2010 International Conference on Image Analysis and Signal Processing

(IASP 2010)

Zhejiang, China
12-14 April 2010
# Table of Contents

## 3D Images and Models

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D FACIAL FEATURE LOCATION BASED ON LOCAL SHAPE MAP</td>
<td>1</td>
</tr>
<tr>
<td>WANG MI-GONG, CHEN DUAN-SHENG</td>
<td></td>
</tr>
<tr>
<td>THREE-DIMENSIONAL INTERACTIVE PEN BASED ON AUGMENTED REALITY</td>
<td>7</td>
</tr>
<tr>
<td>WANG JIAWE, YUAN LI, LIU TAO, YAO YUAN</td>
<td></td>
</tr>
<tr>
<td>PARAMETERS EXTRACTION OF CROP BASED ON POLSAR DATA</td>
<td>12</td>
</tr>
<tr>
<td>AIMIN CAI, YUN SHAO, HUAZE GONG</td>
<td></td>
</tr>
<tr>
<td>THE IMAGING ANALYSIS OF ASYNCHRONOUS BISTATIC SAR WITH PARALLEL TRACKS</td>
<td>16</td>
</tr>
<tr>
<td>PENG SUIYAN, ZHANG JUN, OU QIONG, LU DAWEI, SHEN ZHENKANG</td>
<td></td>
</tr>
<tr>
<td>DEFORMABLE 3-D MODEL BASED VEHICLE MATCHING WITH WEIGHTED HAUSDORFF AND EDA IN TRAFFIC</td>
<td>22</td>
</tr>
<tr>
<td>BO YAN, SHENGJIN WANG, YOUBIN CHEN, XIAOQING DING</td>
<td></td>
</tr>
<tr>
<td>CALCULATION OF 3-D ACOUSTIC SCATTERING CHARACTERISTICS OF A TARGET IN NEAR-FIELD AT HIGH-FREQUENCY</td>
<td>28</td>
</tr>
<tr>
<td>DANDAN LIU, CHENGYUAN LIU, HEPING ZHONG, JINSONG TANG</td>
<td></td>
</tr>
<tr>
<td>MULTI-BEAM STEERING FOR 3D AUDIO RENDERING IN LINEAR PHASED LOUDSPEAKER ARRAYS</td>
<td>32</td>
</tr>
<tr>
<td>YONGQING TANG, YONG FANG, QINGHUA HUANG</td>
<td></td>
</tr>
<tr>
<td>AN UNSUPERVISED MODEL FOR IMAGE CLASSIFICATION</td>
<td>36</td>
</tr>
<tr>
<td>ZHONG-WEI LI, ZHEN-KUAN PAN, MING-JIU NI</td>
<td></td>
</tr>
<tr>
<td>SIMULATION OF BACKSCATTERING SOUND FROM SUBMARINE BASED ON 3D-IMAGING SIDESCAN SONAR</td>
<td>41</td>
</tr>
<tr>
<td>CHENG-YUAN LIU, DAN-DAN LIU, MING-MIN ZHANG, BAO-ZHU CHEN</td>
<td></td>
</tr>
<tr>
<td>STUDY ON SEISMIC IMAGING BLOCK MODELING METHOD</td>
<td>44</td>
</tr>
<tr>
<td>MENG XIANG-BIN, WEI ZHI-QIANG, SUI ZHI-QIANG, CHU JIAN, GUI LIN, LIU YING-YING</td>
<td></td>
</tr>
<tr>
<td>PREDICTION OF SHEAR STRESS DISTRIBUTION THROUGHOUT 3D BONE SCAFFOLD IN PERFUSION ENVIRONMENT</td>
<td>51</td>
</tr>
<tr>
<td>YUAN YAO, YONGWEI YU, JUN GUO, YI QIAN, JIAWEI WANG</td>
<td></td>
</tr>
<tr>
<td>ARM MOTION PERCEPTION AND INTERACTION PLATFORM DESIGN AND IMPLEMENTATION</td>
<td>55</td>
</tr>
<tr>
<td>LONGMAO YE, QINGXIU DU, PENG MI</td>
<td></td>
</tr>
<tr>
<td>METHOD OF PHASE UNWRAPPING-FREE DEM RECONSTRUCTION OF INSAS</td>
<td>60</td>
</tr>
<tr>
<td>SHENXIANG BAI, JINSONG TANG, MING CHEN, SEN ZHANG</td>
<td></td>
</tr>
<tr>
<td>SMALL TARGET DETECTION IN SAR IMAGE USING THE ALPHA-STABLE DISTRIBUTION MODEL</td>
<td>64</td>
</tr>
<tr>
<td>JIA XU, WEI HAN, XIU-FENG HE, REN-XI CHEN</td>
<td></td>
</tr>
</tbody>
</table>

