
(HPCC-ICESS 2012)

Liverpool, United Kingdom
25 – 27 June 2012

Pages 908-1812
# 2012 IEEE 14th International Conference on High Performance Computing and Communications

**HPCC 2012**

## Table of Contents

| Message from HPCC-2012 General Chairs | xxvi |
| Message from HPCC-2012 Program Chairs | xxvii |
| Message from HPCC-2012 Steering Chairs | xxviii |
| Message from HPCC-2012 Workshop/Symposium Chairs | xxix |
| Message from FGC-2012 Workshop Chairs | xxx |
| Message from WNM-2012 Workshop Chairs | xxxi |
| Message from the FFCN-2012 Workshop Chairs | xxxii |
| Message from DSOC-2012 Workshop Chairs | xxxiii |
| Message from ESCAPE-2012 Workshop Chairs | xxxiv |
| Message from AHPCN-2012 Symposium Chairs | xxxv |
| HPCC-2012 Organizing and Program Committees | xxxvi |
| FGC-2012 Organizing and Program Committees | xli |
| WNM-2012 Organizing and Program Committees | xlii |
| FFCN-2012 Organizing and Program Committees | xliii |
| DSOC-2012 Organizing and Program Committees | xliv |
| ESCAPE-2012 Organizing and Program Committees | xlv |
| Message from ICESS-2012 General Chairs | xlvvi |
| Message from ICESS-2012 Program Chairs | xlvii |
| Message from ICESS-2012 Steering Chairs | xlviii |
| Message from ICESS-2012 Workshop/Symposia Chairs | xlvix |
| Message from EMCA-2012 Workshop Chairs | l |
| Message from IWITEI-2012 Workshop Chairs | li |
| Message from ESA-2012 Symposium Chairs | lii |
| ICESS-2012 Organizing and Program Committees | liii |
| EMCA-2012 Organizing and Program Committees | lviii |
| IWITEI-2012 Organizing and Program Committees | lvix |
| Keynote: Utility-based Routing and its Application in Dynamic Wireless Networks | lx |
| Keynote: Complexity Science Takes Charge of Viral Infections | lxi |
FFCN-2012: The International Symposium on Frontier of Future Communication Networks

Ad hoc On-demand Multipath Distance Vector Routing with Backup Route Update
Mechanism ................................................................................................................................. 908
   Zhenyu Chen, Lin Guan, Xingang Wang, and Xunli Fan

Adaptive Bubble Scheme with Minimal Buffers in Torus Networks ........................................ 914
   Wang Yongqing, Zhang Minxuan, Fu Qingchao, and Pang Zhengbin

An Ant Colony Algorithm for Aggregated Multicast Based on Clustering ................................. 920
   Shanwen Yi, Hua Wang, and Rui Zhang

Research on E-commerce Data Management Based on Semantic Web ....................................... 925
   Jihong Sun and Lei Wang

MVA: An Interactive Assistant Communication Scheme in Blind Area of VANET ...................... 929
   Hong Yao, Huawei Huang, Lei Cong, and Qingzhong Liang
DSOC-2012: The Third International Workshop on Dependable Service-Oriented and Cloud computing

Scalability and Bandwidth Optimization for Data Center Networks .....................................................935
   Teng Zhang, Jiaxing Song, and Weidong Liu

Augmentation of BPEL with New Functions Using Aspect-oriented Programming .................................941
   Donggyu Kwak, Jaeyoung Choi, and Myungho Lee

A Service-oriented Measurement Infrastructure for Cloud Computing Environments ............................947
   Gregg Hamilton and Dimitrios Pezaros

Taking the Business Intelligence to the Clouds ..........................................................................................953
   Hussain Al-Aqrabi, Lu Liu, Richard Hill, and Nick Antonopoulos


Comparison Studies of Large-scale Conventional Molecular Dynamics Simulation on Parallel Machines ..........................................................959
   Yun-Che Wang, Chun-Yi Wu, and I-Hsin Chung

A Study of the Memory Wall within the Jacobi Iteration Method ..............................................................964
   Siqi Sun, Shan Wang, Wenfeng Shen, Weimin Xu, and Yanheng Zheng

Parallel Implementation and Performance Analysis of a 3D Oil Reservoir Data Visualization Tool on the Cell Broadband Engine and CUDA GPU .........................................................970
   Fadi N. Siba, Saadullah Mohammad, Hashir Karim Kidwai, Bibrak Qamar, and Falah Awwad

