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

Α

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

Aach, Til

Ababneh, Sufyan

Abanoz, T. Berkin

Abate, Andrea F.

Abd El Munim, Hossam E

Abdallah, Chaouki

Abd-Elhafiez, Walaa

Abdel-Mottaleb, Mohamed

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

(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

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

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

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

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

(pg. 1-405) BENFORD'S LAW IN IMAGE PROCESSING

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

(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, Besma	(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) MUPESAC: 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. 1V-357) STATISTICAL MULTISCALE IMAGE SEGMENTATION VIA ALPHA-STABLE MODELING
Acton, Scott T.	(pg. 1-261) 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
XXXX	

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 EFFECIENT 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
$X \times X \times X$	GEOREGISTRATION OF AERIAL AND SATELLITE IMAGERY
YIYIYI	
Agrafiotis, Dimitris	(pg. VI-409) FUSION METHODS FOR SIDE INFORMATION
$X \times X \times X$	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
Agyanang Kwahana	(22 V 20) AN IMAGE ENHANCEMENT ALCOPITHM
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
$\times \times \times \times$	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
XXXX	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 GENERLIZED 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
Armspach, 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
YJYJYJ	(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. HI-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
Assemlal, 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. 1-69) 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
Avrithis, Yannis	(pg. I-305) SALIENSHRINK: SALIENCY-BASED WAVELET SHRINKAGE

Axelsson, Maria	(pg. IV-309) 3D TRACKING OF CELLULOSE FIBRES IN
Azzabou, Noura	(pg. III-109) IMAGE DENOISING BASED ON ADAPTED
	DICTIONARY COMPUTATION
В	
Click on a letter group below to link to a	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 ERROB 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
Bauckhage, 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 RDTC 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. 1-493) 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
\mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}	\mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}

Bialkowski, Jens	(pg. IV-81) H.263 TO H.264 TRANSCONDING 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
Boncelet, 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. 1-217) 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
Bouzerdoum, 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 DOMÁIN
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 Ci	v Cz
Cabrera, Sergio	(pg. 11-361) 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 HINF OPTIMAL SENSE RECONSTRUCTION

	THE STATE OF THE S
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
	(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. 1-389) A GREY-LEVEL IMAGE EMBEDDING ITS COLOR PALETTE
Chebira, Amina	(pg. I-457) AN ADAPTIVE MULTIRESOLUTION 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
Chen, Homer	SEGMENTED INDEPENDENT COMPONENT ANALYSIS (pg. III-473) IMAGE QUALITY ENHANCEMENT FOR LOW BACKLIGHT TFT-LCD DISPLAYS

X

X

(pg. IV-265) H.264/AVC-BASED MULTIPLE DESCRIPTION CODING SCHEME (pg. V-233) LIGHT FIELD ACQUISITION USING PROGRAMMABLE APERTURE CAMERA (pg. VI-389) FINDING FAMILIAR OBJECTS AND THEIR Chen, Hwann-Tzong DEPTH FROM A SINGLE IMAGE (pg. VI-137) EKF BASED POSE ESTIMATION USING TWO Chen, Jun Zhou BACK-TO-BACK STEREO PAIRS (pg. IV-137) PI-LINE BASED FAN-BEAM LAMBDA Chen, Lingijan **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 ÖN CAMERA GAIN HISTOGRAM (pg. II-529) A PROBABILISTIC FRAMEWORK FOR Chen, Tsuhan GEOMETRY RECONSTRUCTION USING PRIOR INFORMATION (pg. III-229) REAL-TIME PEDESTRIAN DETECTION USING EIGENFLOW (pg. IV-345) BACKGROUND CUTOUT WITH AUTOMATIC **ÖBJECT 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 ÄLGORITHM BASED ON EQUIVALENT MERIDIAN PLAN (pg. I-441) A SPATIO-TEMPORAL AUTOREGRESSIVE Chen, Xilin 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 HINF OPTIMAL SENSE RECONSTRUCTION (pg. VI-209) DESIGN AND IMPLEMENTATION OF A REAL Cheng, Fang Chu 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
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
Chitttineni, 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
	PREDICTIÓN 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
	ÜŠING 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
onda, nook ondan	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. 1-85) ROYALTY COST BASED OPTIMIZATION FOR VIDEO COMPRESSION
Clarysse, Patrick	(pg. 11-237) BADIAL 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 MULTIRESOLUTION 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

X

X

X

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 MULTIRESOLUTION APPROACH TO FINGERPRINT RECOGNITION
Cuenca, Pedro	(pg. IV-81) H.263 TO H.264 TRANSCONDING USING DATA MINING
Cui, Ming	(pg. 1-49) FOURIER SHAPE DESCRIPTORS OF PIXEL FOOTPRINTS FOR ROAD EXTRACTION FROM SATELLITE IMAGES
Cvetkovic, Sascha	(pg. 111-557) LOCALLY-ADAPTIVE IMAGE CONTRAST ENHANCEMENT WITHOUT NOISE AND RINGING ARTIFACTS
Czyzewski, Andrzej	(pg. IV-29) SOME TECHNIQUES FOR WOW EFFECT REDUCTION
D	
	\times \times \times \times \times
	a list of authors with last names beginning with the letter group.
	a list of authors with last names beginning with the letter group.
Click on a letter group below to link to	(pg. I-313) COLOR IMAGE DENOISING VIA SPARSE 3D COLLABORATIVE FILTERING WITH GROUPING
Click on a letter group below to link to	(pg. I-313) COLOR IMAGE DENOISING VIA SPARSE 3D
Click on a letter group below to link to 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 (pg. II-101) A CONVEX PROGRAMMING APPROACH TO ANISOTROPIC SMOOTHING (pg. IV-33) DESIGN OF MULTI-STEERABLE FILTERS AND THEIR APPLICATION FOR THE DETECTION OF
Click on a letter group below to link to Da De Di Do Dr Du Dy Dabov, Kostadin Dahl, Joachim	(pg. I-313) COLOR IMAGE DENOISING VIA SPARSE 3D COLLABORATIVE FILTERING WITH GROUPING CONSTRAINT IN LUMINANCE-CHROMINANCE SPACE (pg. II-101) A CONVEX PROGRAMMING APPROACH TO ANISOTROPIC SMOOTHING (pg. IV-33) DESIGN OF MULTI-STEERABLE FILTERS AND THEIR APPLICATION FOR THE DETECTION OF CORNERS AND JUNCTIONS (pg. VI-85) GEOMETRY-ADAPTIVE BLOCK PARTITIONING
Click on a letter group below to link to Da De Di Do Dr Du Dy Dabov, Kostadin Dahl, Joachim Dahmen, Thorsten	(pg. I-313) COLOR IMAGE DENOISING VIA SPARSE 3D COLLABORATIVE FILTERING WITH GROUPING CONSTRAINT IN LUMINANCE-CHROMINANCE SPACE (pg. II-101) A CONVEX PROGRAMMING APPROACH TO ANISOTROPIC SMOOTHING (pg. IV-33) DESIGN OF MULTI-STEERABLE FILTERS AND THEIR APPLICATION FOR THE DETECTION OF CORNERS AND JUNCTIONS
Click on a letter group below to link to Da De Di Do Dr Dur Dy Dabov, Kostadin Dahl, Joachim Dahmen, Thorsten Dai, Congxia	(pg. I-313) COLOR IMAGE DENOISING VIA SPARSE 3D COLLABORATIVE FILTERING WITH GROUPING CONSTRAINT IN LUMINANCE-CHROMINANCE SPACE (pg. II-101) A CONVEX PROGRAMMING APPROACH TO ANISOTROPIC SMOOTHING (pg. IV-33) DESIGN OF MULTI-STEERABLE FILTERS AND THEIR APPLICATION FOR THE DETECTION OF CORNERS AND JUNCTIONS (pg. VI-85) GEOMETRY-ADAPTIVE BLOCK PARTITIONING FOR INTRA PREDICTION IN IMAGE & VIDEO CODING (pg. III-165) IMAGE CODING USING 2-D ANISOTROPIC
Click on a letter group below to link to Da De Di Do Dr Dur Dy Dabov, Kostadin Dahl, Joachim Dahmen, Thorsten Dai, Congxia	(pg. I-313) COLOR IMAGE DENOISING VIA SPARSE 3D COLLABORATIVE FILTERING WITH GROUPING CONSTRAINT IN LUMINANCE-CHROMINANCE SPACE (pg. II-101) A CONVEX PROGRAMMING APPROACH TO ANISOTROPIC SMOOTHING (pg. IV-33) DESIGN OF MULTI-STEERABLE FILTERS AND THEIR APPLICATION FOR THE DETECTION OF CORNERS AND JUNCTIONS (pg. VI-85) GEOMETRY-ADAPTIVE BLOCK PARTITIONING FOR INTRA PREDICTION IN IMAGE & VIDEO CODING (pg. III-165) IMAGE CODING USING 2-D ANISOTROPIC DUAL-TREE DISCRETE WAVELET TRANSFORM (pg. IV-237) NONLINEAR POISSON IMAGE COMPLETION

Damera-Venkata, Niranjan	(pg. V-373) ON THE RESOLUTION LIMITS OF
Daniera-Verikala, Milanjan	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 (AUGUS DE OPTESTO LIGHTS DAV
YJYJYJ	(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. 1-505) 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. 11-445) 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
DeBrunner, Victor	(pg. VI-313) A HIGH DIMENSIONAL FRAMEWORK FOR JOINT COLOR-SPATIAL SEGMENTATION (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. 11-429) 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
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-
Dong, Xiaogang	MASKING (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
Dragotti, Pier Luigi	PRIOR CSI FOR VIDEO APPLICATIONS (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 MULTIRESOLUTION FOR LOW
Durette, Barthélémy	POWER CMOS IMAGE SENSOR (pg. II-189) EFFICIENT DEMOSAICING THROUGH
Durigon, Marco	RECURSIVE FILTERING (pg. IV-245) REAL-TIME MULTIPLE DESCRIPTION VIDEO
Dusch, Elodie	STREAMING OVER QOS-BASED WIRELESS NETWORKS (pg. VI-241) 3D FLUORESCENT SPOTS DETECTION IN
Dyer, Michael	LINE-SCANNING CONFOCAL MICROSCOPY (pg. V-173) ANALYSIS OF MULTIPLE PARALLEL BLOCK
	CODING IN JPEG2000
	a list of authors with last names beginning with the letter group.
Eb Eg Ei El Em En Eo Er Es	
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