## Filter Based Methods

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN INTELLIGENT KNITTED GARMENT DEFECT DETECTION AND CLASSIFICATION MODEL BASED ON GABOR FILTER AND MODIFIED ELMAN NEURAL NETWORK</td>
<td>69</td>
</tr>
<tr>
<td>Y.H.ZHANG, C.W.M. YUEN, W.K. WONG, C.W.KAN</td>
<td></td>
</tr>
</tbody>
</table>
BANDPASS FILTER DESIGN BASED ON WAVELET PACKET .................................75
  CHEN XIAONAN, XU ZHIYUN, SUO JIDONG

COLOR IMAGE ENHANCEMENT WITH A HUMAN VISUAL SYSTEM BASED ADAPTIVE FILTER ......79
  XINGHAO DING, XINXIN WANG, QUAN XIAO

NONLINEAR FILTERING WITH MULTIPLE PACKET DROPOUTS .............................................83
  JINGUANG CHEN, JIANCHENG LI, LILI MA

CONTACT-FREE MEASUREMENT OF HEARTBEAT SIGNAL VIA A DOPPLER RADAR USING
ADAPTIVE FILTERING ......................................................................................................................89
  GUOHUA LU, FANG YANG, XIJING JING, JIANQI WANG

A SALT & PEPPER NOISE FAST FILTERING ALGORITHM FOR GRAYSCALE IMAGES BASED ON
NEIGHBORHOOD CORRELATION DETECTION ............................................................................93
  BO FU, KECHENG YANG, WEI LI, FAN FAN

STUDY OF FABRIC DEFECTS DETECTION THROUGH GABOR FILTER BASED ON SCALE
TRANSFORMATION ..........................................................................................................................97
  SHUYUE CHEN, JUN FENG, LING ZOU

REAL-TIME TRACKING ALGORITHM BASED ON IMPROVED MEAN SHIFT AND KALMAN FILTER
.........................................................................................................................................................100
  DAYUAN ZHUANG, XIAOHU MA, YUNLONG XU

Image and Graphics Based Systems and Application

3D POINT CLOUDS PROCESSING AND PRECISE SURFACE RECONSTRUCTION OF THE FACE -------104
  MENG FANWEN, WU LUSHEN, LUO LIPING

FACE RECOGNITION USING A COLOR TENSOR FRAMEWORK ......................................................108
  HU XIAO-PING, CHEN DUAN-SHENG

COMPUTER VISION-BASED MULTIPLE-LANE DETECTION ON STRAIGHT ROAD AND IN A CURVE
.........................................................................................................................................................114
  YAN JIANG, FENG GAO, GUOYAN XU

A NEW MOVING SOUND SOURCE LOCALIZATION METHOD BASED ON THE TIME DIFFERENCE OF
ARRIVAL ...............................................................................................................................................118
  HAN YI, WU CHU-NA

AUTOMATIC PERSONALIZED FACIAL SKETCH BASED ON ASM..................................................123
  YANMING SUN, ZHENJIANG MIAO, YI WANG, ZHAO WANG

RESEARCH ON DATA MINING MODELS FOR THE INTERNET OF THINGS ......................................127
  SHEN BIN, LIU YUAN, WANG XIAOYI

STUDY ON SAMPA_ST FOR LHAS TIBETAN AND REALIZATION OF AUTOMATIC LABELLING
SYSTEM ...............................................................................................................................................133
  GAO LU, YU HONGZHI, LI YONGHONG, ZHANG RUISHAN

FRACTAL DIMENSION AND MULTIFRACTAL SPECTRA OF THE SURFACE SHAPE OF TEXTILE
 PATTERNS ............................................................................................................................................138
  ADE, D.K.T. LAM

A DETECTION MODEL FOR DRIVER’S UNSAFE STATES BASED ON REAL-TIME FACE-VISION ......142
  FANGWEN ZHAI, ZEHONG YANG, YIXU SONG, HONGBIAO MA
ANGLE ESTIMATION OF COHERENT MULTI-TARGET FOR MIMO BISTATIC RADAR........................146
YONGSHUN ZHANG, YIDUO GUO, XINLIANG NIU, GUOQING ZHAO

