-DOT HALFTONES
Ozturk, Yusuf	(pg. VI-197) RASCOR: REALTIME ASSOCIATIVE STEREO CORRESPONDENCE

P

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[P.](#) [Pa](#) [Pe](#) [Pf](#) [Ph](#) [Pi](#) [Pl](#) [Po](#) [Pr](#) [Pu](#)

P. Malumbres, Manuel	(pg. I-469) A GENERAL FRAME-BY-FRAME WAVELET TRANSFORM ALGORITHM FOR A THREE-DIMENSIONAL ANALYSIS WITH REDUCED MEMORY USAGE
P., Ananth Raj.	(pg. IV-37) FAST COMPUTATION OF INVERSE KRAWTCHOUK MOMENT TRANSFORM USING CLENSHAW'S RECURRENCE FORMULA
Paasio, Ari	(pg. II-493) ARCHITECTURE FOR ANALOG VARIABLE BLOCK-SIZE MOTION ESTIMATION
Page, David	(pg. VI-149) MUFESAC: LEARNING WHEN TO USE WHICH FEATURE DETECTOR
Pagliari, Carla	(pg. I-221) MULTI-VIEWPOINT SYNTHESIS FROM UNCALIBRATED STEREO CAMERAS
Pahalawatta, Peshala	(pg. V-85) RESOURCE ALLOCATION FOR DOWNLINK MULTIUSER VIDEO TRANSMISSION OVER WIRELESS LOSSY NETWORKS
Pan, David	(pg. I-477) EFFICIENT GLOBAL MOTION ESTIMATION USING FIXED AND RANDOM SUBSAMPLING PATTERNS
Pan, Jeng-Shyang	(pg. III-241) A NOVEL REVERSIBLE WATERMARKING BASED ON AN INTEGER TRANSFORM
Pan, Jiyao	(pg. III-353) ROBUST OBJECT TRACKING AGAINST TEMPLATE DRIFT
Pan, Pan	(pg. I-61) OPTIMAL PARTICLE ALLOCATION IN PARTICLE FILTERING FOR MULTIPLE OBJECT TRACKING
Pan, Xin	(pg. II-413) AN IMPROVED 2DLPP METHOD ON GABOR FEATURES FOR PALMPRINT RECOGNITION
Pan, Yu-Nan	(pg. II-473) FAST MOTION ESTIMATION AND EDGE INFORMATION INTER-MODE DECISION ON H.264 VIDEO CODING
Panda, Prasanjit	(pg. VI-81) LOW-DRIFT FIXED-POINT 8X8 IDCT APPROXIMATION WITH 8-BIT TRANSFORM FACTORS
Panetta, Karen	(pg. III-53) COORDINATE LOGIC TRANSFORMS AND THEIR USE IN THE DETECTION OF EDGES WITHIN BINARY AND GRAYSCALE IMAGES
Pang, Grantham K.H.	(pg. II-33) PATTERNED FABRIC DEFECT DETECTION USING A MOTIF-BASED APPROACH
Pang, Junbiao	(pg. V-41) MONOCULAR TRACKING 3D PEOPLE BY GAUSSIAN PROCESS SPATIO-TEMPORAL VARIABLE MODEL
Pantoja, Maria	(pg. V-297) P-FRAME TRANSCODING IN VC-1 TO H.264 TRANSCODERS
Pappas, Thrasyvoulos	(pg. V-85) RESOURCE ALLOCATION FOR DOWNLINK MULTIUSER VIDEO TRANSMISSION OVER WIRELESS LOSSY NETWORKS

Pappas, Thrasyvoulos N.	(pg. II-373) LOSSY COMPRESSION OF BILEVEL IMAGES BASED ON MARKOV RANDOM FIELDS
Paragios, Nikos	(pg. I-509) TIME-VARYING LINEAR AUTOREGRESSIVE MODELS FOR SEGMENTATION (pg. III-109) IMAGE DENOISING BASED ON ADAPTED DICTIONARY COMPUTATION
Paramesran, Raveendran	(pg. VI-165) FAST COMPUTATION OF ZERNIKE MOMENTS FOR RICE SORTING SYSTEM
Park, Heechan	(pg. I-301) IMAGE DENOISING WITH DIRECTIONAL BASES (pg. II-49) STRUCTURAL TEXTURE SEGMENTATION USING AFFINE SYMMETRY
Park, HyunWook	(pg. I-445) IMAGE RESOLUTION ENHANCEMENT USING INTER-SUBBAND CORRELATION IN WAVELET DOMAIN (pg. V-205) A SIMULTANEOUS VIEW INTERPOLATION AND MULTIPLEXING METHOD USING STEREO IMAGE PAIRS FOR LENTICULAR DISPLAY
Park, Jincheol	(pg. III-313) CROSS-LAYER OPTIMIZATION FOR SCALABLE VIDEO CODING AND TRANSMISSION OVER BROADBAND WIRELESS NETWORKS
Park, Kee-Hyon	(pg. III-465) HUE-SHIFT MODELING AND CORRECTION METHOD FOR HIGH-LUMINANCE DISPLAY
Park, S. M.	(pg. IV-329) IMAGE BASED METROLOGY FOR QUANTITATIVE ANALYSIS OF LOCAL STRUCTURAL SIMILARITY OF NANOSTRUCTURES
Park, Sung-Bum	(pg. V-97) MULTIPLE DESCRIPTION CODING OF PLANE-BASED 3-D SURFACES
Park, Young Kyung	(pg. I-149) A NEW METHODOLOGY OF ILLUMINATION ESTIMATION/NORMALIZATION BASED ON ADAPTIVE SMOOTHING FOR ROBUST FACE RECOGNITION
Parmar, Manu	(pg. III-505) BAYESIAN RESTORATION OF COLOR IMAGES USING A NON-HOMOGENOUS CROSS-CHANNEL PRIOR
Parvin, Bahram	(pg. I-241) MODELING OF FRONT EVOLUTION WITH GRAPH CUT OPTIMIZATION
Patanavijit, Vorapoj	(pg. V-393) A ROBUST ITERATIVE SUPER-RESOLUTION RECONSTRUCTION OF IMAGE SEQUENCES USING A LORENTZIAN BAYESIAN APPROACH WITH FAST AFFINE BLOCK-BASED REGISTRATION
Pateux, Stéphane	(pg. IV-161) NON-GEOMETRIC ENERGY FORMULATION FOR ADAPTIVE IMAGE COMPRESSION
Patil, Abhay V.	(pg. V-25) 3D SEGMENTATION OF THE PROSTATE VIA POISSON INVERSE GRADIENT INITIALIZATION

Patil, Vasant	(pg. IV-65) A FAST ARBITRARY FACTOR H.264/AVC VIDEO RE-SIZING ALGORITHM
Patras, Ioannis	(pg. I-501) TEMPLATE TRACKING WITH OBSERVATION RELEVANCE DETERMINATION
Pattichis, Constantinos	(pg. III-333) BIOLOGICALLY INSPIRED REGION OF INTEREST SELECTION FOR LOW BIT-RATE VIDEO CODING
Pattichis, Marios S.	(pg. I-465) ROBUST MULTISCALE AM-FM DEMODULATION OF DIGITAL IMAGES
Patwardhan, Kedar	(pg. V-37) A GRAPH-BASED FOREGROUND REPRESENTATION AND ITS APPLICATION IN EXAMPLE BASED PEOPLE MATCHING IN VIDEO
Pei, Soo-Chang	(pg. III-57) IMPROVED HARRIS' ALGORITHM FOR CORNER AND EDGE DETECTION
	(pg. III-281) JOINT BI-WATERMARKING AND HALFTONING TECHNIQUE CAPABILITY FOR BOTH TAMPERED AREAS LOCALIZATION AND RECOVERY OF STILL IMAGE
Pelletier, Stéphane	(pg. II-65) FAST SUPER-RESOLUTION FOR RATIONAL MAGNIFICATION FACTORS
Pelz, Jeff	(pg. I-373) USING STRUCTURED ILLUMINATION TO ENHANCE VIDEO-BASED EYE TRACKING
Peng, Wen-Hsiao	(pg. II-289) LAYER-ADAPTIVE MODE DECISION AND MOTION SEARCH FOR SCALABLE VIDEO CODING WITH COMBINED COARSE GRANULAR SCALABILITY (CGS) AND TEMPORAL SCALABILITY
Pengcheng, Shi	(pg. III-145) JOINT ESTIMATION FOR NONLINEAR DYNAMIC SYSTEM FROM FMRI TIME SERIES
	(pg. V-497) CONSTRAINED NONLINEAR ESTIMATION OF FMRI HEMODYNAMIC RESPONSE PARAMETERS
Perantonis, Stavros	(pg. VI-289) HIERARCHICAL FEATURE FUSION FOR VISUAL TRACKING
Pereira, Fernando	(pg. II-5) ENCODER RATE CONTROL FOR TRANSFORM DOMAIN WYNER-ZIV VIDEO CODING
	(pg. III-29) ADAPTIVE HASH-BASED SIDE INFORMATION EXPLOITATION FOR EFFICIENT WYNER-ZIV VIDEO CODING
	(pg. III-405) IMPROVED FEEDBACK COMPENSATION MECHANISMS FOR MULTIPLE VIDEO OBJECT ENCODING RATE CONTROL
Perez, Marcelo	(pg. I-221) MULTI-VIEWPOINT SYNTHESIS FROM UNCALIBRATED STEREO CAMERAS
Perez, Patrick	(pg. V-61) ON UNCERTAINTIES, RANDOM FEATURES AND OBJECT TRACKING

Perez-Freire, Luis	(pg. IV-485) MODELING GABOR COEFFICIENTS VIA GENERALIZED GAUSSIAN DISTRIBUTIONS FOR FACE RECOGNITION
Perez-Gonzalez, Fernando	(pg. I-405) BENFORD'S LAW IN IMAGE PROCESSING (pg. IV-485) MODELING GABOR COEFFICIENTS VIA GENERALIZED GAUSSIAN DISTRIBUTIONS FOR FACE RECOGNITION
Pérez-González, Fernando	(pg. V-485) STATISTICAL ANALYSIS OF A LINEAR ALGEBRA ASYMMETRIC WATERMARKING SCHEME (pg. II-145) ON A WATERMARKING SCHEME IN THE LOGARITHMIC DOMAIN AND ITS PERCEPTUAL ADVANTAGES
Persson, Daniel	(pg. IV-241) SPATIO-TEMPORAL MARKOV RANDOM FIELDS-BASED PACKET VIDEO ERROR CONCEALMENT
Pesquet-Popescu, Beatrice	(pg. I-453) A THREE-STEP NONLINEAR LIFTING SCHEME FOR LOSSLESS IMAGE COMPRESSION (pg. III-169) GRAPH-CUT RATE DISTORTION ALGORITHM FOR CONTOURLET-BASED IMAGE COMPRESSION
Peyrieras, Nadine	(pg. V-253) TWISTER SEGMENT MORPHOLOGICAL FILTERING. A NEW METHOD FOR LIVE ZEBRAFISH EMBRYOS CONFOCAL IMAGES PROCESSING.
Pfister, Hanspeter	(pg. I-17) OVERVIEW OF MULTIVIEW VIDEO CODING AND ANTI-ALIASING FOR 3D DISPLAYS
Pham, Viet Quoc	(pg. V-473) GEOMETRICALLY INVARIANT OBJECT-BASED WATERMARKING USING SIFT FEATURE
Philipp-Foliguet, Sylvie	(pg. I-173) 3-WAY-TREES: A SIMILARITY SEARCH METHOD FOR HIGH-DIMENSIONAL DESCRIPTOR MATCHING (pg. I-177) KERNELS ON BAGS OF FUZZY REGIONS FOR FAST OBJECT RETRIEVAL
Philips, Wilfried	(pg. I-317) REMOVAL OF CORRELATED NOISE BY MODELING SPATIAL CORRELATIONS AND INTERSCALE DEPENDENCIES IN THE COMPLEX WAVELET DOMAIN (pg. IV-257) LOCALLY ADAPTIVE INTRASUBBAND INTERPOLATION OF LOST LOW FREQUENCY COEFFICIENTS IN WAVELET CODED IMAGES
Piao, Yinji	(pg. I-445) IMAGE RESOLUTION ENHANCEMENT USING INTER-SUBBAND CORRELATION IN WAVELET DOMAIN
Piella, Gemma	(pg. I-453) A THREE-STEP NONLINEAR LIFTING SCHEME FOR LOSSLESS IMAGE COMPRESSION
Pierrot-Deseilligny, Marc	(pg. II-521) 3D CITY MODELING BASED ON HIDDEN MARKOV MODEL (pg. II-537) 3D BUILDING RECONSTRUCTION WITH PARAMETRIC ROOF SUPERSTRUCTURES

Pillai, Brijesh	(pg. VI-81) LOW-DRIFT FIXED-POINT 8X8 IDCT APPROXIMATION WITH 8-BIT TRANSFORM FACTORS
Pisinger, Georg	(pg. V-197) CLOSED FORM MONOCULAR RE-PROJECTIVE POSE ESTIMATION
Pitas, Ioannis	(pg. I-253) CONTENT ADAPTIVE HETEROGENEOUS SNAKES (pg. IV-469) FACE VERIFICATION USING LOCALLY LINEAR DISCRIMINANT MODELS (pg. IV-493) A NOVEL KERNEL DISCRIMINANT ANALYSIS FOR FACE VERIFICATION (pg. VI-453) COMPRESSION OPTIMIZED TRACING OF DIGITAL CURVES USING GRAPH THEORY
Pizurica, Aleksandra	(pg. I-317) REMOVAL OF CORRELATED NOISE BY MODELING SPATIAL CORRELATIONS AND INTERSCALE DEPENDENCIES IN THE COMPLEX WAVELET DOMAIN (pg. IV-257) LOCALLY ADAPTIVE INTRASUBBAND INTERPOLATION OF LOST LOW FREQUENCY COEFFICIENTS IN WAVELET CODED IMAGES
Plett, Johannes	(pg. II-441) ENHANCEMENT OF VISUAL PERCEPTION THROUGH DYNAMIC CUES: AN APPLICATION TO MAMMOGRAMS
Po, Lai-Man	(pg. VI-365) DOMINANT COLOR STRUCTURE DESCRIPTOR FOR IMAGE RETRIEVAL
Pollak, Ilya	(pg. III-237) A DOCUMENT PAGE CLASSIFICATION ALGORITHM IN COPY PIPELINE (pg. V-505) A NEW FRAMEWORK FOR FMRI DATA ANALYSIS: MODELING, IMAGE RESTORATION, AND ACTIVATION DETECTION
Poole, David	(pg. V-77) CHARACTERIZING PACKET-LOSS IMPAIRMENTS IN COMPRESSED VIDEO
Poonawalla, Aziz	(pg. VI-225) THE CORRECTION OF EPI-INDUCED GEOMETRIC DISTORTIONS AND THEIR EVALUATION
Pop, Sorin	(pg. IV-117) 3D SEISMIC DATA FUSION AND FILTERING USING A PDE-BASED APPROACH
Porebski, Alice	(pg. III-509) ITERATIVE FEATURE SELECTION FOR COLOR TEXTURE CLASSIFICATION
Posse, Stefan	(pg. III-153) SUPERRESOLUTION PARALLEL MRI
Prandi, Giorgio	(pg. II-29) SYMMETRIC DISTRIBUTED CODING OF STEREO VIDEO SEQUENCES
Prateepasen, Asa	(pg. I-257) FITTING A PINEAPPLE MODEL FOR AUTOMATIC MATURITY GRADING

Pröfrock, Dima	(pg. IV-453) AVOIDING HARD DECISIONS IN ADAPTIVE WATERMARKING
Prost, Rémy	(pg. II-237) RADIAL BASIS FUNCTIONS COLLOCATION METHODS FOR MODEL BASED LEVEL-SET SEGMENTATION
	(pg. III-157) A RBF-BASED MULTIPHASE LEVEL SET METHOD FOR SEGMENTATION IN ECHOCARDIOGRAPHY USING THE STATISTICS OF THE RADIOFREQUENCY SIGNAL
Pruteanu-Malinici, Iulian	(pg. V-137) INFINITE HIDDEN MARKOV MODELS AND ISA FEATURES FOR UNUSUAL-EVENT DETECTION IN VIDEO
Puech, William	(pg. I-389) A GREY-LEVEL IMAGE EMBEDDING ITS COLOR PALETTE
Pujol-Alcolado, Jose Carlos	(pg. V-325) A FAST MOTION-COST BASED ALGORITHM FOR H.264/AVC INTER MODE DECISION
Puschel, Markus	(pg. I-457) AN ADAPTIVE MULTIREOLUTION APPROACH TO FINGERPRINT RECOGNITION

Q

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Q.](#) [Qi](#) [Qu](#)

Q. Nguyen, Truong	(pg. IV-173) UNEQUAL LENGTH FIRST-ORDER LINEAR-PHASE FILTER BANKS FOR EFFICIENT IMAGE CODING
Qi, Guo-Jun	(pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN RANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS
Qi, Hairong	(pg. II-185) A CONSTRAINED NON-NEGATIVE MATRIX FACTORIZATION APPROACH TO UNMIX HIGHLY MIXED HYPERSPECTRAL DATA
Qi, Xiaojun	(pg. III-265) A COMPOSITE APPROACH FOR BLIND GRAYSCALE LOGO WATERMARKING
Qian, Gang	(pg. I-357) 3D HUMAN MOTION TRACKING USING MANIFOLD LEARNING
Qin, Xiaoke	(pg. V-153) OBJECT EXTRACTION BY SPATIO-TEMPORAL ASSEMBLING
Qing, Laiyun	(pg. V-41) MONOCULAR TRACKING 3D PEOPLE BY GAUSSIAN PROCESS SPATIO-TEMPORAL VARIABLE MODEL
Qiu, Guoping	(pg. III-521) DISPLAY HDR IMAGE USING A GAIN MAP
Qiu, Xianchao	(pg. II-405) LEARNING APPEARANCE PRIMITIVES OF IRIS IMAGES FOR ETHNIC CLASSIFICATION

Quesson, Bruno

(pg. III-137) ROBUST SPATIAL PHASE UNWRAPPING FOR ON-LINE MR-TEMPERATURE MONITORING

(pg. III-141) PCA-BASED IMAGE REGISTRATION : APPLICATION TO ON-LINE MR TEMPERATURE MONITORING OF MOVING TISSUES

Quiroga, Julian

(pg. V-269) ON THE 2D TEAGER-KAISER OPERATOR

R

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Ra](#) [Re](#) [Ri](#) [Ro](#) [Ru](#)

Radha, Hayder

(pg. V-65) TRANSMISSION-DISTORTION TRADEOFFS IN NETWORK CHANNEL CODING

Radhakrishnan, Venkatesh Babu

(pg. V-49) ROBUST OBJECT TRACKING USING LOCAL KERNELS AND BACKGROUND INFORMATION

Ragab, Mohammad Ehab

(pg. VI-137) EKF BASED POSE ESTIMATION USING TWO BACK-TO-BACK STEREO PAIRS

Rahardja, Susanto

(pg. IV-249) EDGE WEIGHTED SPATIO-TEMPORAL SEARCH FOR ERROR CONCEALMENT

(pg. V-333) ELLIPSE DETECTION WITH HOUGH TRANSFORM IN ONE DIMENSIONAL PARAMETRIC SPACE

Rahman, S. M. Mahbubur

(pg. III-549) LOCALLY ADAPTIVE WAVELET-BASED IMAGE DENOISING USING THE GRAM-CHARLIER PRIOR FUNCTION

Raj, Raghu

(pg. III-305) NON-STATIONARITY DETECTION IN NATURAL IMAGES

Raja Kumar, R. V.

