

Contents

Multimedia Security and Its Applications

A Survey of Reversible Data Hiding Schemes Based on Two-Dimensional Histogram Modification	3
Chin-Feng Lee, Jau-Ji Shen, and Yu-Hua Lai	
Steganographic Image Hiding Schemes Based on Edge Detection	12
Chin-Feng Lee, Jau-Ji Shen, and Zhao-Ru Chen	
A New Data Hiding Strategy Based on Pixel-Value-Differencing Method	21
Hui-Shih Leng	
Data Hiding Scheme Based on Regular Octagon-Shaped Shells	29
Hui-Shih Leng	
A Web Page Watermarking Method Using Hybrid Watermark Hiding Strategy	36
Chun-Hsiu Yeh, Jing-Xun Lai, and Yung-Chen Chou	
Integrated Health Check Report Analysis and Tracking Platform	44
Tzu-Chuen Lu, Wei-Ying Li, Pin-Fan Chen, Run-Jing Ren, Yit-Ing Shi, HongQi Wang, and Pei-Ci Zhang	
A Study of the Multi-Organization Integrated Electronic Attendance System	53
Xi-Qing Liang, Wei-ying Li, and Tzu-Chuen Lu	
A Content Analysis of Mobile Learning on Constructivism Theory	62
Ling-Hsiu Chen, I-Hsueh Chen, Po-Hsuan Chiu, and Hsueh-Hsun Huang	
An Independence Mechanism Design for the Software Defined Device	68
Ling-Hsiu Chen, I-Hsueh Chen, Po-Hsuan Chiu, and Hsueh-Hsun Huang	

An Ontology-Based Herb Therapy Recommendation for Respiration System	74
Hung-Yu Chien, Jian-Fan Chen, Yu-Yu Chen, Pei-Syuan Lin, Yi-Ting Chang, and Rong-Chung Chen	
Robust Optimal Control Technology for Multimedia Signal Processing Applications	82
En-Chih Chang, Shu-Chuan Chu, Vaci Istanda, Tien-Wen Sung, Yen-Ming Tseng, and Rong-Ching Wu	
Wearable Computing, IOT Privacy and Information Security	
Implementation of an eBook Reader System with the Features of Emotion Sensing and Robot Control.	91
Jim-Min Lin, Jan-Hwa Hsu, and Zeng-Wei Hong	
On the Automatic Construction of Knowledge-Map from Handouts for MOOC Courses.	107
Nen-Fu Huang, Chia-An Lee, Yi-Wei Huang, Po-Wen Ou, How-Hsuan Hsu, So-Chen Chen, and Jian-Wei Tzengßer	
Automated Music Composition Using Heart Rate Emotion Data	115
Chih-Fang Huang and Yajun Cai	
Inter-vehicle Media Distribution for Driving Safety	121
Sheng-Zhi Huang, Chih-Lin Hu, Ssuwei Chen, and Liangxing Guo	
High-Capacity ECG Steganography with Smart Offset Coefficients	129
Ching-Yu Yang and Wen-Fong Wang	
An Automatic People Counter in Stores Using a Low-Cost IoT Sensing Platform	137
Supatta Viriyavisuthisakul, Parinya Sanguansat, Satoshi Toriumi, Mikihara Hayashi, and Toshihiko Yamasaki	
Biomedical System Design and Applications	
Determination of Coefficient of Thermal Expansion in High Power GaN-Based Light-Emitting Diodes via Optical Coherent Tomography.	147
Ya-Ju Lee, Yung-Chi Yao, Yi-Kai Haung, and Meng-Tsan Tsai	
Compression-Efficient Reversible Data Hiding in Zero Quantized Coefficients of JPEG Images	153
Jen-Chun Chang, Yu-Hsien Lee, and Hsin-Lung Wu	
Using Optical Coherence Tomography to Identify of Oral Mucosae with 3D-Printing Probe.	161
Ying-Dan Chen, Cheng-Yu Lee, Trung Nguyen Hoang, Yen-Li Wang, Ya-Ju Lee, and Meng-Tsan Tsai	

Novel Approach of Respiratory Sound Monitoring Under Motion 167
 Yan-Di Wang, Chun-Hui Liu, Ren-Yi Jiang, Bor-Shing Lin,
 and Bor-Shyh Lin

**A General Auto-Alignment Algorithm for Three-Degree Freedom
 Stage by Local Inverse Information with Regression Method** 175
 Yu-Min Hung and Yao-Chin Wang

**Initial Phase of Building up a Portable Multiple-Wavelength
 Biomedical Sensing System.** 183
 Yen-Lin Yeh, Zu-Po Yang, and Yao-Chin Wang

Emerging Techniques and Its Applications

**On the Security of a Certificateless Public Key Encryption
 with Keyword Search** 191
 Tsu-Yang Wu, Chao Meng, Chien-Ming Chen, King-Hang Wang,
 and Jeng-Shyang Pan

**Efficient Mining of High Average-Utility Itemsets
 with Multiple Thresholds** 198
 Tsu-Yang Wu, Jerry Chun-Wei Lin, and Shifeng Ren

