2015 International Conference on Estimation, Detection and Information Fusion (ICEDIF 2015)

Harbin, China 10-11 January 2015



IEEE Catalog Number: ISBN:

CFP1577Z-POD 978-1-4799-6419-2

Table of Contents

	Area 1) Identification and Estimation	
PID	Paper Information	First Page
1362	Obstacle Classification through Acoustic Echolocation Sampath Dedigamuwage, Prasad Wimalarathne University of Colombo School of Computing	1
1559	Fault Detection and Noise Variance Identifier with Cooperation Fault-torlerance for Multisensor System Xin Wang, Shuli Sun, Ying Shi Heilongjiang University	8
1566	Optimal Filtering for Multi-rate Systems with One-step Auto-correlated Noises <i>Tian Tian, Shuli Sun</i> Heilongjiang University	13
1573	Robust Minimax MMSE for Sparse Signal Recovery Against System Perturbations Hongqing Liu, Yong Li, Yi Zhou, Jianzhong Huang Chongqing University of Posts and Telecommunications	18
1612	New Variable Mode QRD Adaptive Filtering Algorithm for Acoustic Echo Cancellation Cheng Lu, Ruitang Mao, Yongqiang Zhang, Yi Zhou Chongqing University of Posts and Telecommunications	24
1669	An Optimized Travelling Time Estimation Mechanism for Minimizing Handover Failures from Cellular Networks to WLANs A. Mahmood, H. Zen, A. K. Othman, S. A. Siddiqui Universiti Malaysia Sarawak	28
	Area 2) Pattern Recognition	
PID	Paper Information	First Page
1421	Affine Image Matching Using Delaunay Triangles Lei Wang, Xianding He Chengdu Aeronautic Polytechnic	34
1508	Partial Discharge Type Recognition for Transformers Based on Fisher Discriminant Method Li LI, Yongli Zhu, Min Lu, Liuwang Wang, Yaqi Song North China Electric Power University	40
1561	Text Detection and Recognition in Natural Scene Images Xiaoming Huang, Tao Shen, Run Wang, Chenqiang Gao Chongqing Key Laboratory of Signal and Information Processing	44

1567	Label Transfer and Propagation for Domain Adaptation Shuang Li, Lei Zhu, Gao Huang, Shiji Song Tsinghua University	50
1569	Latent Training for Convolutional Neural Networks Zi Huang, Qi Liu, Zhiyuan Chen, Yuming Zhao Shanghai Jiao Tong University	55
1575	Accelerating Convolution-based Detection Model on GPU <i>Qi Liu, Zi Huang, Fuqiao Hu</i> Shanghai Jiao Tong University	61
1576	Object Detection Based on Ensemble of Exemplars Luyan Chen, Fuqiao Hu Shanghai Jiao Tong University	67
1583	The Optimization of Fingerprint Segmentation Based on Sparse Representation Wandi Du, Hanshi Wang, Lizhen Liu, Wei Song, Jingli Lu Capital Normal University	72
1591	Fisher-Ratio-Separability Boosted Binary Tree of Posterior Probability SVMs with Application to Action Recognition Dongli Wang, Yanhua Wei, Yan Zhou, Tingrui Pei Xiangtan University	76
1599	Object Recognition Based on Reconstruction of Light Field Guangfu Zhou, Chenglin Wen, Jingli Gao Hangzhou Dianzi University	82
	Area 3) Information Fusion	
PID	Paper Information	First Page
1349	An Effective Pansharpening Method for WorldView-2 Satellite Images <i>Xu Li, Weifeng Qi</i> Northwestern Polytechnical University	88
1392	Robust Measurement Fusion Steady-State Kalman Predictor for Multisensor Uncertain System Chunshan Yang, Zili Deng Heilongjiang University	93
1398	Robust Centralized Fusion Steady-state Kalman Filter for Multisensor Uncertain Systems Xuemei Wang, Zili Deng Heilongjiang University	100
1585	State Estimation with Two-level Fusion Structure Jun Wang, Yuan Gao, Chenjian Ran, Yinlong Huo Heilongjiang University	105

