Table of Contents

A Novel Approach for Performance Improvement of Multi-Agent based System Architecture 1
Hyunsang Youn, Suhyeon Jang, Eunseok Lee

Broadcasting Scheme for Location Management in Mobile Networks 11
Jae-Woo Lee

Design and Validation of a Low-Power Network Node for Pervasive Applications 21
Juan-Carlos Cano, Carlos T. Calafate, Pietro Manzoni, José-Manuel Cano, Eva González

Semantic Tolerance Relation-based Image Representation and Classification 33
Ying Dai

Implementation of Combinational and Sequential Functions in Embedded Firmware 43
Vaclav Dvorak

To Reveal the Performance Secrets of the Newest NN Searching Algorithm 55
Yaokai Feng, Kunihiko Kaneko, Akifumi Makinouchi

New Algorithm for Effective Utilization of Bandwidth for Sensitive Applications 73
G.Varaprasad, R.S.D. Wahidabanu, P.Venkataram

Real-time Embedded Architecture for improving Pervasive Robot Services 79
Carlos Domínguez, Houcine Hassan, Alfons Crespo

A Study of Software Architecture and Comparative Performance Analysis for an EJB-Based Flexible Enterprise Application Framework 91
Yonghwan Lee, Dugki Min, Junaid Ahsenali Chaudhry, Seungkyu Park

Healthcare Expert System based on Group Cooperation Model 105
Romeo Mark A. Mateo, Jaewan Lee, Bobby D. Gerardo

A Study on Security Level Features and Level Requirements in Security Level Management Model 117
Tai-Hoon Kim, Kouichi Sakurai