2012 9th International Conference on Fuzzy Systems and Knowledge Discovery

(FSKD 2012)

Chongqing, Sichuan, China
29 – 31 May 2012

Pages 1504-2257

IEEE Catalog Number: CFP12FSK-PRT
ISBN: 978-1-4673-0025-4
Detection of Strong Convective Weather Based on Manifold Learning
Zhiying Lu, Yuanxun Zhu, Hongmin Ma
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-FallD: A Fall Detection System Using Android Based Smartphone</td>
<td>Yabo Cao, Yufiu Yang, Wenhuang Liu</td>
<td>1509</td>
</tr>
<tr>
<td>Knowledge Discovery based on Statistics of MDI Magnetogram</td>
<td>Daren Yu, Xiaopeng Zhang, Jinfu Liu, Qiang Wang</td>
<td>1514</td>
</tr>
<tr>
<td>Mechanism explanation on the growth rule of scientific literature</td>
<td>Xu Xueyou, Jia Weiwei, Tang Meng, Feng Qi</td>
<td>1519</td>
</tr>
<tr>
<td>Ontology-based knowledge management for forest channel</td>
<td>Jing Fan, Xuying Liu, Ying Shen, Tianyang Dong</td>
<td>1523</td>
</tr>
<tr>
<td>Optimization Background Value GM(1,1) Model for Predicting Oil-gas Production Cost</td>
<td>Yue Zhao, Songzheng Zhao</td>
<td>1528</td>
</tr>
<tr>
<td>Parallelized Extraction of Traffic State Estimation Rules Based on Bootstrapping Rough Set</td>
<td>Yingjie Xia, Zhoumin Ye, Yiwen Fang, Ting Zhang</td>
<td>1532</td>
</tr>
<tr>
<td>Randomized Allocation with Dimension Reduction in A Bandit Problem with Covariates</td>
<td>Wei Qian, Yuhong Yang</td>
<td>1537</td>
</tr>
<tr>
<td>Remotely Sensed Image Intelligent Interpretation Based on Robust Segmentation and GIS System</td>
<td>Dengkui Mo, Enping Yan, Hui Lin, Guozhen Zhang, Jiping Li</td>
<td>1542</td>
</tr>
<tr>
<td>Representation on Tacit Knowledge in Production Design Support Systems</td>
<td>Zhihua Zhang, Yoshiaki Tegoshi</td>
<td>1546</td>
</tr>
<tr>
<td>Shadow Extraction Algorithm Based on Background Subtraction</td>
<td>Limin Wu, Xueqin Yu, Liang Huang</td>
<td>1550</td>
</tr>
<tr>
<td>Study of Afforestation Design Based on Association Rules</td>
<td>Shan Yao, Zhongke Feng</td>
<td>1555</td>
</tr>
<tr>
<td>The Module of Prediction of College Entrance Examination Aspiration</td>
<td>Rensong Dong, Hua Wang, Zhengtaiu Yu</td>
<td>1559</td>
</tr>
<tr>
<td>The Research of the Resident User Classification Based on the Maximum Entropy in the Smart Grid</td>
<td>Suxiang Zhang</td>
<td>1563</td>
</tr>
<tr>
<td>Two Variants of Newton’s Methods with Seventh-order Convergence</td>
<td>Hao Zheng, Yueqin Zhang, Chuanlin Zhang</td>
<td>1567</td>
</tr>
<tr>
<td>Using reversible jump MCMC for cognitive diagnostic model selection</td>
<td>Lihong Song, Wenyi Wang, Haiqi Dai, Shuliang Ding</td>
<td>1572</td>
</tr>
<tr>
<td>World Cloud Cover Feature Extraction Base on Wavelet and statistics from ISCCP D2 Dataset</td>
<td>Xiupeng Jia, Peng Huang, Wenyi Zhang</td>
<td>1577</td>
</tr>
</tbody>
</table>
FSKD Invited Session: Data Modelling and Network Analysis

