Contents

Part I Software Engineering

1 Detecting Null Dereference with a Game ............................... 3
   Jie Chen

2 Interactive and Collaborative E-Learning Platform
   with Integrated Social Software and Learning
   Management System ................................................... 11
   Zhao Du, Xiaolong Fu, Can Zhao, Qifeng Liu and Ting Liu

3 Neural Network Based Software Reliability Prediction
   with the Feed of Testing Process Knowledge ........................ 19
   Tian Jie, Zhou Yong and Wang Lina

4 Complexity Metrics Significance for Defects:
   An Empirical View ................................................... 29
   Syed Muhammad Ali Shah and Maurizio Morisio

5 A Petri Net Based Automatic Executable Code Generation
   Method for Web Service Composition ................................ 39
   Zhijun Ding, Jieqi Liu and Junli Wang

6 A SPMP Changeability Measurement Model
   for Reducing Software Development Risk ........................... 49
   Sen-Tarng Lai

7 Timing Sequence Analysis Technology and Application
   of RVD Software Based on Black Box Testing Environment .... 59
   Zhenhua Wang, Guofeng Zhang, Zhaohui Chen,
   Weijin Zhang and Suo Xuhua
8 Application Research of Two-Dimensional Barcode in Information Construction of Colleges
Yan Yan, Qifeng Li, Minghua Cao, Haiyan Chen and Jianbin Xue

9 Automatic Test of Space Rendezvous and Docking GNC Software
Zhenhua Wang, Zhaohui Chen, Guofeng Zhang and Hanxiao Zhang

10 Design and Implementation of Material Supply System Based on B/S and C/S Mixed Mode
Taiping Mo, Meng Wang, Kefeng Fan and Dan Wang

11 A Power System Distributed Computing Model Based on SOA
Ruifeng Zhao, Wei Yan, Jinge Zhang and Fang He

12 Measurability: A Key Problem for Test Systems
Jing Wang, Qi Zhang and Wei Jiang

13 MBCrawler: A Software Architecture for Micro-Blog Crawler
Gang Lu, Shumei Liu and Kevin Lü

14 Optimization Model of Software Fault Detection
Ye Jun-min, Chen Ying-xiang, Chen Jing-ru and Feng Jia-jie

15 Generic Contract-Regulated Web Service Composition Specification and Verification
Jie Zhai, Zhiqing Shao, Yi Guo and Haiteng Zhang

16 Adaptive Random Testing Through Dynamic Partitioning by Localization with Restriction and Enlarged Input Domain
Korosh koochekian sabor and mehran mohsenzadeh

17 Effective Test Case Generation via Concolic Execution
Yan Hu and He Jiang

Jyhjong Lin, Chaoyu Lin and Weipang Yang
19 A Configuration and Analysis System for Box-Joint Assembly Tooling.............................. 175
Yiwei Wang, Lianyu Zheng and Qingjun Liu

20 A Ranking-Based Approach for Service Composition with Multiple QoS Constraints .............. 185
Weidong Wang, Wei Lu, Liqiang Wang, Weiwei Xing and Zhao Li

21 Research of Multiple Tenants for Medical Information Service ...................................... 197
Jie Liu and Qing Zhu

22 Automated Generation of Test Cases Based on Path Optimization Algorithm .......................... 205
Ci Liang and Wei Zheng

23 The Development of Jade Agent for Android Mobile Phones ............................................. 215
Yu Weihong and Yan Chen

24 Test Case Selection Based on a Spectrum of Complexity Metrics ..................................... 223
Bouchaib Falah and Kenneth Magel

25 Web Application Modeling and Anomaly Detection ......................................................... 237
Huihui Hou and Tongge Xu

26 The Impact of Module Attributes on Project Defect Density ............................................ 249
Syed Muhammad Ali Shah and Maurizio Morisio

27 A New Method for Software Reliability Modeling ......................................................... 261
Weiyong Huang, Kui Chen, Yuqin Gao and Rong Bao

28 The Study on Chinese Speech Recognition Based on Android ........................................... 269
Yaping Wang and Baoshan Li

29 A New Firmware Upgrade Mechanism Designed for Software Defined Radio Based System ......... 277
Jianzhuang Li, Cheng Chang, Dongyuan Shi, Wei Xia and Lin Chen