(pg. VI-69) LEAST-SQUARES BASED SWITCHED ADAPTIVE PREDICTORS FOR LOSSLESS VIDEO CODING

Rajagopalan, Ambasamudram

(pg. II-69) HIGH RESOLUTION IMAGE RECONSTRUCTION IN SHAPE FROM FOCUS

(pg. IV-17) UNSCENTED KALMAN FILTER FOR IMAGE ESTIMATION IN FILM-GRAIN NOISE

(pg. IV-213) SUPER-RESOLUTION USING MOTION AND DEFOCUS CUES

Rajpoot, Nasir

(pg. II-561) SURFACE ESTIMATION AND TRACKING USING SEQUENTIAL MCMC METHODS FOR VIDEO BASED RENDERING

Rakshit, Soumyadip

(pg. II-401) ROTATION-INDEPENDENT IRIS MATCHING BY MOTION ESTIMATION

Ralston, Tyler S.	(pg. IV-145) INTERFEROMETRIC SYNTHETIC APERTURE MICROSCOPY: PHYSICS-BASED IMAGE RECONSTRUCTION FROM OPTICAL COHERENCE TOMOGRAPHY DATA
Rama, Antonio	(pg. IV-501) FACE RECOGNITION USING A FAST MODEL SYNTHESIS FROM A PROFILE AND A FRONTAL VIEW
Ramaswamy, Sharadh	(pg. VI-381) ADAPTIVE CLUSTER-DISTANCE BOUNDING FOR NEAREST NEIGHBOR SEARCH IN IMAGE DATABASES
Ramchandran, Kannan	(pg. III-21) VIEW SYNTHESIS FOR ROBUST DISTRIBUTED VIDEO COMPRESSION IN WIRELESS CAMERA NETWORKS
Ramzan, Naeem	(pg. VI-521) ERROR ROBUSTNESS SCHEME FOR SCALABLE VIDEO BASED ON THE CONCATENATION OF LDPC AND TURBO CODES
Randall, Gregory	(pg. II-253) MULTISEGMENT DETECTION
Rane, Nikhil	(pg. II-513) ISOMAP TRACKING WITH PARTICLE FILTERING
Rane, Shantanu	(pg. IV-93) ROBUST LOW-DELAY VIDEO TRANSMISSION USING H.264/AVC REDUNDANT SLICES AND FLEXIBLE MACROBLOCK ORDERING
Rapantzikos, Konstantinos	(pg. I-305) SALIENSHRINK: SALIENCY-BASED WAVELET SHRINKAGE (pg. III-333) BIOLOGICALLY INSPIRED REGION OF INTEREST SELECTION FOR LOW BIT-RATE VIDEO CODING
Raphan, Martin	(pg. III-113) OPTIMAL DENOISING IN REDUNDANT BASES
Rasmussen, Christopher	(pg. II-61) 2D LATTICE EXTRACTION FROM STRUCTURED ENVIRONMENTS
Rathi, Yogesh	(pg. IV-365) GRAPH CUT SEGMENTATION WITH NONLINEAR SHAPE PRIORS
Ratnayake, Kumara	(pg. V-165) SEQUENTIAL, IRREGULAR AND COMPLEX OBJECT CONTOUR TRACING ON FPGA
Ratner, Vadim	(pg. I-525) TELEGRAPH-DIFFUSION OPERATOR FOR IMAGE ENHANCEMENT
Ravindran, P.	(pg. IV-329) IMAGE BASED METROLOGY FOR QUANTITATIVE ANALYSIS OF LOCAL STRUCTURAL SIMILARITY OF NANOSTRUCTURES
Ray, Nilanjan	(pg. VI-37) EDGE SENSITIVE VARIATIONAL IMAGE THRESHOLDING
Razavi, S. A.	(pg. II-349) LOSSLESS MICROARRAY IMAGE COMPRESSION USING REGION BASED PREDICTORS

Razdan, Anshuman	(pg. I-49) FOURIER SHAPE DESCRIPTORS OF PIXEL FOOTPRINTS FOR ROAD EXTRACTION FROM SATELLITE IMAGES
Razlighi, Qolamreza	(pg. I-113) IMAGE BLUR REDUCTION FOR CELL-PHONE CAMERAS VIA ADAPTIVE TONAL CORRECTION
Redmill, David	(pg. IV-85) A NOVEL SECURE H.264 TRANSCODER USING SELECTIVE ENCRYPTION
Reeves, Stanley	(pg. I-101) RADIAL DEBLURRING WITH FFTS
Reeves, Stanley J.	(pg. III-505) BAYESIAN RESTORATION OF COLOR IMAGES USING A NON-HOMOGENOUS CROSS-CHANNEL PRIOR
Refan, Fatemeh	(pg. VI-217) TWO LEVEL COST-QUALITY OPTIMIZATION OF 9-7 LIFTING-BASED DISCRETE WAVELET TRANSFORM
Regazzoni, Carlo	(pg. V-341) MAP PARTICLE SELECTION IN SHAPE-BASED OBJECT TRACKING
Regazzoni, Carlo S.	(pg. III-221) A COMPARISON OF DIFFERENT APPROACHES TO NONLINEAR SHIFT ESTIMATION FOR OBJECT TRACKING
Reibman, Amy R.	(pg. V-77) CHARACTERIZING PACKET-LOSS IMPAIRMENTS IN COMPRESSED VIDEO
Reiter, Stephan	(pg. II-213) ROBUST MULTI-MODAL GROUP ACTION RECOGNITION IN MEETINGS FROM DISTURBED VIDEOS WITH THE ASYNCHRONOUS HIDDEN MARKOV MODEL
Ren, Jinchang	(pg. I-481) SUBSPACE EXTENSION TO PHASE CORRELATION APPROACH FOR FAST IMAGE REGISTRATION
Renard, Nadine	(pg. IV-21) DETECTION AND RECOVERY OF FILM DIRT FOR ARCHIVE RESTORATION APPLICATIONS
Restrepo, Alfredo	(pg. III-481) ROBUST TARGET DETECTION BY SPATIAL/SPECTRAL RESTORATION BASED ON TENSOR MODELLING
Restrepo, Alfredo	(pg. V-269) ON THE 2D TEAGER-KAISER OPERATOR
Reyes, Matthew G.	(pg. II-373) LOSSY COMPRESSION OF BILEVEL IMAGES BASED ON MARKOV RANDOM FIELDS
Rezaie, Amir Hossein	(pg. I-57) A MORPHOLOGICAL-BASED LICENSE PLATE LOCATION
Reznik, Yuriy	(pg. VI-81) LOW-DRIFT FIXED-POINT 8X8 IDCT APPROXIMATION WITH 8-BIT TRANSFORM FACTORS
Ribeiro, Miguel	(pg. V-141) WRONG WAY DRIVERS DETECTION BASED ON OPTICAL FLOW

Ricciardi, Stefano	(pg. I-157) FAST 3D FACE ALIGNMENT AND IMPROVED RECOGNITION THROUGH PYRAMIDAL NORMAL MAP METRIC
Ries, Mario	(pg. III-137) ROBUST SPATIAL PHASE UNWRAPPING FOR ON-LINE MR-TEMPERATURE MONITORING (pg. III-141) PCA-BASED IMAGE REGISTRATION : APPLICATION TO ON-LINE MR TEMPERATURE MONITORING OF MOVING TISSUES
Rigoll, Gerhard	(pg. II-213) ROBUST MULTI-MODAL GROUP ACTION RECOGNITION IN MEETINGS FROM DISTURBED VIDEOS WITH THE ASYNCHRONOUS HIDDEN MARKOV MODEL (pg. VI-53) IMPROVED IMAGE SEGMENTATION USING PHOTONIC MIXER DEVICES
Rinaldo, Roberto	(pg. IV-245) REAL-TIME MULTIPLE DESCRIPTION VIDEO STREAMING OVER QOS-BASED WIRELESS NETWORKS
Ring, Dan	(pg. IV-541) ONLINE PARSING OF SPORTS COACHING VIDEO THROUGH INTRINSIC MOTION ANALYSIS
Ritch, Mark	(pg. VI-301) MOTION-BASED VIDEO OBJECT TRACKING IN THE COMPRESSED DOMAIN
Robbins, Kay	(pg. II-449) EXTENSION OF MUTUAL SUBSPACE METHOD FOR LOW DIMENSIONAL FEATURE PROJECTION
Rodney, Gerorge	(pg. VI-253) CA2+ SPARKS DETECTION AND CLASSIFICATION USING GAUSSIAN-MEXICAN HAT WAVELET
Rodríguez V., Paul	(pg. I-465) ROBUST MULTISCALE AM-FM DEMODULATION OF DIGITAL IMAGES
Rombaut, Joost	(pg. IV-257) LOCALLY ADAPTIVE INTRASUBBAND INTERPOLATION OF LOST LOW FREQUENCY COEFFICIENTS IN WAVELET CODED IMAGES
Romera Rué, Maria	(pg. VI-201) DRIVER DISTRACTION DETECTION WITH A CAMERA VISION SYSTEM
Ronda, José I.	(pg. V-209) RECURSIVE CAMERA AUTOCALIBRATION WITH THE KALMAN FILTER
Rondao Alface, Patrice	(pg. V-465) BLIND AND ROBUST WATERMARKING OF 3D MODELS: HOW TO WITHSTAND THE CROPPING ATTACK?
Rose, Jean-Loïc	(pg. I-53) SHAPE PRIOR INTEGRATED IN AN AUTOMATED 3D REGION GROWING METHOD
Rose, Kenneth	(pg. VI-285) TRACING CURVILINEAR STRUCTURES IN LIVE CELL IMAGES (pg. VI-381) ADAPTIVE CLUSTER-DISTANCE BOUNDING FOR NEAREST NEIGHBOR SEARCH IN IMAGE DATABASES

Roy, Sujoy	(pg. VI-117) ROBUST HASH FOR DETECTING AND LOCALIZING IMAGE TAMPERING
Roy-Chowdhury, Amit	(pg. II-105) MODELING TIME-VARYING ILLUMINATION PATTERNS IN VIDEO
Roy-Chowdhury, Amit K.	(pg. V-133) DETERMINING TOPOLOGY IN A DISTRIBUTED CAMERA NETWORK
Rozell, Christopher	(pg. IV-169) LOCALLY COMPETITIVE ALGORITHMS FOR SPARSE APPROXIMATION
Ruan, Qiu-Qi	(pg. I-153) GABOR-BASED IMPROVED LOCALITY PRESERVING PROJECTIONS FOR FACE RECOGNITION (pg. II-413) AN IMPROVED 2DLPP METHOD ON GABOR FEATURES FOR PALMPRINT RECOGNITION
Rubino, Doug	(pg. II-449) EXTENSION OF MUTUAL SUBSPACE METHOD FOR LOW DIMENSIONAL FEATURE PROJECTION
Rui, Wei	(pg. I-385) BINARY IMAGE AUTHENTICATION USING ZERNIKE MOMENTS
Rundo, Francesco	(pg. VI-1) A NOVEL IMAGE RE-INDEXING BY SELF ORGANIZING MOTOR MAPS
Rurainsky, Jürgen	(pg. II-557) VIRTUAL MIRROR: REAL-TIME TRACKING OF SHOES IN AUGMENTED REALITY ENVIRONMENTS (pg. III-73) MIRROR-BASED MULTI-VIEW ANALYSIS OF FACIAL MOTIONS (pg. III-81) FAST AND HIGH RESOLUTION 3D FACE SCANNING
Russ, Martin	(pg. VI-53) IMPROVED IMAGE SEGMENTATION USING PHOTONIC MIXER DEVICES

S

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Sa](#) [Sb](#) [Sc](#) [Se](#) [Sf](#) [Sh](#) [Si](#) [Sl](#) [Sm](#) [So](#) [Sp](#) [St](#) [Su](#) [Sw](#) [Sz](#)

Sabatino, Gabriele	(pg. I-157) FAST 3D FACE ALIGNMENT AND IMPROVED RECOGNITION THROUGH PYRAMIDAL NORMAL MAP METRIC
Saber, Eli	(pg. III-449) A MUTUAL INFORMATION BASED AUTOMATIC REGISTRATION AND ANALYSIS ALGORITHM FOR DEFECT IDENTIFICATION IN PRINTED DOCUMENTS
Sadasivam, Shankar	(pg. V-477) GRAPHICAL MODELS FOR DESYNCHRONIZATION-RESILIENT WATERMARK DECODING

Saga, Sato	(pg. II-265) NUMBER-DRIVEN PERCEPTUAL SEGMENTATION OF NATURAL COLOR IMAGES FOR EASY DECISION OF OPTIMAL RESULT
Saha, Baidya	(pg. VI-37) EDGE SENSITIVE VARIATIONAL IMAGE THRESHOLDING
Sahay, Rajiv	(pg. II-69) HIGH RESOLUTION IMAGE RECONSTRUCTION IN SHAPE FROM FOCUS
Said, Amir	(pg. IV-217) A NEW CLASS OF FILTERS FOR IMAGE INTERPOLATION AND RESIZING
Saito, Takahiro	(pg. I-309) DENOISING VIA NONLINEAR IMAGE DECOMPOSITION FOR A DIGITAL COLOR CAMERA (pg. IV-409) INTERFRAME MOTION DEBLURRING USING SPATIO-TEMPORAL REGULARIZATION (pg. IV-421) A VARIATIONAL RECOVERY METHOD FOR VIRTUAL VIEW SYNTHESIS
Sakaida, Shinichi	(pg. I-21) THE SUPER HI-VISION CODEC
Sako, Hiroshi	(pg. V-417) SIMULTANEOUS ESTIMATION OF SUPER-RESOLVED IMAGE AND 3D INFORMATION USING MULTIPLE STEREO-PAIR IMAGES
Salgado, Luis	(pg. IV-321) ROBUST VEHICLE DETECTION THROUGH MULTIDIMENSIONAL CLASSIFICATION FOR ON BOARD VIDEO BASED SYSTEMS (pg. V-445) TARGET DETECTION THROUGH ROBUST MOTION SEGMENTATION AND TRACKING RESTRICTIONS IN AERIAL FLIR IMAGES
Saltz, Joel	(pg. V-525) COMPUTER-AIDED GRADING OF NEUROBLASTIC DIFFERENTIATION: MULTI-RESOLUTION AND MULTI-CCLASSIFIER APPROACH
Samadani, Ramin	(pg. II-193) REPRESENTATIVE IMAGE THUMBNAILS FOR GOOD BROWSING
Samarawickrama, Upul	(pg. VI-513) MULTIPLE DESCRIPTION IMAGE CODING WITH PREDICTION COMPENSATION
Samavi, Shadrokh	(pg. II-349) LOSSLESS MICROARRAY IMAGE COMPRESSION USING REGION BASED PREDICTORS (pg. IV-177) NEAR-LOSSLESS IMAGE COMPRESSION BASED ON MAXIMIZATION OF RUN LENGTH SEQUENCES
Sance, Rosario	(pg. V-253) TWISTER SEGMENT MORPHOLOGICAL FILTERING. A NEW METHOD FOR LIVE ZEBRAFISH EMBRYOS CONFOCAL IMAGES PROCESSING.
Sandryhaila, Aliaksei	(pg. I-457) AN ADAPTIVE MULTIREOLUTION APPROACH TO FINGERPRINT RECOGNITION

Santos, Andres	(pg. V-253) TWISTER SEGMENT MORPHOLOGICAL FILTERING. A NEW METHOD FOR LIVE ZEBRAFISH EMBRYOS CONFOCAL IMAGES PROCESSING.
Sapiro, Guillermo	(pg. II-249) DISTANCECUT: INTERACTIVE SEGMENTATION AND MATTING OF IMAGES AND VIDEOS (pg. III-105) MULTISCALE SPARSE IMAGE REPRESENTATION WITH LEARNED DICTIONARIES (pg. V-37) A GRAPH-BASED FOREGROUND REPRESENTATION AND ITS APPLICATION IN EXAMPLE BASED PEOPLE MATCHING IN VIDEO
Saranathan, Manojkumar	(pg. III-149) PARALLEL MAGNETIC RESONANCE IMAGING USING NEURAL NETWORKS
Sargin, Mehmet Emre	(pg. VI-285) TRACING CURVILINEAR STRUCTURES IN LIVE CELL IMAGES
Sarkar, Anindya	(pg. I-409) ESTIMATING STEGANOGRAPHIC CAPACITY FOR ODD-EVEN BASED EMBEDDING AND ITS USE IN INDIVIDUAL COMPENSATION
Sarkis, Michel	(pg. V-425) A NOVEL TECHNIQUE TO MODEL THE VARIATION OF THE INTRINSIC PARAMETERS OF AN AUTOMATIC ZOOM CAMERA USING ADAPTIVE DELAUNAY MESHES OVER MOVING LEAST-SQUARES SURFACES
Sato, Shuji	(pg. III-257) A LOCATION-MAP FREE REVERSIBLE DATA HIDING METHOD USING BLOCK-BASED SINGLE PARAMETER
Sazzad, Z. M. Parvez	(pg. III-517) SPATIAL FEATURES BASED NO REFERENCE IMAGE QUALITY ASSESSMENT FOR JPEG2000
Sbaiz, Luciano	(pg. IV-153) TOMOGRAPHIC APPROACH FOR PARAMETRIC ESTIMATION OF LOCAL DIFFUSIVE SOURCES AND APPLICATION TO HEAT DIFFUSION
Schaerer, Joël	(pg. II-237) RADIAL BASIS FUNCTIONS COLLOCATION METHODS FOR MODEL BASED LEVEL-SET SEGMENTATION
Schallauer, Peter	(pg. IV-9) AUTOMATIC QUALITY ANALYSIS FOR FILM AND VIDEO RESTORATION
Scheidat, Tobias	(pg. II-393) SINGLE-SEMANTIC MULTI-INSTANCE FUSION OF HANDWRITING BASED BIOMETRIC AUTHENTICATION SYSTEMS
Schelkens, Peter	(pg. I-437) SEGMENTATION-DRIVEN DIRECTION-ADAPTIVE DISCRETE WAVELET TRANSFORM (pg. VI-417) DISTRIBUTED VIDEO CODING WITH SHARED ENCODER/DECODER COMPLEXITY (pg. VI-517) OPTIMAL JOINT SOURCE-CHANNEL CODING USING UNEQUAL ERROR PROTECTION FOR THE SCALABLE EXTENSION OF H.264/MPEG-4 AVC