1450	An Improved Social Spider Algorithm for the Flexible Job-Shop Scheduling Problem Yao Wang, Linbo Zhu, Jiwen Wang, Jianfeng Qiu Anhui University	157
PID	Paper Information	First Page
	Area 4) Intelligent Control	
1679	Reach on the Personal Information Circulation and Its Legal Protection in Electronic Commerce $Yajie\ Ye$ Wuhan University of Technology	152
1666	Tracking for Indoor RFID System with UKF and EKF Xue-bo Jin, Yan Shi, Chun-Xue Nie Beijing Technology and Business University	146
1633	Parameter Optimization of SVR Based on DRVB-ASCKF hailun wang, meilei lv, lu zhang Quzhou University	141
1621	An Approach for Space Registration Based on Support Vector Machine <i>Zhuyun Niu, Chaowei Chang, Teng Li</i> North Automatic Control Technology Institute	135
1619	Multifocus Image Fusion Based on Uniform Discrete Curvelet Transform Fuzhen Zhu, Bing Zhu, Aiping Jiang, Qun Ding Heilongjiang Universit	129
1608	Impact Analysis Between Observable Degrees and Estimation Accuracy of Kalman Filtering <i>Jinyan Ma, Quanbo Ge, Teng Shao</i> Hangzhou Dianzi University	124
1602	Fusion Estimation for Multi-sensor Stochastic Systems with Unknown Inputs and One-Step Random Delays Chongyan Pang, Shuli Sun Heilongjiang University	119
1597	WMF Information Filter for Multisensor Descriptor System with Same Measurement Matrix and Correlated Noises Chenjian Ran, Yinfeng Dou, Yuan Gao Heilongjiang University	114
1593	Deep Data Fusion Model for Risk Perception and Coordinated Control of Smart Grid Xingzhi Wang, X.L Bi, Z.Q. Ge, L. Li East China Grid Company Limited	110

1601	Nonlinear Model Predictive Control with Neuro-Fuzzy Aiding for 3 DOF Helicopter Rounak Rounakul Islam Boby, Abdelrahman Mohammad Abdelrahman, Shahnan Mohd Shahnan Z. A., H. Mansor Hasmah Bt Mansor International Islamic University Malaysia	N/A
	Area 5) Signal Processing	
PID	Paper Information	First Page
1258	Blind Spectrum Sensing with Low Rank and Sparse Model Xushan Chen, Xiongwei Zhang, Jibin Yang, Meng Sun, Xinwei Zhang PLA University of Science and Technology	167
1329	Performance of Two-dimensional LV Distribution Shan Luo, Guoan Bi, Xiumei Li University of Electronic Science and Technology of China	172
1368	A Fast Multi-object Tracking Algorithm by Fusing Color and Motion Information <i>Juliang Hua, Haicheng Lian, Shijin Li</i> Nanjing University of Science and Technology	176
1380	Study on End Effects of EMD with HHT for UWB Signal Detection <i>Xiaowen Liu, Lei Jiang, Hua Xu</i> Air Force Engineering University	182
1397	Subspace Method to Estimate Parameters of Wideband Polynomial-phase Signals in Sensor Arrays Chenlei Li, Mei Liu, He Wang, Pengfei Wang Harbin Institute of Technology	186
1400	Robust Steady-state Kalman Filter for Uncertain Discrete-time System Wenqiang Liu, Zili Deng Heilongjiang University	190
1401	A New Switch Affine Projection Algorithm for Acoustic Echo Cancellation Cheng Lu, Furong Liu, Hongqing Liu, Yi Zhou Chongqing University of Posts and Telecommunications	195
1406	Target Direction-of-Arrival Estimation Using Nested Frequency Diverse Array Chenglong Zhu, Wenqin Wang, Hui Chen, Huaizong Shao University of Electronic Science and Technology of China.	200
	Frequency Estimation with Missing Measurements	