INDIVIDUAL FACIAL EXPRESSION TRANSFERRING USING ACTIVE APPEARANCE MODEL AND
FAP IN MPEG-4............................................................................................................................................................150
LIKUN LEI, ZHENJIANG MIAO

A SYSTEM USED FOR COLLECTING AND MANAGING GRAPHIC ELEMENTS OF YUNNAN HEAVY
COLOR PAINTING......................................................................................................................................................155
YUANYUAN PU, YI SU, XIAOMIN WEI, WENHUA QIAN, ZHENGPENG ZHAO, DAN XU

STUDY ON ADAPTIVE MONOPULSE WITH REDUCED DIMENSION STAP TECHNIQUE...............159
RENBIAO WU, LU WANG, ZHIGANG SU

RESEARCH OF ESTABLISHMENT AND APPLICATION FOR SPATIO-TEMPORAL DATA MODELS OF
AN OPEN-PIT STOPE .................................................................................................................................................164
LI LANYONG, SONG WEIDONG

COMPARISON AND ANALYSIS RESEARCH ON GEOMETRIC CORRECTION OF REMOTE SENSING
IMAGES.........................................................................................................................................................................169
SHE XIANGYANG, LI CONGGUI, SUN YIZHEN

SPATIAL CONTEXT FOR VISUAL VOCABULARY CONSTRUCTION...........................................................176
GE ZHOU, ZHIYONG WANG, JIAJUN WANG, DAGAN FENG

Image Processing

DESIGN OF DIGITAL PARAMETRIC EQUALIZER BASED ON SECOND-ORDER FUNCTION ...............182
ZHANG XIULI, ZHANG RUIHUA, CHEN WEIDONG

A TERRAIN RENDING METHOD WITH GPU-BASED ERROR METRIC ......................................................186
ZHOU GE, WENHUI LI

HORIZON DETECTION IN FOGGY AERIAL IMAGE......................................................................................191
HONG-ZHAO YUAN, XIU-QIONG ZHANG, ZI-LIANG FENG

FAST AND ROBUST 3D FACE MATCHING APPROACH.............................................................................195
YE PAN, BO DAI, QICONG PENG

AUTOMATIC DETECTION OF VOCAL FOLDS FROM HIGH-SPEED IMAGING ..................................199
XIAOPEING WANG, XIAOJIAN YU, YU ZHANG, XIAOMEI XU

RESEARCH ON IMAGE DENOISING NEW METHOD BASED ON CURVELET TRANSFORM .................202
LI DAN, QIAN JIANSHENG

A 4D NTH-ORDER WALSH ORTHOGONAL TRANSFORM ALGORITHM USED FOR COLOR IMAGE
CODING.........................................................................................................................................................................206
AIJUN SANG, TIENING SUN, HEXIN CHEN, HUA FENG

IMAGES BASED HUMAN VOLUMETRIC MODEL RECONSTRUCTION AND ANIMATION ..............210
DIANYONG ZHANG, ZHENJIANG MIAO, MENGSI WANG

SONAR IMAGE DENOISING BASED ON HMT MODEL IN MORPHOLOGICAL WAVELET DOMA...214
ENFANG SANG, ZHENGYAN SHEN, HONGYU BIAN, YUANSHOU LI

SINGLE IMAGE DEHAZING AND DENOISING WITH VARIATIONAL METHOD ..................................219
FAMING FANG, FANG LI, XIAOMEI YANG, CHAOMIN SHEN, GUIXU ZHANG
BLOCK MATCHING ALGORITHM BASED ON RANSAC ALGORITHM ...............................................................223  
KEXIANG LIU, JIE QIAN, RUIKE YANG

ENHANCED POINT DESCRIPTORS FOR DENSE STEREO MATCHING .......................................................228  
HAITAO LANG, YONGTIAN WANG, XIN QI, WEIQING PAN

IMPROVED PGA ALGORITHM BASED ON ADAPTIVE RANGE BINS SELECTION ........................................232  
YUAN DENG, YUNHUA ZHANG

APPLICATION OF BLIND DECONVOLUTION APPROACH WITH IMAGE QUALITY METRIC IN UNDERWATER IMAGE RESTORATION ............................................................236  
FAN FAN, KECHENG YANG, BO FU, MIN XIA, WEI ZHANG

MAPPING SURFACE SOIL ORGANIC MATTER BASED ON MULTISPECTRAL IMAGE ................................240  
FASHENG ZHANG, ZUOXIN LIU, XIAOYUAN GENG, ZHENYING WANG

