2016 6th International Conference on Digital Home (ICDH 2016)

Guangzhou, China 2 – 4 December 2016



IEEE Catalog Number: CFP1660S-POD ISBN:

978-1-5090-4401-6

Copyright \odot 2016 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1660S-POD

 ISBN (Print-On-Demand):
 978-1-5090-4401-6

 ISBN (Online):
 978-1-5090-4400-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

E-mail: curran@proceedings.com Web: www.proceedings.com

(845) 758-2633



2016 6th International Conference on Digital Home

ICDH 2016

Table of Contents

Welcome Message from the General Chairs	
Conference Organization	
Organizing and Supporting Institutions	xiii
Image and Video Processing I	
A Fast Training Example Searching Algorithm for Data-Driven Dehazing	1
A Steganography System Based on Dual Chaotic Encryption and Singular	
Value Shifting	6
A Priors-Merging Method for Dehazing	11
Clothing Co-Segmentation Based on HOG Features and E-SVM Classifier	16
Detecting Abnormal Behavior in Examination Surveillance Video with 3D Convolutional Neural Networks Ximin Cai, Fangyu Hu, and Lizhi Ding	20
Recursive Image Representation Method Based on Grassmann Space	25
Image and Video Processing II	
Indication and Detection of Global Fidelity of Block Image Magnification Based on Radial Basis Function Interpolation	28
Video Denoising Based on Spatial-Temporal Filtering	34
Video Classification via Spatial-Temporal Subspace Learning	38

Super-Resolution Reconstruction of Face Image with Improved Sparse	
Constraint	44
Huasheng Zhu, Fan Li, Jun Ye, and Jun Wang	
Moving Obstacle Removal via Low Rank Decomposition	48
Yue-Yun Deng, Yan-Rui Xu, Dong Wang, Yue-Fang Gao, and Xiao-Qiang Wu	
Image Representation of Rational Surface Based on Tensor Product Form	54
Computer Vision	
A New Method of Two-Dimensional Direct LDA and Its Application in Face Recognition	58
Dong Wang and Shunfang Wang	
A Robust Hand Gesture Recognition Method via Convolutional Neural Network	64
Xing Yingxin, Li Jinghua, Wang Lichun, and Kong Dehui	
Ultrasound Image Features Detection Using Phase Congruency Based Dimensionality Reduction	68
Qingzhen Xu, Lijuan Wang, and Zhoutao Wang	
Visual Tracking by Integrating Fast Ensemble Proposal and Sparse Verification	74
Shijia Huang, Hefeng Wu, Hanhui Li, and Yongyi Gong	
NEAS: Nonuniform Extraction of Attractive Structures for Image Analysis	80
Sparse Affine Hull for Visual Tracking Jun Wang, Yuanyun Wang, Chengzhi Deng, Huasheng Zhu, Shengqian Wang, and Li Lv	85
Multi-Cue Adaptive Correlation Filters for Visual Tracking	89
Object Tracking via Discriminative Anisotropic Propagation	95
Software Engineering	
An Adaptive Pointer-Chasing Data Prefetching Strategy Based on Phased	
Memory Behavior Functions	100
Huang Yan and Li Yuhua	
Automatic Matching Release Notes and Source Code by Generating Summary for Software Change	104
Yuan Huang, Zhiyong Liu, Xiangping Chen, and Xiaonan Luo	

