

2012 International Conference on Wavelet Analysis and Pattern Recognition

(ICWAPR 2012)

Xian, China
15 – 17 July 2012



IEEE Catalog Number: CFP1219C-PRT
ISBN: 978-1-4673-1534-0

Contents

Contributed Papers

Image Processing

A NOVEL IMAGE SEGMENTATION ALGORITHM BASED ON HIDDEN MARKOV RANDOM FIELD MODEL AND FINITE MIXTURE MODEL PARAMETER ESTIMATION	
KAI HU, GUANG-YU TANG, DA-PENG XIONG, QUAN QIU	1
IMAGE DENOISING ALGORITHM BASED ON EDGE FEATURE EXTRACTION IN CURVELET DOMAIN	
JIA-ZHEN WU, YONG-DONG HUANG	7
COPYRIGHT PROTECTION FOR DIGITAL IMAGE BASED ON JOINT DWT-DCT TRANSFORMATION	
ZHI-YONG MENG, PING-PING YU, GUO-QING YU	11
FUSION OF TEXTURE FEATURES AND COLOR INFORMATION OF THE LICENSE PLATE LOCATION ALGORITHM	
XIAO JIANG, YONG-DONG HUANG, GEN-QIANG LI	15
CORRECTION OF SEM IMAGE DISTORTION BASED ON NON-EQUIDISTANT GM(1,1) MODEL	
JI CHEN, HUA HAN, QI-WEI XIE, LI-JUN SHEN	20
AN IMPROVED INTRA MODE DECISION METHOD FOR X264 VIDEO ENCODING BASED ON HYBRID DISTORTION DISCRIMINATED CRITERIA	
JI ZHANG, YU-BEI LIN, XING-MING ZHANG	24
MULTI-SCALE INVARIANT ABSTRACTED UNDER VARYING ILLUMINATION	
BIN XU, TAI-PING ZHANG, ZHAO-WEI SHANG	28
A NEW REVERSIBLE WATERMARKING SCHEME BASED ON INTEGER DCT FOR MEDICAL IMAGES	
LIN GAO, TIEGANG GAO, GUORUI SHENG, YANJUN CAO, LI FAN	33
RECOVERY OF NANOWIRE MORPHOLOGY AND DISTRIBUTION BY A COMPUTER VISION-ASSISTED APPROACH	
FEN-YE BAO, JIAN-HUA XUAN	38
EDGE DETECTION IN NOISY IMAGE USING KERNEL REGRESSION	
JUN-FENG XIONG, BIN FANG	45
SEISMIC RANDOM NOISE REDUCTION BY EMPIRICAL MODE DECOMPOSITION COMBINED WITH TRANSLATION INVARIANT SCALE-ADAPTIVE THRESHOLD	
YAN-PING LIU, YUE LI, HAI-TAO MA	53

A NEW PREPROCESSING ALGORITHM FOR DETECTION OF A SMALL DIM TARGET IN AN IR IMAGE SQUEENCE	
XIAO-YAN FAN, BAO-CHANG PAN, JIAN LIANG, YONG-HUI HUANG	58
3D EAR RECONSTRUCTION BASED ON THE MORPHABLE MODEL	
CHEN LI, ZHI-CHUN MU, FENG ZHANG, LI YUAN	62
QUERY MOVEMENT BY SENSITIVITY OF SIMILARITY MEASURE	
XIAN-YAN LIN, HAO-TIAN LI, SHAO-HUA YIN.....	68
SHAPE RETRIEVAL USING IMPROVED ARC-HEIGHT FUNCTION	
GUO-QING XU, ZHI-CHUN MU, BING-FEI NAN	73
AN IMPROVED SALIENT REGION DETECTION ALGORITHM USING INTEGRATED CHARACTERISTICS OF REGION	
MING-JUN LI, MING-XIN ZHANG, JIN-LONG ZHENG, JIAN ZHOU, ZAI-DE LIU.....	78
AN EFFECTIVE FRAMEWORK OF SHOT SEGMENTATION BASED ON I-FRAME IN COMPRESSED-DOMAIN VIDEOS	
JIN-LONG ZHENG, MING-JUN LI, MING-XIN ZHANG, JIAN ZHOU, ZAI-DE LIU.....	84
ADAPTIVE BINARIZATION: A NEW APPROACH TO LICENSE PLATE CHARACTERS SEGMENTATION	
YI WANG, BIN FANG, LI-JUN LAN, HUI-WU LUO, YUAN-YAN TANG	91
NEIGHBORHOOD DISTANCE AND ITS APPLICATION IN IMAGE FUSION	
HENG-JUN ZHAO, ZHAO-WEI SHANG, BIN FANG, YUAN-YAN TANG	100
EFFECTS OF DOUBLE JPEG COMPRESSION ON STEGANALYSIS	
YA-FENG ZHOU, WING W.Y. NG, ZHI-MIN HE.....	106