A NOVEL IMAGE CLASSIFICATION METHOD BASED ON MANIFOLD LEARNING AND GAUSSIAN MIXTURE MODEL ........................................................243  
XIANJUN ZHANG, MIN YAO, RONG ZHU

AN INTERVENTIONAL TREATMENT PLAN SYSTEM DESIGN ON LIVER TUMOR ......................................248  
XIE XIAOHUI, ZHANG LEI, YU XIAOFANG, DU RUXU

A COMBINED IMAGE DENOISING METHOD ..........................................................................................254  
ZHAO SHUANG-PING

FEATURE EXTRACTION OF HYPERSPECTRAL IMAGES BASED ON PRESERVING NEIGHBORHOOD DISCRIMINANT EMBEDDING .................................................................257  
JINHUAN WEN, ZHENG TIAN, HONGWEI SHE, WEIDONG YAN

A CURVATURE CONSTRAINT EXEMPLAR-BASED IMAGE INPAINTING .................................................263  
YONGBO QIN, FENG WANG

PARAMETERS ANALYSIS FOR POLARIMETRIC SAR BASED ON CLASSIFICATION ACCURACY ....268  
WANG XIAOJUN, LI HAO, WU YONGHUI, YAN SHUISHENG, LI LIANHUA

FAST LOCATION OF CORN IMAGES BASED ON POSITION FEATURES ...............................................272  
LI-JUN CHEN, WEN-TAO REN, YONG-KUI LI

QUANTUM FUZZY PARTICLE SWARM OPTIMIZATION ALGORITHM FOR IMAGE CLUSTERING ..276  
QINGQING ZHONG, MIN YAO, WEI JIANG

ONE KIND OF MACROPHAGES IMAGES EDGE DETECTION METHOD .....................................................280  
RUIHUA XIA, PING WANG, QINGWU LAI

ONLINE RECOGNITION OF MULTI-STROKE HANDWRITTEN URDU CHARACTERS ............................284  
KAMRAN ULLAH KHAN, IHTESHAM HAIDER

ACCELERATED CONE BEAM CT RECONSTRUCTION BASED ON OPENCL .........................................291  
BO WANG, LEI ZHU, KEBIN JIA, JIE ZHENG

IMAGE RESTORATION OF INFRARED FOCAL PLANE ARRAY ..................................................................296  
LIWEI HOU, WEI XIE, FANSHENG CHEN, MING PAN