AHPCN-2012: The Fifth International Symposium on Advances of High Performance Computing and Networking

Parallel and Distributed Systems and Applications (I)

Performance of Large Scale MHD Simulation of Global Planetary Magnetosphere with Massively Parallel Scalar Type Supercomputer Including Post Processing .................................................976
   Keiichiro Fukazawa and Takeshi Nanri

D-iteration: Evaluation of a Dynamic Partition Strategy .............................................................................983
   Dohy Hong

A Novel Parallel Approach of Radix Sort with Bucket Partition Preprocess .............................................989
   Keliang Zhang and Baifeng Wu

V-Set Cache Design for LLC of Multi-core Processors ............................................................................995
   Ali A. El-Moursy and Fadi N. Siba

CFDComm: An Optimized Library for Scalable Point-to-Point Communication for General CFD Applications .................................................................................................................................1001
   Sina Haeri and John S. Shrimpton
Parallel and Distributed Systems and Applications (2)

A Design Pattern for Parallel Programming of Games ..............................................................1007  
Wessam AlBahnassi, Sudhir P. Mudur, and Dhrubajyoti Goswami

Double Mutual-Aid Checkpointing for Fast Recovery ...............................................................1015  
Jane-Ferng Chiu

Classification Based Metadata Management for HDFS ...............................................................1021  
Ashok Chandrasekar, Karthic Chandrasekar, Harini Ramasatagopan, Rafica A.R.,  
and Jagadeesh Balasubramaniyan

Using Prioritized Disk Service to Expedite Program Execution .................................................1027  
Tsozen Yeh and Liming Yang

Vector Register Design with Register Bypassing for Embedded DSP Core ................................1033  
Ming-Yen Homh and Jen-Ming Wu

An Analytical Approach to Modeling and Evaluation of Optical Chip-scale Network  
using Stochastic Network Calculus ..............................................................................................1039  
Quanyou Feng, Jiannong Cao, Yue Qian, and Wenhua Dou

Cloud, Peer-to-Peer, and Internet Computing

Using Risk in Access Control for Cloud-Assisted eHealth .........................................................1047  
Meeta Sharma, Yan Bai, Sam Chung, and Lirong Dai

Stratus: A Distributed Computing Framework for Scientific Simulations on the Cloud .............1053  
Pelle Jakovits, Satish Narayana Srirama, and Ilja Kromonov

MalikCredit - A New Credit Unit for P2P Computing .................................................................1060  
Malik Shahzad K. Awan and Stephen A. Jarvis

Enabling Scalable Cloud Infrastructure Using Autonomous VM Migration ...............................1066  
Hyung Won Choi, Andrew Sohn, Hukeun Kwak, and Kyusik Chung

An Efficient Distributed Concurrency Control Scheme for Transactional Systems  
with Client-Side Caching ...............................................................................................................1074  
Fahren Bukhari and Santosh Shrivastava

PEGA: A Performance Effective Genetic Algorithm for Task Scheduling  
in Heterogeneous Systems ..........................................................................................................1082  
Saima Gulzar Ahmad, Ehsan Ullah Munir, and Wasif Nisar

High-Performance Scientific and Engineering Computing

Reliability-Aware Task Allocation in Distributed Computing Systems using Hybrid  
Simulated Annealing and Tabu Search ..........................................................................................1088  
Hamid Reza Faragardi, Reza Shojaee, and Nasser Yazdani

A Nested Loop Fusion Algorithm Based on Cost Analysis .......................................................1096  
Zhao Jie, Zhao Rongcai, and Yao Yuan
Optimization Technology in SIMD Mathematical Functions Based on Vector Register
Reuse .................................................................................................................. 1102
   Xu Jinchen, Guo Shaozhong, and Wang Lei

An Improved Lock Detection Algorithm for Costas Loop ......................................... 1108
   Zhu Nan, Feng Wenquan, Zhang Shilong, and Liu Suxiao

Optimizing Private Memory Performance by Dynamically Deactivating Cache Coherence .................................................................................................................. 1112
   Wang Shaogang, Xu Weixia, Pang Zhengbin, Wu Dan, Dai Yi, and Lu Pingjing

Advanced VRM Incorporated with 3D DCB Package for Computer Power Management Applications .............................................................................................................. 1118
   Xiao Fu and M. Jin