A Distributed SVM Ensemble for Image Classification and Annotation
Nasullah Khalid Alham, Maozhen Li, Yang Liu, Man Qi
1581

An Efficient Discrete Artificial Bee Colony Algorithm for Total flowtime Lot-streaming FlowShop
Hongyan Sang, Junhua Duan
1585

Classification of Operating States for Decision Making in Power Systems Control with Feature Selection based on Mutual Information
Ioana Pisica, Gareth Taylor
1589

Mobile Message-Aware Enhancement using Fuzzy Lattice Reasoning
Ghaidaa Al-sultany, Maozhen Li, Sadqat Jan, Hamid Alraweshidy
1594

Optimization of Transmission Spatial Layer Selection with Unreliable RI in MIMO-OFDM Systems
Weidong Zhang, Ying Wang, Maozhen Li, Mingyue Xu
1598

Optimized Computing of Parameters for Functional Regression in Data Mining
Peter Krammer, Ladislav Hluchy
1603

Information Technology for Knowledge Discovery

Data Engineering

A Novel Efficient Database Encryption Scheme
Zhou Xing, Liu Jun
1610

An Implementation of AES Algorithm Based on FPGA
Wei Wang, Jie Chen, Fei Xu
1615

An improved Particle Filter for target tracking with IRST System
Xiaomin Chen, Wei Xu, Xiaoning Fu
1618

Closed Cube Computation on Multi-core CPUs
Hua Luan, Mingquan Zhou, Yan Fu, Xuesong Wang
1622

Computing Approximate Joins of Relations Based on Entity Chains
Bo Liu
1627

Detecting Global Outliers from Large Distributed Databases
Ji Zhang, Jie Cao, Xiaodong Zhu
1632

Image Features Extraction from Rustic Villa Photos
Wei Xu, Xiaomin Chen, Xiaoning Fu
1637

Mining Community in Social Network using Call Detail Records
Zhiwen Hu, Xianming Wang, Ke Xu
1641

Research of the Conceptual Representing of Documents based on Light Ontology
Haoming Wang, Ye Guo, Jianting Li, Xibing Shi
1646
Research on Management Methods and Applications for Sharing-Oriented Estate Surveying Data

Jian-hua Wu

Signal Processing and Multimedia

A Compressed Sensing Reconstruct Algorithm Based on Trust Region Method of Nonsmooth Optimization

Enming Dong, Jianping Li, Jinjie Liu

A Method for Object-based Color Image Retrieval

Chaobing Huang, Yarong Han, Yu Zhang


Peng Fu, Quan-sen Sun, Ze-xuan Ji, Qiang Chen

A Novel Digital Image Encryption Method Based on One-dimensional Random Scrambling

Qiudong Sun, Ping Guan, Yongping Qiu, Yunfeng Xue

A Novel Method for Detecting Occluded Object by Multiple Camera Arrays

Zhao Pei, Yanning Zhang, Tao Yang, Xida Chen

A Novel Stereoscopic Video Coding Method Based on View Warping

Dong Jiang, Feng Shao, Huiying Dong, Gangyi Jiang, Mei Yu

A Robust Fourth Order Partial Differential Equation For image restoration

Xinyong Zhao, Weili Zeng, Xiaobo Lu

A saliency-based sampling method for image matting

Wei Sun, Siwei Luo, Lina Wu

A Shape-from-Shading Method Based on Surface Reflectance Component Estimation

Jiquan Ma, Peng Zhao, Bing Gong

A Simple and Fast Framework of Computing Relative Height in 3D Reconstruction

Kang Yao, Junyu Dong

A study of DFT channel estimator of OFDM systems in non-sample-spaced multi-fading environment

Yuanchen Wang, Hongguang Duan

aircraft pose estimation based on Polar Function Descriptor

Wang Ling, Chao Xing, Jie Yan

An endmember extraction algorithm for hyperspectral imagery based on kernel orthogonal subspace projection