Schenk, Joachim	(pg. II-213) ROBUST MULTI-MODAL GROUP ACTION RECOGNITION IN MEETINGS FROM DISTURBED VIDEOS WITH THE ASYNCHRONOUS HIDDEN MARKOV MODEL
Schierl, Thomas	(pg. VI-497) DISTRIBUTED RATE-DISTORTION OPTIMIZATION FOR RATELESS CODED SCALABLE VIDEO IN MOBILE AD HOC NETWORKS
Schindler, Konrad	(pg. I-381) EXTRAPOLATING LEARNED MANIFOLDS FOR HUMAN ACTIVITY RECOGNITION
Schirris, Johan	(pg. III-557) LOCALLY-ADAPTIVE IMAGE CONTRAST ENHANCEMENT WITHOUT NOISE AND RINGING ARTIFACTS
Schlauweg, Mathias	(pg. IV-453) AVOIDING HARD DECISIONS IN ADAPTIVE WATERMARKING
Schmid, Cordelia	(pg. III-493) APPLYING COLOR NAMES TO IMAGE DESCRIPTION
Schneider, Martin	(pg. VI-253) CA ₂ + SPARKS DETECTION AND CLASSIFICATION USING GAUSSIAN-MEXICAN HAT WAVELET
Schonfeld, Dan	(pg. I-61) OPTIMAL PARTICLE ALLOCATION IN PARTICLE FILTERING FOR MULTIPLE OBJECT TRACKING (pg. III-97) ROBUST FOCUSED IMAGE ESTIMATION FROM MULTIPLE IMAGES IN VIDEO SEQUENCES (pg. VI-41) A GENERAL TWO-DIMENSIONAL HIDDEN MARKOV MODEL AND ITS APPLICATION IN IMAGE CLASSIFICATION
Schulte, S.	(pg. VI-13) COLOR IMAGE RETRIEVAL USING FUZZY SIMILARITY MEASURES AND FUZZY PARTITIONS
Schwab, Emil	(pg. VI-17) MULTICHANNEL IMAGE DECOMPOSITION BY USING PSEUDO-LINEAR HAAR WAVELETS
Schwarz, Heiko	(pg. I-5) BIT-DEPTH SCALABLE VIDEO CODING (pg. II-281) R-D OPTIMIZED MULTI-LAYER ENCODER CONTROL FOR SVC (pg. IV-89) JOINT OPTIMIZATION OF TRANSFORM COEFFICIENTS FOR HIERARCHICAL B PICTURE CODING IN H.264/AVC
Scotney, Bryan	(pg. II-453) DETERMINATION OF OPTIMAL AXES FOR SKIN LESION ASYMMETRY QUANTIFICATION (pg. V-261) LAPLACIAN OPERATORS FOR DIRECT PROCESSING OF RANGE DATA (pg. V-273) CONCURRENT EDGE AND CORNER DETECTION

Scott-Samuel, Nicholas E	(pg. II-509) ADAPTIVE MULTISCALE OPTICAL FLOW ESTIMATION
Sebe, Nicu	(pg. I-169) DO COLOUR INTEREST POINTS IMPROVE IMAGE RETRIEVAL?
Segall, Andrew	(pg. I-1) SCALABLE CODING OF HIGH DYNAMIC RANGE VIDEO (pg. I-13) NEW STANDARDIZED EXTENSIONS OF MPEG4-AVC/H.264 FOR PROFESSIONAL-QUALITY VIDEO APPLICATIONS
Ségonne, Florent	(pg. IV-361) PROJECTION ONTO A SHAPE MANIFOLD FOR IMAGE SEGMENTATION WITH PRIOR
Seidel, Hans-Peter	(pg. I-9) HIGH DYNAMIC RANGE IMAGE AND VIDEO COMPRESSION - FIDELITY MATCHING HUMAN VISUAL PERFORMANCE (pg. II-501) SPATIO-TEMPORAL REGISTRATION TECHNIQUES FOR RELIGHTABLE 3D VIDEO
Sekiguchi, Shun-ichi	(pg. I-13) NEW STANDARDIZED EXTENSIONS OF MPEG4-AVC/H.264 FOR PROFESSIONAL-QUALITY VIDEO APPLICATIONS
Sencar, H. Taha	(pg. IV-433) NEW FEATURES TO IDENTIFY COMPUTER GENERATED IMAGES
Sencar, Husrev Taha	(pg. I-397) TAMPER DETECTION BASED ON REGULARITY OF WAVELET TRANSFORM COEFFICIENTS
Senel, Hakan Guray	(pg. III-61) TOPOLOGICAL GRADIENT OPERATORS FOR EDGE DETECTION
Senft, Christian	(pg. V-425) A NOVEL TECHNIQUE TO MODEL THE VARIATION OF THE INTRINSIC PARAMETERS OF AN AUTOMATIC ZOOM CAMERA USING ADAPTIVE DELAUNAY MESHES OVER MOVING LEAST-SQUARES SURFACES
Seppi, Kevin	(pg. IV-377) THE HOUGH TRANSFORM'S IMPLICIT BAYESIAN FOUNDATION
Serra-Sagrista, Joan	(pg. II-365) ENHANCED QUALITY SCALABILITY FOR JPEG2000 CODE-STREAMS BY THE CHARACTERIZATION OF THE RATE-DISTORTION SLOPE
Sersic, Damir	(pg. I-433) ROBUST BLIND SEPARATION OF STATISTICALLY DEPENDENT SOURCES USING DUAL TREE WAVELETS
Sertel, Olcay	(pg. V-525) COMPUTER-AIDED GRADING OF NEUROBLASTIC DIFFERENTIATION: MULTI-RESOLUTION AND MULTI-CLASSIFIER APPROACH
Setton, Eric	(pg. IV-285) LOSSLESS FMO AND SLICE STRUCTURE MODIFICATION FOR COMPRESSED H.264 VIDEO

	(pg. V-81) TOWARDS QUALITY OF SERVICE FOR PEER-TO-PEER VIDEO MULTICAST
Sfikas, Giorgos	(pg. I-273) ROBUST IMAGE SEGMENTATION WITH MIXTURES OF STUDENT T-DISTRIBUTIONS
Sha, Lifeng	(pg. II-385) A TWO-STAGE FUSION SCHEME USING MULTIPLE FINGERPRINT IMPRESSIONS
Shaked, Doron	(pg. II-117) NOISE AND SIGNAL ACTIVITY MAPS FOR BETTER IMAGING ALGORITHMS
Shan, Yufeng	(pg. VI-509) FINE GRAIN ADAPTIVE FEC (FGA-FEC) OVER WIRELESS NETWORKS
Shang, Xinli	(pg. II-121) PERCEPTUAL IMAGE CODING BASED ON A MAXIMUM OF MINIMAL STRUCTURAL SIMILARITY CRITERION
Shao, Ling	(pg. IV-393) ADAPTIVE REPAIR OF COMPRESSED VIDEO SIGNALS USING LOCAL OBJECTIVE METRICS OF BLOCKING ARTIFACTS (pg. V-409) CODING ARTIFACTS ROBUST RESOLUTION UP-CONVERSION
Sharma, Gaurav	(pg. IV-221) CONDITIONS FOR COLOR MISREGISTRATION SENSITIVITY IN CLUSTERED-DOT HALFTONES (pg. IV-437) COLLUSION RESILIENT FINGERPRINT DESIGN BY ALTERNATING PROJECTIONS (pg. V-129) LIFETIME-DISTORTION TRADE-OFF IN IMAGE SENSOR NETWORKS
Sheikh, Mona	(pg. V-453) BLIND ERROR-FREE DETECTION OF TRANSFORM-DOMAIN WATERMARKS
Shen, Bo	(pg. VI-113) RE-QUANTIZATION BASED SEMI-FRAGILE AUTHENTICATION FOR GENERAL UNIFORM QUANTIZER
Shen, Changsong	(pg. III-193) A MULTI-CAMERA SURVEILLANCE SYSTEM THAT ESTIMATES QUALITY-OF-VIEW MEASUREMENT
Shen, Chunhua	(pg. II-257) OBJECT-RESPECTING COLOR IMAGE SEGMENTATION
Shen, Dingngang	(pg. I-497) MOTION CORRECTION STRATEGIES FOR INTERVENTIONAL ANGIOGRAPHY IMAGES: A COMPARATIVE APPROACH
Shen, Li	(pg. II-553) SURFACE HARMONICS FOR SHAPE MODELING
Shen, Liquan	(pg. III-373) A NOVEL VIDEO OBJECT TRACKING APPROACH BASED ON KERNEL DENSITY ESTIMATION AND MARKOV RANDOM FIELD

Shen, Weijia	(pg. IV-289) A NEW SCHEME FOR AUTOMATIC INITIALIZATION OF DEFORMABLE MODELS
Shen, Yuping	(pg. III-201) ROBUST AUTO-CALIBRATION USING FUNDAMENTAL MATRICES INDUCED BY PEDESTRIANS
Shen, Yuzhong	(pg. III-529) AERIAL IMAGE ENHANCEMENT BASED ON ESTIMATION OF ATMOSPHERIC EFFECTS
Shen, Zhenliang	(pg. VI-437) OPTIMAL PRUNING QUAD-TREE BLOCK-BASED BINARY SHAPE CODING
Shi, GuangShun	(pg. I-541) RESEARCH ON OFFLINE PALMPRINT IMAGE ENHANCEMENT
Shi, Pengcheng	(pg. V-357) A FAST 3-D MEDICAL IMAGE REGISTRATION ALGORITHM BASED ON EQUIVALENT MERIDIAN PLAN
Shi, Yihua	(pg. I-529) REDUCING ILLUMINATION BASED ON NONLINEAR GAMMA CORRECTION
Shi, Ying	(pg. III-217) COLLABORATIVE MEAN SHIFT TRACKING BASED ON MULTI-CUE INTEGRATION AND AUXILIARY OBJECTS
Shi, Yun Q.	(pg. II-153) STEGANALYZING TEXTURE IMAGES
Shibahara, Takuma	(pg. V-221) A SUB-PIXEL STEREO CORRESPONDENCE TECHNIQUE BASED ON 1D PHASE-ONLY CORRELATION
Shibanuma, Nao	(pg. VI-9) ROBUST ESTIMATION OF KNEE KINEMATICS AFTER TOTAL KNEE ARTHROPLASTY WITH EVOLUTIONAL COMPUTING APPROACH
Shiell, Derek	(pg. VI-265) DNA MICROARRAY IMAGE INTENSITY EXTRACTION USING EIGENSPOTS
Shim, Seong-O	(pg. VI-564) DEPTH MAP ESTIMATION USING A ROBUST FOCUS MEASURE
Shimada, Hiroyuki	(pg. V-525) COMPUTER-AIDED GRADING OF NEUROBLASTIC DIFFERENTIATION: MULTI-RESOLUTION AND MULTI-COMBINER APPROACH
Shin, Li-Hong	(pg. I-445) IMAGE RESOLUTION ENHANCEMENT USING INTER-SUBBAND CORRELATION IN WAVELET DOMAIN
Shinagawa, Yoshihisa	(pg. V-125) RATE-DISTORTION OPTIMAL DEPTH MAPS IN THE WAVELET DOMAIN FOR FREE-VIEWPOINT RENDERING
Shiodera, Taichiro	(pg. VI-445) BLOCK BASED EXTRA/INTER-POLATING PREDICTION FOR INTRA CODING
Shirani, Shahram	(pg. II-349) LOSSLESS MICROARRAY IMAGE COMPRESSION USING REGION BASED PREDICTORS (pg. IV-177) NEAR-LOSSLESS IMAGE COMPRESSION BASED ON MAXIMIZATION OF RUN LENGTH SEQUENCES

Shrestha, Ramesh	(pg. IV-369) SHORELINE BASED FEATURE EXTRACTION AND OPTIMAL FEATURE SELECTION FOR SEGMENTING AIRBORNE LIDAR INTENSITY IMAGES
Shu, Lixia	(pg. V-429) SAR AND SPOT IMAGE REGISTRATION BASED ON MUTUAL INFORMATION WITH CONTRAST MEASURE
Shuai, Xin	(pg. II-381) THE OPTIMAL ROS-BASED SYMMETRIC PHASE-ONLY FILTER FOR FINGERPRINT VERIFICATION
Sijbers, Jan	(pg. IV-133) DART: A FAST HEURISTIC ALGEBRAIC RECONSTRUCTION ALGORITHM FOR DISCRETE TOMOGRAPHY
Sikora, Thomas	(pg. I-65) OBJECT-BASED MULTIPLE SPRITE CODING OF UNSEGMENTED VIDEOS USING H.264/AVC (pg. V-229) CONFOCAL DISPARITY ESTIMATION AND RECOVERY OF PINHOLE IMAGE FOR REAL-APERTURE STEREO CAMERA SYSTEMS (pg. V-369) WINDOW-BASED IMAGE REGISTRATION USING VARIABLE WINDOW SIZES (pg. VI-572) AN IMAGE-BASED RENDERING (IBR) APPROACH FOR REALISTIC STEREO VIEW SYNTHESIS OF TV BROADCAST BASED ON STRUCTURE FROM MOTION
Silva, Vitor	(pg. IV-69) FAST INTERFRAME TRANSCODING FROM H.264 TO MPEG-2
Simhadri, Vikram	(pg. VI-197) RASCOR: REALTIME ASSOCIATIVE STEREO CORRESPONDENCE
Simoncelli, Eero	(pg. I-461) STATISTICALLY DRIVEN SPARSE IMAGE APPROXIMATION (pg. III-113) OPTIMAL DENOISING IN REDUNDANT BASES (pg. VI-29) A MACHINE LEARNING FRAMEWORK FOR ADAPTIVE COMBINATION OF SIGNAL DENOISING METHODS
Simske, Steven	(pg. IV-425) IMAGE DENOISING THROUGH SUPPORT VECTOR REGRESSION
Sinha, Abhijit	(pg. V-413) FAST GENERALIZED MOTION ESTIMATION AND SUPERRESOLUTION
Sinha, Arnab	(pg. III-297) APPROXIMATION OF CONDITIONAL DENSITY OF MARKOV RANDOM FIELD AND ITS APPLICATION TO TEXTURE SYNTHESIS
Sinha, Neelam	(pg. III-149) PARALLEL MAGNETIC RESONANCE IMAGING USING NEURAL NETWORKS
Sirakov, Nikolay Metodiev	(pg. IV-297) MONOTONIC VECTOR FORCES AND GREEN'S THEOREM FOR AUTOMATIC AREA CALCULATION

Situ, Ning	(pg. VI-277) AUTOMATIC SEGMENTATION OF SKIN LESION IMAGES USING EVOLUTIONARY STRATEGY
Siu, Wan-Chi	(pg. V-317) EFFICIENT MOTION ESTIMATION IN H.264 REVERSE TRANSCODING (pg. VI-481) A SIMPLIFIED DUAL-BITSTREAM MPEG VIDEO STREAMING SYSTEM WITH VCR FUNCTIONALITIES
Sizintsev, Mikhail	(pg. IV-521) FAST SCALE-SPACE FEATURE REPRESENTATIONS BY GENERALIZED INTEGRAL IMAGES
Slatton, Clint	(pg. IV-369) SHORELINE BASED FEATURE EXTRACTION AND OPTIMAL FEATURE SELECTION FOR SEGMENTING AIRBORNE LIDAR INTENSITY IMAGES
Slatton, K. Clint	(pg. II-241) MORPHOLOGICAL PROCESSING OF SEVERELY OCCLUDED DIGITAL ELEVATION IMAGES TO EXTRACT AND CONNECT STREAM CHANNELS
Sluyterman, Seyno	(pg. I-29) UTILIZING HDTV DISPLAYS TO ITS FULL POTENTIAL AND ITS IMPACT ON VIDEO COMPRESION
Smearcheck, Mark	(pg. IV-109) A KALMAN FILTERING APPROACH TO 3-D IR SCENE PREDICTION USING SINGLE-CAMERA RANGE VIDEO
Smith, Christopher	(pg. I-417) STEGANALYSIS USING NOISE VARIANCE ESTIMATION
Smith, Mark	(pg. I-429) CYCLIC FILTER BANK IMPLEMENTATIONS OF SYMMETRIC EXTENSION FOR SUBBAND/WAVELET IMAGE COMPRESSION
Smolic, Aljoscha	(pg. I-201) MULTI-VIEW VIDEO PLUS DEPTH REPRESENTATION AND CODING
Soltanian-Zadeh, Hamid	(pg. I-277) A HIERARCHICAL CLUSTERING BASED ON MUTUAL INFORMATION MAXIMIZATION
Song, Bi	(pg. V-133) DETERMINING TOPOLOGY IN A DISTRIBUTED CAMERA NETWORK
Soro, Stanislava	(pg. V-129) LIFETIME-DISTORTION TRADE-OFF IN IMAGE SENSOR NETWORKS
Sosinsky, Gina	(pg. IV-333) SHAPE PRIORS BY KERNEL DENSITY MODELING OF PCA RESIDUAL STRUCTURE
Soudène, Wided	(pg. III-125) BLIND IMAGE SEPARATION USING SPARSE REPRESENTATION
Sourimant, Gaël	(pg. VI-401) GPS, GIS AND VIDEO REGISTRATION FOR BUILDING RECONSTRUCTION
Sousa, Leonel	(pg. III-309) ADDITIVE LOGISTIC REGRESSION APPLIED TO RETINA MODELLING