Speculative Versioning through Perceptron Predictors .................................................. 1125
   Ehsan Atoofian and Amir Ghanbari Bavarsad

Scaling the Distributed Stochastic Simulation to Exaflop Supercomputers ...................... 1131
   Boris Glinsky, Alexei Rodionov, Mikhail Marchenko, Dmitry Podkorytov, and Dmitry Weins

A Framework for Predicting Query Response Time ..................................................... 1137
   Rekha Singhal

A Hybrid Service Selection Approach for Multi-user Requests .................................... 1142
   Hua Jin, Hua Zou, Fangchun Yang, Rongheng Lin, and Xinchao Zhao

A Practical Method for Quickly Improving Performance and Reducing Answer Time through the Selection of Hot Loops based on the Input Data ........................................ 1150
   Lamia Atma Djoudi and Mohamed Amine Achab

Wireless Communications

Iterative Cross-layer Decoder for WiMAX Using Hybrid-ARQ ...................................... 1158
   Obaid Ur-Rehman and Natasa Zivic

An Adaptive Blind Single Antenna Interference Cancellation Algorithm for 4G LTE Systems ..................................................................................................................... 1162
   Zhenyu Zhou, Yi Jiang, Muhammad Tariq, Yanwei Li, and Takuro Sato

An Efficient TCP Algorithm for Differentiating Random Packet Losses from Spurious Retransmission Timeouts in Multi-hop Wireless Networks .................................. 1167
   Prasanthi S. and Meejeong Lee

   Femi Aderohunmu, Jeremiah D. Deng, and Martin Purvis

A Comprehensive Analytical Model of Cognitive Radio Networks Employing Centralized Scheduling Mechanism .............................................................................. 1179
   Lei Liu, Xiaolong Jin, Geyong Min, and Keqiu Li

Energy Efficient MAC Protocols ................................................................................... 1185
Serial PN Acquisition Using Smart Antenna and Censored Mean Level CFAR
Adaptive Thresholding for a DS/CDMA Mobile Communication ........................................ 1193
  Nour Alhariqi, Mourad Barkat, and Aghus Sofwan

Architectural Implications for SIMD Processors in the Wireless Communication Domain ........................................ 1199
  Yaohua Wang, Kai Zhang, Jianghua Wan, Sheng Liu, Xi Ning, and Shuming Chen

On the Characterization of CAR Systems Based on Mobile Computing ........................................ 1205
  Victor Fernández, Juan M. Orduña, and Pedro Morillo

Network Protocols and Algorithms
MR-PBGP: A Multi-Root Tree Model for Parallel BGP ........................................ 1211
  Yaping Liu, Shuo Zhang, and Baosheng Wang

Task Allocation Optimization for Neighboring Communication on Fat Tree ........................................ 1219
  Yoshiyuki Morie and Takeshi Nanri

Energy Efficient Routing Algorithm for WSNs via Unequal Clustering ........................................ 1226
  Ruihua Zhang, Lei Ju, Zhiping Jia, and Xin Li

Survey of Extended LEACH-Based Clustering Routing Protocols for Wireless Sensor Networks ........................................ 1232
  M. Aslam, N. Javaid, A. Rahim, U. Nazir, A. Bibi, and Z.A. Khan

A Parallel EAX-based Algorithm for Minimizing the Number of Routes in the Vehicle Routing Problem with Time Windows ........................................ 1239
  Miroslaw Blocho and Zbigniew J. Czech

ABPS: An Accurate Backup Path Selecting Approach in Overlay Networks ........................................ 1247
  Xiaolei Zhou, Deke Guo, Tao Chen, Zhen Shu, and Xueshan Luo

QBLUE: A New Congestion Control Algorithm Based on Queuing Theory ........................................ 1253
  Xunli Fan, Jie Zhang, Lin Guan, and Xingang Wang

Trust, Security and Privacy
Reliability Prediction on the Vehicle Control System ........................................ 1258
  Zhuting Yao and Hongxia Pan

  Aswathy B. Raj, Maneesta V. Ramesh, Raghavendra V. Kulkarni, and Hemalatha T.