Liaoying Zhao, Fujie Li, Jiantao Cui

An energy detection algorithm based on cyclic spectrum

Chunyu Zhang
An Extraction Algorithm of Moving Objects under Mixed Reality
   Ying Li, Li Zhang, Jiaqiang Zhao, Yinghui Han.................................1716

An improved Iterative Channel Estimation based LTE Downlink
   Ting Peng, Xizhong Lou, Jia Xu, Qian Zhou, Xiaochen Li, Yanmin Chen..............1721

An Improved Kalman Filter Algorithm Base On Quaternion Correlation In Object Tracking
   Jie Hu, Huaxiong Zhang, Hai Huang, Jie Feng, Gang Wang.............................1725

An improved model of double-entry adaptive TV
   Chengxi Chu, Junli Li, Gang Li, Yang Lou........................................1730

An Industrial PDA Design for Intelligent Transportation System Based on Zigbee Technology
   Xiaodong Cheng, Xiaojing Sun, Zhiyong Li...........................................1735

Analysis and Improvement of A Threshold Proxy Blind Signature Scheme
   Yinghu Li, Fangwei Li.................................................................1738

Analysis of Turbo Decoding Algorithm In LTE System*
   Wang Huahua, Liu Wenwen..............................................................1741

Application of Wavelet Transform in image fusion based on remotely sensed data
   Xingling Wang, Kang Jiang, Wenbo Li, Bingyu Sun....................................1745

Atlas Generation Algorithm based on Triangular Texture
   Julang Jiang, Zhong Huang, Jiangyun Zheng...........................................1751

Based on Improved PVI Objective Evaluation System of English Sentences
   Fan-quan Fang, Xin-guang Li, Su-mei Li, Dong-xiong Shen, Si-hua Shao.............1755

Classification for Voltage Sags Based on Generalized S-Transform
   Fangwei Xu, Yin Zhang, Honggeng Yang, Xianyong Xiao............................1760

Combining pictorial structure and image features to estimate human pose
   Lanying Fei.................................................................1764

Comparison of WHT and HHT methods for analyzing Magnetotelluric signal
   Xin-hua Cai, Jian-hua Cai..............................................................1769

Detect the Different Structures of Vegetation Patches Using Circular Hough Transform at Gudong Oil Field
   Qingsheng Liu, Dan Huang, Xiaolei Chu.............................................1774

Digital Image Watermarking Based on Super-Resolution Image Reconstruction
   Xiangbin Feng, Yonghong Chen..........................................................1778

Edge detection Via Window Empirical Mode Decomposition
   Lingfei Liang, Ziliang Ping, Zhonghua Liu.........................................1783
Extracting Fetal Electrocardiogram based on A Modified Fast Independent Component Analysis  
Binfeng Xu, Haoyu Jin, Xin Tan, Yarong Hu, Xiaogang Luo .......................... 1787

Facial Feature Extraction with a Depth AAM Algorithm  
Qiu Jin, Jieyu Zhao, Yuanyuan Zhang .................................................... 1792

Fundamental Frequency Adjustment and Formant Transition Based Emotional Speech Synthesis  
Haojie Zhang, Yong Yang ........................................................................ 1797

HHT Time-Frequency Analysis of Digital Seismic Waveform Signals  
Anxu Wu Anxu Wu .................................................................................. 1802

ICL ONVIF Middleware: Additional Services on TI Davinci platform  
Yi-hsing Tsai ............................................................................................. 1807

Image Recovery Based on Compressive Sensing and Curvelet Transform via ROMP  
Lin Zhang .................................................................................................. 1812

Image retrieval based on color and texture features  
Ching-hung Su, Mohd Helmy Abd Wahab, Tsai-ming Hsieh .......................... 1816

Image Scrambling Encryption By Mix Fan Transform Matrixes Technology  
Min Liu, Xian Zhu, Jing Fan ...................................................................... 1820

Improvement of Auto Panel Defect Detection Algorithm  
Zhou Chunqiao, Jin Xuanhong, Dai Shuguang ............................................ 1824