**Cryptanalysis of an Anonymous Mutual Authentication Scheme
 for Secure Inter-device Communication in Mobile Networks** 206
 Tsu-Yang Wu, Weicheng Fang, Chien-Ming Chen, and Guangjie Wang

**DCT-Based Compressed Image with Reversibility
 Using Modified Quantization** 214
 Chi-Yao Weng, Cheng-Ta Huang, and Hung-Wei Kao

Soft Computing and Its Application

**Studying the Influence of Tourism Flow on Foreign Exchange Rate
 by IABC and Time-Series Models** 225
 Pei-Wei Tsai, Zhi-Sheng Chen, Xingsi Xue, and Jui-Fang Chang

**A New Solution Method for a Class of Fuzzy Random Bilevel
 Programming Problems** 233
 Aihong Ren and Xingsi Xue

**A New Decomposition Many-Objective Evolutionary Algorithm
 Based on - Efficiency Order Dominance** 242
 Guo Xiaofang

A Large Scale Multi-objective Ontology Matching Framework 250
 Xingsi Xue and Aihong Ren

A New Evolutionary Algorithm with Deleting and Jumping Strategies for Global Optimization 256
 Fei Wei, Shugang Li, and Le Gao

Estimation of River Water Temperature from Air Temperature: Using Least Square Method 264
 Heng Ouyang, Xingsi Xue, Zongxin Qiu, and Yongsheng Lu

Short-Term Forecasting on Technology Industry Stocks Return Indices by Swarm Intelligence and Time-Series Models. 272
 Tien-Wen Sung, Cian-Lin Tu, Pei-Wei Tsai, and Jui-Fang Chang

Applications of Image Encoding and Rendering

Image Segmentation for Lung Lesions Using Ant Colony Optimization Classifier in Chest CT 283
 Chii-Jen Chen

Auto-Recovery from Photo QR Code 290
 Shang-Kuan Chen

Using Color Converting to Hide Image Information 296
 Wen-Pinn Fang, Yu-Feng Huang, Lu-Hsuan Li, and Yan-Ru Pan

A Novel Visible Watermarking Scheme Based on Distance Transform. 307
 Guo-Jian Chou, Ran-Zan Wang, Yeuan-Keun Lee, and Ching Yu Yang

Using Digital Hiding to Revitalize Traditional Chinese Proverb. 314
 Wen-Pinn Fang, Yan-Jiang, Jiu-Sheng Kuo, and Verna Ip

Robust Unseen Visible Watermarking for Depth Map Protection in 3D Video. 322
 Zhaotian Li, Yuesheng Zhu, and Guibo Luo

An Improved ViBe Algorithm Based on Salient Region Detection 333
 Yuwan Zhang and Baolong Guo

Boosted HOG Features and Its Application on Object Movement Detection 340
 Junzo Watada, Huiming Zhang, Haydee Melo, Diqing Sun, and Pandian Vasant

SURF Algorithm-Based Panoramic Image Mosaic Application. 349
 Junzo Watada, Huiming Zhang, Haydee Melo, Jiayi Wang, and Pandian Vasant

Information Hiding and Its Criteria

Simulation of Long-Distance Aerial Transmissions for Robust Audio Data Hiding 361
 Akira Nishimura

Digital Watermarking Scheme Based on Machine Learning for the IHC Evaluation Criteria 370
 Ryo Sakuma, Hyunho Kang, Keiichi Iwamura, and Isao Echizen

SIFT Feature-Based Watermarking Method Aimed at Achieving IHC Ver.5 381
 Masaki Kawamura and Kouta Uchida

Data Hiding for Text Document in PDF File 390
 Minoru Kuribayashi, Takuya Fukushima, and Nobuo Funabiki

Tally Based Digital Audio Watermarking 399
 Kotaro Sonoda and Shu Noguchi

Variable-Length Key Implementation Based on Complex Network WSN Clustering 406
 Hongbin Ma, Wei Zhuang, Yingli Wang, Danyang Qin, and Xiaojie Xu

Virtual Test Technology and Virtual Environment Modeling

An Infrared Small Target Detection Method Based on Block Compressed Sensing 417
 Jingli Yang, Zheng Cui, and Shouda Jiang

Development of Packet Codec Software Based on User Interface Protocol 425
 Xiangyu Tian, ZhanQiang Ji, and Chang'an Wei

Hyperspectral Image Segmentation Method Based on Kernel Method 433
 Lianlei Lin and Jingwen Du

An Encryption Algorithm for ROI Images 440
 Chao Sun, Li Li, and Yuqi Liu

Author Index 449



<http://www.springer.com/978-3-319-63855-3>

Advances in Intelligent Information Hiding and
Multimedia Signal Processing
Proceedings of the Thirteenth International Conference
on Intelligent Information Hiding and Multimedia Signal
Processing, August, 12-15, 2017, Matsue, Shimane,
Japan, Part I
Pan, J.-S.; Tsai, P.-W.; Watada, J.; Jain, L.C. (Eds.)
2018, XVII, 451 p. 237 illus., Hardcover
ISBN: 978-3-319-63855-3