X

X

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
EII, Todd	(pg. V-245) MULTI-VECTOR COLOR-IMAGE FILTERS
Elmaghraby, Adel	(pg. V-249) HYPERCOMPLEX COLOR AFFINE FILTERS (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	
XXX	
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. 1-369) AUTOMATIC MEASURES FOR PREDICTING PERFORMANCE IN OFF-LINE SIGNATURE
Falcão, Alexandre X.	(pg. VI-349) DETECTING CONTOUR SALIENCES USING TENSOR SCALE
Falk, Rebort	(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 TRANSCONDING USING DATA
	MINING
Fernandez-Maloigne, Christine	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR
	(pg. 1-245) FOVEAL WAVELET-BASED COLOR ACTIVE
	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR (pg. I-289) BANDELET-BASED ANISOTROPIC DIFFUSION (pg. III-393) AN ES BASED EFFECIENT MOTION ESTIMATION TECHNIQUE FOR 3D INTEGRAL VIDEO
Fernandez-Maloigne, Christine	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR (pg. I-289) BANDELET-BASED ANISOTROPIC DIFFUSION (pg. III-393) AN ES BASED EFFECIENT MOTION
Fernandez-Maloigne, Christine Fernando, Anil	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR (pg. I-289) BANDELET-BASED ANISOTROPIC DIFFUSION (pg. III-393) AN ES BASED EFFECIENT MOTION ESTIMATION TECHNIQUE FOR 3D INTEGRAL VIDEO COMPRESSION (pg. VI-409) FUSION METHODS FOR SIDE INFORMATION GENERATION IN MULTI-VIEW DISTRIBUTED VIDEO
Fernandez-Maloigne, Christine Fernando, Anil Ferre, Pierre	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR (pg. II-289) BANDELET-BASED ANISOTROPIC DIFFUSION (pg. III-393) AN ES BASED EFFECIENT MOTION ESTIMATION TECHNIQUE FOR 3D INTEGRAL VIDEO COMPRESSION (pg. VI-409) FUSION METHODS FOR SIDE INFORMATION GENERATION IN MULTI-VIEW DISTRIBUTED VIDEO CODING SYSTEMS (pg. V-421) PSF RECOVERY FROM EXAMPLES FOR
Fernandez-Maloigne, Christine Fernando, Anil Ferre, Pierre Ferrie, Frank	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR (pg. I-289) BANDELET-BASED ANISOTROPIC DIFFUSION (pg. III-393) AN ES BASED EFFECIENT MOTION ESTIMATION TECHNIQUE FOR 3D INTEGRAL VIDEO COMPRESSION (pg. VI-409) FUSION METHODS FOR SIDE INFORMATION GENERATION IN MULTI-VIEW DISTRIBUTED VIDEO CODING SYSTEMS (pg. V-421) PSF RECOVERY FROM EXAMPLES FOR BLIND SUPER-RESOLUTION (pg. IV-329) IMAGE BASED METROLOGY FOR QUANTITATIVE ANALYSIS OF LOCAL STRUCTURAL
Fernandez-Maloigne, Christine Fernando, Anil Ferre, Pierre Ferrie, Frank Ferrier, N. J.	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR (pg. I-289) BANDELET-BASED ANISOTROPIC DIFFUSION (pg. III-393) AN ES BASED EFFECIENT MOTION ESTIMATION TECHNIQUE FOR 3D INTEGRAL VIDEO COMPRESSION (pg. VI-409) FUSION METHODS FOR SIDE INFORMATION GENERATION IN MULTI-VIEW DISTRIBUTED VIDEO CODING SYSTEMS (pg. V-421) PSF RECOVERY FROM EXAMPLES FOR BLIND SUPER-RESOLUTION (pg. IV-329) IMAGE BASED METROLOGY FOR QUANTITATIVE ANALYSIS OF LOCAL STRUCTURAL SIMILARITY OF NANOSTRUCTURES (pg. III-445) A NO-REFERENCE OBJECTIVE IMAGE SHARPNESS METRIC BASED ON JUST-NOTICEABLE
Fernandez-Maloigne, Christine Fernando, Anil Ferre, Pierre Ferrie, Frank Ferrier, N. J. Ferzli, Rony	(pg. I-245) FOVEAL WAVELET-BASED COLOR ACTIVE CONTOUR (pg. I-289) BANDELET-BASED ANISOTROPIC DIFFUSION (pg. III-393) AN ES BASED EFFECIENT MOTION ESTIMATION TECHNIQUE FOR 3D INTEGRAL VIDEO COMPRESSION (pg. VI-409) FUSION METHODS FOR SIDE INFORMATION GENERATION IN MULTI-VIEW DISTRIBUTED VIDEO CODING SYSTEMS (pg. V-421) PSF RECOVERY FROM EXAMPLES FOR BLIND SUPER-RESOLUTION (pg. IV-329) IMAGE BASED METROLOGY FOR OUANTITATIVE ANALYSIS OF LOCAL STRUCTURAL SIMILARITY OF NANOSTRUCTURES (pg. III-445) A NO-REFERENCE OBJECTIVE IMAGE SHARPNESS METRIC BASED ON JUST-NOTICEABLE BLUR AND PROBABILITY SUMMATION (pg. VI-329) TOWARD AN OPTIMAL SOLUTION FOR

Figueiredo, Mário	(pg. I-105) TWO-STEP ALGORITHMS FOR LINEAR INVERSE PROBLEMS WITH NON-QUADRATIC REGULARIZATION
	(pg. HI-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. JH-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 ASYMBOOST 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. HI-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 VCB 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. 1-509) 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. 1-273) ROBUST IMAGE SEGMENTATION WITH MIXTURES OF STUDENT T-DISTRIBUTIONS
	(pg. V-461) ADDITIVE WATERMARK DETECTORS BASED ON A NEW HIERARCHICAL SPATIALLY ADAPTIVE IMAGE
Gallagher, Andrew	MODEL (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. HI-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
Geiser, Wilson	(pg. III-305) NON-STATIONARITY DETECTION IN NATURAL IMÁGES
Gelas, Arnaud	(pg. II-237) RADIAL BASIS FUNCTIONS COLLOCATION METHODS FOR MODEL BASED LEVEL-SET SEGMENTATION
	SEGIVIENTATION .

	(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. 111-425) 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

MACROBLOCK ORDERING (pg. V-69) DISTRIBUTED CHANNEL TIME ALLOCATION AND RATE ADAPTATION FOR MULTI-USER VIDEO STREAMING OVER WIRELESS HOME NETWORKS (pg. VI-53) IMPROVED IMAGE SEGMENTATION USING Goebel, Johann PHOTONIC MIXER DEVICES Goecke, Roland (pg. III-541) AUTOMATIC PARAMETRISATION FOR AN IMAGE COMPLETION METHOD BASED ON MARKOV RANDOM FIELDS (pg. III-229) REAL-TIME PEDESTRIAN DETECTION USING Goel, Dhiraj ËIĞENFLÓW Gohshi, Seiichi (pg. 1-21) THE SUPER HI-VISION CODEC (pg. VI-125) IDENTIFYING COMMON SOURCE DIGITAL Goljan, Miroslav 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 (pg. II-485) IMPROVED MOTION CLASSIFICATION González Díaz, Iván TECHNIQUES FOR ADAPTIVE MULTI-PATTERN FAST BLOCK-MATCHING ALGORITHM (pg. IV-485) MODELING GABOR COEFFICIENTS VIA Gonzalez-Jimenez, Daniel GÉNERALÍZED GAUSSIAN DISTRIBUTIONS FOR FACE RECOGNITION (pg. I-317) REMOVAL OF CORRELATED NOISE BY Goossens, Bart MODELING SPATIAL CORRELATIONS AND INTERSCALE DEPENDENCIES IN THE COMPLEX WAVELET DOMAIN Gopinath, Kaundinya (pg. VI-221) KULLBACK-LEIBLER DISTANCE OPTIMIZATION FOR NON-BIGID REGISTRATION OF ECHO-PLANAR TO STRUCTURAL MAGNETIC **RESONANCE BRAIN IMAGES** (pg. VI-249) A STATISTICAL APPROACH FOR INTENSITY Gopinath, Sowmya LOSS COMPENSATION OF CONFOCAL MICROSCOPY **IMAGES** (pg. VI-489) ADAPTIVE STREAMING OF SCALABLE Gorkemli, Burak STEREOSCOPIC VIDEO OVER DCCP (pg. I-177) KERNELS ON BAGS OF FUZZY REGIONS FOR Gosselin, Philippe Henri FAST OBJECT RETRIEVAL (pg. III-277) IMPROVING EMBEDDING PAYLOAD IN Gou, Hongmei BINARY IMAGES WITH "SUPER-PIXELS"

(pg. IV-93) ROBUST LOW-DELAY VIDEO TRANSMISSION USING H.264/AVC REDUNDANT SLICES AND FLEXIBLE

(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.
Graebling, 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 ØBJECT 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. 1V-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
	DIOTONALLI OUM OTATION

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. HI-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. 1-253) 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. 1-169) 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. HI-321) MULTIFOCUS IMAGE FUSION BY ESTABLISHING FOCAL CONNECTIVITY
Harte, Naomi	(pg. I-473) ROTATION DETECTION USING THE CURL EQUATION
	(pg. 1-557) 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
	ÖF 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. 11-449) EXTENSION OF MUTUAL SUBSPACE METHOD FOR LOW DIMENSIONAL FEATURE
Hayase, Kazuya	PROJECTION (pg. 1-25) 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 MAGE 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 MULTIRESOLUTION APPROACH TO FINGERPRINT RECOGNITION
Holt, Kevin	(pg. IV-129) GEOMETRIC CALIBRATION OF THIRD- GENERATION COMPUTED TOMOGRAPHY SCANNERS FROM SCANS OF UNKNOWN OBJECTS USING
Homem, Murillo	COMPLEMENTARY RAYS (pg. IV-205) SUPEB-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, Xiaxi	(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. 1-449) 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
\times	