Incipient Feature extraction based on singular value decomposition and undecimated lifting scheme packet  
Lixiang Duan, Nan Liu, Yu Tang, Yafeng Liu, Qinchun Zhang .................... 1829

Intention Understanding Based on Multi-source Information Integration for Chinese Mandarin Spoken Commands  
Jia Jia, Yongxin Wang, Zhu Ren, Lianhong Cai ......................................... 1834

Inter-annual variation of Sea Surface Temperature in the Bohai Sea  
Ying Liu, Xiaoshen Zheng, Keqiao Li, Gongcheng Lin ............................... 1839

Local and global point sampling for structured point cloud simplification  
Juan Cao, Yitian Zhao, Ran Song, Yingchun Zhang .................................... 1843

Matching of infrared and visible images  
Junshan Li, Lihui Sun ................................................................................ 1848

Measurement and Analysis of Torsional Vibration Signal for Rotating Shaft System  
Ling Xiang, Shudong Li, Wei Cui .............................................................. 1851

Motion Pattern Analysis in Crowded Scenes by Using Density Based Clustering
He Wenhua, Liu Zhijing ................................................................. 1855

Moving object detection with background subtraction and shadow removal
Jianhua Ye, Tao Gao, Jun Zhang .................................................. 1859

Multisource Image Fusion Based on Double Density Dual-tree Complex Wavelet Transform
Guangqiu Chen, Yinhan Gao ......................................................... 1864

New Video Compression and Encryption Algorithm Based On Hyper-Chaos
Chen Qiu-qiong, Zhang Zhen-juan ............................................... 1869

Panoramic image matching based on graph cuts algorithm
Zhao Wei, Lian Xiaofeng, Liu Zaiwen, Mao Shitao ....................... 1874

Person Identification in Surveillance Video Using Gait Biometric cues
S.memdad Hossain, Girija Chetty ................................................. 1877

Quantitative Correlation Test of Colored Noise Using Differentiation Method
Jiao Ma, Junhao Xie ................................................................. 1882

Quaternion Assessment Model of Video Quality Based on Chrominance and Blocking
Yeming He, Gang Li, Junli Li, Fengxia Yu ..................................... 1887

Rapid Human Movement Tracking using a Mean-Shift Algorithm Based on Skin Color Model
Jin Lu, Guoyong Wang, Dongyong Yang ....................................... 1891

Remaining edges linking method of motion segmentation based on edge detection
Long Xiang, Long Xiang, Wu Xiaoqing, Yang Xiong .................... 1895

Research on burning dynamic inspection technology of wheel tread using vision
Yong Zhao, Hong Ye, Yong-biao Hu, Song-shan Shi, Lin Zhou .......... 1900

Research on Image Compression Algorithm based on Rectangle Segmentation and Storage with Sparse Matrix
Shengli Chen, Xiaoxin Cheng, Jiapin Xu ....................................... 1904

Research on Modeling Reconstruction Based on Photographs in Virtual Reality
Lin Sha, Kai Zhang, Dengxia Zhang, Xiaojing Wang .................... 1909

Research on the associated feature of APD sensor avalanche gain and photoelectric conversion SNR
Xiaolong Liang, Zhen Su, Shanpeng Bi ....................................... 1913

Research Piano Frequency Based on DSP and Window Function
Liu Yun-feng ................................................................. 1917

Researches on Original Image Gamut in Digital Printing
Xiaozhou Li, Cuihua Dong ............................................................. 1920

Road Markings Extraction Based on Threshold Segmentation
Robust Recognition of High-frequency CW Telegraph
Guojun Li, Jinzhao Lin, Guojun Li, Xiaona Zhou

Segmentation of Depth Image using Graph cut
Jiangming Yu, Jieyu Zhao

Selection of Optimal Wavelet Basis for Signal Denoising
Na Deng, Chang-sen Jiang

SIFT features of fusion region information entropy in Bag-of-Words
Weisheng Li, Rui Liu, Ying Huang

