# TABLE OF CONTENTS

Multitarget Detection and Tracking in Dynamic Quadratic Clutter .............................................................. 1  
Ronald P. S. Mahler

The Structure-Labeled Group Target Estimation with Random Finite Set Observation ...................................... 7  
Weifeng Liu, Chenglin Wen

Multiple Target Tracking in Video Data Using Labeled Random Finite Set ..................................................... 13  
Yuthika Gardiyawasam Punchihewa, Francesco Papi, Reza Hoseinnezhad

Robust GMPHD Filter with Adaptive Target Birth ............................................................................................ 19  
Ma Liang, Wang Ping, Xue Kai, Du Yong Kim

Closed-Loop Development for Dissipativity Constraint .................................................................................... 24  
Tri Tran, C.

State Feedback Control of Explicitly-Bounded Nonlinearly-Coupled Interconnected Systems ......................... 30  
Tri Tran, C.

Exponential Stabilization of Infinitesimally Rigid Formations ......................................................................... 36  
Myoung-Chul Park, Hyo-Sung Ahn

Robot Manipulator Adaptive Control Using Disturbance Estimator ................................................................ 41  
Sang-Chul Lee, Hyo-Sung Ahn

Robust Multi-Bernoulli Filtering for Visual Tracking ....................................................................................... 47  
Du Yong Kim, Moongu Jeon

Accelerating the Single Cluster PHD Filter with a GPU Implementation ......................................................... 53  
Chee Sing Lee, Jose Franco, Jeremie Housineau, Daniel Clark

An Accurate Different Density Distributions Cell Parameter Estimate Algorithm Based on Ant Colony Optimization ........................................................................................................... 59  
Mingli Lu, Benlian Xu, Pei Yi Zhu, Jian Shi

A PSO-Based Approach for Multi-Cell Multi-Parameter Estimation ............................................................... 65  
Benlian Xu, Yayun Ren, Pei Yi Zhu, Mingli Lu

Disturbance Attenuation in Consensus Networks Consisting of Passive Linear Time-Invariant Systems .............. 71  
Kwang-Kyo Oh, Kevin Moore, Hyo-Sung Ahn

A Fusion of a Range Sensor and IMU Using EM-particle Filter for Measuring Distance Between Quadrotors ........................................................................................................................................ 75  
Young-Chool Choi, Hyo-Sung Ahn

Iterated Moving Horizon Estimation for Power Systems .................................................................................... 81  
Teng Peng Chen, Tri Tran, C.

Dependable Control Systems with Self-Recovery Constraint ........................................................................... 87  
Tri Tran, C.

Sensor Selection for Multi-Target Tracking Via Closed Form Cauchy-Schwarz Divergence ............................. 93  
Yiwei Liu, Hung G Hoang

Multi-sensor Joint Configuration and Tracking Algorithm -Road Constrained Mobile Sensor Systems ............. 99  
Weifeng Liu, Guangzhou Luo, Chenglin Wen

Depth-Aided Robust Localization Approach for Relative Navigation Using RGB-Depth Camera and LiDAR Sensor ........................................................................................................................................ 105  
Haryong Song, Won-Sub Choi, Hae-Dong Kim

A Novel Approach to Image Calibration in Super-Resolution Microscopy ....................................................... 111  
Isabel Schlangen, Jeremie Housineau, Daniel Clark

Background Subtraction Method Using Codebook-GMM Model ...................................................................... 117  
Seongjong Noh, Daeyong Shin, Moongu Jeon

Classification Based Histogram Specification Framework for Image Contrast Enhancement .......................... 121  
Sung-Ho Lee, Kang-A Choi, Sung-Jea Ko

An Efficient Object Detection Algorithm for Large-size Images Based on a Hierarchical Semantic Grouping Approach .................................................................................................................................... 127  
Hyunguk Choi, Jeonghwan Gwak, Hyesonseung Song, Hong Gyoo Sohn

Background Subtraction Based on Gaussian Mixture Models Using Color and Depth Information .................. 132  
Young-min Song, Seongjong Noh, Jongmin Yu, Cheon-wi Park, Byung-geun Lee

Optimize TOD Placement Using Genetic Algorithm ......................................................................................... 136  
NamHoon Kim, Hong Gyoo Sohn, Dae-Gyu Jeon, Hye-Seon Jang

Optimal Locations of Terrestrial Laser Scanner for Indoor Mapping Using Genetic Algorithm ....................... 140  
Mi-Kyeong Kim, Bin Li, Je-Sung Park, Su-Jin Lee, Hong Gyoo Sohn
Genetic Algorithm to Find the Shortest Path on Raster Data
Sang Pil Kim, Hyong Sig Cho, Seung Hwan Hong, Han Jin Cho, Hong Gyoo Sohn

Fisheye Lens Calibration Using Shifted Lattice Pattern and Correction of Barrel Distortion Using Spatially Adaptive Interpolation
Hyungtae Kim, Eunjung Chae, Joonki Paik

Automatic Identification of Drinking Activities At Home Using Depth Data From RGB-D Camera
Jie Sheng Tham, Yoong Choon Chang, Mohammad Faizal Ahmad Faizi

Content-Based Image Retrieval Using Moments of Wavelet Transform
Prashani Srivastava, Om Prakash, Ashish Khare

Background Scene Modeling for PTZ Cameras Using RBM
Muhammad Aasim Rafique, Ahmed Sheri, Moongu Jeon

An Improved Kernel-induced Possibilistic Fuzzy C-Means Clustering Algorithm Based on Dispersion Control
Jeonghwan Gwak, Moongu Jeon

Clustering Based Association Rule Mining on Online Stores for Optimized Cross Product Recommendation
Mohsin Riaz, Ansif Arooj, Malik Tahir Hassan, Jeong-Bae Kim

A Multiobjective Approach for Resource Management in Smart Grid
Wei-Tu Chiu

A Novel Neuro-Fuzzy Approach for Phishing Identification
Luong Anh Tuan Nguyen, To Ba Lam, Huu Khong Nguyen, Chuan Pham, Choong Seon Hong

Biorthogonal Wavelet Transform Based Classification of Human Object Using Adaboost Classifier
Om Prakash, Manish Khare, Ashish Khare

Feature Based Face Recognition Using Slopes
Isra Anwar, Shah Nawaz, Ghulam Kibria, Syed Farooq Ali, Malik Tahir Hassan, Jeong-Bae Kim

Daubechies Complex Wavelet Transform Based Approach for Multiclass Object Classification
Manish Khare, Om Prakash, Rajneesh Srivastava, Ashish Khare

On an Approach to Visualizing Data of Flying Objects
Phuoc Vinh Tran, Hong Nguyen, Trung Vin Tran, Tha Bui

Erasure Codes in Big Data Era
Mingzhu Deng, Zhiguang Chen, Yimo Du, Nong Xiao, Fang Liu

Author Index