Learning

ASF/DT, ADAPTIVE STEP FORWARD DECISION TREE CONSTRUCTION	
TAI-ZHE TAN, YING-YI LIANG	113
APPROXIMATION ANALYSIS OF EMPIRICAL FEATURE-BASED LEARNING WITH TRUNCATED SPARSITY	
HONG CHEN, HU-ZHOU XIANG, YI TANG, ZHAO YU, XIAO-LI ZHANG	118
SUPPORT VECTOR MACHINE WITH ORTHOGONAL LEGENDRE KERNEL	
ZHI-BIN PAN, HONG CHEN, XIN-HUA YOU	125

Neural Network

IMPROVEMENT OF ALGORITHM TO REDUCE TRAINING TIME OF BACK-PROPAGATION NEURAL NETWORK FOR TRANSFORMER INTERTURN FAULT LOCATION	
A. NGAOPITAKKUL, C. POTHISARN, J. KLOMJIT, S. BUNJONGJIT, B. SUECHOEY, N. SUTTISINTHONG	131
FAULT DIAGNOSIS USING NEURO-FUZZY NETWORK AND DEMPSTER-SHAFER THEORY	
XIN WANG, XIAO-BIN XU, YIN-DONG JI, XIN-YA SUN	137

Pattern Recognition

TIME DOMAIN SPEECH STEGANALYSIS METHOD BASED ON MULTIPLICATIVE EMBEDDING MODEL	
LIANG YE, XIU-JUAN QI, LIN-JIE LV, YI ZUO	148
A REVIEW OF FINGERPRINT PRE-PROCESSING USING A MOBILE PHONE	
MOHAMMED S. KHALIL, FAJRI KURNIAWAN	152
BRAIN TUMOR DETECTION USING THREE-DIMENSIONAL BAYESIAN LEVEL SET METHOD WITH VOLUME RENDERING	
YAO-TIEN CHEN.....	158
TWO-DIMENSIONAL CANCELABLE BIOMETRIC SCHEME	
LU LENG, SHUAI ZHANG, XUE BI, MUHAMMAD KHURRAM KHAN.....	164