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

Ic le lg li lj lk lm In lo lp Ir ls lt lw Iz

Ichigaya, Atsuro

leng, Sio-Song

Iguchi, Kazuhisa

lizuka, Ikue

Ijiri, Yoshihisa

Ikehara, Masaaki

lmai, Yuji

Imaizumi, Shoko

Imre, Evren

Inglada, Jordi

Ingold, Rolf

Inoue, Kohei

Ioannidis, Dimosthenis

lp, Tak-Piu

Irarrazaval, Pablo

(pg. I-21) THE SUPER HI-VISION CODEC

(pg. V-365) ACCURATE AND ROBUST IMAGE ALIGNMENT FOR ROAD PROFILE RECONSTRUCTION

(pg. 1-21) THE SUPER HI-VISION CODEC

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

(pg. I-129) DOMAIN-PARTITIONING BANKBOOST FOR FACE RECOGNITION

(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

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

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

(pg. V-113) RATE-DISTORTION BASED PIECEWISE PLANAR 3D SCENE GEOMETRY REPRESENTATION

(pg. V-437) ROBUST ROAD EXTRACTION FOR HIGH RESOLUTION SATELLITE IMAGES

(pg. VI-189) DETECTION OF THE GROOVE POSITION IN PHONOGRAPHIC IMAGES

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

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

(pg. 1-349) GAIT IDENTIFICATION USING THE 3D PROTRUSION TRANSFORM

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

(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 (pg. V-177) A HIGH-SPEED VISION SYSTEM FOR Ishikawa, Masatoshi MOMENT-BASED ANALYSIS OF NUMEROUS OBJECTS (pg. I-225) PRECISE 3-D MEASUREMENT USING Ishiyama, Rui UNCALIBRATED PATTERN PROJECTION Ito, Koichi (pg. VI-229) A PHASE-BASED IMAGE REGISTRATION ALGORITHM FOR DENTAL RADIOGRAPH IDENTIFICATION (pg. II-329) LOSSLESS CODING OF COLOR IMAGES Itoh, Susumu ÜSING BLOCK-ADAPTIVE INTER-COLOR PREDICTION (pg. II-321) WATER LEVEL DETECTION FOR Iwahashi, Masahiro 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 (pg. VI-433) AN EFFICIENT LIFTING STRUCTURE OF Iwamura, Shunsuke BIORTHOGONAL FILTER BANKS FOR LOSSLESS IMAGE CODING (pg. IV-529) UNSUPERVISED MODELING OF OBJECT Izo, Tomas TRACKS FOR FAST ANOMALY DETECTION (pg. II-309) LAGRANGE MULTIPLIER SELECTION FOR 3-D Izquierdo, Ebroul 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 HALFTONÉ MODULATION (pg. HI-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 SCALABLÉ VIDEO BASED ON THE CONCATENATION OF LDPC AND TURBO CODES

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

Jackson, Charles	(pg. I-457) AN ADAPTIVE MULTIRESOLUTION 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. 1-145) 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 MULTIRESOLUTION 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 (pg. V-145) ABNORMAL EVENT DETECTION FROM Jiang, Fan SURVEILLANCE VIDEO BY DYNAMIC HIERARCHICAL CLUSTERING (pg. I-481) SUBSPACE EXTENSION TO PHASE Jiang, Jianmin 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 ADAPTIVÉ 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 MEASURÉMENT IN PANORAMA (pg. III-257) A LOCATION-MAP FREE REVERSIBLE DATA Jin, Hong lin HIDING MÉTHOD USING BLOCK-BASED SINGLE PARAMETER (pg. IV-141) DYNAMIC IMAGE RECONSTRUCTION USING Jin, Mingwu TEMPORALLY ADAPTIVE REGULARIZATION FOR EMISSION TOMOGRAPHY Jin, Yi (pg. I-153) GABOR-BASED IMPROVED LOCALITY PRESERVING PROJECTIONS FOR FACE RECOGNITION (pg. V-13) TIME REVERSAL BEAMFORMING FOR Jin, Yuanwei 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** (pg. VI-361) SKELETON-BASED TORNADO HOOK ECHO Joe, Paul DETECTION (pg. VI-497) DISTRIBUTED RATE-DISTORTION Johansen, Stian ÖPTIMIZATION 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, II-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

Kaji, Yohsuke

Kalker, Ton

K. R., Ramakrishnan	(pg KE	j. V-49) R RNELS A	OBUST ND BAG	OBJECT CKGROL	T TRACKI JND INFO	NG USING BMATION	LOCA	AL
K. Roy-Chowdhury, Amit	(pg UN	j. III-553) IDER CH	SUPERANGING	-RESOL	VED FACI	AL TEXT	JRE	
Kaewapichai, Watcharin	(pg AU	j. I-257) F ITOMATIC	ITTING MATU	A PINEA	APPLE MORADING	DDEL FOR	}	
Kaewtrakulpong, Pakorn	(pg AU	g. I-257) F ITOMATIC	ITTING MATU	A PINEA	APPLE MORADING	DEL FOR		
Kaimal M B	(ng	11-325) (B IECT	CODIN	GUSING	A SHAPE	ADAP	TIV

Kaimal, M. R. (pg. II-325) OBJECT CODING USING A SHAPE ADAPTIVE WAVELET TRANSFORM WITH SCALABLE WDR METHOD

(pg. IV-77) CODING MODE DECISION FOR HIGH QUALITY MPEG-2 TO H.264 TRANSCODING

(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 TRANSCONDING USING DATA
	(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	
Karande, Shirish Karimi, N.	BLUR AND PROBABILITY SUMMATION (pg. V-65) TRANSMISSION-DISTORTION TRADEOFFS IN

BASED ON MAXIMIZATION OF RUN LENGTH SEQUENCES (pg. VI-293) INCORPORATION OF TEXTURE Karmakar, Gour INFORMATION FOR JOINT SPATIO-TEMPORAL PROBABILISTIC VIDEO OBJECT SEGMENTATION (pg. IV-289) A NEW SCHEME FOR AUTOMATIC Kassim, Ashraf A. INITIALIZATION OF DEFORMABLE MODELS (pg. I-313) COLOR IMAGE DENOISING VIA SPARSE 3D Katkovnik, Vladimir COLLABORATIVE FILTERING WITH GROUPING CONSTRAINT IN LUMINANCE-CHROMINANCE SPACE (pg. I-549) COMPRESSED SENSING IMAGE RECONSTRUCTION VIA RECURSIVE SPATIALLY ADAPTIVE FILTERING (pg. IV-77) CODING MODE DECISION FOR HIGH QUALITY Kato, Haruhisa 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** (pg. I-121) FROM GLOBAL TO LOCAL BAYESIAN Katsaggelos, Aggelos 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 PÄRAMÉTER ESTIMATION USING VARIATIONAL POSTERIOR DISTRIBUTION APPROXIMATION (pg. V-489) CAMCORDER CAPTURE ROBUST LOW-Katzenbeisser, Stefan COMPLEXITY WATERMARKING OF MPEG-2 BIT-STREAMS (pg. II-533) DETECTION STRATEGIES FOR IMAGE CUBE Kauff, Peter TRAJECTÓRY ANALYSIS (pg. IV-81) H.263 TO H.264 TRANSCONDING USING DATA Kaup, André MINING (pg. IV-149) SPATIO-TEMPORAL DEFECT PIXEL