Spence, Clay	(pg. V-265) AN ITERATIVE METHOD FOR VECTOR MEDIAN FILTERING
Stanco, Filippo	(pg. VI-1) A NOVEL IMAGE RE-INDEXING BY SELF ORGANIZING MOTOR MAPS
Stankovic, Vladimir	(pg. III-25) MULTITERMINAL VIDEO CODING (pg. VI-525) TWO-WAY VIDEO COMMUNICATIONS BASED ON NETWORK CODING
Starck, Jean-Luc	(pg. VI-233) MULTISCALE VARIANCE-STABILIZING TRANSFORM FOR MIXED-POISSON-GAUSSIAN PROCESSES AND ITS APPLICATIONS IN BIOIMAGING
Starek, Michael	(pg. IV-369) SHORELINE BASED FEATURE EXTRACTION AND OPTIMAL FEATURE SELECTION FOR SEGMENTING AIRBORNE LIDAR INTENSITY IMAGES
Stefanidis, Anthony	(pg. V-449) RELAXATION MATCHING FOR GEOREGISTRATION OF AERIAL AND SATELLITE IMAGERY
Stefanoski, Nikolce	(pg. V-109) LAYERED PREDICTIVE CODING OF TIME-CONSISTENT DYNAMIC 3D MESHES USING A NON-LINEAR PREDICTOR
Steinbach, Eckehard	(pg. VI-77) MULTIPLE DESCRIPTION VIDEO TRANSCODING (pg. VI-449) ANALYSIS OF THE DECODING-COMPLEXITY OF COMPRESSED IMAGE-BASED SCENE REPRESENTATIONS (pg. VI-469) ENCODING PARAMETER ESTIMATION FOR RDTC OPTIMIZED COMPRESSION AND STREAMING OF IMAGE-BASED SCENE REPRESENTATIONS
Stentiford, Fred	(pg. III-513) MOTION DETECTION USING A MODEL OF VISUAL ATTENTION
Stevenson, Robert	(pg. V-361) CORNER-GUIDED IMAGE REGISTRATION BY USING EDGES
Stevenson, Robert L.	(pg. I-41) COUPLED HIDDEN MARKOV MODELS FOR ROBUST EO/IR TARGET TRACKING
Stockhammer, Thomas	(pg. IV-261) COMPLEXITY CONSTRAINED ROBUST VIDEO TRANSMISSION FOR HAND-HELD DEVICES (pg. VI-497) DISTRIBUTED RATE-DISTORTION OPTIMIZATION FOR RATELESS CODED SCALABLE VIDEO IN MOBILE AD HOC NETWORKS
Stoettinger, Julian	(pg. I-169) DO COLOUR INTEREST POINTS IMPROVE IMAGE RETRIEVAL?
Storer, James A.	(pg. II-53) TEXTURE CLASSIFICATION BASED ON DISCRIMINATIVE FEATURES EXTRACTED IN THE FREQUENCY DOMAIN

Stotzer, Sylvain	(pg. VI-189) DETECTION OF THE GROOVE POSITION IN PHONOGRAPHIC IMAGES
Stoufs, Maryse	(pg. VI-517) OPTIMAL JOINT SOURCE-CHANNEL CODING USING UNEQUAL ERROR PROTECTION FOR THE SCALABLE EXTENSION OF H.264/MPEG-4 AVC
Strauss, Martin	(pg. II-77) SPARSE GRADIENT IMAGE RECONSTRUCTION DONE FASTER
Strauss, Olivier	(pg. III-49) NON-ADDITIVE APPROACH FOR GRADIENT-BASED EDGE DETECTION
Strintzis, Michael	(pg. II-517) ON 3D PARTIAL MATCHING OF MEANINGFUL PARTS (pg. VI-537) 3D PROTEIN CLASSIFICATION USING TOPOLOGICAL, GEOMETRICAL AND BIOLOGICAL INFORMATION
Stüber, Christoph	(pg. III-397) TEXTURE SYNTHESIS METHOD FOR GENERIC VIDEO SEQUENCES
Su, Chang	(pg. III-349) TOPOLOGICAL-STABILIZATION BASED THRESHOLD QUANTIZATION FOR ROBUST CHANGE DETECTION
Su, Che-Chun	(pg. IV-265) H.264/AVC-BASED MULTIPLE DESCRIPTION CODING SCHEME
Su, Chung-Yen	(pg. II-85) EFFECTIVE FALSE COLOR SUPPRESSION OF DEMOSAICING USING DIRECTION INVERSION AND BIDIRECTIONAL SIGNAL CORRELATION
Su, Min-Ying	(pg. VI-261) BREAST DELINEATION USING ACTIVE CONTOURS TO FACILITATE COREGISTRATION OF SERIAL MRI STUDIES FOR THERAPY RESPONSE EVALUATION
Su, Xiaoyuan	(pg. VI-556) ARBITRARILY-SHAPED WINDOW BASED STEREO MATCHING USING THE GO-LIGHT OPTIMIZATION ALGORITHM
Subbalakshmi, K. P.	(pg. I-421) DETECTING HIDDEN MESSAGES USING IMAGE POWER SPECTRUM
Subrahmanyam, Gorthi	(pg. IV-17) UNSCENTED KALMAN FILTER FOR IMAGE ESTIMATION IN FILM-GRAIN NOISE
Sudderth, Erik	(pg. III-121) IMAGE DENOISING WITH NONPARAMETRIC HIDDEN MARKOV TREES
Suganthan, Shanmugalingam	(pg. V-261) LAPLACIAN OPERATORS FOR DIRECT PROCESSING OF RANGE DATA
Suh, Young-Ho	(pg. III-253) LOSSLESS DATA HIDING FOR MEDICAL IMAGES WITH PATIENT INFORMATION
Sukumar, Sreenivas	(pg. VI-149) MUFESAC: LEARNING WHEN TO USE WHICH FEATURE DETECTOR

Sullivan, Gary	(pg. I-13) NEW STANDARDIZED EXTENSIONS OF MPEG4-AVC/H.264 FOR PROFESSIONAL-QUALITY VIDEO APPLICATIONS
Summers, Ronald	(pg. V-21) CT COLONOGRAPHY COMPUTER-AIDED POLYP DETECTION USING TOPOGRAPHICAL HEIGHT MAP
Sun, Guoqian	(pg. VI-513) MULTIPLE DESCRIPTION IMAGE CODING WITH PREDICTION COMPENSATION
Sun, Huifang	(pg. I-13) NEW STANDARDIZED EXTENSIONS OF MPEG4-AVC/H.264 FOR PROFESSIONAL-QUALITY VIDEO APPLICATIONS
Sun, Lifeng	(pg. V-225) GENERATION OF LAYERED DEPTH IMAGES FROM MULTI-VIEW VIDEO
Sun, Qibin	(pg. VI-117) ROBUST HASH FOR DETECTING AND LOCALIZING IMAGE TAMPERING (pg. VI-121) STREAM AUTHENTICATION BASED ON GENERALIZED BUTTERFLY GRAPH (pg. VI-181) PROPAGATING IMAGE-LEVEL PART STATISTICS TO ENHANCE OBJECT DETECTION
Sun, Qingling	(pg. V-29) AN IMAGE ENHANCEMENT ALGORITHM BASED ON A CONTRAST MEASURE IN THE WAVELET DOMAIN FOR SCREENING MAMMOGRAMS
Sun, Xiaoyan	(pg. II-369) IMAGE CODING WITH PARAMETER-ASSISTANT INPAINTING (pg. III-173) INCORPORATING PRIMAL SKETCH BASED LEARNING INTO LOW BIT-RATE IMAGE COMPRESSION
Sun, Yu	(pg. VI-501) DISTRIBUTED RATE ALLOCATION AND PERFORMANCE OPTIMIZATION FOR VIDEO COMMUNICATION OVER MESH NETWORKS
Sun, Zhenan	(pg. II-405) LEARNING APPEARANCE PRIMITIVES OF IRIS IMAGES FOR ETHNIC CLASSIFICATION
Sundaram, Suresh	(pg. III-149) PARALLEL MAGNETIC RESONANCE IMAGING USING NEURAL NETWORKS
Sung, Min Chul	(pg. I-233) STEREO MATCHING USING MULTI-DIRECTIONAL DYNAMIC PROGRAMMING AND EDGE ORIENTATIONS
Sur, Frédéric	(pg. I-513) FUNDAMENTAL MATRIX ESTIMATION WITHOUT PRIOR MATCH
Surdu, Oana Maria	(pg. I-437) SEGMENTATION-DRIVEN DIRECTION-ADAPTIVE DISCRETE WAVELET TRANSFORM
Suresh, Kaggere	(pg. IV-213) SUPER-RESOLUTION USING MOTION AND DEFOCUS CUES

Suri, Jasjit	(pg. I-497) MOTION CORRECTION STRATEGIES FOR INTERVENTIONAL ANGIOGRAPHY IMAGES: A COMPARATIVE APPROACH
Sutcu, Yagiz	(pg. I-397) TAMPER DETECTION BASED ON REGULARITY OF WAVELET TRANSFORM COEFFICIENTS
Suter, David	(pg. I-381) EXTRAPOLATING LEARNED MANIFOLDS FOR HUMAN ACTIVITY RECOGNITION (pg. IV-349) MAN-MADE STRUCTURE SEGMENTATION USING GAUSSIAN PROCESSES AND WAVELET FEATURES
Suvonvorn, Nikom	(pg. IV-305) MARRYING LEVEL-LINE JUNCTIONS FOR OBSTACLE DETECTION
Suzuki, Kenji	(pg. V-241) A LINEAR-TIME TWO-SCAN LABELING ALGORITHM
Suzuki, Teruhiko	(pg. I-13) NEW STANDARDIZED EXTENSIONS OF MPEG4-AVC/H.264 FOR PROFESSIONAL-QUALITY VIDEO APPLICATIONS
Suzuki, Yoshinori	(pg. III-409) INTER FRAME CODING WITH TEMPLATE MATCHING AVERAGING
Suzuki, Yukinori	(pg. II-265) NUMBER-DRIVEN PERCEPTUAL SEGMENTATION OF NATURAL COLOR IMAGES FOR EASY DECISION OF OPTIMAL RESULT
Swaminathan, Ashwin	(pg. II-133) ANALYSIS OF NONLINEAR COLLUSION ATTACKS ON FINGERPRINTING SYSTEMS FOR COMPRESSED MULTIMEDIA (pg. VI-97) NOISE FEATURES FOR IMAGE TAMPERING DETECTION AND STEGANALYSIS
Swamy, M. N. S.	(pg. III-549) LOCALLY ADAPTIVE WAVELET-BASED IMAGE DENOISING USING THE GRAM-CHARLIER PRIOR FUNCTION
Sweeney, Latanya	(pg. II-389) NEW DIRECTIONS IN CONTACT FREE HAND RECOGNITION
Sze, W. F.	(pg. V-345) A HIERARCHICAL APPROACH FOR FAST AND ROBUST ELLIPSE EXTRACTION
Szirányi, Tamás	(pg. VI-141) A MULTI-LAYER MRF MODEL FOR OBJECT-MOTION DETECTION IN UNREGISTERED AIRBORNE IMAGE-PAIRS

T

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Ta](#) [Te](#) [Th](#) [Ti](#) [Tj](#) [To](#) [Tr](#) [Ts](#) [Tu](#) [Tz](#)

Taal, Jacco	(pg. II-285) SUBJECTIVE QUALITY ANALYSIS OF BIT RATE EXCHANGE BETWEEN TEMPORAL AND SNR SCALABILITY IN THE MPEG4 SVC EXTENSION
Tae-O-Sot, Sarawut	(pg. V-393) A ROBUST ITERATIVE SUPER-RESOLUTION RECONSTRUCTION OF IMAGE SEQUENCES USING A LORENTZIAN BAYESIAN APPROACH WITH FAST AFFINE BLOCK-BASED REGISTRATION
Tagliasacchi, Marco	(pg. II-29) SYMMETRIC DISTRIBUTED CODING OF STEREO VIDEO SEQUENCES (pg. III-1) ANALYSIS OF CODING EFFICIENCY OF MOTION-COMPENSATED INTERPOLATION AT THE DECODER IN DISTRIBUTED VIDEO CODING
Taguchi, Yuichi	(pg. I-213) RENDERING-ORIENTED DECODING FOR DISTRIBUTED MULTI-VIEW CODING SYSTEM
Taj, Murtaza	(pg. IV-549) MULTI-CAMERA SCENE ANALYSIS USING AN OBJECT-CENTRIC CONTINUOUS DISTRIBUTION HIDDEN MARKOV MODEL (pg. V-33) MULTI-MODAL PARTICLE FILTERING TRACKING USING APPEARANCE, MOTION AND AUDIO LIKELIHOODS
Takahashi, Keita	(pg. I-193) HOW DOES SUBSAMPLING OF MULTI-VIEW IMAGES AFFECT THE RATE-DISTORTION PERFORMANCE?
Takakura, Yoshitate	(pg. I-281) IMPROVING SEGMENTATION MAPS USING POLARIZATION IMAGING
Takamura, Seishi	(pg. I-25) GENERALIZED THEORETICAL MODEL OF RELATIONSHIP BETWEEN FRAME-RATE AND BIT-RATE CONSIDERING LOW PASS FILTERING INDUCED BY SHUTTER OPENING
Takao, Nobuteru	(pg. IV-385) COLORIZATION IN YCBCR SPACE AND ITS APPLICATION TO IMPROVE QUALITY OF JPEG COLOR IMAGES
Takeda, Fumiaki	(pg. VI-165) FAST COMPUTATION OF ZERNIKE MOMENTS FOR RICE SORTING SYSTEM
Takhar, Dharmpal	(pg. VI-161) MULTISCALE RANDOM PROJECTIONS FOR COMPRESSIVE CLASSIFICATION
Takishima, Yasuhiro	(pg. IV-77) CODING MODE DECISION FOR HIGH QUALITY MPEG-2 TO H.264 TRANSCODING
Talstra, Joop	(pg. V-489) CAMCORDER CAPTURE ROBUST LOW-COMPLEXITY WATERMARKING OF MPEG-2 BIT-STREAMS
Tan, Daoliang	(pg. I-337) ORTHOGONAL DIAGONAL PROJECTIONS FOR GAIT RECOGNITION
Tan, Thiew Keng	(pg. III-409) INTER FRAME CODING WITH TEMPLATE MATCHING AVERAGING

Tan, Tieniu

(pg. I-337) ORTHOGONAL DIAGONAL PROJECTIONS FOR GAIT RECOGNITION

(pg. I-341) ABNORMAL ACTIVITY RECOGNITION IN OFFICE BASED ON R TRANSFORM

(pg. II-405) LEARNING APPEARANCE PRIMITIVES OF IRIS IMAGES FOR ETHNIC CLASSIFICATION

(pg. III-209) GROUP ACTIVITY RECOGNITION BASED ON ARMA SHAPE SEQUENCE MODELING

(pg. III-293) DYNAMIC AUDIO-VISUAL MAPPING USING FUSED HIDDEN MARKOV MODEL INVERSION METHOD

(pg. V-149) REAL-TIME MOVING OBJECT CLASSIFICATION WITH AUTOMATIC SCENE DIVISION

(pg. V-429) SAR AND SPOT IMAGE REGISTRATION BASED ON MUTUAL INFORMATION WITH CONTRAST MEASURE

(pg. VI-457) FAST PRINCIPAL COMPONENT ANALYSIS USING EIGENSPACE MERGING

Tan, Wai-tian

(pg. IV-285) LOSSLESS FMO AND SLICE STRUCTURE MODIFICATION FOR COMPRESSED H.264 VIDEO

Tan, Yap-Peng

(pg. I-297) DETECTION AND REMOVAL OF RAINBOW EFFECT ARTIFACTS

(pg. IV-225) AN EFFICIENT AND EFFECTIVE COLOR FILTER ARRAY DEMOSAICKING METHOD

(pg. VI-33) RETINAL VESSEL DETECTION USING SELF-MATCHED FILTERING

Tan, Yihua

(pg. VI-157) ACCURATE DYNAMIC SCENE MODEL FOR MOVING OBJECT DETECTION

Tanaka, Yuichi

(pg. IV-173) UNEQUAL LENGTH FIRST-ORDER LINEAR-PHASE FILTER BANKS FOR EFFICIENT IMAGE CODING

(pg. VI-433) AN EFFICIENT LIFTING STRUCTURE OF BIORTHOGONAL FILTER BANKS FOR LOSSLESS IMAGE CODING

Tang, Jinhui

(pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN RANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS

Tang, Jinshan

(pg. V-29) AN IMAGE ENHANCEMENT ALGORITHM BASED ON A CONTRAST MEASURE IN THE WAVELET DOMAIN FOR SCREENING MAMMOGRAMS

Tang, Liang

(pg. V-153) OBJECT EXTRACTION BY SPATIO-TEMPORAL ASSEMBLING

Tang, Xiaoou

(pg. II-385) A TWO-STAGE FUSION SCHEME USING MULTIPLE FINGERPRINT IMPRESSIONS

Tangvoraphonkchai, Vorachai	(pg. III-41) CELLULAR AUTOMATA-BASED ALGORITHM AND ITS APPLICATION IN MEDICAL IMAGE PROCESSING
Tanizawa, Akiyuki	(pg. VI-445) BLOCK BASED EXTRA/INTER-POLATING PREDICTION FOR INTRA CODING
Tannenbaum, Allen	(pg. IV-365) GRAPH CUT SEGMENTATION WITH NONLINEAR SHAPE PRIORS (pg. V-513) SEGMENTATION OF MEDICAL ULTRASOUND IMAGES USING ACTIVE CONTOURS
Tao, Guozhi	(pg. VI-225) THE CORRECTION OF EPI-INDUCED GEOMETRIC DISTORTIONS AND THEIR EVALUATION
Tao, Jianhua	(pg. III-293) DYNAMIC AUDIO-VISUAL MAPPING USING FUSED HIDDEN MARKOV MODEL INVERSION METHOD
Tarel, Jean-Philippe	(pg. V-365) ACCURATE AND ROBUST IMAGE ALIGNMENT FOR ROAD PROFILE RECONSTRUCTION
Tarres, Francesc	(pg. IV-501) FACE RECOGNITION USING A FAST MODEL SYNTHESIS FROM A PROFILE AND A FRONTAL VIEW
Taubman, David	(pg. II-297) MOTION MODELING WITH GEOMETRY AND QUAD-TREE LEAF MERGING (pg. IV-201) INTERPOLATION SPECIFIC RESOLUTION SYNTHESIS (pg. V-93) A NOVEL PARADIGM FOR OPTIMIZED SCALABLE VIDEO TRANSMISSION BASED ON JPEG2000 WITH MOTION (pg. V-173) ANALYSIS OF MULTIPLE PARALLEL BLOCK CODING IN JPEG2000 (pg. VI-65) NON-SEPARABLE WAVELET-LIKE LIFTING STRUCTURE FOR IMAGE AND VIDEO COMPRESSION WITH ALIASING SUPPRESSION
Tavanapong, Wallapak	(pg. II-465) POLYP DETECTION IN COLONOSCOPY VIDEO USING ELLIPTICAL SHAPE FEATURE
Tefas, Anastasios	(pg. IV-469) FACE VERIFICATION USING LOCALLY LINEAR DISCRIMINANT MODELS (pg. IV-493) A NOVEL KERNEL DISCRIMINANT ANALYSIS FOR FACE VERIFICATION
Tekalp, A. Murat	(pg. II-305) OPTIMAL SELECTION OF ENCODING CONFIGURATION FOR SCALABLE VIDEO CODING (pg. III-77) SELECTIVE STREAMING OF MULTI-VIEW VIDEO FOR HEAD-TRACKING 3D DISPLAYS (pg. IV-293) ESTIMATION AND ANALYSIS OF FACIAL ANIMATION PARAMETER PATTERNS (pg. VI-489) ADAPTIVE STREAMING OF SCALABLE STEREOSCOPIC VIDEO OVER DCCP