30 A Practical Key Management Scheme in Software Layer and Its Applications ...................... 285
An Wang, Zheng Li and Xianwen Yang
31 CIE: Learner Behavior Modeling Oriented Component Model for Edutainment Game ........................................ 295
Yue Zhang, Zhiqiang Dai and Fang Miao

Part II  Digital Media Technology

32 T-Base: A Triangle-Based Iterative Algorithm for Smoothing Quadrilateral Meshes .................. 305
Gang Mei, John C. Tipper and Nengxiong Xu

33 A High Efficient Real-Time Look-Ahead NURBS Interpolator ....................................................... 317
Jianhua Hu, Yunkuan Wang, Hui Wang and Ze Zong

34 A Combinatorial Pruning Algorithm for Voronoi Skeletonization .............................................. 325
Hongzhi Liu, Zhonghai Wu, Xing Zhang and D. Frank Hsu

35 Three-Dimensional Geometric Invariant Construction from Images ............................................... 335
Xiaodong Wang, Xiao Chen and Shanshan Qu

36 A Novel \((k, n)\) Visual Secret Sharing Scheme Based on Random Grids ............................................ 345
Guanshi Zhong and Jianjun Wang

37 Web 3D Model Library System Based on Cloud Platform ............................................................. 353
Mingang Chen, Wenjun Cai, Shida Lu, Luwei Zhang and Lizhuang Ma

38 A New Framework for Layered Depth Video Coding ................................................................. 361
Zhu Ting, Dongxiao Li, Wang Lianghao and Ming Zhang

39 Standard Speaker Selection in Speech Synthesis for Mandarin Tone Learning ............................ 375
Yanlu Xie, Jinsong Zhang and Shuju Shi

40 Separating Algorithm for Quasi-Circle Overlapping Images Based on Improved Hough Transform ........ 385
Siming Cheng, Kangling Fang and Xinhai Liu
41 A Video Watermarking Scheme Resistant to Geometric Attacks .................................. 393
Hua Jiang, Tiexin Xu and Xin Wang

42 A Fast Tracking Algorithm for Multiple-Objects in Occlusions .............................. 401
Zhigang Zhang, Lei Bai and Junqin Huang

43 An Improved Video Target Tracking Algorithm Based on Particle Filter and Mean-Shift ................. 409
Zheyi Fan, Mo Li and Zhiwen Liu

44 Video Content Retrieval System Based on the Contextual Color Features ....................... 419
Lei Niu

45 A Semi-Supervised Active Learning FSVM for Content Based Image Retrieval ................ 429
Guizhi Li, Changsheng Zhou, Wei Wang and Yahu Liu

46 Low-Cost Virtual Driving Simulator Design and Its Application ................................ 439
Xingquan Cai and Limei Sun

47 Real-Time Facial Expression Recognition System Based-on Geometric Features .................. 449
Qiqiang Zhou and Xiangzhou Wang

48 Alignment Error Analysis on Mask and Sensor in Light Field Camera with Attenuating Mask .......... 457
Xiubao Zhang, Yushun Fan and Haojiang Gao

49 Makeup Transfer Using Multi-Example .......................................................... 467
Hui Du and Lianqing Shu

50 A Method for Removing Rain from Videos .......................................................... 475
Gang Liu, Yufen Sun and Xianqiao Chen

51 Chaos System and YCbCr Color Space Based Semi-Fragile Watermarking Algorithm for Color Images ................. 483
Zhenzhen Zhang, Jianjun Hou, Zhaohong Li and Zhengchao Yang

52 Sparse Representation Based Gender Recognition Algorithm ..................................... 493
Longfei Cui, Ming Zhu, Rui Liu and Wenke Zhang
53 Region-Based Image Annotation Using Gaussian Mixture Model ........................... 503
Xin Luo and Kenji Kita

54 Web-Based Multi-Dimensional Medical Image Collaborative Annotation System. .................. 511
Gaihong Yu, Dianfu Ma, Hualei Shen and Yonggang Huang

55 Real-Time Simulation and Visualization of Buoy in Irregular Wave. .......................... 523
Xiufeng Zhang, Yong Yin, Guixin Zhan and Hongxiang Ren

56 License Plate Location Based on Projection Method and Genetic Algorithm ....................... 531
Xin-Yan Cao, Ya-Juan Song and Tan Xu

57 Image Segmentation Based on Edge Growth ........................................... 541
Xiuyan Cao, Weili Ding, Shuo Hu and Liancheng Su