204

209

1441 Dongyan Ding, Hongqing Liu, Yong Li, Yi Zhou

1448 Luming Zhao, Hongqing Liu, Yong Li, Yi Zhou

Chongqing University of Posts and Telecommunications

Chongqing University of Posts and Telecommunications

DOA Estimation under Sensor Gain and Phase Uncertainties

1476	Coherent Integration of Quasi-Random Pulse Train Based on Phased Array Radar <i>Zhiwei Zhang, Tuo Fu, Minggui Tang</i> Beijing Institute of Technology	214
1534	Design and Implement of a Logistic Chaotic Encryption and Pseudo Decryption Algorithm Based on FPGA Hong Wu, Shuang Mu, BaiHao Jie Heilongjiang University	220
1549	Convex Combination for TDLMS Adaptive Filters Ying Wei Harbin institute of technology	225
1555	Design of a Capacitive Liquidometer Applied in Automobile <i>Qingliang Zhang</i> Handan Polytechnic College	229
1558	Wavelet Transform-Based Downsampling for Low Bit-Rate Video Coding Kankan Zheng, Liang Zhang, Rong Xie Shanghai Jiao Tong University	233
1563	Reweighted Linearized Bregman Algorithm For Sparse Signal Recovery Chen Long, Tao Sun, Lizhi Cheng National University of Defense Technology	239
1564	Projective Iterative Hard Thresholding Algorithm for Sparse signal Recovery <i>Zhongao Zhou, Sun Tao, Cheng Lizhi</i> National University of Defense Technology	244
1574	Resampling Method of Computed Order Tracking Based on Time-Frequency Scaling Property of Fourier Transform Dong Zhu, Linji Lu Shanghai Jiao Tong University	248
1580	Simulation of Restrain of Radar's Multi-path Effect Zhang Guo Harbin Institute of Technology	254
1584	Knowledge-aided Shrinkage Interference Covariance Matrix Estimation in STAP Sudan Han, Chongyi Fan, Xiaotao Huang National University of Defense Technology	259
1587	An Improved Permutation Alignment Algorithm for Convolutive Mixture of Radar Signals Lin Li, Li Jiang, Yichuan Zhang Xidian University	264
1588	Pulse-Compression Radar Signal Sorting Using the Blind Source Separation Algorithms Li Jiang, Lin Li, Guoqing Zhao Xi'an University of Architecture and Technology	268

1592	Time Series Prediction of Bank Cash Flow Based on Grey Neural Network Algorithm Jie-sheng WANG, Chen-xu NING, Wen-hua CUI University of Science and Technology Liaoning	272
1603	An Approximate Calculation for Error Spectrum Weishi Peng, Yangwang Fang, Shaohua Chen Air Force Engineering University	278
1611	New Enhanced Robust Kernel Least Mean Square Adaptive Filtering Algorithm Furong Liu, Wenyi Yuan, Yongbao Ma, Yi Zhou, Hongqing Liu Chongqing University of Posts and Telecommunications	282
1617	Radar Waveform Design and Multi-Target Detection in Vehicular Applications <i>Yuanzhang Fan, Zhiliang Yang, Xiangyuan Bu, Jianping An</i> Beijing Institute of Technology	286
1635	An Improved Satellites Routing Handover Strategy Yi Liu, Bin Wu, Bo Wang Beijing Institute of Tracking and Telecommunication Technology	290
1638	Simulation And Verification of DDR3 Source Synchronous Clock System Based-on System SI Hongyan Wang, Runjing Zhou Inner Mongolia University	293
	Area 6) Intelligent Detection	
PID	Area 6) Intelligent Detection Paper Information	First Page
PID 1473		First Page
	Paper Information The Detection of P2P Bots Using the Dendritic Cells Algorithm Li Wang, Xianjin Fang	
1473	Paper Information The Detection of P2P Bots Using the Dendritic Cells Algorithm Li Wang, Xianjin Fang Anhui University of Science and Technology Research of SQL Injection Attack and Prevention Technology Li Qian, Zhenyuan Zhu, Jun Hu, Shuying Liu	299
1473 1553	Paper Information The Detection of P2P Bots Using the Dendritic Cells Algorithm Li Wang, Xianjin Fang Anhui University of Science and Technology Research of SQL Injection Attack and Prevention Technology Li Qian, Zhenyuan Zhu, Jun Hu, Shuying Liu Anhui Xinhua University, University of Science and Technology of China A Token Strengthened Encryption Packer to Prevent Reverse Engineering PE Files Ang Li, Yue Zhang, Junxing Zhang, Gang Zhu	299
1473 1553	Paper Information The Detection of P2P Bots Using the Dendritic Cells Algorithm Li Wang, Xianjin Fang Anhui University of Science and Technology Research of SQL Injection Attack and Prevention Technology Li Qian, Zhenyuan Zhu, Jun Hu, Shuying Liu Anhui Xinhua University, University of Science and Technology of China A Token Strengthened Encryption Packer to Prevent Reverse Engineering PE Files Ang Li, Yue Zhang, Junxing Zhang, Gang Zhu Inner Mongolia University	299

	A Fault Diagnosis Method by Using Extreme Learning Machin
1598	Chunxia Wang, Chenglin Wen, Yang Lu
	Hangzhou Dianzi University