Similarity-Driven Multi-Level Partial Contour Tree Simplification
Jianlong Zhou, Chun Xiao

Simulation and modelling of radar echo signal
Qin Hua, Cha Hao, Zhou Mo, Wei You Ping, Song Meng Gang

Simulation study on the performance of several classifiers in face recognition
Caijun Chen, Jia Tang

Stereoscopic Images Quality Assessment by Jointly Evaluating Image Quality and Depth Perception
Feng Shao, Shanbo Gu, Gangyi Jiang, Mei Yu

Synthetic Aperture Image Quality Assessment Based on Camera Array: Measures and Their Performance
Zhao Pei, Yanning Zhang, Tao Yang, Xida Chen

Target detection of maritime search and rescue: saliency accumulation method
Lei Ren, Chaojian Shi, Xin Ran

The Camparison of Citrus Canopy Spectral Characteristics Obtained by the HJ-1A/ HSI and ASD Field Spectrometer
Hongxia Luo, Yazhi Zheng, Mingxuan He

The design of Intelligent monitoring system based on DaVinci platform
Zhao Pan, Zhiliang Jiang

The Hybrid SAR-ISAR Imaging Algorithm Applied to SAR Moving Target Imaging
Huadong Sun, Lei Zhou, Jinzhao Ma, Xinyu Liu

The Management System with Emotional Virtual Human Based on Smart Home
Kun Kun Du, Zhi Liang Wang

The Study of Current Sampling Module Based on Intelligent Tripping Device
Zhou Ya Jun, Chen Zhe
The Technology Research in Decomposition and Reconstruction of Image Based on Two-dimensional Wavelet Transform
Xinyang Zhang, Renjin Zhang..............................................................1998

Tracking Multi-Objects using Combination Feature and Mean Shift
Zhaohui Wang, Chunping Liu, Shengrong Gong.........................................2001

Traffic Flow Detection Based on Scene Knowledge
Youfu Wu, Langgang Peng, Jing Wu......................................................2006

TV Commercial Detection Using Constrained Viterbi Algorithm Based On Time Distribution
Bo Zhang, Bailan Feng, Peng Ding, Bo Xu..............................................2010

Using curvature in gravity and magnetic anomalies analysis
Xu Zhang, Peng Yu, Xiao Chen, Rui Tang, Yang Xiang...............................2015

Voltage Sags Detection Based on Fundamental Frequency Vector of Generalized S-Transform Modulus Matrixes
Fangwei Xu, Yang Wang, Honggeng Yang.................................................2019

Volume Morphology and Its Application in 3-D Image Speckle Noise Suppressing
Jian Chen..............................................................................................2023

Wavelet threshold methods used in lightning transient electrical signals denoising
Peng Li.....................................................................................................2027

Communications and Networking
A Algorithm of Fully Homomorphic Encryption
Xiang Guangli..........................................................................................2030

A Content-Based Locality-Aware Collaborative P2P Lookup Algorithm
Mei Yu, Wenglin Wang, Shuang Mei.......................................................2034

A DAB Data Forwarding System Based on Bluetooth Technology
Hongsheng Zhang, Guoyu Wang, Mingying Lu, Yongfei Chen, Zidong Li...........2039

A Dynamic Bandwidth Allocation Scheme for GPON Based on Traffic Prediction
Zhang Qi-yu, Li Bin, Wu Run-ze...............................................................2043

A Dynamic Congestion Control Based Routing for Delay-Tolerant Networks
Shou-chih Lo, Chuan-lung Lu.................................................................2047

A Hybrid Dynamic Load Balancing Algorithm in Heterogeneous Wireless Packet Networks
Chen Yuan-yuan, Qi Bing, Luo Yi-ting, Tang Liang-rui...............................2052

A linear algorithm for embedding of cycles in crossed cubes
Chia-jui Lai, Chang-hsiung Tsai..............................................................2057