Temizel, Alptekin	(pg. V-381) IMAGE RESOLUTION ENHANCEMENT USING WAVELET DOMAIN HIDDEN MARKOV TREE AND COEFFICIENT SIGN ESTIMATION
Teramoto, Atsushi	(pg. V-433) AUTOMATED SOLDER INSPECTION METHOD BY MEANS OF X-RAY OBLIQUE COMPUTED TOMOGRAPHY
Terebes, Romulus	(pg. IV-117) 3D SEISMIC DATA FUSION AND FILTERING USING A PDE-BASED APPROACH
Tesanovic, Milos	(pg. VI-493) ANALYSIS OF IEEE 802.11N-LIKE TRANSMISSION TECHNIQUES WITH AND WITHOUT PRIOR CSI FOR VIDEO APPLICATIONS
Thakoor, Ninad	(pg. VI-249) A STATISTICAL APPROACH FOR INTENSITY LOSS COMPENSATION OF CONFOCAL MICROSCOPY IMAGES
Thallinger, Georg	(pg. IV-9) AUTOMATIC QUALITY ANALYSIS FOR FILM AND VIDEO RESTORATION
Tham, Jo Yew	(pg. IV-249) EDGE WEIGHTED SPATIO-TEMPORAL SEARCH FOR ERROR CONCEALMENT (pg. V-329) AN ADAPTIVE THRESHOLDING TECHNIQUE FOR THE DETECTION OF ALL-ZEROS BLOCKS IN H.264
Theobalt, Christian	(pg. II-501) SPATIO-TEMPORAL REGISTRATION TECHNIQUES FOR RELIGHTABLE 3D VIDEO
Theodoridis, Sergios	(pg. VI-289) HIERARCHICAL FEATURE FUSION FOR VISUAL TRACKING
Thilak, Vimal	(pg. IV-121) MATERIAL CLASSIFICATION USING PASSIVE POLARIMETRIC IMAGERY
Thirumalai, Vijayaraghavan	(pg. II-345) DISTRIBUTED CODING OF MULTIREOLUTION OMNIDIRECTIONAL IMAGES
Thomas, Gabriel	(pg. II-273) SEGMENTATION OF WHEAT GRAINS IN THERMAL IMAGES BASED ON PULSE COUPLED NEURAL NETWORKS
Thomas, Nithin	(pg. IV-85) A NOVEL SECURE H.264 TRANSCODER USING SELECTIVE ENCRYPTION
Thornton, Daniel	(pg. III-497) IMAGE-BASED COLOR SCHEMES
Tian, Baozhong	(pg. VI-541) SOUND FROM GRAMOPHONE RECORD GROOVE SURFACE ORIENTATION
Tian, Dihong	(pg. III-413) HYBRID VARIABLE LENGTH CODING IN VIDEO COMPRESSION USING VARIABLE BREAKPOINT
Tian, Jinwen	(pg. VI-157) ACCURATE DYNAMIC SCENE MODEL FOR MOVING OBJECT DETECTION
Tico, Marius	(pg. I-117) IMAGE STABILIZATION BASED ON FUSING THE VISUAL INFORMATION IN DIFFERENTLY EXPOSED IMAGES

Tillo, Tammam	(pg. IV-269) H.264 MULTIPLE DESCRIPTION CODING BASED ON REDUNDANT PICTURE REPRESENTATION
Tivive, Fok Hing Chi	(pg. II-37) A NONLINEAR FEATURE EXTRACTOR FOR TEXTURE SEGMENTATION
Tiwari, Anil Kumar	(pg. VI-69) LEAST-SQUARES BASED SWITCHED ADAPTIVE PREDICTORS FOR LOSSLESS VIDEO CODING
Tjoa, Steven	(pg. VI-105) TRANSFORM CODER CLASSIFICATION FOR DIGITAL IMAGE FORENSICS
Toivanen, Pekka	(pg. II-545) ON SURFACE TOPOGRAPHY RECONSTRUCTION FROM GRADIENT FIELDS
Toronto, Neil	(pg. IV-377) THE HOUGH TRANSFORM'S IMPLICIT BAYESIAN FOUNDATION
Torres, Luis	(pg. II-9) OVERLAPPED QUASI-ARITHMETIC CODES FOR DISTRIBUTED VIDEO CODING
Torres, Ricardo da S.	(pg. VI-349) DETECTING CONTOUR SALIENCES USING TENSOR SCALE
Tosic, Ivana	(pg. II-345) DISTRIBUTED CODING OF MULTIREOLUTION OMNIDIRECTIONAL IMAGES (pg. III-17) WYNER-ZIV CODING OF MULTI-VIEW OMNIDIRECTIONAL IMAGES WITH OVERCOMPLETE DECOMPOSITIONS
Touil, Basma	(pg. III-157) A RBF-BASED MULTIPHASE LEVEL SET METHOD FOR SEGMENTATION IN ECHOCARDIOGRAPHY USING THE STATISTICS OF THE RADIOFREQUENCY SIGNAL
Tourancheau, Sylvain	(pg. III-441) IMPACT OF THE RESOLUTION ON THE DIFFERENCES OF PERCEPTUAL VIDEO QUALITY BETWEEN CRT AND LCD
Tourassi, Georgia	(pg. V-5) BILATERAL BREAST VOLUME ASYMMETRY IN SCREENING MAMMOGRAMS AS A POTENTIAL MARKER OF BREAST CANCER: PRELIMINARY EXPERIENCE
Tran, Trac	(pg. VI-513) MULTIPLE DESCRIPTION IMAGE CODING WITH PREDICTION COMPENSATION
Tretter, Dan	(pg. II-193) REPRESENTATIVE IMAGE THUMBNAILS FOR GOOD BROWSING
Trocan, Maria	(pg. III-169) GRAPH-CUT RATE DISTORTION ALGORITHM FOR CONTOURLET-BASED IMAGE COMPRESSION
Truchetet, Frédéric	(pg. II-549) GENETIC ALGORITHMS FOR GIELIS SURFACE RECOVERY FROM 3D DATA SETS
Truong, T. T.	(pg. IV-157) NEW CONCEPT OF SCATTERED RADIATION IMAGING WITH HIGH SENSITIVITY

Tsaftaris, Sotirios	(pg. VI-265) DNA MICROARRAY IMAGE INTENSITY EXTRACTION USING EIGENSPOTS
Tsai, Dung-Chan	(pg. VI-425) DYNAMIC KEY BLOCK DECISION WITH SPATIO-TEMPORAL ANALYSIS FOR WYNER-ZIV VIDEO CODING
Tsai, Jen-Sheng	(pg. V-469) A FEATURE-BASED DIGITAL IMAGE WATERMARKING FOR COPYRIGHT PROTECTION AND CONTENT AUTHENTICATION
Tsai, Min-Jen	(pg. III-273) THE COLLABORATION OF NOISE REDUCTION AND HUMAN VISION SYSTEM MODELS FOR A VISIBLE WATERMARKING ALGORITHM
Tsai, Pei-Shan	(pg. III-473) IMAGE QUALITY ENHANCEMENT FOR LOW BACKLIGHT TFT-LCD DISPLAYS
Tsai, Tsung_Han	(pg. II-473) FAST MOTION ESTIMATION AND EDGE INFORMATION INTER-MODE DECISION ON H.264 VIDEO CODING
Tsakanikas, P.	(pg. VI-269) EFFECTIVE DENOISING OF 2D GEL PROTEOMICS IMAGES USING CONTOURLETS
Tsapatsoulis, Nicolas	(pg. III-333) BIOLOGICALLY INSPIRED REGION OF INTEREST SELECTION FOR LOW BIT-RATE VIDEO CODING
Tsatsaias, Vassilis	(pg. VI-537) 3D PROTEIN CLASSIFICATION USING TOPOLOGICAL, GEOMETRICAL AND BIOLOGICAL INFORMATION
Tschumperlé, David	(pg. III-133) FIBER TRACKING ON HARDI DATA USING ROBUST ODF FIELDS (pg. VI-317) FAST TIME-SPACE TRACKING OF SMOOTHLY MOVING FINE STRUCTURES IN IMAGE SEQUENCES
Tsechpenakis, Gabriel	(pg. V-509) CRF-BASED SEGMENTATION OF HUMAN TEAR MENISCUS OBTAINED WITH OPTICAL COHERENCE TOMOGRAPHY
Tseng, Ivy	(pg. II-21) RATE-DISTORTION ANALYSIS AND BIT ALLOCATION STRATEGY FOR MOTION ESTIMATION AT THE DECODER USING MAXIMUM LIKELIHOOD TECHNIQUE IN DISTRIBUTED VIDEO CODING
Tsotsos, John K.	(pg. III-289) VISUAL CORRELATES OF FIXATION SELECTION: A LOOK AT THE SPATIAL FREQUENCY DOMAIN
Tsubaki, Ikuko	(pg. IV-409) INTERFRAME MOTION DEBLURRING USING SPATIO-TEMPORAL REGULARIZATION
Tsuzaka, Masatoshi	(pg. V-433) AUTOMATED SOLDER INSPECTION METHOD BY MEANS OF X-RAY OBLIQUE COMPUTED TOMOGRAPHY

Tu, Chengjie

(pg. VI-513) MULTIPLE DESCRIPTION IMAGE CODING WITH PREDICTION COMPENSATION

Tu, Jilin

(pg. IV-513) LOCATING NOSETIPS AND ESTIMATING HEAD POSE IN IMAGES BY TENSORPOSES

Tubaro, Stefano

(pg. II-29) SYMMETRIC DISTRIBUTED CODING OF STEREO VIDEO SEQUENCES

(pg. III-1) ANALYSIS OF CODING EFFICIENCY OF MOTION-COMPENSATED INTERPOLATION AT THE DECODER IN DISTRIBUTED VIDEO CODING

Tulpule, Bhakti

(pg. IV-461) ENABLING BETTER MEDICAL IMAGE CLASSIFICATION THROUGH SECURE COLLABORATION

Tunali, E. Turhan

(pg. VI-489) ADAPTIVE STREAMING OF SCALABLE STEREOSCOPIC VIDEO OVER DCCP

Turlapati, Ram

(pg. I-497) MOTION CORRECTION STRATEGIES FOR INTERVENTIONAL ANGIOGRAPHY IMAGES: A COMPARATIVE APPROACH

Tzikas, Dimitris

(pg. I-109) VARIATIONAL BAYESIAN BLIND IMAGE DECONVOLUTION WITH STUDENT-T PRIORS

Tzovaras, Dimitrios

(pg. I-349) GAIT IDENTIFICATION USING THE 3D PROTRUSION TRANSFORM

(pg. II-517) ON 3D PARTIAL MATCHING OF MEANINGFUL PARTS

U

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Ud](#) [Uh](#) [Ui](#) [Ur](#)

Udomsiri, Sakol

(pg. II-321) WATER LEVEL DETECTION FOR FUNCTIONALLY LAYERED VIDEO CODING

Uhl, Andreas

(pg. II-141) AN ATTACK AGAINST IMAGE-BASED SELECTIVE BITPLANE ENCRYPTION

Uibel, John

(pg. III-497) IMAGE-BASED COLOR SCHEMES

Urahama, Kiichi

(pg. I-269) HIERARCHICALLY DISTRIBUTED DYNAMIC MEAN SHIFT

(pg. II-245) SEGMENTATION OF IMAGES ON POLAR COORDINATE MESHES

V

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Va](#) [Ve](#) [Vi](#) [Vl](#) [Vo](#) [Vr](#) [Vu](#)

Vaidya, Jaideep	(pg. IV-461) ENABLING BETTER MEDICAL IMAGE CLASSIFICATION THROUGH SECURE COLLABORATION
Valdés, Antonio	(pg. V-209) RECURSIVE CAMERA AUTOCALIBRATION WITH THE KALMAN FILTER
Valle, Eduardo	(pg. I-173) 3-WAY-TREES: A SIMILARITY SEARCH METHOD FOR HIGH-DIMENSIONAL DESCRIPTOR MATCHING
van Beek, Peter	(pg. V-69) DISTRIBUTED CHANNEL TIME ALLOCATION AND RATE ADAPTATION FOR MULTI-USER VIDEO STREAMING OVER WIRELESS HOME NETWORKS
Van De Ville, Dimitri	(pg. II-73) H2O: REVERSIBLE HEXAGONAL-ORTHOGONAL GRID CONVERSION BY 1-D FILTERING
Van de Walle, Rik	(pg. IV-73) TRANSCODING FROM H.264/AVC TO SVC WITH CGS LAYERS
van de Weijer, Joost	(pg. III-493) APPLYING COLOR NAMES TO IMAGE DESCRIPTION
van der Schaar, Mihaela	(pg. III-317) GRACEFUL QUALITY DEGRADATION FOR VIDEO DECODING SYSTEMS THROUGH PRIORITY SCHEDULING AND PROCESSOR POWER ADAPTATION
	(pg. IV-53) INCREMENTAL REFINEMENT OF COMPUTATION FOR THE DISCRETE WAVELET TRANSFORM
	(pg. VI-477) BUFFER CONSTRAINED PROACTIVE DYNAMIC VOLTAGE SCALING FOR VIDEO DECODING SYSTEMS
Van der Weken, D.	(pg. VI-13) COLOR IMAGE RETRIEVAL USING FUZZY SIMILARITY MEASURES AND FUZZY PARTITIONS
van Heesch, Frank	(pg. IV-401) SPATIO-TEMPORAL FREQUENCY ANALYSIS OF MOTION BLUR REDUCTION ON LCDS
Vanam, Rahul	(pg. V-309) IMPROVED RATE CONTROL AND MOTION ESTIMATION FOR H.264 ENCODER
Vandenbroucke, Nicolas	(pg. III-509) ITERATIVE FEATURE SELECTION FOR COLOR TEXTURE CLASSIFICATION
Vandergheynst, Pierre	(pg. III-301) BLIND AUDIOVISUAL SOURCE SEPARATION USING SPARSE REPRESENTATIONS
Varekamp, Chris	(pg. I-89) ENABLING INTRODUCTION OF STEREOSCOPIC (3D) VIDEO: FORMATS AND COMPRESSION STANDARDS
Varna, Avinash L.	(pg. II-133) ANALYSIS OF NONLINEAR COLLUSION ATTACKS ON FINGERPRINTING SYSTEMS FOR COMPRESSED MULTIMEDIA
Varodayan, David	(pg. III-5) IMAGE AUTHENTICATION BASED ON DISTRIBUTED SOURCE CODING

Varshney, Pramod K.	(pg. IV-97) DIMENSIONALITY REDUCTION OF HYPERSPETRAL IMAGES FOR COLOR DISPLAY USING SEGMENTED INDEPENDENT COMPONENT ANALYSIS
Vatis, Yuri	(pg. II-1) INVERSE BIT PLANE DECODING ORDER FOR TURBO CODE BASED DISTRIBUTED VIDEO CODING
Vega, Miguel	(pg. I-121) FROM GLOBAL TO LOCAL BAYESIAN PARAMETER ESTIMATION IN IMAGE RESTORATION USING VARIATIONAL DISTRIBUTION APPROXIMATIONS
Vehvilainen, Markku	(pg. I-117) IMAGE STABILIZATION BASED ON FUSING THE VISUAL INFORMATION IN DIFFERENTLY EXPOSED IMAGES
Velasco, Margarita	(pg. V-269) ON THE 2D TEAGER-KAISER OPERATOR
Velisavljevic, Vladan	(pg. III-161) SPACE-FREQUENCY QUANTIZATION USING DIRECTIONLETS
Veljkovic, Dragana	(pg. II-449) EXTENSION OF MUTUAL SUBSPACE METHOD FOR LOW DIMENSIONAL FEATURE PROJECTION
Vella, Filippo	(pg. II-217) BOOSTING OF MAXIMAL FIGURE OF MERIT CLASSIFIERS FOR AUTOMATIC IMAGE ANNOTATION
Vemula, Raghavendra	(pg. IV-369) SHORELINE BASED FEATURE EXTRACTION AND OPTIMAL FEATURE SELECTION FOR SEGMENTING AIRBORNE LIDAR INTENSITY IMAGES
Venable, Don	(pg. IV-109) A KALMAN FILTERING APPROACH TO 3-D IR SCENE PREDICTION USING SINGLE-CAMERA RANGE VIDEO
Ventura, Dan	(pg. IV-377) THE HOUGH TRANSFORM'S IMPLICIT BAYESIAN FOUNDATION
Verberne, Michael	(pg. VI-461) CODING GAIN AND TUNING FOR PARAMETERIZED VISUAL QUALITY METRICS
Verdant, Arnaud	(pg. V-185) ADAPTIVE MULTIREOLUTION FOR LOW POWER CMOS IMAGE SENSOR
Verroust-Blondet, Anne	(pg. VI-373) A NEW DESCRIPTOR FOR 2D DEPTH IMAGE INDEXING AND 3D MODEL RETRIEVAL
Vetro, Anthony	(pg. I-17) OVERVIEW OF MULTIVIEW VIDEO CODING AND ANTI-ALIASING FOR 3D DISPLAYS (pg. I-209) RD-OPTIMIZED VIEW SYNTHESIS PREDICTION FOR MULTIVIEW VIDEO CODING
Vetterli, Martin	(pg. III-161) SPACE-FREQUENCY QUANTIZATION USING DIRECTIONLETS (pg. IV-153) TOMOGRAPHIC APPROACH FOR PARAMETRIC ESTIMATION OF LOCAL DIFFUSIVE SOURCES AND APPLICATION TO HEAT DIFFUSION