Improving Organisational Information Security Management: The Impact of Training and Awareness ........................................ 1270
  Nesren Waly, Rana Tassabehji, and Mumtaz Kamala

Study and Implementation of Trust Evaluation Access Control Mechanism Based on XEN ........................................ 1276
  Lai Yingxu, Wang Ruozeng, and Yang Zhen

Dynamic Recommendation Trust Evaluation Model Based on Mobile E-Commerce ........................................ 1282
  Gang Wang and Xiaolin Gui
GPU Computing

Improve GPGPU Latency Hiding with a Hybrid Recovery Stack and a Window Based Warp Scheduling Policy ................................................................. 1288

Tianzhou Chen, Xingsheng Tang, Licheng Yu, Jianliang Ma, and Minghui Wu

Acceleration of Generalized Minimum Aberration Designs of Hadamard Matrices on Graphics Processing Units ........................................... 1294

Jon Calhoun, Josh Graham, Hong Zhou, and Hai Jiang

An Efficient Sparse Matrix Multiplication for Skewed Matrix on GPU ................................................................. 1301

Monika Shah and Vibha Patel

Fast Sparse Matrix-Vector Multiplication on Graphics Processing Unit for Finite Element Analysis ................................................................. 1307

Abal-Kassim Cheik Ahamed and Frédéric Magoulès

Speeding up Scoring Module of Mass Spectrometry Based Protein Identification by GPU ................................................................. 1315

You Li and Xiaowen Chu

Volume 2

ICESS-2012: The 9th IEEE International Conference on Embedded Software and Systems

Hardware/Software Co-Design

Demons Kernel Computation with Single-pass Stream Processing on FPGA ................................................................. 1321

Wei Ming Chiew, Feng Lin, Kemao Qian, and Hock Soon Seah

Migration between Software and Hardware Task on Preemptive Multitasking CPU/FPGA Hybrid Architecture ................................................................. 1329

Xun Wang, Degui Feng, Chen Tian-zhou, and Hu Tong-sen

FPGA Implementation of a Simple Approach for Jitter Minimisation in Ethernet for Real-time Control Communication ................................................................. 1337

Mohamad Khairi Ishak, Guido Herrmann, and Martin Pearson

Low Power Schedule Algorithm for Embedded Multimedia Applications Basing on Imagine-L Processor ................................................................. 1344

Shan Cao, Zhaojin Li, Zhixiang Chen, Guoyue Jiang, and Shaojun Wei

Performance Prediction for Reconfigurable Processor ................................................................. 1352

Daofu Liu, Qi Guo, Tianshi Chen, Ling Li, and Yunji Chen

A Software-hardware Collaborating Framework for Wear Leveling on Phase Change Memory ................................................................. 1360

Licheng Yu, Tianzhou Chen, and Jianzhong Wu

A Novel Partial Dynamic Reconfiguration Image Sensor Node for Wireless Multimedia Sensor Networks ................................................................. 1368

Fucai Liu, Zhiping Jia, and Yibin Li
Domain and Application-Specific Design Techniques

ASIP-based Design and Implementation of RSA for Embedded Systems ..................................................1375
  Zhongbo Wang, Zhiping Jia, Lei Ju, and Renhai Chen

Block RAM Implementation of a Reconfigurable Real-time PID Controller ..................................................1383
  Rikus le Roux, George van Schoor, and Pieter van Vuuren

An Efficient Quality Metric for DIBR-based 3D Video ..............................................................................1391
  Chao Sun, Xingang Liu, and Wenjie Yang

Efficient Handling of Arrays in Dataflow Process Networks .......................................................................1395
  Daniel Baudisch, Jens Brandt, and Klaus Schneider

GNSS/INS State Estimation for Multi-Robot Systems Based on Embedded Multi-core Stream Architecture ..................................................1403
  Shenglong Li, Zhaolin Li, Hao Liu, and Fang Wang

A Bounded-time Service Composition Algorithm for Distributed Real-time Systems ..................................1413
  M. Garcia-Valls, R. Fernández-Castro, I. Estévez-Ayres, P. Basanta-Val, and I. Rodríguez-López

A Cross-platform Application Development Environment Supported by Cloud Service ..........................1421
  Baixing Quan, Tianzhou Chen, Hongjun Dai, Bin Peng, and Minghui Wu

FloodFill Maze Solving with Expected Toll of Penetrating Unknown Walls for Micromouse ......................1428
  Zhuang Cai, Lu Ye, and Ang Yang

Embedded Software

TECS Components Providing Functionalities of OSEK Specification for ITRON OS ......................................1434
  Atsushi Ohno, Takuya Azumi, and Nobuhiko Nishio