A Multi-phase Key Pre-distribution Scheme Based on Hash Chain
Assessment of Security and Vulnerability of Home Wireless Networks  
*Thomas Stimpson, Lu Liu, Jianjun Zhang* ................................................................. 2133

Available Bandwidth Estimating Method in IEEE802.11e based Mobile Ad Hoc Network  
*Peng Yang* .................................................................................................................... 2138

Broadcast Gossip Algorithm with Quantization  
*Na Wang, Dequan Li* ..................................................................................................... 2143

CDMA Watermarking algorithm Based on Wavelet Basis  
*Na Deng, Chang-sen Jiang* ........................................................................................... 2148

Chaos-Based Fingerprint Images Encryption Using Symmetric Cryptography  
*Rui Liu* ......................................................................................................................... 2153

Congestion control based on triangle module fusion operator in wireless sensor networks  
*Yi Sun, Xiang Mi, Liang-rui Tang* .................................................................................. 2157

Design and Implementation of Channelized Data Acquisition Card for Iub Interface in 3G Network  
*Xiaojiao Wang, Zhizhong Zhang, Yun He* ...................................................................... 2161

Design and Implementation of network packets collection tools based on the Android platform  
*Kefei Cheng, Yanglei Cui* ............................................................................................ 2166

Design and Realization of Family Intelligent Interactive Terminal Based on STM32  
*Sizu Hou, Shengming Wu, Fengying Kong, Xiaoling Cui, Xuan Zhang* ....................... 2170

Improvement of LEACH protocol for WSN  
*Jia Xu, Ning Jin, Ting Peng, Xizhong Lou, Qian Zhou* ................................................ 2174

Innovation of Tourism Information Services based on Internet Technology  
*Xiaoying Li, Bo Yuan, Pingbin Jin* .................................................................................. 2178

Opportunistic Cooperative Transmission Scheme Based On Network Coding in Wireless Sensor Networks  
*Liang Zhang, Miao Hu, Xiaoming Li, Fan Zhang, Qinchao Huang* ............................. 2183

The research of the reliability data transmission system optimization approach in complex condition  
*Shun-ren Hu, Feng Zeng, Hong Zhao, Li She, Deng-yi Zhou* ..................................... 2188

Position Coordinate-based Energy Efficient Routing  
*Young-gwan Kang, Jae-hong Yim* ............................................................................... 2193

Potential Constructive Proposal for Chinese Mobile E-commerce  
*Lu Yi Sui* .................................................................................................................... 2198

Probabilistic Verification of a Safe Merge System
Random access with channel and time division for TD-LTE trunking system
Hong Tang, Dao Zhou, Cong Sun, Zhong Xiang Wei

Research and Implementation of APIT Positioning Algorithm in WSN
Hongbin Tan, Feng Liu

Research for the Application and Safety of MD5 Algorithm in Password Authentication
Xiaoling Zheng, Jidong Jin

Research of calculating CFI value used in LTE System
Dan Wang, Haifeng Jia

Research Of Trust Authorization Model in P2P Network
Yan-hong Wang

Research on complex network topology model based information warfare system
Su-hong He, Lei Chen

Resisting Relay Attacks on Vehicular Passive Keyless Entry and Start Systems
Tao Yang, Lingbo Kong, Wei Xin, Jianbin Hu, Zhong Chen

RFID Data Filtering Algorithm in Supply Chain
Feng Liu, Lijun Zheng

SNMP-based network topology discovery algorithm and implementation
Jiabin Yin, Youmou Li, Qi Wang, Bo Ji, Junpeng Wang

The Concatenate Encoding Method for The Communication of High-accuracy Data Acquisition
Xiaolei Cheng, Fang Liu, Xiaoping Ouyang

The DAGC Algorithm Design for Large Dynamic Range & High Sensitivity Radar Digital Receiver
Zeng Wei-gui, Sun Ying-feng, Zhu Ping-yun

The Encoding Complexity of Network Coding with Two Simple Multicast Sessions
Wentu Song, Kai Cai, Rongquan Feng