INSTRUMENTATION DESIGN OF AN IMAGE FUSION BASED ON BIORTHOGONAL WAVELET ........300  
JIAXUAN HE, HENG YANG, MING ZHAO
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAGES DE-NOISING WITH MAPSHRINK ESTIMATE AND DUAL-THRESHOLD IN CURVELET DOMAIN</td>
<td>304</td>
</tr>
<tr>
<td>Wang Xinchun, Hong Ming, Yang Yongfeng</td>
<td></td>
</tr>
<tr>
<td>IMAGE NOISING USING CONTOURLET AND TWO-DIMENSIONAL PRINCIPLE COMPONENT ANALYSIS</td>
<td>309</td>
</tr>
<tr>
<td>Wang Xinchun, Hong Ming, Yang Yongfeng</td>
<td></td>
</tr>
<tr>
<td>A NEW FEATURE DESCRIPTOR AND SELECTION METHOD TO SPACE IMAGE REGISTRATION</td>
<td>314</td>
</tr>
<tr>
<td>Jichao Jiao, Baojun Zhao</td>
<td></td>
</tr>
<tr>
<td>IMPROVED LOCAL ACCUMULATE HISTOGRAM-BASED THANGKA IMAGE RETRIEVAL</td>
<td>318</td>
</tr>
<tr>
<td>XIAOJIE LI, WEILAN WANG, WEI YANG</td>
<td></td>
</tr>
<tr>
<td>A NEW FEATURE DESCRIPTOR AND SELECTION METHOD TO SPACE IMAGE REGISTRATION</td>
<td>314</td>
</tr>
<tr>
<td>Jichao Jiao, Baojun Zhao</td>
<td></td>
</tr>
<tr>
<td>IMPROVED LOCAL ACCUMULATE HISTOGRAM-BASED THANGKA IMAGE RETRIEVAL</td>
<td>318</td>
</tr>
<tr>
<td>XIAOJIE LI, WEILAN WANG, WEI YANG</td>
<td></td>
</tr>
<tr>
<td>Image Segmentation and Application</td>
<td>322</td>
</tr>
<tr>
<td>COMPONENTS CLASSIFICATION OF THE CLASTIC ROCK THIN-SECTIONS BASED ON GIS</td>
<td>327</td>
</tr>
<tr>
<td>Bo Li, Tingshan Zhang, Liye Bai, Xiaoguang Miao</td>
<td></td>
</tr>
<tr>
<td>FAST IMAGE SEGMENTATION BASED ON TWO-DIMENSIONAL MINIMUM TSALLIS-CROSS ENTROPY</td>
<td>332</td>
</tr>
<tr>
<td>WeiYi Wei, Xianghong Lin, Guicang Zhang</td>
<td></td>
</tr>
<tr>
<td>COMPUTER AIDED ORTHODONTICS TREATMENT BY VIRTUAL SEGMENTATION AND ADJUSTMENT</td>
<td>336</td>
</tr>
<tr>
<td>Ma Yaqi, Li Zhongke</td>
<td></td>
</tr>
<tr>
<td>VARIATIONAL IMAGE SEGMENTATION ON IMPLICIT SURFACE USING SPLIT-BREGMAN METHOD</td>
<td>340</td>
</tr>
<tr>
<td>Qi Wang, Weibo Wei, Zhenkuan Pan</td>
<td></td>
</tr>
<tr>
<td>IMPROVING FUZZY C-MEANS CLUSTERING BASED ON LOCAL MEMBERSHIP VARIATION</td>
<td>346</td>
</tr>
<tr>
<td>Daqiang Peng, Yun Ling, Yang Wang</td>
<td></td>
</tr>
<tr>
<td>A REVIEW OF SEGMENTATION METHOD FOR MR IMAGE</td>
<td>351</td>
</tr>
<tr>
<td>Li Yi, Gao Zhijun</td>
<td></td>
</tr>
<tr>
<td>GESTURE SEGMENTATION BASED ON MONOCULAR VISION USING SKIN COLOR AND MOTION CUES</td>
<td>358</td>
</tr>
<tr>
<td>Cao Xinyan, Liu Hong-Fei, Zou Ying-Yong</td>
<td></td>
</tr>
<tr>
<td>AN IMAGE SEGMENTATION METHOD BASED ON TYPE-2 FUZZY GAUSSIAN MIXTURE MODELS</td>
<td>363</td>
</tr>
<tr>
<td>Xu Kai, Wu Fangfang, Qin Kun</td>
<td></td>
</tr>
<tr>
<td>FEATURE EXTRACTION AND SOFT SEGMENTATION OF TEXTURE IMAGES</td>
<td>367</td>
</tr>
<tr>
<td>Fang Li, Ruohua Liu, Chaomin Shen</td>
<td></td>
</tr>
<tr>
<td>AN ADAPTIVE THRESHOLD FOR THE CANNY OPERATOR OF EDGE DETECTION</td>
<td>371</td>
</tr>
<tr>
<td>Yuan-Kai Huo, Gen Wei, Yu-Dong Zhang, Le-Nan Wu</td>
<td></td>
</tr>
<tr>
<td>MARKER-BASED WATERSHED SEGMENTATION EMBEDDED WITH EDGE INFORMATION</td>
<td>375</td>
</tr>
<tr>
<td>GuiFeng Zhang, Zhaocong Wu, Lina Yi</td>
<td></td>
</tr>
<tr>
<td>PATCHY AURORA IMAGE SEGMENTATION BASED ON BLOCK THRESHOLD LBP</td>
<td>381</td>
</tr>
<tr>
<td>Rong Fu, Yongjun Jian</td>
<td></td>
</tr>
</tbody>
</table>
EDGE-BASED TEXT LOCALIZATION AND CHARACTER SEGMENTATION ALGORITHMS FOR AUTOMATIC SLAB INFORMATION RECOGNITION .................................................................387
SUNGHOO CHOI, JONG PIL YUN, SEUNGBO SIM, SANG WOO KIM

Optimization Algorithm and Fuzzy Control
A NEW METHOD TO DISTINGUISH BETWEEN IRRIGATED DRY LAND AND RAIN-FED DRY LAND USING MULTI-TEMPORAL MODIS AND ANCILLARY DATA: AN APPLICATION EXAMPLE IN CHINA .................................................................393
TINGTING DONG, ZHENYING WANG

MULTISCALE GEOMETRIC FEATURE EXTRACTION AND SELECTION ALGORITHMS OF SIMILAR OBJECTS .................................................................................................................................399
XUE MEI, XIAOMIN GU, JINGGUO LIN, LI WU