Towards Automatic Content Transfer between Web Pages	110
A New Multi-Scroll Chaotic System Generated from Switching Control	114
Chaoxia Zhang and Qiang Chen	
Signature Scheme in Eisenstein Ring Based on Multi-Biometric Characteristic	
Identity	118
Feng Li and Qingzhen Xu	
Digital Home Network and System	
A Crowd Pre-Warning System Based on Mobile Locators and Behavior	
Prediction	122
Zheng Hong, Deng Xiao, and Deng Wenxuan	
Cooperative Data Delivery in Sparse Cellular-VANET Networks	128
An Improved Decision Tree Method Base on RELIEFF for Medical Diagnosis	133
Quanjun Liu, Xiaowei Xu, Ye Tao, and Xiaodong Wang	
Energy Consumption Research on 3D Wireless Sensor Space	139
VNE-Greedy: Virtual Network Embedding Algorithm Based on OpenStack	
Cloud Computing Platform	143
Research on High-Precision Region Division of Wireless Sensor Node Network	150
Dagang Gu, Wei Huang, Qian Zou, and Yan Long	
Research of Signed Networks Community Detection Based on the Tightness	
of Common Neighbors	155
Hu Xinzhuan, Jingfeng Guo, Xiao Chen, and Xiaomeng Zhao	
Design and Implementation of Assessment System of Airport Bird-Scaring	
Equipment Effectiveness Based on Fuzzy Comprehensive Evaluation	161
Big Data Storage and Retrieval	
A Hybrid Transaction Processing and Data Analysis Framework: A Use Case	
Study for Multi-Source Healthcare Data Management	165
Ye Tao, Xiaodong Wang, Xiaowei Xu, and Jiguang Yu	
A Raspberry Pi and LXC Based Distributed Computing Testbed	170
Xiaodong Wang. Shouhao Jiang. Xiaowei Xu. Zhiyong Wu. and Ye Tao	

Research and Design of Hybrid Collaborative Filtering Algorithm Scalability	
Reform Based on Genetic Algorithm Optimization	175
Liu Shou-Qiang, Qi Ming, and Xu Qing-Zhen	
Robust Late Fusion on Multi-View Clustering	180
Lei Du, Xiaonan Luo, and Yan Pan	
A Highly Efficient Quantitative Transaction Data Mining Model	186
Modeling & Simulation	
A Novel Features Learning Method for ECG Arrhythmias Using Deep Belief Networks	192
Zhiyong Wu, Xiangqian Ding, Guangrui Zhang, Xiaowei Xu, Xiaodong Wang, Ye Tao, and Chuanxiang Ju	
A Robust Feature Set for Wearable Multichannel Myoelectric Devices in Practice	197
Huiyang Lu, Haoshi Zhang, Mouguang Lin, and Ruomei Wang	107
The Research and Application of Customer Segmentation on E-Commerce Websites Xixi He and Chen Li	203
G2 Blending of Generalized B-Spline Curves and Surfaces by Using Dual Basis	209
Li Zhang, Jieqing Tan, Xianyu Ge, and Lin Zhao	
Hybrid Feature Selection Based on Improved Genetic Algorithm for Stock Prediction	215
Yanan Mao, Zuoquan Zhang, and Dingyuan Fan	
The Risk Measurement and Empirical Study of China's CSI 300 Index Based on GARCH Model Family	221
Yuqing Zhang, Zuoquan Zhang, and Dingyuan Fan	
PCA-GRNN-GA Based PH Value Prediction Model Applied in Penaeus	
Orientalis Culture	227
Multimedia & Virtual Media	
A Self-Adapting Approach to Topic Boundary Detection in Video Subtitles	233
An Interactive Virtual Experiment Platform for Digital Logic Education	238
Speech Enhancement Based on Multi-Stream Model	243

Vehicle Detection through Traffic Video in Congested Traffic Flow	247
Real-Time Video Communication between Intelligent Terminal and STB	257
Computer Graphics	
3D Model Retrieval Based on Hand Drawn Sketches Using LDA Model	261
A Mesh Reconstruction Method Based on View Maps	267
A Balanced Surface Parameterization Method and Its Application to Spline Fitting	272
Xiaopeng Zheng, Na Lei, Xiaokang Yu, Wei Chen, Mengci Song, and Xianfeng Gu	
Algorithm Research on the Cloud Data Process of 3D Printing Collecting-Distribution Manufacturing	278
Jiang Yue-Juan, Yang Ming, and Lu Bing-Heng	
Convergence of Modification of the Kantorovich-Type	
q-Bernstein-Stancu-Schurer Operators	283
Mesh Saliency Detection Based on Entropy	288
Detection of Imbalanced Vertices in 3D Meshes	296
Author Index	304