INDIVIDUAL RECOGNITION BY GAIT IN VIRTUAL SPACE

YUAN-YUAN ZHANG, SHU-MING JIANG, ZHI-QIANG WEI, JIAN-FENG ZHANG, SHI-JIE XU 170

A NOVEL PARTIALLY OCCLUDED FACE RECOGNITION METHOD BASED ON BIOMIMETIC PATTERN RECOGNITION

JUN-YING ZENG, JUN-YING GAN, YI-KUI ZHAI 175

OVER-SEGMENTATION OF HANDWRITING ARABIC SCRIPTS USING AN EFFICIENT HEURISTIC TECHNIQUE

HUSAM A. AL HAMAD 180

A SCENE CLASSIFICATION METHOD BASED ON ENSEMBLE SVM RESULTS

HUI-LAN LUO, LIAN-PING DU 186

CROWD MOVEMENT SEGMENTATION USING VELOCITY FIELD HISTOGRAM CURVE

WEI LI, JIU-HONG RUAN, HUA-AN ZHAO 191

FINGER VEIN RECOGNITION USING LBP VARIANCE WITH GLOBAL MATCHING

KUAN-QUAN WANG, ANNE S. KHISA, XIANG-QIAN WU, QIU-SHI ZHAO 196

MULTI-VIEW VEHICLE DETECTION IN TRAFFIC SURVEILLANCE COMBINING HOG-HCT AND DEFORMABLE PART MODELS

SUN LI, BO WANG, ZHIHUI ZHENG, HAILUO WANG 202

KNOWLEDGE INDUCTIVE SEARCH BASED MACHINE VISION INSPECTING WINDOWS OPTIMIZATION

BING LUO, YUE-HUA GAO 208

ABNORMAL CROWD BEHAVIOR DETECTION USING BEHAVIOR ENTROPY MODEL

WEI-YA REN, GUO-HUI LI, JUN CHEN, HAO-ZHE LIANG 212

A JPEG IMAGE BLIND STEGANOGRAPHY DETECTION METHOD USING KCCA FEATURE FUSION

JIAN YANG, SHANG-PING ZHONG 222

PEDESTRIAN DETECTION BASED ON BACKGROUND MODELING AND HEAD-SHOULDER RECOGNITION

JIN ZHENG, WAN ZHANG, BO LI 227

OBJECT TRACKING WITH GLOBAL AND LOCAL DYNAMICS MODEL

NING WANG, JIN-HAI XIANG, WEI-PING SUN, JING-LI ZHOU 233

LICENSE PLATE RECOGNITION ALGORITHM BASED ON DERIVED KERNEL

ZHEN CHAO ZHANG, YUAN YAN TANG 238

A SALIENT HIERARCHICAL MODEL FOR OBJECT RECOGNITION

WEI-BIN YANG, BIN FANG, ZHAO-WEI SHANG, BO LIN 244

THREE-PHASE FAULT LOCATION BASED ON MULTIPLE CLASSIFIER SYSTEMIN DOUBLE-CIRCUIT TRANSMISSION LINES

PATRICK P.K. CHAN, JING ZHU, ZHI-WEI QIU 250

Signal Processing

GABOR FRAME GENERATED BY MULTIPLE GENERATORS OF $L^2(\mathbb{R}^D)$

XIAN-LI LV, YONG-DONG HUANG, GEN-QIANG LI 255

NONSTATIONARY SIGNAL ANALYSIS BASED ON EMD AND EXTREMUM POINTS

JIAN-JIA PAN, YUAN-YAN TANG 260

A NEW METHOD OF PULSE SINGULARITY DETECTION

BO ZHANG, YONG-LI SU, YONG-FENG XU 266

Wavelets and Applications

QUANTITATIVE CALIBRATION MODEL FOR INFRARED SPECTROSCOPY USING CONTINUOUS WAVELET TRANSFORM COMBINED WITH GENETIC ALGORITHM

JIANG-TAO PENG, HAI-YAN WANG, AN JIANG, QI-WEI XIE, HUAI-SONG WANG 269

STUDIES OF BOUNDARY PROBLEM BASED ON WAVELET SERIES FOR A FINITE INTERVAL	
XIAO-JIAN MA.....	274
CONSTRUCTION OF MINIMUM-ENERGY MULTIWAVELETS FRAMES WITH DILATION FACTOR 3	
QIU-FU LI, YONG-DONG HUANG	279
RESEARCH ON MINE EARTHQUAKE LOCATION METHOD BASED ON WAVELET SOFT THRESHOLD FILTERING	
QIANG XUE, CHENG-CAI CAI, SHUO-HE WANG	285
BINAURAL SPEECH ENHANCEMENT METHOD BY WAVELET TRANSFORM BASED ON INTERAURAL LEVEL AND ARGUMENT DIFFERENCES	
SATOSHI HONGO, SHUICHI SAKAMOTO, YŌITI SUZUKI.....	290
SFB SELECTION METHOD AND ITS APPLICATION IN ENGINE WAVEFORM ANALYSIS AND FAULT DIAGNOSIS	
SHU-XIA JIANG, YUAN-YUAN LIU, HONG ZHANG	296
AN IMPROVED WAVELET MULTI-SCALE EDGE DETECTION ALGORITHM	
WEI-FENG MA, CAI-XIA DENG	302
A FAULT LOCATION METHOD IN DISTRIBUTION NETWORK WITH USE OF WAVELET-BASED TRAVELING-WAVE	
HUI-BIN JIA, HAN-BO QIAN, FENG LI.....	307