Vidal, Edward	(pg. II-361) ON THE USE OF JPEG 2000 TO ACHIEVE MINIMUM L-INFINITY ERROR WHEN SPECIFYING A COMPRESSION RATIO
Vielhauer, Claus	(pg. II-393) SINGLE-SEMANTIC MULTI-INSTANCE FUSION OF HANDWRITING BASED BIOMETRIC AUTHENTICATION SYSTEMS
Vilaplana, Veronica	(pg. IV-325) ON BUILDING A HIERARCHICAL REGION-BASED REPRESENTATION FOR GENERIC IMAGE ANALYSIS
Villard, Patrick	(pg. V-185) ADAPTIVE MULTIREOLUTION FOR LOW POWER CMOS IMAGE SENSOR
Vincent, Nicole	(pg. II-221) SAMPLE SELECTION IN TEXTURED IMAGES (pg. VI-241) 3D FLUORESCENT SPOTS DETECTION IN LINE-SCANNING CONFOCAL MICROSCOPY
Visentini, Ingrid	(pg. IV-477) TUNING ASYMBOST CASCADES IMPROVES FACE DETECTION
Vitali, Andrea	(pg. IV-245) REAL-TIME MULTIPLE DESCRIPTION VIDEO STREAMING OVER QOS-BASED WIRELESS NETWORKS
Vitulano, Domenico	(pg. I-561) MULTI-SCALE SEMI-TRANSPARENT BLOTCH REMOVAL ON ARCHIVED PHOTOGRAPHS USING BAYESIAN MATTING TECHNIQUES AND VISIBILITY LAWS
Vlachos, Theodore	(pg. I-481) SUBSPACE EXTENSION TO PHASE CORRELATION APPROACH FOR FAST IMAGE REGISTRATION (pg. IV-21) DETECTION AND RECOVERY OF FILM DIRT FOR ARCHIVE RESTORATION APPLICATIONS
Vo, An P.N.	(pg. IV-61) USING PHASE AND MAGNITUDE INFORMATION OF THE COMPLEX DIRECTIONAL FILTER BANK FOR TEXTURE IMAGE RETRIEVAL
Vo, Dung	(pg. IV-389) QUALITY ENHANCEMENT FOR MOTION JPEG USING TEMPORAL REDUNDANCIES
Voelz, David	(pg. IV-121) MATERIAL CLASSIFICATION USING PASSIVE POLARIMETRIC IMAGERY
Vray, Didier	(pg. II-429) PARAMETRIC DEFORMABLE BLOCK MATCHING FOR ULTRASOUND IMAGING
Vu, Nhat	(pg. II-421) RETINA LAYER SEGMENTATION AND SPATIAL ALIGNMENT OF ANTIBODY EXPRESSION LEVELS

W

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Wa](#) [We](#) [Wh](#) [Wi](#) [Wo](#) [Wu](#)

Wakin, Michael	(pg. VI-161) MULTISCALE RANDOM PROJECTIONS FOR COMPRESSIVE CLASSIFICATION
Wallace, Andrew M	(pg. III-357) VIDEO OBJECT TRACKING BASED ON A CHAMFER DISTANCE TRANSFORM
Wallace, Iain	(pg. III-357) VIDEO OBJECT TRACKING BASED ON A CHAMFER DISTANCE TRANSFORM
Wallhoff, Frank	(pg. II-213) ROBUST MULTI-MODAL GROUP ACTION RECOGNITION IN MEETINGS FROM DISTURBED VIDEOS WITH THE ASYNCHRONOUS HIDDEN MARKOV MODEL (pg. VI-53) IMPROVED IMAGE SEGMENTATION USING PHOTONIC MIXER DEVICES
Wan, Qing Tao	(pg. VI-101) IMAGE TAMPER DETECTION USING MATHEMATICAL MORPHOLOGY
Wan, Shuai	(pg. II-309) LAGRANGE MULTIPLIER SELECTION FOR 3-D WAVELET BASED SCALABLE VIDEO CODING (pg. VI-521) ERROR ROBUSTNESS SCHEME FOR SCALABLE VIDEO BASED ON THE CONCATENATION OF LDPC AND TURBO CODES
Wan, Tao	(pg. IV-357) STATISTICAL MULTISCALE IMAGE SEGMENTATION VIA ALPHA-STABLE MODELING
Wang, Bo	(pg. VI-501) DISTRIBUTED RATE ALLOCATION AND PERFORMANCE OPTIMIZATION FOR VIDEO COMMUNICATION OVER MESH NETWORKS
Wang, Caixia	(pg. V-449) RELAXATION MATCHING FOR GEOREGISTRATION OF AERIAL AND SATELLITE IMAGERY
Wang, Helong	(pg. III-377) AUTOMATIC VIDEO OBJECT SEGMENTATION USING GRAPH CUT
Wang, Hongkai	(pg. VI-361) SKELETON-BASED TORNADO HOOK ECHO DETECTION
Wang, Jiajun	(pg. III-21) VIEW SYNTHESIS FOR ROBUST DISTRIBUTED VIDEO COMPRESSION IN WIRELESS CAMERA NETWORKS
Wang, Jianhua	(pg. V-509) CRF-BASED SEGMENTATION OF HUMAN TEAR MENISCUS OBTAINED WITH OPTICAL COHERENCE TOMOGRAPHY
Wang, Jingwei	(pg. V-493) A VIDEO WATERMARKING BASED ON 3-D COMPLEX WAVELET
Wang, Lei	(pg. V-45) BACKGROUND SUBTRACTION USING INCREMENTAL SUBSPACE LEARNING
Wang, Liang	(pg. I-381) EXTRAPOLATING LEARNED MANIFOLDS FOR HUMAN ACTIVITY RECOGNITION

Wang, Longji	(pg. III-181) JOINT OPTIMIZATION OF RUN-LENGTH CODING, HUFFMAN CODING AND QUANTIZATION TABLE WITH COMPLETE BASELINE JPEG COMPATIBILITY
Wang, Lu	(pg. I-133) ORTHOGONAL NEIGHBORHOOD PRESERVING EMBEDDING FOR FACE RECOGNITION (pg. III-337) OBJECT EXTRACTION COMBINING IMAGE PARTITION WITH MOTION DETECTION (pg. V-45) BACKGROUND SUBTRACTION USING INCREMENTAL SUBSPACE LEARNING
Wang, May D.	(pg. V-517) USING PARTICLE FILTER TO TRACK AND MODEL MICROTUBULE DYNAMICS
Wang, Patricia P.	(pg. IV-537) INFORMATION-THEORETIC CONTENT SELECTION FOR AUTOMATED HOME VIDEO EDITING
Wang, Qian	(pg. VI-457) FAST PRINCIPAL COMPONENT ANALYSIS USING EIGENSPACE MERGING
Wang, Qiang	(pg. III-417) A FAST INTER FRAME PREDICTION ALGORITHM FOR MULTI-VIEW VIDEO CODING (pg. V-101) A NOVEL ERROR CONCEALMENT METHOD FOR STEREOSCOPIC VIDEO CODING
Wang, QingRen	(pg. I-541) RESEARCH ON OFFLINE PALMPRINT IMAGE ENHANCEMENT
Wang, Ronggang	(pg. I-441) A SPATIO-TEMPORAL AUTOREGRESSIVE FRAME RATE UP CONVERSION SCHEME
Wang, Shilin	(pg. VI-353) INFORMATION-BASED COLOR FEATURE REPRESENTATION FOR IMAGE CLASSIFICATION
Wang, Tao	(pg. IV-481) ROBUST LIP LOCALIZATION ON MULTI-VIEW FACES IN VIDEO (pg. IV-505) FACE RECOGNITION USING FEATURE OF INTEGRAL GABOR-HAAR TRANSFORMATION (pg. IV-537) INFORMATION-THEORETIC CONTENT SELECTION FOR AUTOMATED HOME VIDEO EDITING
Wang, Tiesheng	(pg. IV-337) ML NONLINEAR SMOOTHING FOR IMAGE SEGMENTATION AND ITS RELATIONSHIP TO THE MEAN SHIFT
Wang, Tsun Hsien	(pg. III-561) BLOCK-BASED GRADIENT DOMAIN HIGH DYNAMIC RANGE COMPRESSION DESIGN FOR REAL-TIME APPLICATIONS (pg. VI-209) DESIGN AND IMPLEMENTATION OF A REAL-TIME GLOBAL TONE MAPPING PROCESSOR FOR HIGH DYNAMIC RANGE VIDEO
Wang, Weiqiang	(pg. V-337) OBJECT RECOGNITION BASED ON DEPENDENT PACHINKO ALLOCATION MODEL

Wang, Wenyuan	(pg. V-45) BACKGROUND SUBTRACTION USING INCREMENTAL SUBSPACE LEARNING
Wang, Yangsheng	(pg. II-377) A ROBUST MATCHING METHOD FOR DISTORTED FINGERPRINTS
Wang, Yan-Xia	(pg. II-413) AN IMPROVED 2DLPP METHOD ON GABOR FEATURES FOR PALMPRINT RECOGNITION
Wang, Yao	(pg. III-165) IMAGE CODING USING 2-D ANISOTROPIC DUAL-TREE DISCRETE WAVELET TRANSFORM
Wang, Ye-Kui	(pg. IV-253) ADAPTIVE REDUNDANT PICTURE FOR ERROR RESILIENT VIDEO CODING
Wang, Yijie	(pg. VI-393) DISTANCE MEASUREMENT IN PANORAMA
Wang, Ying	(pg. I-341) ABNORMAL ACTIVITY RECOGNITION IN OFFICE BASED ON R TRANSFORM
	(pg. III-209) GROUP ACTIVITY RECOGNITION BASED ON ARMA SHAPE SEQUENCE MODELING
	(pg. V-9) A FEATURE ANALYSIS APPROACH TO MASS DETECTION IN MAMMOGRAPHY BASED ON RF-SVM
Wang, Yunhong	(pg. VI-457) FAST PRINCIPAL COMPONENT ANALYSIS USING EIGENSPACE MERGING
Wang, Zengfu	(pg. III-65) 3D FACE RECONSTRUCTION FROM STEREO: A MODEL BASED APPROACH
Wang, Zhou	(pg. II-121) PERCEPTUAL IMAGE CODING BASED ON A MAXIMUM OF MINIMAL STRUCTURAL SIMILARITY CRITERION
	(pg. II-173) VIDEO QUALITY ASSESSMENT BY INCORPORATING A MOTION PERCEPTION MODEL
	(pg. II-417) PALMPRINT VERIFICATION USING COMPLEX WAVELET TRANSFORM
	(pg. III-469) QUALITY-AWARE VIDEO
Ward, Rabab	(pg. I-377) A ROBUST APPROACH FOR EYE LOCALIZATION UNDER VARIABLE ILLUMINATIONS
Watai, Yasuyuki	(pg. VI-357) VIEW-BASED WEB PAGE RETRIEVAL USING INTERACTIVE SKETCH QUERY
Watanabe, Shuji	(pg. V-237) LIFTING WAVELET CODING WITH PERMUTATION AND COEFFICIENTS MODIFICATION FOR STRUCTURED 3-D GEOMETRY WITH EXPANDED NODES
Watanabe, Yoshihiro	(pg. V-177) A HIGH-SPEED VISION SYSTEM FOR MOMENT-BASED ANALYSIS OF NUMEROUS OBJECTS
Webb, Jennifer	(pg. V-305) HRD CONFORMANCE FOR REAL-TIME H.264 VIDEO ENCODING

Webster, Christopher B.	(pg. I-101) RADIAL DEBLURRING WITH FFTS
Wedefort, Lina	(pg. V-269) ON THE 2D TEAGER-KAISER OPERATOR
Wedi, Thomas	(pg. I-13) NEW STANDARDIZED EXTENSIONS OF MPEG4-AVC/H.264 FOR PROFESSIONAL-QUALITY VIDEO APPLICATIONS
	(pg. I-81) TRANSMISSION OF POST-FILTER HINTS FOR VIDEO CODING SCHEMES
	(pg. II-497) MOTION ESTIMATION USING A JOINT OPTIMISATION OF THE MOTION VECTOR FIELD AND A SUPER-RESOLUTION REFERENCE IMAGE
Wee, Chong-Yaw	(pg. VI-165) FAST COMPUTATION OF ZERNIKE MOMENTS FOR RICE SORTING SYSTEM
Wee, Susie	(pg. VI-121) STREAM AUTHENTICATION BASED ON GENERALIZED BUTTERFLY GRAPH
Weerakkody, Rajitha	(pg. III-393) AN ES BASED EFFICIENT MOTION ESTIMATION TECHNIQUE FOR 3D INTEGRAL VIDEO COMPRESSION
Wei, Jianing	(pg. V-505) A NEW FRAMEWORK FOR FMRI DATA ANALYSIS: MODELING, IMAGE RESTORATION, AND ACTIVATION DETECTION
Wei, Liyang	(pg. I-497) MOTION CORRECTION STRATEGIES FOR INTERVENTIONAL ANGIOGRAPHY IMAGES: A COMPARATIVE APPROACH
	(pg. V-1) MICROCALCIFICATION CLASSIFICATION ASSISTED BY CONTENT-BASED IMAGE RETRIEVAL FOR BREAST CANCER DIAGNOSIS
Wei, Qiang	(pg. VI-169) A SHAPE DETECTION METHOD BASED ON THE RADIAL SYMMETRY NATURE AND DIRECTION-DISCRIMINATED VOTING
Wei, Qingdi	(pg. VI-133) DOMINANT SETS-BASED ACTION RECOGNITION USING IMAGE SEQUENCE MATCHING
Wei, Xiaohui	(pg. III-385) COMPLEXITY SCALABLE HYBRID END-TO-END DISTORTION ESTIMATION FOR CONVERSATIONAL VIDEO STREAMING
Wei, Yong	(pg. IV-313) SEMANTICS-BASED VIDEO INDEXING USING A STOCHASTIC MODELING APPROACH
Weiss, Jacques	(pg. IV-161) NON-GEOMETRIC ENERGY FORMULATION FOR ADAPTIVE IMAGE COMPRESSION
Wen, Ming	(pg. V-45) BACKGROUND SUBTRACTION USING INCREMENTAL SUBSPACE LEARNING
Wen, Zhiying	(pg. III-545) RECONSTRUCTION OF UNDERWATER IMAGE BY BISPECTRUM

Weng, Shaowei	(pg. III-241) A NOVEL REVERSIBLE WATERMARKING BASED ON AN INTEGER TRANSFORM
Wernick, Miles N.	(pg. IV-141) DYNAMIC IMAGE RECONSTRUCTION USING TEMPORALLY ADAPTIVE REGULARIZATION FOR EMISSION TOMOGRAPHY
West, Ruth	(pg. IV-333) SHAPE PRIORS BY KERNEL DENSITY MODELING OF PCA RESIDUAL STRUCTURE
Westerlaken, Ronald	(pg. II-17) ANALYZING SYMBOL AND BIT PLANE-BASED LDPC IN DISTRIBUTED VIDEO CODING
White, Kenric	(pg. V-281) FAST 8-BIT MEDIAN FILTERING BASED ON SEPARABILITY
Widynski, Nicolas	(pg. IV-41) EFFECTIVE COMPONENT TREE COMPUTATION WITH APPLICATION TO PATTERN RECOGNITION IN ASTRONOMICAL IMAGING
Wiegand, Thomas	(pg. I-5) BIT-DEPTH SCALABLE VIDEO CODING (pg. I-201) MULTI-VIEW VIDEO PLUS DEPTH REPRESENTATION AND CODING (pg. II-125) EFFICIENT FULL-REFERENCE ASSESSMENT OF IMAGE AND VIDEO QUALITY (pg. II-281) R-D OPTIMIZED MULTI-LAYER ENCODER CONTROL FOR SVC (pg. III-397) TEXTURE SYNTHESIS METHOD FOR GENERIC VIDEO SEQUENCES (pg. IV-89) JOINT OPTIMIZATION OF TRANSFORM COEFFICIENTS FOR HIERARCHICAL B PICTURE CODING IN H.264/AVC (pg. VI-89) A CONTEXT MODELING SCHEME FOR CODING OF TEXTURE REFINEMENT INFORMATION (pg. VI-497) DISTRIBUTED RATE-DISTORTION OPTIMIZATION FOR RATELESS CODED SCALABLE VIDEO IN MOBILE AD HOC NETWORKS
Wien, Mathias	(pg. VI-93) EXTENDED TEXTURE PREDICTION FOR H.264/AVC INTRA CODING
Williams, James	(pg. I-509) TIME-VARYING LINEAR AUTOREGRESSIVE MODELS FOR SEGMENTATION
Wilson, Roland	(pg. II-561) SURFACE ESTIMATION AND TRACKING USING SEQUENTIAL MCMC METHODS FOR VIDEO BASED RENDERING
Winken, Martin	(pg. I-5) BIT-DEPTH SCALABLE VIDEO CODING (pg. IV-89) JOINT OPTIMIZATION OF TRANSFORM COEFFICIENTS FOR HIERARCHICAL B PICTURE CODING IN H.264/AVC

Winter, Martin	(pg. VI-345) DUAL-LAYER VISUAL VOCABULARY TREE HYPOTHESES FOR OBJECT RECOGNITION
Wittmann, Steffen	(pg. I-13) NEW STANDARDIZED EXTENSIONS OF MPEG4-AVC/H.264 FOR PROFESSIONAL-QUALITY VIDEO APPLICATIONS (pg. I-81) TRANSMISSION OF POST-FILTER HINTS FOR VIDEO CODING SCHEMES
Wolfe, Patrick	(pg. III-429) FOURIER DOMAIN DISPLAY COLOR FILTER ARRAY DESIGN
Wolfe, Patrick J.	(pg. II-81) SPATIO-SPECTRAL COLOR FILTER ARRAY DESIGN FOR ENHANCED IMAGE FIDELITY (pg. VI-257) JOINT LOCALIZATION AND PARAMETER ESTIMATION FOR LOCALIZED CALCIUM RELEASE EVENTS IN VIDEO MICROSCOPY
Wong, Chi-Wah	(pg. I-69) ADVANCED REAL-TIME RATE CONTROL IN H.264
Wong, Háu-San	(pg. IV-341) FAST SUPPORT VECTOR MACHINE FOR IMAGE SEGMENTATION
Wong, Johnny	(pg. II-465) POLYP DETECTION IN COLONOSCOPY VIDEO USING ELLIPTICAL SHAPE FEATURE
Wong, Ka-Man	(pg. VI-365) DOMINANT COLOR STRUCTURE DESCRIPTOR FOR IMAGE RETRIEVAL
Wong, Kin Hong	(pg. VI-137) EKF BASED POSE ESTIMATION USING TWO BACK-TO-BACK STEREO PAIRS
Wong, Raymond Chi-Wing	(pg. I-69) ADVANCED REAL-TIME RATE CONTROL IN H.264
Wong, Stephen	(pg. II-433) A 3D SELF-ADJUST REGION GROWING METHOD FOR AXON EXTRACTION
Wong, Stephen T.C.	(pg. I-329) A NEW NONLINEAR DIFFUSION METHOD TO IMPROVE IMAGE QUALITY
Wong, Wai-Choong	(pg. VI-121) STREAM AUTHENTICATION BASED ON GENERALIZED BUTTERFLY GRAPH
Wong, Wei Su	(pg. VI-209) DESIGN AND IMPLEMENTATION OF A REAL-TIME GLOBAL TONE MAPPING PROCESSOR FOR HIGH DYNAMIC RANGE VIDEO
Wongthanavas, Sartra	(pg. III-41) CELLULAR AUTOMATA-BASED ALGORITHM AND ITS APPLICATION IN MEDICAL IMAGE PROCESSING
Wonka, Peter	(pg. I-49) FOURIER SHAPE DESCRIPTORS OF PIXEL FOOTPRINTS FOR ROAD EXTRACTION FROM SATELLITE IMAGES
Woods, John W.	(pg. VI-509) FINE GRAIN ADAPTIVE FEC (FGA-FEC) OVER WIRELESS NETWORKS

