2016 Third International Conference on Computing Measurement Control and Sensor Network (CMCSN 2016)

Matsue, Japan
20-22 May 2016
2016 Third International Conference on Computing Measurement Control and Sensor Network

CMCSN 2016

Table of Contents

Preface .......................................................................................................................................................... x
Conference Organization ........................................................................................................................... xi
Program Committee ................................................................................................................................... xii
Reviewers ................................................................................................................................................... xiii
Sponsors .................................................................................................................................................... xiv

Session 1: System Control

Energy-Efficient Activity Recognition on Smartphone ................................................................. 1
    Wei Zheng, Yuri Yoshihara, Tay Noel, Dalai Tang, and Naoyuki Kubota

Active Magnetic Bearing System Using PID-surface Sliding Mode Control .............................. 5
    Te-Jen Su, Wen-Pin Kuo, Van-Nam Giap, H. Quan Vu, and Quang-Dich Nguyen

Optimal Design of LED Street Lighting with Road Conditions .................................................. 9
    Chun-Wen Chu, Wei-Cheng Chao, Chi-Chin Yang, Pei-Jung Wu,
    Chien-Yu Chen, Yu-Ping Kuo, and Li-Ling Lee

IoT-type Electric Fan: Remote-Controlled by Smart-Phone ....................................................... 12
    Wen-Chung Tsai, You-Jyun Shih, and Ting-Ming Tsai

Implementation of an Integrated Mobile Solar Power Monitoring System
for Images and Battery Parameters ................................................................................................. 16
    Ching-Chuan Wei, Chi-Han Yu, Lawrence Chiang, Hei-Ming Gong,
    and Yung-Fa Huang

A Genetic Rough Set Approach to Fuzzy Time-Series Prediction .............................................. 20
    Junzo Watada, Jing Zhao, and Yoshiyuki Matsumoto

A Rough Set Approach to Data Imputation and Its Application to a Dissolved Gas Analysis Dataset ................................................................................................................................. 24
    Junzo Watada, Chen Shi, Yoshiyuki Yabuuchi, Rubiyah Yusof, and Zahirah Sahri
Incremental Updates of Rough Set-Based Probabilistic Rules ........................................................................................................28
Shusaku Tsumoto and Shoji Hirano

Session 2: Medical and Home Care
Robot Partner Technology Based on Information Support System for Elderly
People and Their Family ........................................................................................................................................................................32
Bakhtiar Yusuf, Jinseok Woo, János Botzheim, Naoyuki Kubota, and Boris Tudjarov
Safety Live Environment Enhancement for Older Adult by Using the Behavior Prediction Model ........................................................................36
Kuo-Qin Yan, Shu-Ching Wang, Shun-Sheng Wang, and Jiun-Lung Juang
A Networked Multimedia Distributed Kiosk System for Commercial and Home Appliances ............................................................................................40
Nong Si, Ke-Bin Jia, and Chang Xu
An Interactive Upper-Limb Post-Stroke Rehabilitation System Integrating BCI-based Attention Monitoring and Virtual Reality Feedback .........................................................................................44
Bor-Shing Lin, Hsiu-Chi Hsu, Gene Eu Jan, and Jean-Lon Chen
A Flexible and Wearable EEG Device ..........................................................................................................................................................48
Ruei-Jie Chang, Chi-Rung Wu, Ke-Yi He, and Bor-Shyh Lin

Session 3: Information Hiding and Security
Information Dilution: Granule-Based Information Hiding in Table Data - A Case of Lenses Data Set in UCI Machine Learning Repository ..................................................................................................................52
Hiroshi Sakai, Chenxi Liu, and Michinori Nakata
Cryptanalysis and Improvement of a Provable Data Possession Scheme in Public Cloud Storage ...............................................................................................................................56
Tung-Tso Tsai, Yuh-Min Tseng, Ying-Hao Hung, and Sen-Shan Huang
Reversible Data Hiding in Pairwisely Encrypted Images .................................................................................................................................60
Jen-Chun Chang, Yun-Hong Chou, Cheng-Huai Ni, and Hsin-Lung Wu
Enhancing Internet Networks Confidentiality Based on Composite Coding and Channels Coding Schemes of Signatures Reconfiguration .......................................................................................................64
S.H. Meng, A.C. Huang, T.W. Sung, C.C. Chen, and J.F. Huang

Session 4: Optimization
Comparative Study on Recent Development of Heuristic Optimization Methods ........................................................................................................68
Van-Oanh Sai, Chin-Shiuh Shieh, Yuh-Chung Lin, Mong-Fong Horng, Trong-The Nguyen, Quang-Duy Le, and Jung-Yi Jiang
To Heritage the Business Intelligence of Traditional Industry by Using Decision Support System ........................................................................................................................................................................72
Shu-Ching Wang, Kuo-Qin Yan, Hsueh-Hsun Huang, and Yan-Zhen Li
A Compact Flower Pollination Algorithm Optimization .................................................................76
   Thi-Kien Dao, Tien-Szu Pan, Trong-The Nguyen, Shu-Chuan Chu,
   and Jeng-Shyang Pan

