2015 1st International Conference on Industrial Networks and **Intelligent Systems**

(**INISCom 2015**)

Tokyo, Japan 2-4 March 2015



IEEE Catalog Number: ISBN:

CFP15ZAY-POD 978-1-4799-5917-4

Contents

Preface	vi
Conference Organization	viii
SDSN 2015	
Secure Range Query Based on Spatial Index Dingxing Xie, Yanchao Lu, Congjin Du, Jie Li, Li Li	1
Sensors Placement in Water Distribution Systems Based on Co-evolutionary Optimization Algorithm Chengyu Hu, Dijun Tian, Chao Liu, Xuesong Yan	7
Cloud-Assisted Spatio-Textual k Nearest Neighbor Joins in Sensor Networks Mingyang Yang, Long Zheng, Yanchao Lu, Minyi Guo, Jie Li	12
PAM: An Efficient Power-Aware Multi-level Cache Policy to Reduce Energy Consumption of Software Defined Network Xiaodong Meng, Long Zheng, Li Li, Jie Li	18
An Efficient Elephant Flow Detection with Cost-Sensitive in SDN Peng Xiao, Wenyu Qu, Heng Qi, Yujie Xu, Zhiyang Li	24
Regular track	
Key Frame Extraction for Text Based Video Retrieval Using Maximally Stable Extremal Regions Werachard Wattanarachothai, Karn Patanukhom	29
A Hybrid Model Ranking Search Result for Research Paper Searching on Social Bookmarking pijitra jomsri, Dulyawit Prangchumpol	38
Best-Response Distributed Subchannel Selection for Minimizing Interference in Femtocell Networks} Somsak Kittipiyakul, Shashi Shah	44
A Dual-Issue Embedded Processor for Low Power Devices Hanni Lozano, Mabo Ito	53
MSER Based Text Localization for Multi-language Using Double-Threshold Scheme Chayut Wiwatcharakoses, Karn Patanukhom	62
Low-Complex Reliable Communications between Wireless Network-Nodes Alois Goiser	72
A Particle Swarm Optimization with Adaptive Multi-Swarm Strategy for Capacitated Vehicle Routing Problem Kui-Ting CHEN, Yijun Dai, Ke Fan, Takaaki Baba	79
Tag-Based and QoS-Aware Mobile Application Search and Management Shang-Pin Ma, Jing-Hong Lin, Shin-Jie Lee, Wen-Tin Lee, Jui-Hsaing Lin	84

On the Design of Active Crossover Network Using Double Capacitive Uniformly Distributed RC Filter Sorapong Wachirattanapornkul, Worapong Tangsrirat	90
Performance Indicators for Complex Wastewater Pumping Stations and Pressure Main Kees Kooij, Sarah Muhle, Francois Clemens, Ivo Pothof, F.H. Blokzijl	94
The Development of Intelligent Service System for Machine Tool Industry Yueh-Ling Lin, Chih-Chieh Lin, Hung-Sheng Chiu	100
Price-based Energy Control for V2G Networks in the Industrial Smart Grid Rong Yu, Jiefei Ding, Weifeng Zhong, Yan Zhang, Stein Gjessing, Alexey Vinel, Magnus Jonsson	107
Stereo Image Based Object Localization Framework for Visually Impaired People Using Edge Orientation Histogram and Co-occurrence Matrices Supakit Fuangkaew, Karn Patanukhom	113
Robust Differential Evolution for solving Numerical Optimization Problems Chun Ling Lin, Sheng Ta Hsieh, Huang Lyu Wu, Tse Su	122
Efficient Key Management System for Large-scale Smart RFID Applications Mohammad Fal Sadikin, Marcel Kyas	126
Artificial Neural Network-based Maximum Power Point Tracker for the Photovoltaic Application Oleksandr Veligorskyi, Roustiam Chakirov, Yuriy Vagapov	133
Sub-pixel Edge Detection of LED Probes Based On Partial Area Effect Chung-Yen Su, Li-An Yu, Nai-Kuei Chen, Jheng-Jyun Wang, Ying-Hao Liu, Shuen-De Wu	139
Reversible and Embedded Watermarking of Medical Images for Telemedicine Chung-Yen Su, Jeng-Ji Huang, Che-Yang Shih, Yu-Tang Chen	145
Time Series Forecasting with Missing Values Shin-Fu Wu, Chia-Yung Chang, Shie-Jue Lee	151
A Novel Algorithm Inspired by Plant Root Growth with Self-similarity Propagation Xiaoxian He, Shigeng Zhang, Jie Wang	157
Work In Progress Papers	
Work-In-Progress: Industry-Friendly and Native-IP Wireless Communications for Building Automation zhibo pang, Yuxin Cheng, Morgan E. Johansson, Gargi Bag	163
Work-In-Progress: Adaptive Population Artificial Bee Colony for Numerical Optimization Chun Ling Lin, Sheng Ta Hsieh, Shih Yuan Chiu	168
Work-In-Progress: Headway Optimisation in Competitive Public Transport Systems Sergey Lupin, Than Shein, Roustiam Chakirov, Yuriy Vagapov	172

Work-In-Progress: An intelligent diagnosis influenza system based on	177
adaptive neuro-fuzzy inference system	
Chun-Ling Lin, Sheng-Ta Hsieh	
Work-In-Progress: Solving Sudoku Puzzles Using Hybrid Ant Colony Optimization Algorithm	181
Ibrahim Sabuncu	