EXTRAPOLATION

(pg. IV-177) NEAR-LOSSLESS IMAGE COMPRESSION

INTERPOLATION USING 3-D FREQUENCY SELECTIVE

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. HI-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 III	(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 ÄND MULTIPLEXING METHOD USING STEREO IMAGE PAIRS FOR LENTICULAR DISPLAY (pg./III-117) AN EFFICIENT METHOD FOR COMPRESSED Kim, Seung-Jean SENSING Kim, Shin-Hyoung (pg. I-249) AN IMPROVED SNAKE-BASED METHOD FOR ÖBJECT CONTOUR DETECTION (pg. V-117) MESH-BASED DEPTH CODING FOR 3D Kim, Sung-Yeol VIDEO USING HIERARCHICAL DECOMPOSITION OF DEPTH MAPS (pg. V-397) EDGE DIRECTION-BASED SIMPLE Kim, Wonkyun RESAMPLING ALGORITHM (pg. VI-321) BACKGROUND MODELING BASED ON Kimia, Benjamin 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 (pg. IV-465) LOSSLESS IMAGE COMPRESSION AND Kingston, Andrew SELECTIVÉ ENCRYPTION USING A DISCRETE RADON TRANSFORM Kirchhoffer, Heiner (pg. VI-89) A CONTEXT MODELING SCHEME FOR CODING OF TEXTURE REFINEMENT INFORMATION (pg. IV-393) ADAPTIVE REPAIR OF COMPRESSED VIDEO Kirenko, Ihor SIGNALS ÚSING LOCAL OBJECTIVE METRICS OF **BLOCKING ARTIFACTS** (pg. II-117) NOISE AND SIGNAL ACTIVITY MAPS FOR Kisilev, Pavel 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 MÉTHOD 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 (pg. I-373) USING STRUCTURED ILLUMINATION TO Kolakowski, Susan ËNHANCË VIDEO-BASED EYE TRACKING Kollias, Stefanos (pg. I-305) SALIENSHRINK: SALIENCY-BASED WAVELET SHRINKAGE (pg. I-309) DENOISING VIA NONLINEAR IMAGE Komatsu, Takashi DECOMPOSITION FOR A DIGITAL COLOR CAMERA (pg. IV-409) INTERFRAME MOTION DEBLURRING USING SPATIO-TEMPORAL REGULARIZATION (pg. V-277) HIGHLY ACCURATE ORIENTATION Kominiarczuk, Jakub ËSTIMATION USING STEERABLE FILTERS (pg. HI-365) VIDEO SEGMENTATION AND SEMANTICS Kompatsiaris, Ioannis 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 ÄFTER TOTAL KNEE ARTHROPLASTY WITH EVOLUTIONAL COMPUTING APPROACH (pg. V-525) COMPUTER-AIDED GRADING OF Kong, Jun NEUROBLASTIC DIFFERENTIATION: MULTI-RESOLUTION AND MULTI-CLASSIFIER APPROACH Kong, Koon Yin (pg. V-517) USING PARTICLE FILTER TO TRACK AND MODEL MICROTUBULE DYNAMICS (pg. I-433) ROBUST BLIND SEPARATION OF Kopriva, Ivica STATISTICALLY DEPENDENT SOURCES USING DUAL TREE WAVELETS (pg. II-61) 2D LATTICE EXTRACTION FROM Korah, Thommen 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 (pg. II-493) ARCHITECTURE FOR ANALOG VARIABLE Koskinen, Lauri 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
Kovacević, Jelena	(pg. I-457) AN ADAPTIVE MULTIRESOLUTION 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. 1-497) 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, CC. 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
	ÄFTER 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
Kutila, 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
Click on a letter group below to link	to a list of authors with last names beginning with the letter group.
Click on a letter group below to link L. La Le Li Ll Lo Lu	to a list of authors with last names beginning with the letter group.
L. La Le Li Li Lo Lu	
$\mathbf{X} \times \mathbf{X} \times \mathbf{X}$	to a list of authors with last names beginning with the letter group. (pg. II-333) USING H.264/AVC-INTRA FOR SEGMENTATION-DRIVEN COMPOUND DOCUMENT CODING
L. La Le Li Li Lo Lu	(pg./li-333) USING H.264/AVC-INTRA FOR SEGMENTATION-DRIVEN COMPOUND DOCUMENT CODING (pg. VI-413) MOTION-BASED SIDE-INFORMATION
L. La Le Li Li Lo Lu	(pg-fi-333) USING H.264/AVC-INTRA FOR SEGMENTATION-DRIVEN COMPOUND DOCUMENT CODING
L. La Le Li Li Lo Lu	(pg. 11-333) 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
L. La Le Li Li 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 (pg. V-321) FAST MODE DECISION FOR INTRA PREDICTION IN H.264/AVC ENCODER (pg. IV-25) DUST DETECTION BY COLOUR ANALYSIS IN AN OPTICAL METHOD OF PHONOGRAPHIC DISCS
L. La Le Li Li Lo Lu L. de Queiroz, Ricardo La, Byeongdu Laborelli, Louis	(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 (pg. V-321) FAST MODE DECISION FOR INTRA PREDICTION IN H.264/AVC ENCODER (pg. IV-25) DUST DETECTION BY COLOUR ANALYSIS IN AN OPTICAL METHOD OF PHONOGRAPHIC DISCS DIGITISATION.
L. La Le Li Li Lo Lu L. de Queiroz, Ricardo La, Byeongdu	(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 (pg. V-321) FAST MODE DECISION FOR INTRA PREDICTION IN H.264/AVC ENCODER (pg. IV-25) DUST DETECTION BY COLOUR ANALYSIS IN AN OPTICAL METHOD OF PHONOGRAPHIC DISCS
L. La Le Li Li Lo Lu L. de Queiroz, Ricardo La, Byeongdu Laborelli, Louis	(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 (pg. V-321) FAST MODE DECISION FOR INTRA PREDICTION IN H.264/AVC ENCODER (pg. IV-25) DUST DETECTION BY COLOUR ANALYSIS IN AN OPTICAL METHOD OF PHONOGRAPHIC DISCS DIGITISATION. (pg. V-185) ADAPTIVE MULTIRESOLUTION FOR LOW

(pg. VI-568) FAST VARIABLE CENTER-BIASED WINDOWING FOR HIGH-SPEED STEREO ON PROGRAMMABLE GRAPHICS HARDWARE

Lafruit, Gauthier

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
	(pg. V-289) EFFICIENT INTRA MODE SELECTION USING IMAGE STRUCTURE TENSOR FOR H.264/AVC
Lakhani, Gopal	(pg. IV-189) DCT COEFFICIENT PREDICTION FOR JPEG IMAGE CODING
Lam, Sui-Yuk	(pg. IV-229) COLOR DEMOSAICKING USING DIRECTION CATEGORIZATION
Lambert, Andrew	(pg. III-545) RECONSTRUCTION OF UNDERWATER IMAGE BY BISPECTRUM
Lao, Shihong	(pg. I-129) DOMAIN-PARTITIONING RANKBOOST FOR FACE RECOGNITION
	(pg. III-361) MINING AUXILIARY OBJECTS FOR TRACKING BY MULTIBODY GROUPING
Lao, Yuanwei	(pg. III-269) OPTIMAL RATE ALLOCATION FOR LOGO WATERMARKING
Laska, Jason	(pg. VI-161) MULTISCALE RANDOM PROJECTIONS FOR COMPRESSIVE CLASSIFICATION
Latecki, Longin Jan	(pg. V-349) SKELETONIZATION USING SSM OF THE DISTANCE TRANSFORM
Lavialle, Olivier	(pg. IV-117) 3D SEISMIC DATA FUSION AND FILTERING USING A PDE-BASED APPROACH
Le Bourgeois, Frank	(pg. III-33) SKELETONIZATION BY GRADIENT DIFFUSION AND REGULARIZATION
Le Cadre, Jean-Pierre	(pg. IV-533) A HMM-BASED METHOD FOR RECOGNIZING DYNAMIC VIDEO CONTENTS FROM TRAJECTORIES
Le Callet, Patrick	(pg. H-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
Le Clerc, François	(pg. V-61) ON UNCERTAINTIES, RANDOM FEATURES AND OBJECT TRACKING
Le Coat, François	(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. VI-177) IMAGE RECOGNITION FOR MOBILE APPLICATIONS (pg. V-397) EDGE DIRECTION-BASED SIMPLE RESAMPLING ALGORITHM
	(pg. V-397) EDGE DIRECTION-BASED SIMPLE
Lee, Joohyun	(pg. V-397) EDGE DIRECTION-BASED SIMPLE RESAMPLING ALGORITHM (pg. I-517) BLOCK-COORDINATE GAUSS-NEWTON/ REGRESSION METHOD FOR IMAGE REGISTRATION
Lee, Joohyun Lee, Kiryung	(pg. V-397) EDGE DIRECTION-BASED SIMPLE RESAMPLING ALGORITHM (pg. I-517) BLOCK-COORDINATE GAUSS-NEWTON/ REGRESSION METHOD FOR IMAGE REGISTRATION WITH EFFICIENT OUTLIER DETECTION (pg. V-541) SEGMENTATION OF RETINAL VESSELS
Lee, Joohyun Lee, Kiryung Lee, Mong Li	(pg. V-397) EDGE DIRECTION-BASED SIMPLE RESAMPLING ALGORITHM (pg. I-517) BLOCK-COORDINATE GAUSS-NEWTON/ REGRESSION METHOD FOR IMAGE REGISTRATION WITH EFFICIENT OUTLIER DETECTION (pg. V-541) SEGMENTATION OF RETINAL VESSELS USING NONLINEAR PROJECTIONS (pg. VI-73) HYBRID RESOLUTION SWITCHING METHOD
Lee, Joohyun Lee, Kiryung Lee, Mong Li Lee, Sang Heon	(pg. V-397) EDGE DIRECTION-BASED SIMPLE RESAMPLING ALGORITHM (pg. I-517) BLOCK-COORDINATE GAUSS-NEWTON/ REGRESSION METHOD FOR IMAGE REGISTRATION WITH EFFICIENT OUTLIER DETECTION (pg. V-541) SEGMENTATION OF RETINAL VESSELS USING NONLINEAR PROJECTIONS (pg. VI-73) HYBRID RESOLUTION SWITCHING METHOD FOR LOW BIT RATE VIDEO CODING (pg. I-233) STEREO MATCHING USING MULTI- DIRECTIONAL DYNAMIC PROGRAMMING AND EDGE
Lee, Joohyun Lee, Kiryung Lee, Mong Li Lee, Sang Heon	(pg. V-397) EDGE DIRECTION-BASED SIMPLE RESAMPLING ALGORITHM (pg. I-517) BLOCK-COORDINATE GAUSS-NEWTON/ REGRESSION METHOD FOR IMAGE REGISTRATION WITH EFFICIENT OUTLIER DETECTION (pg. V-541) SEGMENTATION OF RETINAL VESSELS USING NONLINEAR PROJECTIONS (pg. VI-73) HYBRID RESOLUTION SWITCHING METHOD FOR LOW BIT RATE VIDEO CODING (pg. I-233) STEREO MATCHING USING MULTI- DIRECTIONAL DYNAMIC PROGRAMMING AND EDGE ORIENTATIONS (pg. VI-73) HYBRID RESOLUTION SWITCHING METHOD

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. 1-473) 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, Érich	(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. 1-401) 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. 1-365) SEGMENTATION AND RECOGNITION OF CONTINUOUS GESTURES
Li, Hongdong	(pg. II-201) KLDA - AN ITÉRATIVE APPROACH TO FISHER DISCRIMINANT ANALYSIS
	(pg. II-257) OBJECT-RESPECTING COLOR IMAGE SEGMENTATION
	(pg. III-545) RECONSTRUCTION OF UNDERWATER IMAGE BY BISPECTRUM
Li, Hougiang	(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
$X \times X \times X$	(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 HINF 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-BATE 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 COMPRÉSSION
Lin, Stephen	(pg. I-457) AN ADAPTIVE MULTIRESOLUTION 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. HI-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. 1V-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
Liu Hong	CORRELATION COEFFICIENTS ADAPTIVE THREE DIMENSIONAL WAVELET ZEROTREE CODING (pg. 111-217) COLLABORATIVE MEAN SHIFT TRACKING
Liu, Hong	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
Łiu, 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 ABTIFACTS IN DIGITAL IMAGES
Llagostera Casanovas, Anna	(pg. HI-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, Xiaoan	(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
Lu, du	LATTICES FOR A GIVEN FREQUENCY SUPPORT IN MULTIDIMENSIONS
Lu, Ż. K.	(pg. HI-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	o a list of authors with last names beginning with the letter group.
Ma Mc Me Mi Mo Mr Mu My	