Sonic Transmission Research of Geosteering Drilling Tools

1661 xicao xie, Chao Sun

Northwestern Polytechnical University; Xi'an Shiyou University

318

363

	Area 8) System Modeling and Simulation	
PID	Paper Information	First Page
1347	Cutting Force Prediction Models of Metal Machining Processes: A Review <i>Zhenyu Han, Hongyu Jin, Hongya Fu</i> Harbin Institute of Technology	323
1384	Design of Research Management System Based on Workflow and Rapid Development Platform Technology Yingji Liu, Yu Yao, Chen Ding, Xuewen Zhang, Bin Liu Key Laboratory of Operation Safety Technology on Transport Vehicles, Ministry of Transport, PRC	329
1417	A Game Theoretic Model of Targeting in Cyberspace Chenguang Zhang, Zeqing Yao PLA University of Sci. &Tech.	335
1456	Propagation Dynamics Based on Social Contact Probability on Social Network Yanben Wang, Wandong Cai, Ru Wang Northwestern Polytechnical University	340
1475	A Resource Reserved PF Algorithm for LTE-A with Power Allocation Jurong Bai, Zhe Hao, Huimin Du, Yanben Wang Xi'an University of Posts and Telecommunications	344
1535	Optimal-fuel control design of nonlinear spacecraft rendezvous system with the collision avoidance constraint <i>Lili Shao, Zhongbo Liu, Xiangyu Gao</i> Heilongjiang University	348
1649	Comparison between the two equivalent methods of collector system for wind farms Xunwen Su, Yunbo Liu, Haiming Song, Dianguo Xu Heilongjiang University of Science and Technology	354
1650	Characteristics Analysis of the wind farms for participating frequency regulation in jilin power grid <i>Xunwen Su, Haiming Song, Yunbo Liu, Dianguo Xu</i> Heilongjiang University of Science and Technology	359

1662	Medium Based on COMSOL Li Gao, Quansheng Zhao, MingQi An Xi'an Shiyou University	367
1680	A Nonlinear Control Method Applied to Bank-to-Turn Missile System <i>Yuntao He, Xiuyun Meng</i> Beijing Institute of Technology	372
	Area 9) Sensor Network	
PID	Paper Information	First Page
1418	Three Dimensional Curve Reconstruction Based on Fiber Bragg Grating Sensors Hai Xiao, Yanan Zhang, Linyong Shen, Jinwu Qian, Lunwei Zhang Shanghai University	377
1464	Satellite Components Sensor Location Considering Time Delay under Diagnostic Criteria Rui Liu, Jun Zhou Northwestern Polytechnical University	383
1577	Comparison of Filtering Techniques for Simultaneous Localization and Tracking <i>Qingzhen Wen, Yan Zhou, Lan Hu, Jianxun Li, Dongli Wang</i> Xiangtan University	387
1578	Study on Temperature Sensing Properties of Different Fiber Bragg Grating at Low Temperature Bin Wei, Lei Wang, Xingjun Gao, Jingzhou Hou, Chao Gao, Yongqing Zhao China Electric Power Research Institute	393
1605	On the Global and Linear Convergence of the Generalized ADMM with Three Blocks Linxia Zhang, Ting Ma, Enbin Song Sichuan University	397
1674	Implementation of Elliptic Curve Digital Signature Algorithm on IRIS Nodes Xing Zhang, Shaohua Ma, Wei Shi, Dong Han Liaoning University of Technology	403
	Area 10) Networked Control System	
PID	Paper Information	First Page
1469	Trust Value Calculation in Domains Based on Grid Environment WenQing Ma Xi'an Shiyou University	407
1579	Design of an Industrial Ethernet Based Embedded Open Architecture CNC System Jiankang Liu, Yunzhong Fu, Zhenyu Han, Hongya Fu Harbin Institute of Technology	413

1681	Thermal Optimization Design Of high-power LED Fin-tubular Radiator Xue Ping, Wei Shuhui, Wang Zhongjie Harbin University of Science and Technology	418
1607	The Double Chaotic Particle Swarm Optimization with the Performance Avoiding Local Optimum Guiying Li, Zhigang Yu Heilongjiang University	424
1609	Robust Pole Assignment for Continuous Linear System Based on Optimization <i>Zhigang Yu, Guiying Li</i> Heilongjiang University	428