ROBUST TRACKING METHOD WITH DRIFT CORRECTION .................................................................................................................................403
KUN-PENG WANG, YANG GUI, XIAO-HU ZHANG, QI-FENG YU

AN IMPROVED RHT ALGORITHM TO DETECT LINE SEGMENTS .................................................................................................................................407
BO DAI, YE PAN, HUI LIU, DANHONG SHI, SHIXIN SUN

AN IMPROVED REGION-GROWTH ALGORITHM FOR DISPARITY ESTIMATION .................................................................................................................................411
XIANBIAO DAI, LIANG WANG, PINGYUAN CUI

SIFT ALGORITHM ANALYSIS AND OPTIMIZATION .................................................................................................................................415
ZHU DAIXIAN

A PEDESTRIAN CLASSIFICATION METHOD BASED ON TRANSFER LEARNING .................................................................................................................................420
YAO-FANG XIE, SONG-ZHI SU, SHAO-ZI LI

A WEIGHTED-SAMPLE-BASED RANDOM VECTOR GENERATION ALGORITHM FOR RESAMPLING .................................................................................................................................426
FEITENG LUO, DONGJIN WANG, WEIDONG CHEN

AN IMPROVED DFT-SOFDM SCHEME BASED ON INTER-CARRIER INTERFERENCE CANCELLATION .................................................................................................................................430
JIN-WANG YI, EN CHENG, HAI-XIN SUN, FEI YUAN

A SCENE MATCHING ALGORITHM BASED ON SURF FEATURE .................................................................................................................................434
SU JUAN, XU QINGSONG, ZHU JINGHUA

A NEW IMAGE FUSION ALGORITHM BASED ON WAVELET TRANSFORM AND THE SECOND GENERATION CURVELET TRANSFORM .................................................................................................................................438
YAN SUN, CHUNHUI ZHAO, LING JIANG

APPLICATION OF PARTICLE SWARM OPTIMIZATION METHOD IN FRACTIONAL FOURIER TRANSFORM .................................................................................................................................442
WEI HONGKAI, WANG PINGBO, CAI ZHIMING, CHEN BAOZHU, YAO WANJUN

Signal and Visual Processing
A NEW ALGORITHM FOR SIGNAL Emitter RECOGNITION .................................................................................................................................446
YU ZENG, OU LI

STUDY ON A METHOD OF COMPENSATION FOR THE RANGE PROFILE OF HIGH VELOCITY SPATIAL TARGETS .................................................................................................................................450
ZHANG KUN-FAN, FENG ZHI-HONG, MA DE-BAO
AN IMPROVED ACTIVE NOISE CONTROL SYSTEM WITHOUT SECONDARY PATH MODEL ..........454
RUIHUA ZHANG, ZHIBO XIE, XIULI ZHANG

A STUDY OF THE RELATION BETWEEN THE LAND USE TYPES AND URBAN HEAT ISLAND EFFECT IN GUANGZHOU CITY BASED ON REMOTE SENSING .........................................................460
CUI HAISHAN, QIAN LEXIANG

STUDY ON FEATURE EXTRACTION OF HIGH SPEED PRECISION ELECTRIC MACHINE VIBRATION SIGNAL ..........................................................................................................................466
LIU QINGJIE, LIU XIAOFANG, CHEN GUIMING

MINING OSMOTIC STRESS RESPONSE GENES FROM ARABIDOPSIS GENOME ..................................................470
XIAO YU, FANJIANG MENG, XIHAI ZHANG, LINA LU

DETECTING AND TRACKING OF SMALL MOVING TARGET IN AVIAN RADAR IMAGES ..........................473
CHEN WEISHI, NING HUANSHENG, LI JING

RADAR MOSAIC BASED ON THE EXPLICIT RADAR RAY PATHS .................................................................477
HE JIAN-XIN, DENG YONG, LI ZHENG, WU RONG

DESIGN AND IMPLEMENTATION OF MPEG AUDIO LAYER III DECODER USING GRAPHICS PROCESSING UNITS .........................................................................................................484
CHEN XIAOLIANG, ZHENG CHENGSHI, MA LONGHUA, CHENG XIAOBIN, LI XIAODONG

BLIND ADAPTIVE BEAMFORMING ALGORITHM BASED ON CYCLOSTATIONARY SIGNALS ..........488
RONGBO WANG, CHAOHUAN HOU, JUN YANG

BLIND SEPARATION OF INSTANTANEOUS LINEAR MIXTURES OF CYCLOSTATIONARY SIGNALS .................................................................492
RONGBO WANG, CHAOHUAN HOU, DONG CHEN