Impact of Instruction Cache and Different Instruction Scratchpads on the WCET Estimate ..........................1442
  Stefan Metzlaff and Theo Ungerer

An Analysis of the Impact of Bus Contention on the WCET in Multicores ..................................................1450
  Dakshina Dasari and Vincent Nelis

Model Driven Timing Analysis for Real-Time Systems ..................................................................................1458
  Yassine Ouhammou, Emmanuel Grolleau, Michael Richard, and Pascal Richard

Towards Power-Efficient Smartphones by Energy-Aware Dynamic Task Scheduling .................................1466
  Meikang Qiu, Zhi Chen, Lawrence T. Yang, Xiao Qin, and Bin Wang

Operational Support for Critical Infrastructure Security ..................................................................................1473
  William Hurst, Madjid Merabti, and Paul Fergus

Thermal-Aware Feedback Control Scheduling for Soft Real-time Systems ..................................................1479
  Jinming Yue, Tiefei Zhang, Yannan Liu, Baixin Quan, and Chen Tianzhou
Simulation, Validation and Verification

Design-Time Verification of Reconfigurable Real-time Embedded Systems .................................................. 1487
  Fatma Krichen, Brahim Hamid, Bechir Zalila, and Mohamed Jmaiel

Research on Cryptographic Algorithms for Embedded Real-time Systems: A Perspective of Measurement-based Analysis .......................................................... 1495
  Wei Jiang, Zhenlin Guo, Yue Ma, and Nan Sang

Mind the Gap!: From Simulation to Reality .................................................. 1502
  Stuart Jobbins

A Data Flow Monitoring Service Based on Runtime Verification for AUTOSAR .................................................. 1508
  Sylvain Cotard, Sébastien Faucou, Jean-Luc Béchennec, Audrey Queudet, and Yvon Trinquet

Embedded Systems Architecture

Address-Locking Cache: A Flexible on Chip Memory Implementation for Embedded System .................................................. 1516
  Wen Su, Jing Wang, Longbing Zhang, and Xinke Chen

Area Utilization Based Mapping for Network-on-chip Architectures with Over-sized IP Cores .................................................. 1520
  Hsin-Chou Chi, Jr-Fen Ferng, and Yu-Chen Hsieh

Record Branch Prediction: An Optimized Scheme for Two-level Branch Predictors .................................................. 1526
  Tianzhou Chen, Ping Pan, Guanjun Jiang, and Minjiao Ye

Selective Resource Sharing with RT-Level Retiming for Clock Enhancement in High-Level Synthesis .................................................. 1534
  Yuko Hara-Azumi, Toshinobu Matsuba, Hiroyuki Tomiyama, Shinya Honda, and Hiroaki Takada

  Young-Ho Suh, Kang-Woo Lee, Mookun Lee, Hyun Kim, and Eun-Sun Cho

Improvements to CSMA-CA in IEEE 802.15.4 .................................................. 1549
  Mohammed Baz, Paul D. Mitchell, and David A.J. Pearce

Industrial Practices and Case Studies

Enhanced Trajectory Estimation Method for RTLS in Port Logistics Environment .................................................. 1555
  Hyuntae Cho, Taewook Kim, Youngjoon Park, and Yunju Baek

Applying Design Patterns to Improve the Reliability of Embedded Systems through a Process of Architecture Migration .................................................. 1563
  Farah Lakhani and Michael J. Pont

Embedded Unit for Point-of-Care Impedance Based Biosensor Readout .................................................. 1571
  Jeroen Broeders, Dieter Croux, Ans Weustenraed, Thomas Cleij, Patrick Wagner, Ward De Ceuninck, Wouter Vanaken, Stijn Duchateau, and Ronald Thoelen
## Multi-Core Computing and Applications

### Run-time Adaptation to Heterogeneous Processing Units for Real-time Stereo Vision

*Benjamin Ranft and Oliver Denninger*

### Reliability Enhancement of Fault-prone Many-core Systems Combining Spatial and Temporal Redundancy

*Armin Runge*

### The Single Vehicle Routing Problem with Deliveries and Selective Pickups in a CPU-GPU Heterogeneous Environment

*Igor Machado Coelho, Luiz Satoru Ochi, Pablo Luiz Araújo Munhoz, Marcene Jamilson Freitas Souza, Ricardo Farias, and Cristiana Bentes*