**Session 5: Pattern Recognition**

Speech Recognition in a Multi-speaker Environment by Using Hidden Markov
Model and Mel-frequency Approach ................................................................................................80
   Junzo Watada and Hanayuki

A New Method for Identifying Users Interest for Personalized
Recommendations ..........................................................................................................................84
   Hendry, Yi-Jen Su, and Rung-Ching Chen

Kernel Self-Adaptive Learning-Based Satellite Telemetry Data Classification ........................................88
   Junbao Li, Wenhui Yang, Datong Liu, and Jing Liu

A Novel Harmonic Field Based Method for Femoral Head Segmentation
from Challenging CT Data ..............................................................................................................92
   Shi-Jian Liu, Zheng Zou, San-Ding Luo, and Sheng-Hui Liao

Implementation of the Human Action State Recognition Using Smartphone ........................................96
   Kuan-Yu Chen and Jiun-Jian Liaw

Design of a Sun Tracking System Based on the Brightest Point in Sky Image .....................................100
   Ching-Chuan Wei, Yu-Chang Song, Chuan-Bi Lin, and Lawrence Chiang

A Virtual Wall for Perception-Assist with a Lower-Limb Power-Assist Robot ......................................104
   Kazuo Kiguchi and Takahiro Hora

Pick-Up Motion Based on Vision and Tactile Information in Hand/Arm Robot .....................................110
   Futoshi Kobayashi, Shou Minoura, Hiroyuki Nakamoto, and Fumio Kojima

Food Texture Classification Using Magnetic Sensor and Principal Component
Analysis .............................................................................................................................................114
   Hiroyuki Nakamoto, Daisuke Nishikubo, Shuhei Okada, Futoshi Kobayashi,
   and Fumio Kojima

Action Recognition System with the Microsoft Kinect V2 Using a Hidden
Markov Model .................................................................................................................................118
   Masato Fujino and Thi Thi Zin

**Session 6: Social Behavior Analysis and Measurement**

Using House of Dynamic Wants to Discovery the Competency of Religious
Lecturer - An Example of I-Kuan Ta in the Central Region of Taiwan ............................................122
   Shu-Ching Wang, Shun-Sheng Wang, Kuo-Qin Yan, and Yi-Jing Wu
Time-Series Analysis on the Impact Level upon Taiwan Stock Market with Events of Signing International Agreements .................................................................126
    Pei-Wei Tsai, You-Xin Lin, Jing Zhang, Jui-Fang Chang, Jhih-Sheng Chen, and Jilin Zhang

A General Video Surveillance Framework for Animal Behavior Analysis .........................................................130
    Thi Thi Zin, Ikuo Kobayashi, Pyke Tin, and Hiromitsu Hama

**Session 7: Signal Processing**

Automatic Music Genre Classification Based on Sparse Representation and Wavelet Packet Transform with Discrete Trigonometric Transform .................................................................134
    Shih-Hao Chen, Sung-Yuan Ko, and Shi-Huang Chen

A Decision Tree Based Method for Extracting Important Elements of In-Applications Purchase .................................................................138
    Long-Sheng Chen, Men-Ru Lin, and Jing-Rong Chang

Effect of Information System Co-construction Policy on Cultural Propaganda Oriented Government Website - The National Taiwan Symphony Orchestra as a Case Study .................................................................142
    Chin-Ling Ho, Shu-Ching Wang, Kuo-Qin Yan, and Shun-Sheng Wang

A Secure Condition-Based Location Authentication Protocol for Mobile Devices .................................................................146
    Chien-Ming Chen, Xiaojie Zhang, and Tsu-Yang Wu

Low Space Complexity Multiplier for Even-Type Gaussian Normal Basis over GF(2m) .................................................................150
    Qiang Su, Jeng-Shyang Pan, and Chunsheng Yang

Construct Asterisk 16QAM Constellation Extension Scheme for PAPR Reduction in SC-FDMA Systems .................................................................154
    Meng-Chun Wu, Hsin-Ying Liang, and Yi-Chun Jhan

The Visual Interactive Programing Learning System Using Image Processing .................................................................158
    Hiroshi Kamada, Kazutaka Nishikawa, and Yasunori Okui

Estrus Detection for Dairy Cow Using a Laser Range Sensor .................................................................162
    Thi Thi Zin, Hideki Kai, Kosuke Sumi, Ikuo Kobayashi, and Hiromitsu Hama

**Session 8: Internet and Wireless Sensor Networks**

Utilizing Cat Swarm Optimization in Allocating the Sink Node in the Wireless Sensor Network Environment .................................................................166
    Pei-Wei Tsai, Lingping Kong, Snasel Vaclav, Jeng-Shyang Pan, Vaci Istanda, and Zhi-Yong Hu

Time Competition Flooding in High-Density Wireless Sensor Network .................................................................170
    Shuai Liu, Jeng-Shyang Pan, Lingpin Kong, and Chien-Ming Chen