2016 International Conference on Wavelet Analysis and Pattern Recognition (ICWAPR 2016)

Jeju Island, South Korea
10 – 13 July 2016
Contents

Organizing Committee

Program Committee

List of Reviewers

Contributed Papers

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>A GLASS IMAGE CLASSIFICATION METHOD BASED ON MULTI-FEATURE FUSION</td>
<td>LIANG ZHANG, JING WEN, SHENG-ZHOU XU, HAO-YANG XING, YU ZHU, HENG-XIN CHEN</td>
</tr>
<tr>
<td>USING K-NN WITH WEIGHTS TO DETECT DIABETES MELLITUS BASED ON GENETIC ALGORITHM FEATURE SELECTION</td>
<td>TING SHU, BOB ZHANG, Y. Y. TANG</td>
</tr>
<tr>
<td>UNSUPERVISED FEATURE SELECTION BY NONNEGATIVE SPARSITY ADAPTIVE SUBSPACE LEARNING</td>
<td>NAN ZHOU, HONG CHENG, YA-LI ZHENG, LIANG-TIAN HE, WITOLD PEDRYCZ</td>
</tr>
<tr>
<td>AUTOMATIC DECISION SUPPORT BY RULE EXHAUSTION DECISION TREE ALGORITHM</td>
<td>RUN ZONG LIU, BIN FANG, HUI WU LUO</td>
</tr>
<tr>
<td>MULTIPLE CLASSIFIER SYSTEM WITH DYNAMIC WEIGHTING BASED ON SENSITIVITY FOR EMG BASED HAND GESTURE RECOGNITION</td>
<td>WENGENG HUANG, PATRICK P. K. CHAN, DALIN ZHOU, YINFENG FANG, HONGHAI LIU, DANIEL S. YEUNG</td>
</tr>
<tr>
<td>SYNTAXTREE ALIGNER: A WEB-BASED PARALLEL TREE ALIGNMENT TOOLKIT</td>
<td>JUNWEN XING, DEREK F. WONG, LIDIA S. CHAO, ANA LU ‘ISA V. LEAL, MA’RCIA SCHMALTZ, CHUNHUI LU</td>
</tr>
<tr>
<td>NO-INFERENCE IMAGE SHARPNESS ASSESSMENT BASED ON WAVELET AND IMAGE SALIENCY MAP</td>
<td>HENG-JUN ZHAO</td>
</tr>
<tr>
<td>A NEW MULTIPlicative NOISE REMOVAL MODEL COMBINING CARTOON-TEXTURE DECOMPOSITION METHOD</td>
<td>CHEN-PING ZHAO, XIANG-CHU FENG, WEI-WEI WANG, ZHAO-WEI OUYANG, HUA-ZHU CHEN</td>
</tr>
<tr>
<td>LOCATION BAGGING-BASED UNDERSAMPLING FOR IMBALANCED CLASSIFICATION PROBLEMS</td>
<td>TONGWEN RONG, XING TIAN, WING W. Y. NG</td>
</tr>
</tbody>
</table>
RESEARCH ON DIRECTIONAL AND DISTANCE QUERY ALGORITHM BASED ON MOIS-TREE
HONG-RU SUN, RUN-TAO LIU ........................................................................................................................................................... 78
L1-NORM BASED RECONSTRUCTION ERROR EVALUATION FOR HUMAN ACTION RECOGNITION ACTION RECOGNITION
BO LIN, BIN FANG, WEI-BIN YANG .................................................................................................................................................. 90
EXPLOITING RICH FEATURE REPRESENTATION FOR SMT N-BEST RERANKING
YU TONG, DEREK F. WONG, LIDIA S. CHAO ................................................................................................................................ 101
CONSIDERATION OF COMPOSING METHOD OF THE OPTIMIZED REAL-SIGNAL MOTHER WAVELET
ZHIHNG ZHANG, JUNJI SUZUKI, TAKUMA AKIDUKI, TETSUO MIYAKE ................................................................. 107
HIGH FLEXIBLE ORTHONORMAL BASIS OF WAVELETS AND ITS HILBERT TRANSFORM PAIR
HIROSHI TODA, ZHONG ZHANG .................................................................................................................................................... 134
LOGARITHMIC UNCERTAINTY PRINCIPLE FOR QUATERNION LINEAR CANONICAL TRANSFORM
MAWARDI BAHRI, RYUICHI ASHINO ............................................................................................................................................. 140
MULTI-SUBGRAPH MATCHING FOR LOGO LOCALIZATION USING GENETIC ALGORITHM
PENG-FEI WANG, YA-LI ZHENG, HONG CHENG, NAN ZHOU ......................................................................................... 146
DIRECT METHOD-GREENS THEORY: FROM PDE TO BIE IN THE GEOMETRIC TRANSFORMATION
LI-NIA YANG, TAO-SHEN LI, YUAN YAN TANG, JIA XU ................................................................................................. 157
AN IMPROVED PARALLEL THINNING ALGORITHM
JIANWEI DONG, WUHONG LIN, CHAO HUANG ........................................................................................................................... 162
BACKGROUND REMOVAL AND VESSEL ENHANCEMENT OF LOW QUALITY FUNDUS IMAGE USING MATCHED FILTER COMBINED WITH MATHEMATICAL MORPHOLOGY
CHENGYU LU, BINGZHONG JING, PATRICK P.K. CHAN, DAOMAN XIANG, WANCHUA XIE, JIANXUN WANG, DANIEL S. YEUNG .................................................................................................................................................................. 168
ADAPTIVE WEIGHTED ORTHOGONAL MATCHING PURSUIT FOR ROBUST PATTERN CLASSIFICATION
YU-LONG WANG, YUAN YAN TANG, LI-NIA YANG .......................................................................................................................................................... 174
HEP-2 CELL IMAGE CLASSIFICATION USING LOCAL FEATURES AND K-MEANS CLUSTERING BASED JOINT SPARSE REPRESENTATION
XIANDE ZHOU, YUEXIANG LI, WENFENG WU, LINLIN SHEN ................................................................................................. 179
CLASSIFICATION OF IMAGERY MOTOR EEG DATA WITH WAVELET DENOISING AND FEATURES SELECTION
LEI SUN, ZU REN FENG ........................................................................................................................................................... 184
OPTIMUM WAVELET FILTER ESTIMATING PEAK LATENCIES OF AUDITORY BRAINSTEM RESPONSE WAVEFORM
NOBUKO IKAWA, AKIRA MORIMOTO, RYUICHI ASHINO ................................................................................................. 189
SMART VIDEO ACCESS CONTROL SYSTEM WITH HYBRID FEATURES IN COMPLICATED ENVIRONMENT
WEIWEN LIU, ZHI-MIN HE ........................................................................................................................................................... 201
SHILLING ATTACK DETECTION IN COLLABORATIVE FILTERING RECOMMENDER SYSTEM BY PCA DETECTION AND PERTURBATION
ZI-JUN DENG, FEI ZHANG, SANDRA P.S. WANG ........................................................................................................................... 213
INCREMENTAL LEARNING BASED ON BLOCK SPARSE KERNEL NONNEGATIVE MATRIX FACTORIZATION
BRIDGE FLOOR CRACKS DETECTION BY USING THE 2 DIMENSIONAL COMPLEX DISCRETE WAVELET PACKET TRANSFORM
ZHONG ZHANG, OHZORA HAMADA, HIROSHI TODA, TAKUMA AKIDUKI, TETSUO MIYAKE