Ma, Jianhua

Ma, Rui

Ma, Siwei

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

Ma, Songde

(pg. III-421) ENLARGED BLOCK SIZES AND MOTION SEARCH RANGES FOR HIGH DEFINITION VIDEO CODING

(pg. IV-137) PI-LINE BASED FAN-BEAM LAMBDA IMAGING WITHOUT SINGULARITIES

Ma, Xiang

(pg. IV-517) WEIGHTED CO-SVM FOR IMAGE RETRIEVAL WITH MVB STRATEGY

(pg. VI-41) A GENERAL TWO-DIMENSIONAL HIDDEN MARKOV MODEL AND ITS APPLICATION IN IMAGE CLASSIFICATION

Maalouf, Aldo	(pg. 1-245) FOVEAL WAVELET-BASED COLOR ACTIVE
YJYJYJ	(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 MULTIRESOLUTION 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 HIEBARCHICAL 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
	RECONSTRUCTION DONE FASTER
Malik, Aamir	(pg. VI-564) DEPTH MAP ESTIMATION USING A ROBUST FOCUS MEASURE
Malik, Aamir Malinowski, Simon	(pg. VI-564) DEPTH MAP ESTIMATION USING A ROBUST
	(pg. VI-564) DEPTH MAP ESTIMATION USING A ROBUST FOCUS MEASURE (pg. II-9) OVERLAPPED QUASI-ARITHMETIC CODES FOR
Malinowski, Simon	(pg. VI-564) DEPTH MAP ESTIMATION USING A ROBUST FOCUS MEASURE (pg. II-9) OVERLAPPED QUASI-ARITHMETIC CODES FOR DISTRIBUTED VIDEO CODING (pg. IV-165) A COMPRESSION METHOD FOR ARBITRARY
Malinowski, Simon Manders, Corey	(pg. VI-564) DEPTH MAP ESTIMATION USING A ROBUST FOCUS MEASURE (pg. II-9) OVERLAPPED QUASI-ARITHMETIC CODES FOR DISTRIBUTED VIDEO CODING (pg. IV-165) A COMPRESSION METHOD FOR ARBITRARY PRECISION FLOATING-POINT IMAGES (pg. II-273) SEGMENTATION OF WHEAT GRAINS IN THERMAL IMAGES BASED ON PULSE COUPLED
Malinowski, Simon Manders, Corey Manickavasagan, Annamalai	(pg. VI-564) DEPTH MAP ESTIMATION USING A ROBUST FOCUS MEASURE (pg. II-9) OVERLAPPED QUASI-ARITHMETIC CODES FOR DISTRIBUTED VIDEO CODING (pg. IV-165) A COMPRESSION METHOD FOR ARBITRARY PRECISION FLOATING-POINT IMAGES (pg. II-273) SEGMENTATION OF WHEAT GRAINS IN THERMAL IMAGES BASED ON PULSE COUPLED NEURAL NETWORKS (pg. I-321) EDGE PRESERVING FILTERS USING GEODESIC DISTANCES ON WEIGHTED ORTHOGONAL
Malinowski, Simon Manders, Corey Manickavasagan, Annamalai	(pg. VI-564) DEPTH MAP ESTIMATION USING A ROBUST FOCUS MEASURE (pg. II-9) OVERLAPPED QUASI-ARITHMETIC CODES FOR DISTRIBUTED VIDEO CODING (pg. IV-165) A COMPRESSION METHOD FOR ARBITRARY PRECISION FLOATING-POINT IMAGES (pg. II-273) SEGMENTATION OF WHEAT GRAINS IN THERMAL IMAGES BASED ON PULSE COUPLED NEURAL NETWORKS (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

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, Joona	(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. 1-469) 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 MULTIRESOLUTION 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
$X \times X \times X$	$\times \times $

Meisinger, Katrin	(pg. IV-149) SPATIO-TEMPORAL DEFECT PIXEL INTERPOLATION USING 3-D FREQUENCY SELECTIVE
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 QH.	(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 BATE 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. 1-265) 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 ASYMBOOST 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
Moura, Jose M. P.	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. 1-261) 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
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. 1-437) SEGMENTATION-DRIVEN DIRECTION-ÄDAPTIVE DISCRETE WAVELET TRANSFORM (pg. VI-417) DISTRIBUTED VIDEO CODING WITH SHARED ENCODER/DECODER COMPLEXITY (pg. VI-517) OPTIMAL JOINT SOURCE-CHANNEL CODING ÜŠING UNEQUAL ERROR PROTECTION FOR THE SCALABLE EXTENSION OF H.264/MPEG-4 AVC (pg. V-433) AUTOMATED SOLDER INSPECTION METHOD Murakoshi, Takayuki BY MEANS OF X-RAY OBLIQUE COMPUTED TOMOGRAPHY Muramatsu, Shogo (pg. II-321) WATER LEVEL DETECTION FOR FUNCTIONALLY LAYERED VIDEO CODING (pg. VI-245) EFFICIENT ACQUISITION AND LEARNING OF Murphy, Robert FLUORESCENCE MICROSCOPE DATA MODELS Murray, Víctor (pg. I-465) ROBUST MULTISCALE AM-FM DEMODULATION OF DIGITAL IMAGES (pg. V-341) MAP PARTICLE SELECTION IN SHAPE-BASED OBJECT TRACKING Musso, Mirko 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 (pg. VI-329) TOWARD AN OPTIMAL SOLUTION FOR 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

Nachtegael, 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. 1-193) 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. HI-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. 1-157) 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 (pg. V-521) BLOOD VESSEL SEGMENTATION FROM Nath, Baikunth COLOR RÉTINAL IMAGES USING UNSUPERVISED TEXTURE CLASSIFICATION (pg. VI-25) A GREEDY PERFORMANCE DRIVEN Natsey, Apostol ÄLGORITHM 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** (pg. II-125) EFFICIENT FULL-REFERENCE ASSESSMENT Ndjiki-Nya, Patrick ÖF IMAGÉ 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 SIMILABITY OF NANOSTRUCTURES (pg. II-349) LOSSLESS MICROARRAY IMAGE Neekabadi, A. COMPRESSION USING REGION BASED PREDICTORS (pg. II-373) LOSSY COMPRESSION OF BILEVEL IMAGES Neuhoff, David L. BASED ON MARKOV RANDOM FIELDS Na. Ee Sin (pg. IV-249) EDGE WEIGHTED SPATIO-TEMPORAL SEARCH FOR ERROR CONCEALMENT (pg. II-33) PATTERNED FABRIC DEFECT DETECTION Ngan, Henry Y.T. ÜSING A MOTIF-BASED APPROACH (pg. III-189) WEIGHTED ADAPTIVE LIFTING-BASED Ngan, King Ngi WAVELET TRANSFORM Nguyen, M. K. (pg. IV-157) NEW CONCEPT OF SCATTERED RADIATION IMAGING WITH HIGH SENSITIVITY (pg. II-89) COLOR IMAGE SUPERRESOLUTION BASED Nguyen, Truong ÖN 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

ÄRCHITECTURE 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 (pg. V-89) ANALYSIS OF UTILITY FUNCTIONS FOR Nguyen, Truong Q. VIDEO Nguyen, Truong T. (pg. IV-61) USING PHASE AND MAGNITUDE INFORMATION OF THE COMPLEX DIRECTIONAL FILTER BANK FOR TEXTURE IMAGE BETRIEVAL (pg. II-89) COLOR IMAGE SUPERRESOLUTION BASED Ni, Karl ON A STOCHASTIC COMBINATIONAL CLASSIFICATION-REGRESSION ALGORITHM (pg. III-241) A NOVEL REVERSIBLE WATERMARKING Ni, Rongrong 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 ÄLGORITHM FOR DENTAL RADIOGRAPH IDENTIFICATION (pg. II-509) ADAPTIVE MULTISCALE OPTICAL FLOW Nikolov, Stavri G ESTIMATION Nikou, Christophoros (pg. I-273) ROBUST IMAGE SEGMENTATION WITH MIXTURÉS OF STUDENT T-DISTRIBUTIONS (pg. II-169) DOES WHERE YOU GAZE ON AN IMAGE Ninassi, Alexandre 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 **ÜSING SÉCTOR BASED APPROACH** Nishida, Yukihiro (pg. I-21) THE SUPER HI-VISION CODEC (pg. V-1) MICROCALCIFICATION CLASSIFICATION Nishikawa, Roberts M ASSISTED BY CONTENT-BASED IMAGE RETRIEVAL FOR BREAST CANCER DIAGNOSIS (pg. VI-493) ANALYSIS OF IEEE 802.11N-LIKE TRANSMISSION TECHNIQUES WITH AND WITHOUT Nix, Andrew