58 The Study on Network Three Dimensional GIS Terrain Data Transmission Methods Based on the Terrain Features .... 549
Dong Wei and Lijuan Niu

59 Distorted Document Image Rectification Based on Inflation Detection and Heterogeneous Registration .... 557
Lijing Tong, Quanyao Peng, Guoliang Zhan and Yifan Li

60 Target Recognition and Tracking Method Based on Multiple Templates in Complex Scenes .......... 569
Zhifeng Gao, Bo Wang, Mingjie Dong and Yongsheng Shi

61 A Framework of Static Hand Shape Recognition System ................................ 577
Shufen Zhang, Liling Ma and Junzheng Wang

62 Face Recognition Using Semi-Supervised Sparse Discriminant Neighborhood Preserving Embedding .......... 587
Feng Li

63 ODTMIS: An On-Demand Transmission Based Medical Image System for Movable Analysis ........ 597
Sujun Sun, Dianfu Ma, Hualei Shen and Yongwang Zhao

64 Ship Target Segmentation in ISAR Images ............................................ 607
Wang Jun and Wan Dongdong
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>65</td>
<td>The Study of Target Tracking Method in Video Surveillance</td>
<td>Guoqiang Wang, Lan Wang and Jingquan Wang</td>
</tr>
<tr>
<td>66</td>
<td>Inner-Knuckle-Print Recognition Based on Improved LBP</td>
<td>Ming Liu, Yongmei Tian and Yinghui Ma</td>
</tr>
<tr>
<td>67</td>
<td>Fingerprint Classification Based on Sparse Representation Using Rotation-Invariant Features</td>
<td>Yong A, Tiande Guo, Xiao Liu and Guangqi Shao</td>
</tr>
<tr>
<td>68</td>
<td>Human Action Recognition for Home Sensor Network</td>
<td>Yingyuan Gu and Chun Yuan</td>
</tr>
<tr>
<td>69</td>
<td>Hardware Implementation of Tier1 Coding for JPEG2000</td>
<td>Shijie Qiao and Yuan Yang</td>
</tr>
<tr>
<td>70</td>
<td>Development of a Single-Leaf Disease Severity Automatic Grading System Based on Image Processing</td>
<td>Guanlin Li, Zhanhong Ma and Haiguang Wang</td>
</tr>
<tr>
<td>71</td>
<td>Pornographic Image Filtering Method Based on Human Key Parts</td>
<td>Ni Pengyu and Huang Jie</td>
</tr>
<tr>
<td>72</td>
<td>Imaging of Transmission Equipment by Saliency-Based Compressive Sampling</td>
<td>Jingjing Zhao, Xingtong Liu, Jixiang Sun and Shilin Zhou</td>
</tr>
<tr>
<td>73</td>
<td>A Noise-Insensitive Algorithm for Pixel Level Image Registration Based on Centroid</td>
<td>Song Feng, Linhua Deng, Jiaben Lin, Hui Deng and Kaifan Ji</td>
</tr>
<tr>
<td>74</td>
<td>A Human Skin-Color-Preserving Extension Algorithm for Wide Gamut Displays</td>
<td>Xiankui Meng, Gang Song and Hua Li</td>
</tr>
<tr>
<td>75</td>
<td>A Three-Dimensional CBM Reservoir System Based on Web3D Technology</td>
<td>Jian Wang and Lin Cao</td>
</tr>
<tr>
<td>76</td>
<td>Model and Analysis on Time Complexity for Graph-Based Segmentation</td>
<td>Li Sun, Liu Jia, Lv Caixiai and Li Zheying</td>
</tr>
</tbody>
</table>
Modified Binary Image Thinning Using Template-Based PCNN
Zuoyong Li, Runhong Wang and Zuchang Zhang

A Method for Extracting Skeleton of Objects with Fuzzy Boundary
Yongliang Zhang, Ling Li and Yan Yu

Relevance Feedback Based on Particle Swarm Optimization for Image Retrieval
Lijun Cai, Xiaohui Yang, Shuncai Li and Dengfeng Li

Improve the Resolution of Medical Image Using POCS Algorithm
Jun Luo and Ying Chen

A Survey of JND Models in Digital Image Watermarking
Wei Li, Yana Zhang and Cheng Yang

Camouflage Images Based on Mean Value Interpolation
Hui Du and Lianqing Shu

The Simulation of Land Distribution Based on Strategy of Urban Space Development in Nanjing
Zaizhi Zhang, Yizhong Sun and Yi Lu