COMPARATIVE ANALYSIS OF VARIOUS MATRIX PENCIL METHODS FOR DIRECTION OF ARRIVAL ESTIMATION ............................................................................................................496
MUHAMMAD FAISAL KHAN, MUHAMMAD TUFAIL

POINT PATTERN MATCHING BASED ON MANIFOLD EMBEDDING ...............................................................502
WEIDONG YAN, ZHENG TIAN, JINHUAO WEN, LULU PAN

STRUCTURED-LIGHT BASED JOINT RECOGNITION USING BOTTOM-UP AND TOP-DOWN COMBINED VISUAL PROCESSING .................................................................507
YEFEI GONG, XIANZHONG DAI, XINDE LI

A NEW APPROACH OF HIGH RESOLUTION DIRECTION FINDING USING SINGLE CHANNEL RECEIVER ...........................................................................................................................513
HU DE-XIU, LI DONGHAI, CUI HAO

A FRAME SYNCHRONIZATION METHOD FOR UNDERWATER ACOUSTIC COMMUNICATION ON MOBILE PLATFORM ...........................................................................................................518
FENG WEI, XU XIAOMEI, ZHANG LAN, CHEN YOUGAN

PARAMETRIC DIRECTION OF ARRIVAL ESTIMATION IN THE SMALL SAMPLE-SIZE CASE ........523
MANLIN XIAO, XIN QI, PING WEI

EVALUATION FOR REPEATABILITY AND REPRODUCIBILITY OF INFORMATION POOR PROCESS .................................................................528
XINTAO XIA, QING ZHOU, JIANMIN ZHU

RESEARCH AND SIMULATION OF SPATIAL SPECTRUM ESTIMATION ALGORITHM ................................532
YANG ZHIFEI, WANG YANQING, WANG LEI
A NEW METHOD OF MCI EXTRACTION WITH MULTI-TEMPORAL MODIS EVI DATA .......................537
LIJUN ZUO, TINGTING DONG, XIAO WANG, XIAOLI ZHAO, LING YI, BIN LIU

Statistical Models and Neural Network Models and SVM
A NEW METHOD BASED ON THE BP NEURAL NETWORK TO IMPROVE THE ACCURACY OF INVERSION OF THE VEGETATION HEIGHT.................................................................544
LI TINGWEI, LIANG DIANNONG, HUANG HAI FENG, ZHU JUBO
DETECTION OF LSB MATCHING STEGANOGRAPHY BASED ON DISTRIBUTION OF PIXEL DIFFERENCES IN NATURAL IMAGES.................................................................548
TAO ZHANG, WENXIANG LI, YAN ZHANG, XIJIAN PING
ACCURATE TIME INTERVAL MEASUREMENT METHOD BASED ON VERNIER CALIPER PRINCIPLE ..................................................................................................................553
YUANYUAN SONG, DAZHI ZENG, YONGHUA TIAN
STRUCTURED LOCAL EDGE PATTERN MOMENT FOR PEDESTRIAN DETECTION ..................556
SONG-ZHI SU, SHU-YUAN CHEN, SHAO-ZI LI, DER-JYH DUH
ACOUSTIC RESEARCH ON LONG AND SHORT VOWELS IN TIBETAN LHASA DIALECT ..........561
XIAOYING CHEN, HUAIMIN JIN, HONGZHI YU
AN OBJECT-BASED CHANGE DETECTION APPROACH USING HIGH-RESOLUTION REMOTE SENSING IMAGE AND GIS DATA .................................................................................565
YU CHANG HUI, SHEN SHAOHONG, HUANG JUN, YI YAO HUA
A NEW METHOD OF TARGET RECOGNITION BASED ON ROUGH SET AND SUPPORT VECTOR MACHINE ..................................................................................................................570
ZHII-JUN GUO, XIN HE, ZHONG-HUI WEI, GUO-LONG LIANG
SEGMENTATION OF RICE DISEASE SPOTS BASED ON IMPROVED BPNN ..................................575
YINGFENG ZHOU, YAMING WANG, QING YAO
AUTOMATIC CLASSIFICATION ALGORITHM OF URBAN BUILDING BASED ON CORNER ANALYSIS ..........................................................................................................................579
YANG MIAO, GONG CHENG-LONG
A DETECTION AND RECOGNITION METHOD FOR PROHIBITION TRAFFIC SIGNS ................583
XU QINGSONG, SU JUAN, LIU TIANTIAN
SIMULATION OF FIRE BASED ON IMPROVED PARTICLE SYSTEM AND TEXTURE RENDERING ....587
XIUTING GAO, XIAOHU MA
AN NN-BASED ATMOSPHERIC CORRECTION ALGORITHM FOR LANDSAT/TM THERMAL INFRARED DATA ..............................................................................................................591
LIU HAILI, XU LISHENG, BIANBA CIREN, BASANG ZHUOGA, DING JILIE, DENG XIAOBO, DU YAN XIA
A NN-BASED ALGORITHM FOR ESTIMATION OF WATER VAPOR CONTENT USING AVHRR DATA OVER OCEAN ..........................................................................................595
LIU HAILI, XU LISHENG, FANG YANSONG, ZHANG YUJIE, DING JILIE, DENG XIAOBO, LI ZHAOMING
ADAPTIVE DIGITAL IMAGE WATERMARK SCHEME BASED ON FUZZY NEURAL NETWORK FOR COPYRIGHT PROTECTION ................................................................................599
CONG JIN, SHU-WEI JIN