PRIOR CSI FOR VIDEO APPLICATIONS

(pg. V-169) ANALYSIS AND INTEGRATED

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
	WITHOUT FRIOR WATCH
Nunes, Paulo	(pg. III-405) IMPROVED FEEDBACK COMPENSATION MECHANISMS FOR MULTIPLE VIDEO OBJECT ENCODING RATE CONTROL
Nunes, Paulo Nwogu, Ifeoma	(pg. III-405) IMPROVED FEEDBACK COMPENSATION MECHANISMS FOR MULTIPLE VIDEO OBJECT
	(pg. III-405) IMPROVED FEEDBACK COMPENSATION MECHANISMS FOR MULTIPLE VIDEO OBJECT ENCODING RATE CONTROL (pg. V-537) FAST TEMPORAL TRACKING AND 3D
Nwogu, Ifeoma	(pg. III-405) IMPROVED FEEDBACK COMPENSATION MECHANISMS FOR MULTIPLE VIDEO OBJECT ENCODING RATE CONTROL (pg. V-537) FAST TEMPORAL TRACKING AND 3D
Nwogu, Ifeoma O Click on a letter group below to link to	(pg. III-405) IMPROVED FEEDBACK COMPENSATION MECHANISMS FOR MULTIPLE VIDEO OBJECT ENCODING RATE CONTROL (pg. V-537) FAST TEMPORAL TRACKING AND 3D RECONSTRUCTION OF A SINGLE CORONARY VESSEL
Nwogu, Ifeoma O Click on a letter group below to link to	(pg. III-405) IMPROVED FEEDBACK COMPENSATION MECHANISMS FOR MULTIPLE VIDEO OBJECT ENCODING RATE CONTROL (pg. V-537) FAST TEMPORAL TRACKING AND 3D RECONSTRUCTION OF A SINGLE CORONARY VESSEL a list of authors with last names beginning with the letter group.
Nwogu, Ifeoma O Click on a letter group below to link to a Ob Od Of Og Oh Oi Ok Of O	(pg. III-405) IMPROVED FEEDBACK COMPENSATION MECHANISMS FOR MULTIPLE VIDEO OBJECT ENCODING RATE CONTROL (pg. V-537) FAST TEMPORAL TRACKING AND 3D RECONSTRUCTION OF A SINGLE CORONARY VESSEL a list of authors with last names beginning with the letter group. On Op Or Os Ot Ou Ov Oz (pg. II-269) USING DEMPSTER-SHAFER THEORY TO FUSE MULTIPLE INFORMATION SOURCES IN REGION-
Nwogu, Ifeoma O Click on a letter group below to link to a Ob Od Of Og Oh Oi Ok Ol O'Connor, Noel E.	(pg. III-405) IMPROVED FEEDBACK COMPENSATION MECHANISMS FOR MULTIPLE VIDEO OBJECT ENCODING RATE CONTROL (pg. V-537) FAST TEMPORAL TRACKING AND 3D RECONSTRUCTION OF A SINGLE CORONARY VESSEL a list of authors with last names beginning with the letter group. On Op Or Os Ot Ou Ov Oz (pg. II-269) USING DEMPSTER-SHAFER THEORY TO FUSE MULTIPLE INFORMATION SOURCES IN REGION-BASED SEGMENTATION (pg. VI-345) DUAL-LAYER VISUAL VOCABULARY TREE

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. 1-485) GLOBALLY OPTIMAL MULTIMODAL RIGID REGISTRATION: AN ANALYTIC SOLUTION USING EDGE INFORMATION

Orchard, Michael (pg. 1-553) IMAGE INPAINTING BASED ON GEOMETRICAL MODELING OF COMPLEX WAVELET COEFFICIENTS Orekhov, Vitaliy (pg. VI-397) UNIVERSAL CAMERA CALIBRATION WITH ÄŬTOMATÍC DISTORTION MODEL SELECTION (pg. IV-81) H.263 TO H.264 TRANSCONDING USING DATA Orozco-Barbosa, Luis MINING (pg. IV-437) COLLUSION RESILIENT FINGERPRINT Orsdemir, Adem 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 (pg. 1-369) AUTOMATIC MEASURES FOR PREDICTING Ortega-Garcia, J. PERFORMANCE IN OFF-LINE SIGNATURE Ortiz-de-Solorzano, Carlos (pg. II-425) RESTORATION OF BIOMEDICAL IMAGES JSING 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 (pg. III-153) SUPERRESOLUTION PARALLEL MRI Otazo, Ricardo (pg. VI-57) IMAGE MATTING IN THE FRAMEWORK OF Otsu, Nobuyuki **QUANTIFICATION IV** (pg. 111-9) CODEC-INDEPENDENT SCALABLE Ouaret, Mourad DISTRIBUTED VIDEO CODING Overgaard, Niels Chr. (pg. 1-285) DEFORMABLE SHAPE PRIORS IN CHAN-VESE SEGMENTATION OF IMAGE SEQUENCES Ozbek, Nukhet (pg. VI-489) ADAPTIVE STREAMING OF SCALABLE STEREOSCOPIC VIDEO OVER DCCP (pg. IV-221) CONDITIONS FOR COLOR MISREGISTRATION SENSITIVITY IN CLUSTERED-DOT Oztan, Basak 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, Jiyan	(pg. III-353) ROBUST OBJECT TRACKING AGAINST TEMPLATE DRIFT
Pan, Pan	(pg. 1-61) 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. 11-473) 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
Paragios, Nikos	BASED ON MARKOV RANDOM FIELDS (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. 1-445) 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. 1-405) BENFORD'S LAW IN IMAGE PROCESSING
	(pg. IV-485) MODELING GABOR COEFFICIENTS VIA GENERALIZED GAUSSIAN DISTRIBUTIONS FOR FACE RECOGNITION
	(pg. V-485) STATISTICAL ANALYSIS OF A LINEAR ALGEBRA ASYMMETRIC WATERMARKING SCHEME
Pérez-González, Fernando	(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 MULTIRESOLUTION APPROACH TO FINGERPRINT RECOGNITION
0	
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. Qi Qu Q. Nguyen, Truong	(pg. IV-173) UNEQUAL LENGTH FIRST-ORDER LINEAR- PHASE FILTER BANKS FOR EFFICIENT IMAGE CODING
	(pg. IV-173) UNEQUAL LENGTH FIRST-ORDER LINEAR- PHASE FILTER BANKS FOR EFFICIENT IMAGE CODING (pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN RANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS
Q. Nguyen, Truong	(pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN
Q. Nguyen, Truong Qi, Guo-Jun	(pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN BANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS (pg. II-185) A CONSTRAINED NON-NEGATIVE MATRIX FACTORIZATION APPROACH TO UNMIX HIGHLY MIXED
Q. Nguyen, Truong Qi, Guo-Jun Qi, Hairong	(pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN RANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS (pg. II-185) A CONSTRAINED NON-NEGATIVE MATRIX FACTORIZATION APPROACH TO UNMIX HIGHLY MIXED HYPERSPECTRAL DATA (pg. III-265) A COMPOSITE APPROACH FOR BLIND
Q. Nguyen, Truong Qi, Guo-Jun Qi, Hairong Qi, Xiaojun	(pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN RANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS (pg. II-185) A CONSTRAINED NON-NEGATIVE MATRIX FACTORIZATION APPROACH TO UNMIX HIGHLY MIXED HYPERSPECTRAL DATA (pg. III-265) A COMPOSITE APPROACH FOR BLIND GRAYSCALE LOGO WATERMARKING (pg. I-357) 3D HUMAN MOTION TRACKING USING
Q. Nguyen, Truong Qi, Guo-Jun Qi, Hairong Qi, Xiaojun Qian, Gang	(pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN RANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS (pg. II-185) A CONSTRAINED NON-NEGATIVE MATRIX FACTORIZATION APPROACH TO UNMIX HIGHLY MIXED HYPERSPECTRAL DATA (pg. III-265) A COMPOSITE APPROACH FOR BLIND GRAYSCALE LOGO WATERMARKING (pg. I-357) 3D HUMAN MOTION TRACKING USING MANIFOLD LEARNING (pg. V-153) OBJECT EXTRACTION BY SPATIO-
Q. Nguyen, Truong Qi, Guo-Jun Qi, Hairong Qi, Xiaojun Qian, Gang Qin, Xiaoke	(pg. IV-525) TEMPORALLY CONSISTENT GAUSSIAN RANDOM FIELD FOR VIDEO SEMANTIC ANALYSIS (pg. II-185) A CONSTRAINED NON-NEGATIVE MATRIX FACTORIZATION APPROACH TO UNMIX HIGHLY MIXED HYPERSPECTRAL DATA (pg. III-265) A COMPOSITE APPROACH FOR BLIND GRAYSCALE LOGO WATERMARKING (pg. I-357) 3D HUMAN MOTION TRACKING USING MANIFOLD LEARNING (pg. V-153) OBJECT EXTRACTION BY SPATIOTEMPORAL ASSEMBLING (pg. V-41) MONOCULAR TRACKING 3D PEOPLE BY GAUSSIAN PROCESS SPATIO-TEMPORAL VARIABLE

Quesson, Bruno	(pg. III-137) ROBUST SPATIAL PHASE UNWRAPPING
duston, Dane	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	
$\times \times \times \times$	
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
	TRANSFORM IN ONE DIMENSIONAL PARAMETRIC SPACE
Rahman, S. M. Mahbubur	(pg. 111-549) 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
Tidja Ixamar, Fi. V.	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
rajpoot, riddii	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
namaswamy, Sharaum	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
	ÜSING 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-BATE VIDEO
	CODING 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
Ham, Togesin	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
Davidua D	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
	TO THE STATE OF TH

Razdan, Anshuman	(pg. 1-49) FOURIER SHAPE DESCRIPTORS OF PIXEL FOOTPRINTS FOR ROAD EXTRACTION FROM SATELLITE IMAGES
Razlighi, Qolamreza	(pg. I-113) IMAGE BLUB REDUCTION FOR CELL-PHONE CAMERAS VIA ADAPTIVE TOWAL 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-
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. 1-481) SUBSPACE EXTENSION TO PHASE CORRELATION APPROACH FOR FAST IMAGE REGISTRATION
	(pg. IV-21) DETECTION AND RECOVERY OF FILM DIRT FOR ARCHIVE RESTORATION APPLICATIONS
Renard, Nadine	(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. H-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	a list of authors with last names beginning with the letter group.
Sa Sb Sc Se Sf Sh Si Si Sm	
Cabatina Cabriela	(DO 1 157) EACT OD EACE ALICAIMENT AND IMPROVED
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-CLASSIFIER 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 MULTIRESOLUTION 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) CA2+ 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. HI-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. 1-5) 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
Sekiguchí, Shun-ichí	(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 ENHANCEMEENT
Shi, Pengcheng	(pg. V-357) A FAST 3-D MEDICAL IMAGE REGISTRATION ALGORITHM BASED ON EQUIVALENT MERIDIAN PLAN
Shi, Yihua	(pg. 1-529) 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- BESOLUTION AND MULTI-CLASSIFIER 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
	DEGULTIVE O

