## **Table of Contents**

Information Ranking in Real-Time for Summarizing Emergency Calls  Jae Kwan Kim, Myon Woong Park, Laehyun Kim, and Keonsoo Lee	1
Customer Involvement in Scaled Agile Framework Implementations  Jos Trienekens, Hatta Bagis Himawan, and Jan van Moll	3
Monitoring of Health-Recovery Processes with Control Charts  Olgierd Hryniewicz and Katarzyna Kaczmarek-Majer	6
USAMED Learning Object - Usability in Digital Educational Materials for Seniors: Planning, Development and Implementation  Tassia Priscila Fagundes Grande, Leticia Rocha Machado, Ana Luisa Fonseca, Larissa Camargo Justin, Sibele Pedroso Loss, and Patricia Alejandra Behar	12
Medical Sign Language Dictionary with 3D Animation Viewer  Yuji Nagashima and Keiko Watanabe	19
Evaluation of Gaze-Depth Prediction Using Support Vector Machines  Choonsung Shin, Youngho Lee, Youngmin Kim, Jisoo Hong, Sung-Hee Hong, and Hoonjong Kang	21
Text Location Algorithm Based on Graph-Cut Model with Unary and Binary Features  Fengqin Yu and Yaya Liu	23
Workload Adaptive I/O Fairness Scheme for Modern Cloud Storage Kisung Jin, Sangmin Lee, Hongyeon Kim, and Youngkyun Kim	26
A Novel Location Estimation Method based on an Apollonian Circle with Robust Filtering Byung Jin Lee, Byung Hoon Lee, and Kyung Seok Kim	33
Booters and Certificates: An Overview of TLS in the DDoS-as-a-Service Landscape Benjamin Kuhnert, Jessica Steinberger, Harald Baier, Anna Sperotto, and Aiko Pras	37
Lucene Based Block Indexing Technology on Large Email Data Chunyao Song, Yao Ge, Peng Nie, and Xiaojie Yuan	45
An Efficient Reachability Queries Approach for Large Graph Based on Cluster Structure Yale Chai, Yao Ge, Chunyao Song, and Peng Nie	51
TOPSIS Assisted Selections of the Best Suited Universities for College Applications in Mainland China  Shan Lu and Jie Wang	54