SIMULTANEOUS MULTIPHASE IMAGE SEGMENTATION AND CARTOON-TEXTURE DECOMPOSITION
HUA-ZHU CHEN, WEI-WEI WANG, CHEN-PING ZHAO, HUA HUANG

HYPERSPECTRAL IMAGE CLASSIFICATION USING DISTANCE METRIC BASED 1-DIMENSIONAL MANIFOLD EMBEDDING
HUI-WU LUO, YU-LONG WANG, YUAN YAN TANG, CHUN-LI LI, JIAN-ZHONG WANG

CAM-SHIFT TARGET TRACKING APPROACH BASED ON BACK PROJECTION METHOD WITH DISTANCE WEIGHTS
WEI HU, YUQIU SUN, XIONG LI, YUANXIANG JIANG, MEICHEN YU

DIRECTIONAL REDUNDANT POLYPHASE TRANSFORMS
KENSUKE FUJINOKI, KEITA ASHIZAWA

POINTER-TYPE METER AUTOMATIC READING FROM COMPLEX ENVIRONMENT BASED ON VISUAL SALIENCY
LIN ZHANG, BIN FANG, XING ZHAO, HONG-SUO ZHANG

IMAGE QUALITY DEGRADATION ASSESSMENT BASED ON THE DUAL-TREE COMPLEX DISCRETE WAVELET TRANSFORM FOR EVALUATING DIGITAL IMAGE WATERMARKING
HAJIME OMURA, TERUYA MINAMOTO

GABOR PHASE REPRESENTATION ON HUMAN FACE RECOGNITION FOR DISTORTED IMAGES
BRUCE POON, M. ASHRAFUL AMIN, HONG YAN