A Fast Mode Selection Algorithm of Intra-Frame Used in Logistics Video Surveillance
Li Ma, Jianbin Song and Xiuying Wang

Research of Image Segmentation Based on Watershed Transformation
Bingren Sun and Sanxing Cao

A Type of Block Matching Algorithm Based on Image Edge Extraction
Kexiang Liu, Chao Chang and Lu Zhao

Non-Photorealistic Tree Creating Based on Stroke and Multipass Rendering
Buying Lai, Xiaoming Wang and Lifei You
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td>Comparison of Image-Based Measuring Methods for Analysis of Particle Mixing in Rotary Drum</td>
<td>X. Y. Liu and Lei He</td>
</tr>
<tr>
<td>89</td>
<td>Research on the Confidentiality Oriented Image Slicing and Recovering System</td>
<td>Shiliang Yan and Hua Zhang</td>
</tr>
<tr>
<td>90</td>
<td>Stereo-Based Dense Disparity Estimation for Lunar Surface</td>
<td>Yingkui Du, Wei Zheng, Dengke Zhao, Yaonan Wang and Jianda Han</td>
</tr>
<tr>
<td>91</td>
<td>The Weighted Submodule LDA for Face Recognition</td>
<td>Ye Peng, Shunfang Wang and Longbin Liang</td>
</tr>
<tr>
<td>92</td>
<td>A Novel Anti-Vignetting Algorithm for CMOS Image Sensor</td>
<td>Shengli Zhu, Suying Yao, Jiangtao Xu and Chenfeng Zhong</td>
</tr>
<tr>
<td>93</td>
<td>Point Target and Plane Target Imaging of De-Chirped LFM-CW SAR</td>
<td>Huo He, Hong Wang, Xue_gang Wang and Xue lian Yu</td>
</tr>
<tr>
<td>94</td>
<td>Improvement of Image Decomposition for Cartoon-Texture Based on the VO Model</td>
<td>Qiubo Gong, Mingri Zhu and Nian Wang</td>
</tr>
<tr>
<td>95</td>
<td>Application of Binary Image Authentication Algorithm in Digital Watermarking</td>
<td>Wang Chunxian and Li Huishan</td>
</tr>
<tr>
<td>96</td>
<td>A Novel Audio Information Hiding Scheme based on rMAC</td>
<td>Litao Yu, Liehuang Zhu, Dan Liu and Yuzhou Xie</td>
</tr>
<tr>
<td>97</td>
<td>An Approach to Computer 3D Modeling of Horizon with Complex Faults</td>
<td>Leiyin Jiao, Hongzhuan Lei, Ziliang Yu, Li Luo and Tao He</td>
</tr>
<tr>
<td>98</td>
<td>Digital Watermark of Static Image Based on Wavelet Transform</td>
<td>Wei Qi, Fan Xia and Yanjuan Wen</td>
</tr>
<tr>
<td>99</td>
<td>Snore Formant Detection Method Based on Software Multi-Filtering</td>
<td>Li Zhang and Lei Xue</td>
</tr>
</tbody>
</table>
100 Real-Time Simulation of the 3D Explosive Effects ............... 931
Xin Li, Yue Cao, Ruijiao Tian, Shuai Zhao and Leiting Chen

101 A Texture Image Denoising Model Based on Image
Frequency and Energy Minimization ....................... 939
Chanjuan Liu, Xu Qian and Caixia Li

102 Optimal Ellipse Fitting Method Based on Boundary
of Least Square Approach ..................................... 951
Wanguo Wang, Zhengfei Xu, Shirong Wang,
Zhenli Wang and Wenbo Yang

103 Research on Shared Ontology Model for Coal
Mine Emergency Case ........................................ 959
Zhenfeng Hu, Shangheng Yao and Yangtong Liu

104 Simplified Skeleton Model Based Hand Gesture Recognition ... 969
Yuan Shi, Qi Wei, Ruijie Liu and Yuli Ge

105 Ear-Clipping Based Algorithms of Generating High-Quality
Polygon Triangulation ........................................ 979
Gang Mei, John C. Tipper and Nengxiong Xu
Lu, W.; Cai, G.; Liu, W.; Xing, W. (Eds.)
2013, XVIII, 988 p., Hardcover
ISBN: 978-3-642-34530-2