XV
Tracking Algorithm and Fuzzy Control

RESEARCH ON THREE IMAGE DIFFERENCE ALGORITHM..............................................................603
BaoFeng Zhang, Jie Zhou, JunChao Zhu

PARTICLE FILTER TRACKING WITH MEAN SHIFT AND JOINT PROBABILITY DATA ASSOCIATION
.........................................................................................................................................................................................607
KeJia Bai

OBJECT TRACKING BASED ON MULTI-BANDWIDTH MEAN SHIFT WITH CONVERGENCE
ACCELERATION.........................................................................................................................................................613
Zhou Bin, Wang Jun-Zheng, Shen Wei

MOVING OBJECT DETECTION BASED ON KIRSCH OPERATOR COMBINED WITH OPTICAL FLOW
.........................................................................................................................................................................................620
Ping Gao, Xiangju Sun, Wei Wang

Video-Based Analysis and Computer Animation

A SIMILARITY ANALYSIS AND CLUSTERING ALGORITHM FOR VIDEO BASED ON MOVING
TRAJECTORY TIME SERIES WAVELET TRANSFORM OF MOVING OBJECT IN VIDEO ...............625
YanMing Luo, MingHong Liao, Zhipeng Zhan

OPTIMAL MULTIRESOLUTION DYNAMIC MODELS GENERATION BASED ON TRIANGLE
IMPORTANCE .............................................................................................................................................................630
ShiXue Zhang, Yuanhao Wu, Jinyu Zhao

FAST GRADIENT-AWARE UPSAMPLING FOR CARTOON VIDEO.................................................636
Xing Yan, JianBing Shen

REAL-TIME CARTOON STYLE VIDEO GENERATION.................................................................640
Dandan Che, ZhenJiang Miao

THREE DIMENSIONAL CARTOON RECONSTRUCTION BASED ON ART RULES .......................644
ShouKuai Liu, JiaJun Wang, Zhigeng Pan

HIERARCHICAL ORGANIZATION FOR MEDICAL VIDEO SUMMARIZATION USING LATENT VISUAL
AND SEMANTIC ANALYSIS.................................................................................................................................649
Yu-Xiong Zheng, Xiao-Neng Xie, Ming Jiang, Qi Chen, Lu-Qing Zhang

A FAST MOTION SEGMENTATION ALGORITHM BASED ON HYPOTHESIS TEST FOR
SURVEILLANCE VIDEO CODING .................................................................................................................................653
Liu Xuedong, Wang Hong

SPECTRAL ANALYSIS BASED FINGERPRINT IMAGE ENHANCEMENT ALGORITHM........656
Zhang Yuanyuan, Jing Xiaojun

Wavelet Analysis and Watermark

REMOTE SENSING IMAGE ENHANCEMENT BASED ON WAVELET AND NONLINEAR ITERATION 660
Li Lingling, Han Tao, Lou Liantang

A FRAGILE WATERMARKING ALGORITHM BASED ON LOGISTIC SYSTEM AND JPEG..............663
Pengfei Wang, Yewang Chen

A BEAMFORMING METHOD FOR CYLINDRICAL ARRAY BASED ON SYNTHETIC PATTERN OF
SUBARRAY .............................................................................................................................................................667
Zou Lin, He Zishu

XVI