N

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 DÉNOISING 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
Souidène, 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
XXXX	

Spence, Clay (pg. V-265) AN ITERATIVE METHOD FOR VECTOR MEDIAN FILTERING (pg. VI-1) A NOVEL IMAGE RE-INDEXING BY SELF ORGANIZING MOTOR MAPS (pg. III-25) MULTITERMINAL VIDEO CODING (pg. VI-525) TWO-WAY VIDEO COMMUNICATIONS BASED ON NETWORK CODING	
Stankovic, Vladimir (pg. III-25) MULTITERMINAL VIDEO CODING (pg. VI-525) TWO-WAY VIDEO COMMUNICATIONS BASED ON NETWORK CODING	
(pg. VI-525) TWO-WAY VIDEO COMMUNICATIONS BASED ON NETWORK CODING	
(pg. VI-525) TWO-WAY VIDEO COMMUNICATIONS BASED ON NETWORK CODING	
Character land Line	
Starck, Jean-Luc (pg. VI-233) MULTISCALE VARIANCE-STABILIZING TRANSFORM FOR MIXED-POISSON-GAUSSIAN PROCESSES AND ITS APPLICATIONS IN BIOIMAGIN	IG
Starek, Michael (pg. IV-369) SHORELINE BASED FEATURE EXTRACT AND OPTIMAL FEATURE SELECTION FOR SEGMEN AIRBORNE LIDAR INTENSITY IMAGES	TING
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-COMPLE OF COMPRESSED IMAGE-BASED SCENE REPRESENTATIONS	XITY
(pg. VI-469) ENCODING PARAMETER ESTIMATION F RDTC OPTIMIZED COMPRESSION AND STREAMING IMAGE-BASED SCENE REPRESENTATIONS	OR i OF
Stentiford, Fred (pg. III-513) MOTION DETECTION USING A MODEL OVISUAL ATTENTION	F
Stevenson, Robert (pg. V-361) CORNER-GUIDED IMAGE REGISTRATION USING EDGES	N BY
Stevenson, Robert L. (pg. 1-41) 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 IMPROVI	
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. 1-421) 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 GENERLIZED BUTTERFLY GRAPH
Sun, Qingling	(pg. VI-181) PROPAGATING IMAGE-LEVEL PART STATISTICS TO ENHANCE OBJECT DETECTION (pg. V-29) AN IMAGE ENHANCEMENT ALGORITHM
	(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
Sun, Yu	LEARNING INTO LOW BIT-RATE IMAGE COMPRESSION (pg. VI-501) DISTRIBUTED RATE ALLOCATION AND PERFORMANCE OPTIMIZATION FOR VIDEO
Sun, Zhenan	COMMUNICATION OVER MESH NETWORKS (pg. II-405) LEARNING APPEABANCE PRIMITIVES OF
Sundaram, Suresh	(pg. III-149) PARALLEL MAGNETIC RESONANCE
Sung, Min Chul	(pg. I-233) STEREO MATCHING USING MULTI- DIRECTIONAL DYNAMIC PROGRAMMING AND EDGE
Sur, Frédéric	ORIENTATIONS (pg. I-513) FUNDAMENTAL MATRIX ESTIMATION
Surdu, Oana Maria	WITHOUT PRIOR MATCH (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
Sutcu, Yagiz	COMPARATIVE APPROACH (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 Ti 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, Thiow 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
Tanizawa, Akiyuki	PROCESSING (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 MULTIRESOLUTION 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 MULTIRESOLUTION 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
Tourancheau, Sylvain	RADIOFREQUENCY SIGNAL (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
\mathbf{X}	\mathbf{x}

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. 11-21) 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
$X \times X \times X$	$X \times X \times X \times X$

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. 1-497) 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

V

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

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

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. HI-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
Varodayan, David	COMPRESSED MULTIMEDIA (pg. III-5) IMAGE AUTHENTICATION BASED ON DISTRIBUTED SOURCE CODING

Varshney, Pramod K. (pg. IV-97) DIMENSIONALITY REDUCTION OF HYPERSPECTRAL 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 MAGE 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 (pg. III-161) SPACE-FREQUENCY QUANTIZATION USING Velisavljevic, Vladan DIRECTIONLETS (pg. II-449) EXTENSION OF MUTUAL SUBSPACE Velikovic, Dragana METHOD FOR LOW DIMENSIONAL FEATURE PROJECTION Vella, Filippo (pg. II-217) BOOSTING OF MAXIMAL FIGURE OF MERIT CLASSIFIERS FOR AUTOMATIC IMAGE ANNOTATION (pg. IV-369) SHORELINE BASED FEATURE EXTRACTION Vemula, Raghavendra ÄND 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 (pg. IV-377) THE HOUGH TRANSFORM'S IMPLICIT Ventura, Dan BAYESIAN FOUNDATION Verberne, Michael (pg. VI-461) CODING GAIN AND TUNING FOR PARAMETERIZED VISUAL QUALITY METRICS (pg. V-185) ADAPTIVE MULTIRESOLUTION FOR LOW Verdant, Arnaud 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 ÄND ANTI-ALIASING FOR 3D DISPLAYS (pg. I-209) RD-OPTIMIZED VIEW SYNTHESIS PREDICTION FOR MULTIVIEW VIDEO CODING (pg. III-161) SPACE-FREQUENCY QUANTIZATION USING Vetterli, Martin 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** (pg. V-185) ADAPTIVE MULTIRESOLUTION FOR LOW Villard, Patrick 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 ASYMBOOST CASCADES IMPROVES FACE DETECTION (pg. IV-245) REAL-TIME MULTIPLE DESCRIPTION VIDEO Vitali, Andrea STREAMING OVER QOS-BASED WIRELESS NETWORKS Vitulano, Domenico (pg. 1-561) MULTI-SCALE SEMI-TRANSPARENT BLOTCH REMOVAL ON ARCHIVED PHOTOGRAPHS USING BAYESIAN MATTING TECHNIQUES AND VISIBILITY LAWS (pg. I-481) SUBSPACE EXTENSION TO PHASE Vlachos, Theodore 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 (pg. IV-389) QUALITY ENHANCEMENT FOR MOTION Vo, Dung 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, lain	(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. HI-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 ENHANCEMEENT
	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
vang, venyaan	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 GENERLIZED BUTTERFLY GRAPH
Weerakkody, Rajitha	(pg. HI-393) AN ES BASED EFFECIENT 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 (pg. IV-333) SHAPE PRIORS BY KERNEL DENSITY West, Ruth MODELING OF PCA RESIDUAL STRUCTURE (pg. II-17) ANALYZING SYMBOL AND BIT PLANE-BASED Westerlaken, Ronald LDPC IN DISTRIBUTED VIDEO CODING White, Kenric (pg. V-281) FAST 8-BIT MEDIAN FILTERING BASED ON SEPARABILITY (pg. IV-41) EFFECTIVE COMPONENT TREE Widynski, Nicolas COMPUTATION WITH APPLICATION TO PATTERN RECOGNITION IN ASTRONOMICAL IMAGING (pg. I-5) BIT-DEPTH SCALABLE VIDEO CODING Wiegand, Thomas (pg. 1-201) MULTI-VIEW VIDEO PLUS DEPTH REPRESENTATION AND CODING (pg. II-125) EFFICIENT FULL-REFERENCE ASSESSMENT OF IMAGÉ 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 ÖPTIMIZATION FOR RATELESS CODED SCALABLE VIDEO IN MOBILE AD HOC NETWORKS Wien, Mathias (pg. VI-93) EXTENDED TEXTURE PREDICTION FOR H.264/AVC INTRA CODING (pg. I-509) TIME-VARYING LINEAR AUTOREGRESSIVE Williams, James MODELS FOR SEGMENTATION Wilson, Roland (pg. II-561) SURFACE ESTIMATION AND TRACKING USING SEQUENTIAL MCMC METHODS FOR VIDEO BASED RENDERING (pg. I-5) BIT-DEPTH SCALABLE VIDEO CODING Winken, Martin (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, Hau-San	(pg. IV-341) FAST SUPPORT VECTOR MACHINE FOR IMAGE SEGMENTATION
Wong, Johnny	(pg. II-465) POLYP DETECTION IN COLONOSCOPY VIDEO USING ELLIPTICAL SHAPE PEATURE
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	
Wong, Raymond Chi-Wing Wong, Stephen	BACK-TO-BACK STEREO PAIRS (pg. I-69) ADVANCED REAL-TIME RATE CONTROL IN
	BACK-TO-BACK STEREO PAIRS (pg. I-69) ADVANCED REAL-TIME RATE CONTROL IN H,264 (pg. II-433) A 3D SELF-ADJUST REGION GROWING
Wong, Stephen	BACK-TO-BACK STEREO PAIRS (pg. I-69) ADVANCED REAL-TIME RATE CONTROL IN H.264 (pg. II-433) A 3D SELF-ADJUST REGION GROWING METHOD FOR AXON EXTRACTION (pg. I-329) A NEW NONLINEAR DIFFUSION METHOD TO
Wong, Stephen Wong, Stephen T.C.	BACK-TO-BACK STEREO PAIRS (pg. I-69) ADVANCED REAL-TIME RATE CONTROL IN H.264 (pg. II-433) A 3D SELF-ADJUST REGION GROWING METHOD FOR AXON EXTRACTION (pg. I-329) A NEW NONLINEAR DIFFUSION METHOD TO IMPROVE IMAGE QUALITY (pg. VI-121) STREAM AUTHENTICATION BASED ON
Wong, Stephen Wong, Stephen T.C. Wong, Wai-Choong	BACK-TO-BACK STEREO PAIRS (pg. I-69) ADVANCED REAL-TIME RATE CONTROL IN H.264 (pg. II-433) A 3D SELF-ADJUST REGION GROWING METHOD FOR AXON EXTRACTION (pg. I-329) A NEW NONLINEAR DIFFUSION METHOD TO IMPROVE IMAGE QUALITY (pg. VI-121) STREAM AUTHENTICATION BASED ON GENERLIZED BUTTERFLY GRAPH (pg. VI-209) DESIGN AND IMPLEMENTATION OF A REAL-TIME GLOBAL TONE MAPPING PROCESSOR FOR HIGH DYNAMIC RANGE VIDEO (pg. III-41) CELLULAR AUTOMATA-BASED ALGORITHM AND ITS APPLICATION IN MEDICAL IMAGE
Wong, Stephen Wong, Stephen T.C. Wong, Wai-Choong Wong, Wei Su	BACK-TO-BACK STEREO PAIRS (pg. I-69) ADVANCED REAL-TIME RATE CONTROL IN H.264 (pg. II-433) A 3D SELF-ADJUST REGION GROWING METHOD FOR AXON EXTRACTION (pg. I-329) A NEW NONLINEAR DIFFUSION METHOD TO IMPROVE IMAGE QUALITY (pg. VI-121) STREAM AUTHENTICATION BASED ON GENERLIZED BUTTERFLY GRAPH (pg. VI-209) DESIGN AND IMPLEMENTATION OF A REAL-TIME GLOBAL TONE MAPPING PROCESSOR FOR HIGH DYNAMIC RANGE VIDEO (pg. III-41) CELLULAR AUTOMATA-BASED ALGORITHM AND ITS APPLICATION IN MEDICAL IMAGE PROCESSING (pg. I-49) FOURIER SHAPE DESCRIPTORS OF PIXEL
Wong, Stephen Wong, Stephen T.C. Wong, Wai-Choong Wong, Wei Su Wongthanavasu, Sartra	BACK-TO-BACK STEREO PAIRS (pg. I-69) ADVANCED REAL-TIME RATE CONTROL IN H.264 (pg. II-433) A 3D SELF-ADJUST REGION GROWING METHOD FOR AXON EXTRACTION (pg. I-329) A NEW NONLINEAR DIFFUSION METHOD TO IMPROVE IMAGE QUALITY (pg. VI-121) STREAM AUTHENTICATION BASED ON GENERLIZED BUTTERFLY GRAPH (pg. VI-209) DESIGN AND IMPLEMENTATION OF A REAL-TIME GLOBAL TONE MAPPING PROCESSOR FOR HIGH DYNAMIC RANGE VIDEO (pg. III-41) CELLULAR AUTOMATA-BASED ALGORITHM AND ITS APPLICATION IN MEDICAL IMAGE PROCESSING