Wu, Da-Chun

(pg. V-161) A PARALLEL CBIR IMPLEMENTATION USING PERCEPTUAL GROUPING OF BLOCK-BASED VISUAL PATTERNS

Wu, Dajun

(pg. V-329) AN ADAPTIVE THRESHOLDING TECHNIQUE FOR THE DETECTION OF ALL-ZEROS BLOCKS IN H.264

Wu, Feng

(pg. II-337) ENABLE EFFICIENT COMPOUND IMAGE COMPRESSION IN H.264/AVC INTRA CODING

(pg. II-369) IMAGE CODING WITH PARAMETER-ASSISTANT INPAINTING

(pg. III-165) IMAGE CODING USING 2-D ANISOTROPIC DUAL-TREE DISCRETE WAVELET TRANSFORM

(pg. III-173) INCORPORATING PRIMAL SKETCH BASED LEARNING INTO LOW BIT-RATE IMAGE COMPRESSION

(pg. III-185) LIFTING-BASED DIRECTIONAL DCT-LIKE TRANSFORM FOR IMAGE CODING

Wu, Gang

(pg. VI-169) A SHAPE DETECTION METHOD BASED ON THE RADIAL SYMMETRY NATURE AND DIRECTION-DISCRIMINATED VOTING

Wu, Ja-Ling

(pg. III-261) UNSEEN VISIBLE WATERMARKING

Wu, Min

(pg. II-133) ANALYSIS OF NONLINEAR COLLUSION ATTACKS ON FINGERPRINTING SYSTEMS FOR COMPRESSED MULTIMEDIA

(pg. III-277) IMPROVING EMBEDDING PAYLOAD IN BINARY IMAGES WITH "SUPER-PIXELS"

(pg. VI-97) NOISE FEATURES FOR IMAGE TAMPERING DETECTION AND STEGANALYSIS

Wu, Qing

(pg. IV-49) HIERARCHICAL TENSOR APPROXIMATION OF MULTIDIMENSIONAL IMAGES

Wu, Renbiao

(pg. I-529) REDUCING ILLUMINATION BASED ON NONLINEAR GAMMA CORRECTION

Wu, S. Q.

(pg. III-437) IMAGE QUALITY MEASURE USING CURVATURE SIMILARITY

Wu, Szu-Hui

(pg. IV-209) A PATTERN-BASED INTER-/EXTRAPOLATION APPROACH FOR IMAGE SCALING

Wu, Wencheng

(pg. III-449) A MUTUAL INFORMATION BASED AUTOMATIC REGISTRATION AND ANALYSIS ALGORITHM FOR DEFECT IDENTIFICATION IN PRINTED DOCUMENTS

Wu, Xiaolin

(pg. IV-193) STRUCTURE PRESERVING IMAGE INTERPOLATION VIA ADAPTIVE 2D AUTOREGRESSIVE MODELING

(pg. V-413) FAST GENERALIZED MOTION ESTIMATION AND SUPERRESOLUTION

Wu, Xiuqing

(pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN RANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS

Wu, Yang

(pg. I-181) OBJECT RECOGNITION BY LEARNING INFORMATIVE, BIOLOGICALLY INSPIRED VISUAL FEATURES

(pg. V-193) AN EXTENSION OF THE ICP ALGORITHM CONSIDERING SCALE FACTOR

Wu, Yi

(pg. IV-481) ROBUST LIP LOCALIZATION ON MULTI-VIEW FACES IN VIDEO

Wu, Ying

(pg. I-141) QUERY-DRIVEN LOCALLY ADAPTIVE FISHER FACES AND EXPERT-MODEL FOR FACE RECOGNITION

(pg. I-165) COMMON SPATIAL PATTERN DISCOVERY BY EFFICIENT CANDIDATE PRUNING

(pg. III-361) MINING AUXILIARY OBJECTS FOR TRACKING BY MULTIBODY GROUPING

(pg. V-145) ABNORMAL EVENT DETECTION FROM SURVEILLANCE VIDEO BY DYNAMIC HIERARCHICAL CLUSTERING

X

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Xi](#) [Xu](#)

Xia, Qing

(pg. III-497) IMAGE-BASED COLOR SCHEMES

Xia, Tian

(pg. IV-49) HIERARCHICAL TENSOR APPROXIMATION OF MULTIDIMENSIONAL IMAGES

Xiang, Xinguang

(pg. V-101) A NOVEL ERROR CONCEALMENT METHOD FOR STEREOSCOPIC VIDEO CODING

Xiaolan, Song

(pg. III-145) JOINT ESTIMATION FOR NONLINEAR DYNAMIC SYSTEM FROM FMRI TIME SERIES

Xie, Xiaohui

(pg. VI-169) A SHAPE DETECTION METHOD BASED ON THE RADIAL SYMMETRY NATURE AND DIRECTION-DISCRIMINATED VOTING

Xin, Le

(pg. III-293) DYNAMIC AUDIO-VISUAL MAPPING USING FUSED HIDDEN MARKOV MODEL INVERSION METHOD

Xiong, Hongkai

(pg. II-433) A 3D SELF-ADJUST REGION GROWING METHOD FOR AXON EXTRACTION

(pg. III-173) INCORPORATING PRIMAL SKETCH BASED LEARNING INTO LOW BIT-RATE IMAGE COMPRESSION

Xiong, Lei	(pg. IV-473) FACIAL EXPRESSION SEQUENCE SYNTHESIS BASED ON SHAPE AND TEXTURE FUSION MODEL
Xiong, Zhiwei	(pg. II-369) IMAGE CODING WITH PARAMETER-ASSISTANT INPAINTING
Xiong, Zixiang	(pg. III-25) MULTITERMINAL VIDEO CODING
Xu, Chi	(pg. III-533) IMAGE RECOVERY FROM BROKEN IMAGE STREAMS
Xu, Hao	(pg. III-185) LIFTING-BASED DIRECTIONAL DCT-LIKE TRANSFORM FOR IMAGE CODING
Xu, Jizheng	(pg. III-165) IMAGE CODING USING 2-D ANISOTROPIC DUAL-TREE DISCRETE WAVELET TRANSFORM (pg. III-185) LIFTING-BASED DIRECTIONAL DCT-LIKE TRANSFORM FOR IMAGE CODING
Xu, Wanhong	(pg. II-389) NEW DIRECTIONS IN CONTACT FREE HAND RECOGNITION
Xu, Xiaoyin	(pg. I-329) A NEW NONLINEAR DIFFUSION METHOD TO IMPROVE IMAGE QUALITY
Xu, Yilei	(pg. II-105) MODELING TIME-VARYING ILLUMINATION PATTERNS IN VIDEO (pg. III-553) SUPER-RESOLVED FACIAL TEXTURE UNDER CHANGING POSE AND ILLUMINATION
Xuan, Guorong	(pg. II-153) STEGANALYZING TEXTURE IMAGES
Xue, Su	(pg. IV-237) NONLINEAR POISSON IMAGE COMPLETION USING COLOR MANIFOLD

Y

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Y.](#) [Ya](#) [Yb](#) [Ye](#) [Yi](#) [Yo](#) [Yu](#)

Y. H. Gu, Irene	(pg. IV-337) ML NONLINEAR SMOOTHING FOR IMAGE SEGMENTATION AND ITS RELATIONSHIP TO THE MEAN SHIFT
Yamasaki, Toshihiko	(pg. III-225) TRACKING PERSONS USING PARTICLE FILTER FUSING VISUAL AND WI-FI LOCALIZATIONS FOR WIDELY DISTRIBUTED CAMERA (pg. V-473) GEOMETRICALLY INVARIANT OBJECT-BASED WATERMARKING USING SIFT FEATURE (pg. VI-357) VIEW-BASED WEB PAGE RETRIEVAL USING INTERACTIVE SKETCH QUERY

Yan, Hong	(pg. III-533) IMAGE RECOVERY FROM BROKEN IMAGE STREAMS
Yang, Baojun	(pg. V-441) RECOVERY OF SEISMIC EVENTS BY TIME-FREQUENCY PEAK FILTERING
Yang, Deshan	(pg. V-533) AUTOMATED ESTIMATION OF THE BIOPHYSICAL TARGET FOR RADIOTHERAPY TREATMENT PLANNING USING MULTIMODALITY IMAGE ANALYSIS
Yang, En-hui	(pg. III-181) JOINT OPTIMIZATION OF RUN-LENGTH CODING, HUFFMAN CODING AND QUANTIZATION TABLE WITH COMPLETE BASELINE JPEG COMPATIBILITY
Yang, Fuzheng	(pg. II-309) LAGRANGE MULTIPLIER SELECTION FOR 3-D WAVELET BASED SCALABLE VIDEO CODING
Yang, Guang-Zhong	(pg. II-457) LUNG NODULE DETECTION USING EYE-TRACKING
Yang, Hong	(pg. VI-157) ACCURATE DYNAMIC SCENE MODEL FOR MOVING OBJECT DETECTION
Yang, Hua	(pg. III-385) COMPLEXITY SCALABLE HYBRID END-TO-END DISTORTION ESTIMATION FOR CONVERSATIONAL VIDEO STREAMING
Yang, Jinfeng	(pg. I-529) REDUCING ILLUMINATION BASED ON NONLINEAR GAMMA CORRECTION
Yang, Jingyu	(pg. III-165) IMAGE CODING USING 2-D ANISOTROPIC DUAL-TREE DISCRETE WAVELET TRANSFORM
Yang, Junlan	(pg. III-97) ROBUST FOCUSED IMAGE ESTIMATION FROM MULTIPLE IMAGES IN VIDEO SEQUENCES
Yang, Kai-Chieh	(pg. II-177) A NEW OBJECTIVE QUALITY METRIC FOR FRAME INTERPOLATION USING IN VIDEO COMPRESSION
Yang, Lei	(pg. III-245) INFINITY-NORM ROTATION FOR REVERSIBLE DATA HIDING
Yang, Lin	(pg. I-37) A VARIATIONAL FRAMEWORK FOR PARTIALLY OCCLUDED IMAGE SEGMENTATION USING COARSE TO FINE SHAPE ALIGNMENT AND SEMI-PARAMETRIC DENSITY APPROXIMATION
Yang, Ming	(pg. III-361) MINING AUXILIARY OBJECTS FOR TRACKING BY MULTIBODY GROUPING
Yang, Qing	(pg. I-241) MODELING OF FRONT EVOLUTION WITH GRAPH CUT OPTIMIZATION
Yang, Shiqiang	(pg. V-225) GENERATION OF LAYERED DEPTH IMAGES FROM MULTI-VIEW VIDEO
Yang, Wenming	(pg. III-337) OBJECT EXTRACTION COMBINING IMAGE PARTITION WITH MOTION DETECTION

Yang, Yang	(pg. III-25) MULTITERMINAL VIDEO CODING
Yang, Yongyi	(pg. IV-141) DYNAMIC IMAGE RECONSTRUCTION USING TEMPORALLY ADAPTIVE REGULARIZATION FOR EMISSION TOMOGRAPHY (pg. V-1) MICROCALCIFICATION CLASSIFICATION ASSISTED BY CONTENT-BASED IMAGE RETRIEVAL FOR BREAST CANCER DIAGNOSIS (pg. V-461) ADDITIVE WATERMARK DETECTORS BASED ON A NEW HIERARCHICAL SPATIALLY ADAPTIVE IMAGE MODEL
Yang, Zhigang	(pg. V-189) SOFTWARE PIPELINES DESIGN FOR VARIABLE BLOCK-SIZE MOTION ESTIMATION WITH LARGE SEARCH RANGE (pg. VI-205) DSP IMPLEMENTATION OF DEBLOCKING FILTER FOR AVS
Yao, Bangpeng	(pg. I-129) DOMAIN-PARTITIONING RANKBOOST FOR FACE RECOGNITION
Yao, Hongxun	(pg. III-369) MEAN-SHIFT BLOB TRACKING WITH ADAPTIVE FEATURE SELECTION AND SCALE ADAPTATION
Yao, Jason	(pg. IV-265) H.264/AVC-BASED MULTIPLE DESCRIPTION CODING SCHEME
Yao, Jianhua	(pg. V-21) CT COLONOGRAPHY COMPUTER-AIDED POLYP DETECTION USING TOPOGRAPHICAL HEIGHT MAP
Yao, Susu	(pg. III-433) PERCEPTUAL QUALITY EVALUATION ON PERIODIC FRAME-DROPPING VIDEO (pg. III-437) IMAGE QUALITY MEASURE USING CURVATURE SIMILARITY
Yao, Zhen	(pg. I-301) IMAGE DENOISING WITH DIRECTIONAL BASES
Yashima, Yoshiyuki	(pg. I-25) GENERALIZED THEORETICAL MODEL OF RELATIONSHIP BETWEEN FRAME-RATE AND BIT-RATE CONSIDERING LOW PASS FILTERING INDUCED BY SHUTTER OPENING
Ybañez Zepeda, José Alonso	(pg. I-505) LOCAL OR GLOBAL 3D FACE AND FACIAL FEATURE TRACKER.
Yea, Sehoon	(pg. I-17) OVERVIEW OF MULTIVIEW VIDEO CODING AND ANTI-ALIASING FOR 3D DISPLAYS (pg. I-209) RD-OPTIMIZED VIEW SYNTHESIS PREDICTION FOR MULTIVIEW VIDEO CODING
Yemez, Yucel	(pg. IV-293) ESTIMATION AND ANALYSIS OF FACIAL ANIMATION PARAMETER PATTERNS

Yeo, Chuohao	(pg. III-21) VIEW SYNTHESIS FOR ROBUST DISTRIBUTED VIDEO COMPRESSION IN WIRELESS CAMERA NETWORKS
Yin, Jianwei	(pg. I-133) ORTHOGONAL NEIGHBORHOOD PRESERVING EMBEDDING FOR FACE RECOGNITION
Yin, Peng	(pg. VI-85) GEOMETRY-ADAPTIVE BLOCK PARTITIONING FOR INTRA PREDICTION IN IMAGE & VIDEO CODING
Ying, Shihui	(pg. V-193) AN EXTENSION OF THE ICP ALGORITHM CONSIDERING SCALE FACTOR
Ying, Xianghua	(pg. VI-560) AN EFFICIENT METHOD FOR THE DETECTION OF PROJECTED CONCENTRIC CIRCLES
Yoakeim, Ramez	(pg. IV-201) INTERPOLATION SPECIFIC RESOLUTION SYNTHESIS
Yoneyama, Akio	(pg. IV-77) CODING MODE DECISION FOR HIGH QUALITY MPEG-2 TO H.264 TRANSCODING
You, Qubo	(pg. I-181) OBJECT RECOGNITION BY LEARNING INFORMATIVE, BIOLOGICALLY INSPIRED VISUAL FEATURES
	(pg. IV-473) FACIAL EXPRESSION SEQUENCE SYNTHESIS BASED ON SHAPE AND TEXTURE FUSION MODEL
	(pg. V-193) AN EXTENSION OF THE ICP ALGORITHM CONSIDERING SCALE FACTOR
Yow, Kin Choong	(pg. VI-177) IMAGE RECOGNITION FOR MOBILE APPLICATIONS
Yu, Chao	(pg. V-129) LIFETIME-DISTORTION TRADE-OFF IN IMAGE SENSOR NETWORKS
Yu, Haoping	(pg. I-13) NEW STANDARDIZED EXTENSIONS OF MPEG4-AVC/H.264 FOR PROFESSIONAL-QUALITY VIDEO APPLICATIONS
Yu, Jiangan	(pg. III-553) SUPER-RESOLVED FACIAL TEXTURE UNDER CHANGING POSE AND ILLUMINATION
Yu, Shiqi	(pg. I-337) ORTHOGONAL DIAGONAL PROJECTIONS FOR GAIT RECOGNITION
Yu, Xiaoyi	(pg. II-157) STEGANOGRAPHY USING SENSOR NOISE AND LINEAR PREDICTION SYNTHESIS FILTER
Yu, Xinguo	(pg. III-93) ACCURATE AND STABLE CAMERA CALIBRATION OF BROADCAST TENNIS VIDEO
Yu, Yaoliang	(pg. III-69) A NOVEL FACIAL FEATURE POINT LOCALIZATION METHOD ON 3D FACES
Yu, Yizhou	(pg. IV-49) HIERARCHICAL TENSOR APPROXIMATION OF MULTIDIMENSIONAL IMAGES

Yu, Ze	(pg. III-217) COLLABORATIVE MEAN SHIFT TRACKING BASED ON MULTI-CUE INTEGRATION AND AUXILIARY OBJECTS
Yu, Zhiwen	(pg. IV-341) FAST SUPPORT VECTOR MACHINE FOR IMAGE SEGMENTATION
Yuan, Ding	(pg. I-229) CAMERA-TO-CAMERA GEOMETRY ESTIMATION REQUIRING NO OVERLAP IN THEIR VISUAL FIELDS
Yuan, Junsong	(pg. I-141) QUERY-DRIVEN LOCALLY ADAPTIVE FISHER FACES AND EXPERT-MODEL FOR FACE RECOGNITION (pg. I-165) COMMON SPATIAL PATTERN DISCOVERY BY EFFICIENT CANDIDATE PRUNING
Yuan, Xiaohui	(pg. VI-385) A WAVELET-BASED NOISE-AWARE METHOD FOR FUSING NOISY IMAGERY
Yuan, Xiaojing	(pg. VI-277) AUTOMATIC SEGMENTATION OF SKIN LESION IMAGES USING EVOLUTIONARY STRATEGY
Yuk, Carman K. M.	(pg. IV-229) COLOR DEMOSAICKING USING DIRECTION CATEGORIZATION
Yum, Ki Hwan	(pg. VI-505) DESIGN OF ACTIVE SET TOP BOX IN A WIRELESS NETWORK FOR SCALABLE STREAMING SERVICES
Yun, Sung-Hoon	(pg. II-293) EFFICIENT VIDEO STREAM SWITCHING WITH PROGRESSIVE S-FRAMES
Yung, Nelson H.C.	(pg. II-33) PATTERNED FABRIC DEFECT DETECTION USING A MOTIF-BASED APPROACH
Yung, S. P.	(pg. I-329) A NEW NONLINEAR DIFFUSION METHOD TO IMPROVE IMAGE QUALITY
Yurovsky, Daniel	(pg. II-389) NEW DIRECTIONS IN CONTACT FREE HAND RECOGNITION

Z

Click on a letter group below to link to a list of authors with last names beginning with the letter group.