Others

ON THE RELIABILITY AND FAULT TOLERANCE OF SPINED CUBES	
GUANG-LAN CHENG, QIANG ZHU, XIN-KE WANG	313
SOME PROPERTIES OF BESSSEL SEQUENCES IN HILBERT SPACES	
JIU-GE ZHU, XIAO-JING ZHANG, GUO-CHANG WU.....	317
EMPIRICAL ANALYSIS ON INPUT-OUTPUT EFFICIENCY OF ADVANCED EQUIPMENT MANUFACTURING INDUSTRY BASED ON DEA METHOD	
GUOZHENG WANG, JINGRU WU	321
FEATURE EXTRACTION USING EXTENDED CENTRAL PROJECTION	
RUSHI LAN, JIANWEI YANG, YONG JIANG, XIAOXIA FENG	327
THE STUDY ON INFLUENCING FACTORS OF REGIONAL INCUBATORS BASED ON KNOWLEDGE MANAGEMENT	
XIAO-FENG WANG, PANG ZHOU.....	332
CONSTRUCTION FOR BIORTHOGONAL INTERPOLATING SCALING FUNCTIONS OF MULTIPLICITY FOUR	
LI-HONG CUI, YAN ZHOU, BIN HUANG, JIAN-JUN SUN	337
AN OPTIMAL SOLUTION FOR RANSAC USING CONSTRAINT OF SALIENCY REGION	
JIN ZHENG, SHU XIAN, WAN ZHANG, YANGKE LIU.....	341

New Theories of Wavelet Analysis

SOURCE REDUCTION METHOD USING WAVELETS FOR THE SOURCE SEPARATION PROBLEM	
AKIRA MORIMOTO, RYUICHI ASHINO, TAKESHI MANDAI	346
PERFECT-TRANSLATION-INVARIANT 3-DILATION COMPLEX DISCRETE WAVELET TRANSFORM BASED ON 3-DILATION ORTHOGONAL BASIS	
HIROSHI TODA, ZHONG ZHANG, TAKASHI IMAMURA	352
TWO-DIMENSIONAL QUATERNION FOURIER TRANSFORM OF TYPE II AND QUATERNION WAVELET TRANSFORM	
MAWARDI BAHRI, RYUICHI ASHINO, RÉMI VAILLANCOURT	359
CONSTRUCTION OF TRIANGULAR BIORTHOGONAL WAVELETS USING EXTENDED LIFTING	
KENSUKE FUJINOKI, SHUNSUKE ISHIMITSU.....	365
A NOVEL VARIABLE-FILTER-BAND DISCRETE WAVELET TRANSFORM	
ZHONG ZHANG, HIROSHI TODA, TAKASHI IMAMURA, TESTUO MIYAKE	371

REMARKS ON A METHOD TO ESTIMATE THE NUMBER OF SOURCES IN BLIND SOURCE SEPARATION	
KEIKO FUJITA.....	378

Wavelet Analysis Technology and Application

APPLICATION OF THE SOURCE REDUCTION METHOD WITH MULTIWAVELETS TO IMAGE SEPARATION	
AKIRA MORIMOTO, RYUICHI ASHINO, TAKESHI MANDAI.....	384
WAVELET-BASED POSITION DETECTION OF BURIED PIPES FROM GPR SIGNALS BY USE OF ANGLE INFORMATION	
MAKOTO KOBAYASHI, TOMOHIRO UCHIKADO, KAZUSHI NAKANO	390
WAVEFORM ANALYSIS OF 40-HZ AUDITORY STEADY-STATE RESPONSE USING WAVELET ANALYSIS	
NOBUKO IKAWA, AKIRA MORIMOTO, RYUICHI ASHINO	397
VARIABLE-FILTER-BAND DISCRETE WAVELET TRANSFORM: IMPROVING ENERGY LOSS PROBLEM	
Z. ZHANG, J. OHTAKI, H. TODA, T. IMAMURA, T. MIYAKE, Y. ISHIKAWA.....	403
EMPHASIS OF GPR SIGNALS REFLECTED FROM BURIED PIPES USING STATISTICAL CLUSTERING TECHNIQUES	
TOMOHIRO UCHIKADO, MAKOTO KOBAYASHI, KAZUSHI NAKANO, SEIICHI SHIN	410
A NOVEL DESIGN METHOD FOR DIRECTIONAL SELECTION OF 2-DIMENSIONAL COMPLEX WAVELET PACKET TRANSFORM	
TAKESHI KATO, ZHONG ZHANG, HIROSHI TODA, TAKASHI IMAMURA, TETSUO MIYAKE	417