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-/EXTRA- POLATION 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
	(pg. III-497) IMAGE-BASED COLOR SCHEMES (pg. IV-49) HIERARCHICAL TENSOR APPROXIMATION OF MULTIDIMENSIONAL IMAGES
Xia, Qing	(pg. IV-49) HIERARCHICAL TENSOR APPROXIMATION
Xia, Qing Xia, Tian	(pg. IV-49) HIERARCHICAL TENSOR APPROXIMATION OF MULTIDIMENSIONAL IMAGES (pg. V-101) A NOVEL ERROR CONCEALMENT METHOD
Xia, Qing Xia, Tian Xiang, Xinguang	(pg. IV-49) HIERARCHICAL TENSOR APPROXIMATION OF MULTIDIMENSIONAL IMAGES (pg. V-101) A NOVEL ERROR CONCEALMENT METHOD FOR STEREOSCOPIC VIDEO CODING (pg. III-145) JOINT ESTIMATION FOR NONLINEAR
Xia, Qing Xia, Tian Xiang, Xinguang Xiaolan, Song	(pg. IV-49) HIERARCHICAL TENSOR APPROXIMATION OF MULTIDIMENSIONAL IMAGES (pg. V-101) A NOVEL ERROR CONCEALMENT METHOD FOR STEREOSCOPIC VIDEO CODING (pg. III-145) JOINT ESTIMATION FOR NONLINEAR DYNAMIC SYSTEM FROM FMRI TIME SERIES (pg. VI-169) A SHAPE DETECTION METHOD BASED ON THE RADIAL SYMMETRY NATURE AND DIRECTION-DISCRIMINATED VOTING (pg. III-293) DYNAMIC AUDIO-VISUAL MAPPING USING
Xia, Qing Xia, Tian Xiang, Xinguang Xiaolan, Song Xie, Xiaohui	(pg. IV-49) HIERARCHICAL TENSOR APPROXIMATION OF MULTIDIMENSIONAL IMAGES (pg. V-101) A NOVEL ERROR CONCEALMENT METHOD FOR STEREOSCOPIC VIDEO CODING (pg. III-145) JOINT ESTIMATION FOR NONLINEAR DYNAMIC SYSTEM FROM FMRI TIME SERIES (pg. VI-169) A SHAPE DETECTION METHOD BASED ON THE RADIAL SYMMETRY NATURE AND DIRECTION-DISCRIMINATED VOTING
Xia, Qing Xia, Tian Xiang, Xinguang Xiaolan, Song Xie, Xiaohui Xin, Le	(pg. IV-49) HIERARCHICAL TENSOR APPROXIMATION OF MULTIDIMENSIONAL IMAGES (pg. V-101) A NOVEL ERROR CONCEALMENT METHOD FOR STEREOSCOPIC VIDEO CODING (pg. III-145) JOINT ESTIMATION FOR NONLINEAR DYNAMIC SYSTEM FROM FMRI TIME SERIES (pg. VI-169) A SHAPE DETECTION METHOD BASED ON THE RADIAL SYMMETRY NATURE AND DIRECTION-DISCRIMINATED VOTING (pg. III-293) DYNAMIC AUDIO-VISUAL MAPPING USING FUSED HIDDEN MARKOV MODEL INVERSION METHOD (pg. II-433) A 3D SELF-ADJUST REGION GROWING

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	
	o link to a list of authors with last names beginning with the letter group.
Y. Ya Yb Ye Yi Yo Yu	

SHIFT

Y. H. Gu, Irene

Yamasaki, Toshihiko

(pg. IV-337) ML NONLINEAR SMOOTHING FOR IMAGE SEGMENTATION AND ITS RELATIONSHIP TO THE MEAN

FILTER FUSING VISUAL AND WI-FI LOCALIZATIONS FOR

(pg. VI-357) VIEW-BASED WEB PAGE RETRIEVAL USING

(pg. III-225) TRACKING PERSONS USING PARTICLE

(pg. V-473) GEOMETRICALLY INVARIANT OBJECT-BASED WATERMARKING USING SIFT FEATURE

WIDELY DISTRIBUTED CAMERA

ÎNTERACTIVE 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. 1-529) 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
$\times \times \times$	(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, Jiangang	(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 t	o a list of authors with last names beginning with the letter group.
Za Ze Zg Zh Zi Zo Zr Zu Z	W

(pg. V-213) REGION-BASED DENSE DEPTH EXTRACTION FROM MULTI-VIEW VIDEO Zabulis, Xenophon

(pg. IV-277) INTERLACING INTRAFRAMES IN MULTIPLE-DESCRIPTION VIDEO CODING Zachariah, Dave

(pg. IV-493) A NOVEL KERNEL DISCRIMINANT ANALYSIS FOR FACE VERIFICATION Zafeiriou, Stefanos

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, Ennumeri	(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 HINF 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 ENHANCEMEENT
	(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 GENERLIZED 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
	VÄRIABLE 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 BANDOM 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 ENHANCEMEENT
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. V-193) AN EXTENSION OF THE ICP ALGORITHM CONSIDERING SCALE FACTOR (pg. III-89) GENERATION OF 3D SURFACE MODEL OF COMPLEX OBJECTS BASED ON NON-METRIC CAMERA
Zheng, Shunyi Zheng, Xiaolong	CONSIDERING SCALE FACTOR (pg. III-89) GENERATION OF 3D SURFACE MODEL OF
	CONSIDERING SCALE FACTOR (pg. III-89) GENERATION OF 3D SURFACE MODEL OF COMPLEX OBJECTS BASED ON NON-METRIC CAMERA (pg. II-377) A ROBUST MATCHING METHOD FOR
Zheng, Xiaolong	CONSIDERING SCALE FACTOR (pg. III-89) GENERATION OF 3D SURFACE MODEL OF COMPLEX OBJECTS BASED ON NON-METRIC CAMERA (pg. II-377) A ROBUST MATCHING METHOD FOR DISTORTED FINGERPRINTS (pg. I-541) RESEARCH ON OFFLINE PALMPRINT IMAGE
Zheng, Xiaolong Zheng, Yan	CONSIDERING SCALE FACTOR (pg. III-89) GENERATION OF 3D SURFACE MODEL OF COMPLEX OBJECTS BASED ON NON-METRIC CAMERA (pg. II-377) A ROBUST MATCHING METHOD FOR DISTORTED FINGERPRINTS (pg. I-541) RESEARCH ON OFFLINE PALMPRINT IMAGE ENHANCEMEENT (pg. III-65) 3D FACE RECONSTRUCTION FROM STEREO: A MODEL BASED APPROACH (pg. III-269) OPTIMAL RATE ALLOCATION FOR LOGO
Zheng, Xiaolong Zheng, Yan Zheng, Ying	CONSIDERING SCALE FACTOR (pg. III-89) GENERATION OF 3D SURFACE MODEL OF COMPLEX OBJECTS BASED ON NON-METRIC CAMERA (pg. II-377) A ROBUST MATCHING METHOD FOR DISTORTED FINGERPRINTS (pg. I-541) RESEARCH ON OFFLINE PALMPRINT IMAGE ENHANCEMEENT (pg. III-65) 3D FACE RECONSTRUCTION FROM STEREO: A MODEL BASED APPROACH

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
Zhong, Juanjuan	(pg. V-493) A VIDEO WATERMARKING BASED ON 3-D
Zijorig, daarijaari	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) CA2+ 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

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