[Za](#) [Ze](#) [Zg](#) [Zh](#) [Zi](#) [Zo](#) [Zr](#) [Zu](#) [Zw](#)

Zabulis, Xenophon	(pg. V-213) REGION-BASED DENSE DEPTH EXTRACTION FROM MULTI-VIEW VIDEO
Zachariah, Dave	(pg. IV-277) INTERLACING INTRAFRAMES IN MULTIPLE-DESCRIPTION VIDEO CODING
Zafeiriou, Stefanos	(pg. IV-493) A NOVEL KERNEL DISCRIMINANT ANALYSIS FOR FACE VERIFICATION

Zaghetto, Alexandre	(pg. II-333) USING H.264/AVC-INTRA FOR SEGMENTATION-DRIVEN COMPOUND DOCUMENT CODING
Zagorodnov, Vitali	(pg. VI-33) RETINAL VESSEL DETECTION USING SELF-MATCHED FILTERING
Zakhor, Avideh	(pg. II-357) LOSSLESS COMPRESSION ALGORITHMS FOR POST-OPC IC LAYOUT
Zanaty, Ennumer	(pg. VI-5) ON CLUSTER VALIDITY INDEXES IN FUZZY AND HARD CLUSTERING ALGORITHMS FOR IMAGE SEGMENTATION
Zang, Binyu	(pg. VI-393) DISTANCE MEASUREMENT IN PANORAMA
Zavidovique, Bertrand	(pg. IV-305) MARRYING LEVEL-LINE JUNCTIONS FOR OBSTACLE DETECTION
Zeevi, Yehoshua	(pg. I-525) TELEGRAPH-DIFFUSION OPERATOR FOR IMAGE ENHANCEMENT
Zeng, Wenjun	(pg. V-457) OPTIMUM DETECTION FOR SPREAD-SPECTRUM WATERMARKING THAT EMPLOYS SELF-MASKING
Zeng, Yi-Chong	(pg. III-281) JOINT BI-WATERMARKING AND HALFTONING TECHNIQUE CAPABILITY FOR BOTH TAMPERED AREAS LOCALIZATION AND RECOVERY OF STILL IMAGE
Zerubia, Josiane	(pg. II-521) 3D CITY MODELING BASED ON HIDDEN MARKOV MODEL (pg. VI-141) A MULTI-LAYER MRF MODEL FOR OBJECT-MOTION DETECTION IN UNREGISTERED AIRBORNE IMAGE-PAIRS
Zgaljic, Toni	(pg. III-401) OPTIMISED COMPRESSION STRATEGY IN WAVELET-BASED VIDEO CODING USING IMPROVED CONTEXT MODELS
Zha, Hongbin	(pg. III-217) COLLABORATIVE MEAN SHIFT TRACKING BASED ON MULTI-CUE INTEGRATION AND AUXILIARY OBJECTS (pg. VI-560) AN EFFICIENT METHOD FOR THE DETECTION OF PROJECTED CONCENTRIC CIRCLES
Zhai, Jie fu	(pg. IV-397) MULTI-SCALE PROBABILISTIC DITHERING FOR SUPPRESSING BANDING ARTIFACTS IN DIGITAL IMAGES
Zhai, Jiefu	(pg. VI-473) A NEW SPATIAL ACTIVITY METRIC FOR FILM CONTENTS
Zhai, Ruifang	(pg. III-89) GENERATION OF 3D SURFACE MODEL OF COMPLEX OBJECTS BASED ON NON-METRIC CAMERA
Zhang, Bo	(pg. VI-233) MULTISCALE VARIANCE-STABILIZING TRANSFORM FOR MIXED-POISSON-GAUSSIAN PROCESSES AND ITS APPLICATIONS IN BIOIMAGING

Zhang, Buyue	(pg. IV-417) ADAPTIVE BILATERAL FILTER FOR SHARPNESS ENHANCEMENT AND NOISE REMOVAL
Zhang, Chao	(pg. II-381) THE OPTIMAL ROS-BASED SYMMETRIC PHASE-ONLY FILTER FOR FINGERPRINT VERIFICATION
Zhang, Chris	(pg. III-193) A MULTI-CAMERA SURVEILLANCE SYSTEM THAT ESTIMATES QUALITY-OF-VIEW MEASUREMENT
Zhang, David	(pg. II-417) PALMPRINT VERIFICATION USING COMPLEX WAVELET TRANSFORM
Zhang, Hong	(pg. III-377) AUTOMATIC VIDEO OBJECT SEGMENTATION USING GRAPH CUT
Zhang, Jingxin	(pg. III-129) FB ANALYSIS OF PMRI AND ITS APPLICATION TO HIN F OPTIMAL SENSE RECONSTRUCTION
Zhang, Kai	(pg. II-433) A 3D SELF-ADJUST REGION GROWING METHOD FOR AXON EXTRACTION
Zhang, Lei	(pg. II-417) PALMPRINT VERIFICATION USING COMPLEX WAVELET TRANSFORM
Zhang, Liming	(pg. III-69) A NOVEL FACIAL FEATURE POINT LOCALIZATION METHOD ON 3D FACES
Zhang, Lin	(pg. I-541) RESEARCH ON OFFLINE PALMPRINT IMAGE ENHANCEMENT (pg. III-217) COLLABORATIVE MEAN SHIFT TRACKING BASED ON MULTI-CUE INTEGRATION AND AUXILIARY OBJECTS
Zhang, Ming	(pg. IV-317) DIRECTIONAL LOCAL CONTRAST BASED BLOOD VESSEL DETECTION IN RETINAL IMAGES
Zhang, Naitong	(pg. III-337) OBJECT EXTRACTION COMBINING IMAGE PARTITION WITH MOTION DETECTION
Zhang, Qi	(pg. III-421) ENLARGED BLOCK SIZES AND MOTION SEARCH RANGES FOR HIGH DEFINITION VIDEO CODING
Zhang, Rong	(pg. II-301) IMPROVED MOTION COMPENSATION IN THE ENHANCEMENT LAYER FOR SPATIALLY SCALABLE VIDEO CODING
Zhang, Rui	(pg. VI-341) WAVELET-BASED TEXTURE RETRIEVAL USING INDEPENDENT COMPONENT ANALYSIS
Zhang, Shijie	(pg. III-513) MOTION DETECTION USING A MODEL OF VISUAL ATTENTION
Zhang, Wende	(pg. II-529) A PROBABILISTIC FRAMEWORK FOR GEOMETRY RECONSTRUCTION USING PRIOR INFORMATION
Zhang, Xi	(pg. I-425) HILBERT TRANSFORM PAIRS OF ORTHONORMAL SYMMETRIC WAVELET BASES USING ALLPASS FILTERS

Zhang, Xiangjun	(pg. IV-193) STRUCTURE PRESERVING IMAGE INTERPOLATION VIA ADAPTIVE 2D AUTOREGRESSIVE MODELING
Zhang, Xiao-Ping	(pg. VI-341) WAVELET-BASED TEXTURE RETRIEVAL USING INDEPENDENT COMPONENT ANALYSIS
Zhang, Xiaoqin	(pg. VI-133) DOMINANT SETS-BASED ACTION RECOGNITION USING IMAGE SEQUENCE MATCHING
Zhang, Xiaoyu	(pg. IV-517) WEIGHTED CO-SVM FOR IMAGE RETRIEVAL WITH MVB STRATEGY
Zhang, Yimin	(pg. IV-505) FACE RECOGNITION USING FEATURE OF INTEGRAL GABOR-HAAR TRANSFORMATION (pg. IV-537) INFORMATION-THEORETIC CONTENT SELECTION FOR AUTOMATED HOME VIDEO EDITING
Zhang, Yiming	(pg. IV-481) ROBUST LIP LOCALIZATION ON MULTI-VIEW FACES IN VIDEO
Zhang, Yongbing	(pg. I-441) A SPATIO-TEMPORAL AUTOREGRESSIVE FRAME RATE UP CONVERSION SCHEME
Zhang, Yongping	(pg. V-541) SEGMENTATION OF RETINAL VESSELS USING NONLINEAR PROJECTIONS
Zhang, Yue	(pg. I-329) A NEW NONLINEAR DIFFUSION METHOD TO IMPROVE IMAGE QUALITY
Zhang, Zhaoxiang	(pg. V-149) REAL-TIME MOVING OBJECT CLASSIFICATION WITH AUTOMATIC SCENE DIVISION
Zhang, Zhaoyang	(pg. III-373) A NOVEL VIDEO OBJECT TRACKING APPROACH BASED ON KERNEL DENSITY ESTIMATION AND MARKOV RANDOM FIELD
Zhang, Zhishou	(pg. VI-121) STREAM AUTHENTICATION BASED ON GENERALIZED BUTTERFLY GRAPH
Zhang, Zhongfei	(pg. III-37) CORNER DETECTION OF CONTOUR IMAGES USING SPECTRAL CLUSTERING
Zhang, Ziming	(pg. II-197) DISCRIMINATIVE SIGNATURES FOR IMAGE CLASSIFICATION
Zhang, Zuxun	(pg. III-89) GENERATION OF 3D SURFACE MODEL OF COMPLEX OBJECTS BASED ON NON-METRIC CAMERA
Zhao, Debin	(pg. I-441) A SPATIO-TEMPORAL AUTOREGRESSIVE FRAME RATE UP CONVERSION SCHEME (pg. III-417) A FAST INTER FRAME PREDICTION ALGORITHM FOR MULTI-VIEW VIDEO CODING (pg. V-101) A NOVEL ERROR CONCEALMENT METHOD FOR STEREOSCOPIC VIDEO CODING (pg. V-189) SOFTWARE PIPELINES DESIGN FOR VARIABLE BLOCK-SIZE MOTION ESTIMATION WITH LARGE SEARCH RANGE

	(pg. VI-205) DSP IMPLEMENTATION OF DEBLOCKING FILTER FOR AVS
Zhao, Fan	(pg. II-341) AN EFFICIENT COMPRESSION ALGORITHM FOR HYPERSPECTRAL IMAGES BASED ON CORRELATION COEFFICIENTS ADAPTIVE THREE DIMENSIONAL WAVELET ZEROTREE CODING
Zhao, Feng	(pg. II-385) A TWO-STAGE FUSION SCHEME USING MULTIPLE FINGERPRINT IMPRESSIONS
Zhao, Hong Vicky	(pg. VI-109) MULTI-USER COLLUSION BEHAVIOR FORENSICS: GAME THEORETIC FORMULATION OF FAIRNESS DYNAMICS
Zhao, Wei	(pg. III-25) MULTITERMINAL VIDEO CODING
Zhao, Xiaonan	(pg. II-373) LOSSY COMPRESSION OF BILEVEL IMAGES BASED ON MARKOV RANDOM FIELDS
Zhao, Xiaoyu	(pg. III-533) IMAGE RECOVERY FROM BROKEN IMAGE STREAMS
Zhao, Xuying	(pg. II-377) A ROBUST MATCHING METHOD FOR DISTORTED FINGERPRINTS
Zhao, YaJing	(pg. I-541) RESEARCH ON OFFLINE PALMPRINT IMAGE ENHANCEMCENT
Zhao, Yao	(pg. III-241) A NOVEL REVERSIBLE WATERMARKING BASED ON AN INTEGER TRANSFORM
Zheng, Nanning	(pg. I-181) OBJECT RECOGNITION BY LEARNING INFORMATIVE, BIOLOGICALLY INSPIRED VISUAL FEATURES (pg. IV-473) FACIAL EXPRESSION SEQUENCE SYNTHESIS BASED ON SHAPE AND TEXTURE FUSION MODEL (pg. V-193) AN EXTENSION OF THE ICP ALGORITHM CONSIDERING SCALE FACTOR
Zheng, Shunyi	(pg. III-89) GENERATION OF 3D SURFACE MODEL OF COMPLEX OBJECTS BASED ON NON-METRIC CAMERA
Zheng, Xiaolong	(pg. II-377) A ROBUST MATCHING METHOD FOR DISTORTED FINGERPRINTS
Zheng, Yan	(pg. I-541) RESEARCH ON OFFLINE PALMPRINT IMAGE ENHANCEMCENT
Zheng, Ying	(pg. III-65) 3D FACE RECONSTRUCTION FROM STEREO: A MODEL BASED APPROACH
Zheng, Yuan F.	(pg. III-269) OPTIMAL RATE ALLOCATION FOR LOGO WATERMARKING
Zheng, Yunfei	(pg. VI-405) VIDEO MODELING BY SPATIO-TEMPORAL RESAMPLING AND BAYESIAN FUSION

Zheng, Zhigang	(pg. III-65) 3D FACE RECONSTRUCTION FROM STEREO: A MODEL BASED APPROACH
Zhenghui, Hu	(pg. III-145) JOINT ESTIMATION FOR NONLINEAR DYNAMIC SYSTEM FROM FMRI TIME SERIES (pg. V-497) CONSTRAINED NONLINEAR ESTIMATION OF FMRI HEMODYNAMIC RESPONSE PARAMETERS
Zhong, Huang	(pg. V-345) A HIERARCHICAL APPROACH FOR FAST AND ROBUST ELLIPSE EXTRACTION
Zhong, Juanjuan	(pg. V-493) A VIDEO WATERMARKING BASED ON 3-D COMPLEX WAVELET
Zhou, Bingfeng	(pg. I-361) HIGH SPEED VISUAL SALIENCY COMPUTATION ON GPU
Zhou, Dengwen	(pg. I-333) AN IMAGE DENOISING ALGORITHM WITH AN ADAPTIVE WINDOW
Zhou, Hang	(pg. IV-349) MAN-MADE STRUCTURE SEGMENTATION USING GAUSSIAN PROCESSES AND WAVELET FEATURES
Zhou, Jie	(pg. V-153) OBJECT EXTRACTION BY SPATIO-TEMPORAL ASSEMBLING
Zhou, Xi	(pg. I-189) LAPLACIAN AFFINITY PROPAGATION FOR SEMI-SUPERVISED OBJECT CLASSIFICATION (pg. III-325) LIPREADING BY LOCALITY DISCRIMINANT GRAPH
Zhou, Xiaobo	(pg. II-433) A 3D SELF-ADJUST REGION GROWING METHOD FOR AXON EXTRACTION
Zhou, Zhi	(pg. VI-253) CA ²⁺ SPARKS DETECTION AND CLASSIFICATION USING GAUSSIAN-MEXICAN HAT WAVELET
Zhu, Chunbo	(pg. IV-253) ADAPTIVE REDUNDANT PICTURE FOR ERROR RESILIENT VIDEO CODING
Zhu, Fengqing	(pg. I-93) SPATIAL TEXTURE MODELS FOR VIDEO COMPRESSION
Zhu, Xiaoqing	(pg. V-69) DISTRIBUTED CHANNEL TIME ALLOCATION AND RATE ADAPTATION FOR MULTI-USER VIDEO STREAMING OVER WIRELESS HOME NETWORKS
Zhu, Xinshan	(pg. II-157) STEGANOGRAPHY USING SENSOR NOISE AND LINEAR PREDICTION SYNTHESIS FILTER
Zhu, Yingxuan	(pg. IV-97) DIMENSIONALITY REDUCTION OF HYPERSPECTRAL IMAGES FOR COLOR DISPLAY USING SEGMENTED INDEPENDENT COMPONENT ANALYSIS
Zhuang, ShinShan	(pg. V-289) EFFICIENT INTRA MODE SELECTION USING IMAGE STRUCTURE TENSOR FOR H.264/AVC

Zhuo, Qing	(pg. V-45) BACKGROUND SUBTRACTION USING INCREMENTAL SUBSPACE LEARNING
Zia, Waqar	(pg. IV-261) COMPLEXITY CONSTRAINED ROBUST VIDEO TRANSMISSION FOR HAND-HELD DEVICES
Ziaratban, Majid	(pg. I-57) A MORPHOLOGICAL-BASED LICENSE PLATE LOCATION
Zontone, Pamela	(pg. IV-245) REAL-TIME MULTIPLE DESCRIPTION VIDEO STREAMING OVER QOS-BASED WIRELESS NETWORKS
Zou, Xiaotao	(pg. V-133) DETERMINING TOPOLOGY IN A DISTRIBUTED CAMERA NETWORK
Zoubir, Abdelhak	(pg. II-497) MOTION ESTIMATION USING A JOINT OPTIMISATION OF THE MOTION VECTOR FIELD AND A SUPER-RESOLUTION REFERENCE IMAGE
Zouridakis, George	(pg. VI-277) AUTOMATIC SEGMENTATION OF SKIN LESION IMAGES USING EVOLUTIONARY STRATEGY
Zrnic, Dusan	(pg. IV-113) POLARIMETRIC AZIMUTHAL SPECTRAL HISTOGRAM EXPOSES TYPES OF MIXED SCATTERERS AND THE CAUSE FOR UNEXPECTED POLARIMETRIC AVERAGES
Zuo, Wei	(pg. III-377) AUTOMATIC VIDEO OBJECT SEGMENTATION USING GRAPH CUT
Zureiki, Ayman	(pg. I-237) STEREO MATCHING USING REDUCED-GRAPH CUTS
Zwao, Ding Chuang	(pg. III-561) BLOCK-BASED GRADIENT DOMAIN HIGH DYNAMIC RANGE COMPRESSION DESIGN FOR REAL-TIME APPLICATIONS
Zwicker, Matthias	(pg. I-17) OVERVIEW OF MULTIVIEW VIDEO CODING AND ANTI-ALIASING FOR 3D DISPLAYS