Table of Contents

A Design of the Intelligent Black Box using Mining Algorithm 1	
	Hwase Park and Daesik Ko
A New Platform to Easily Experiment Activity Recognition Systems based on Passive RFID Tags: Experimentation with Data Mining Algorithms 7	
P-O. Rocher, B.	Bouchard and A. Bouzouane
Effective Interface Design Using Face Detection for Augmented Reality Interaction of Smart Phone 25	
	Young Jae Lee
An Analysis on the Degree of 3D Sense Following Location through 3D Depth Level Change	Distance and 33
Jeong-H	loon Shin and Sung-Jun Lee
EDMAS -A Latency Minimization Protocol with Low Ducy-Cycle for Wireless Sensor Networks 39	
C	hun-Chi Lo and Yu-Chen Hu
Security Enhancement of Chang-Lee Anonymous	E-Voting Scheme 45
Chun-7	Ta Li and Min-Shiang Hwang
Face Detector using Network-based Services for a Remote Robot Application 53	
	Yong-Ho Seo
Implementation of a Handheld Compute Engine for Personal Health Devices 59	
Ke	eHyun Park and JuGeon Pak

Study on Use of a Clustering Technique with Zone-Based Multi-hop Communication in Wireless Sensor Networks 65		
Choon-Sung Nam, Kyung-Soo Jang, Gyoo-Seok Choi and Dong-Ryeol Shin		
Lightweight Message Logging Protocol for Distributed Sensor Networks 71		
Jinho Ahn		
Mobility-Aware QoS Provisioning in LED-ID Networks 77		
Tuan Nguyen, Mostafa Zaman Chowdhury and Yeong Min Jang		
Systematic Design of High-Performance Smart Card with HF/UHF Dual-Band RFID Tag 83		
Gi-Hyun Hwang and Dae-Ki Kang		
Tracing Similarity within Strongly Connected Components for Intelligent Web Crawling 89		
Yong-Jin Tee and Lay-Ki Soon		
Virtual Cognitive MAC for Visible Light Communication System 95		
Nam-Tuan Le and Yeong Min Jang		
Speech Emotion Recognition Using Support Vector Machine 101		
Yixiong Pan, Peipei Shen and Liping Shen		
Context Inference for Predicting Cause of Protection Wall Deformation 109		
Donghyok Suh, Junghwa Song and Kunsoo Oh		