CONTENTS

SPECIAL FOCUS ON: ARCHITECTURE/OS SUPPORT FOR EMBEDDED MULTI-CORE SYSTEMS

883 Resource Sharing Problem of Timing Variation-Aware Task Scheduling and Binding in MPSoC
   Haneul Chon and Taewhan Kim

895 Implementing a Thermal-Aware Scheduler in Linux Kernel on a Multi-Core Processor
   Liang Xia, Yongxin Zhu, Jun Yang, Jingwei Ye and Zonghua Gu

904 Design of On-Chip Crossbar Network Topology Using Chained Edge Partitioning
   Minje Jun and Eui-Young Chung

ORIGINAL ARTICLES

918 Distributed Hash Table-Based Interrogating-Call Session Control Function Network in the Internet Protocol Multimedia Subsystem for Efficient Query Services
   Chung-Ming Huang, Jian-Wei Li and Chun-Ta Chen

934 Side-Channel Attack Using Meet-in-the-Middle Technique
   Jongsu Kim and Seokhee Hong

939 Multicast Key Management without Rekeying Processes
   Yuon-Chang Lin, Shih-Shan Tang and Chung-Ming Wang

951 Robust Super-Peer-Based P2P File-Sharing Systems
   Jenh-Wei Lin and Ming-Feng Yang

969 A Bandwidth-Based Power-Aware Routing Protocol with Low Route Discovery Overhead in Mobile Ad hoc Networks
   Chuan-Chi Weng, Ching-Wen Chen, Chang-Jung Ku and Shiw-En Hwang

991 Sensornet Protocol Tuning Using Principled Engineering Methods
   Jonathan Tate and Iain Bate

1020 Protection Against Denial of Service Attacks: A Survey
   Georgios Loukas and Gilay Öke

1038 Management of Server Farms for Performance and Profit
   Isi Mitrani

1045 Energy-Efficient Cloud Computing
   Andreas Berl, Erol Gelenbe, Marco di Girolamo, Giovanni Giuliani, Hermann de Meer, Minh Quan Dang and Kostas Pentikousis

1052 Adaptive Random Re-Routing for Differentiated QoS in Sensor Networks
   Erol Gelenbe and Edith Ngai

1062 An ID-Based Mutual Authentication and Key Exchange Protocol for Low-Power Mobile Devices
   Tsu-Yang Wu and Yuh-Min Tseng

1071 Task Allocation and Optimization of Distributed Embedded Systems with Simulated Annealing and Geometric Programming
   Xiuqiang He, Zonghua Gu and Yongxin Zhu

1092 New Benchmarks for Large-Scale Networks with Given Maximum Degree and Diameter
   Eyal Loz and Guillermo Pineda-Villavicencio

1106 Security Metrics Foundations for Computer Security
   Denis Trček

LECTURES

1113 Engineering Policy-Based Ubiquitous Systems
   Morris Sloman and Emil Lupu

1128 Discussant of Response to the Computer Journal Lecture by Morris Sloman
   Robin Milner

BOOK REVIEWS

1129 Social Networks: An Introduction, edited by Jeroen Bruggeman
   Reviewed by Mark Levene

1129 Growing Software: Proven Strategies for Managing Software Engineers, edited by Louis Testa
   Reviewed by Elizabeth Harrin

CORRIGENDUM

1131 Corrigendum: Example-Based Regularization Deployed to Super-Resolution Reconstruction of a Single Image
   Michael Elad and Dmitry Datsenko