### Efficient Packet Pattern Matching for Gigabit Network Intrusion Detection Using GPUs

*Che-Lun Hung, Chun-Yuan Lin, Hsiao-hsi Wang, and Chin-Yuan Chang*

### Improvement of Multimedia Performance Based on 3-D Stacking Memory Architecture and Software Refinement

*Yi-Fa Sun, Chun-Nan Liu, Tse-Min Chen, Hsien-Ching Hsieh, Jen-Chieh Yeh, and Yung-Chang Chang*

## Embedded Architectures and Embedded Wireless Sensor Networks

### A Probabilistic Load-Balancing Convergecast Tree Algorithm for Heterogeneous Wireless Sensor Networks

*Chia-Pang Chen, Jiing-Yi Wang, Cheng-Long Chuang, Tzu-Yun Lai, and Joe-Air Jiang*

### A Novel Dynamic Convergecast Tree Generator for WSN-based Environmental Surveillance of Orchid Plantation


### High-Precision RSSI-based Indoor Localization Using a Transmission Power Adjustment Strategy for Wireless Sensor Networks

*Jiing-Yi Wang, Chia-Pang Chen, Tzu-Shiang Lin, Cheng-Long Chuang, Tzu-Yun Lai, and Joe-Air Jiang*

### Adaptive Memory Map Switch for System on Chip

*Chih-Jen Yang, Hsing-Chuang Liu, Kung-Ming Ji, Chang-Hsin Cheng, Yi-Fa Sun, and Yung-Chang Chang*
A Study of NoC Topologies and Switching Arbitration Mechanisms

Yung-Chang Chang and Ching-Te Chiu

IWITEI-2012: The 2012 International Workshop on Information Technology Education and Innovation

Information Technology Education and Innovation (1)

Reform and Practice on ITO Talents Training of Software-related Specialties in Applied-oriented Undergraduate Universities

Shiping Ye, Chaoxiang Chen, Binbin Zhou, and Guoyong Dai

Multi-level Project Driven Computer Applied Talents Training

Minghui Wu, Hui Yan, and Beijia Zheng

Management Enhanced Double PBL Based Reform in Advanced Programming Design Course

Yikui Zhang and Yiqin Liu

Implementation Scheme Research of Inquiry Learning Based on the Course and Problems

Yanping Xiao

Faculty Training of Computer Hardware Courses Based on University-enterprise Cooperation

Honglun Hou, Ping Pan, Tian-zhou Chen, and Minghui Wu

Design of Basic Computer Teaching Mode Based on Blended Learning

Hongxia Xie and Qingjiang Zhong

The Android Application Development College Challenge

Bin Peng, Jinming Yue, and Chen Tianzhou

The Study and Practice of Students’ Research Teams Training

Chen Jinfei and Yang Cheng

Research and Design of Mobile Video Recording System

Li Qingsheng and Wang Jipeng

Information Technology Education and Innovation (2)

The Design and Research of On-line Judge System Based on Multi-core

Chen Lei, Xueyong Yu, XueDuo Meng, and Weiqiang Xu

The Practice and Discovery on Independent Colleges’ Scientific Research Management System

Chen Jinfei and Yang Cheng

Finding Facet Content on Web by Position Inverted Index

Canghong Jin, Honglun Hou, Minghui Wu, and Jing Ying

Heuristic Routing Protocol Research on Opportunistic Networks

Qiang Zhou, Yanbin Fan, and Changjiang Wei
An Approach to Model 3D Stratum Surface with High Quality Self-adaptive Mesh

Lin Liu, Xiaoxia Dai, Lin Sun, and Zebing Wang

The Research and Amelioration of Pattern-matching Algorithm in Intrusion Detection System

Pei-fei Wu and Hai-juan Shen

Local Resource Accessing Mechanism on Multiple Mobile Platform

Wei Shi, Minghui Wu, Shuoping Wang, Min Guo, Bin Peng, Bin Ouyang, and Tianzhou Chen

Application Policy Security Mechanisms of Android System

Lin Sun, ShuTao Huang, YunWu Wang, and MeiMei Huo

ESA-2012: The Third International Symposium on Advances in Embedded Systems and Applications

Embedded Systems Architecture, Model and Algorithm

Software Design and Implementation of Data Breakpoint in Embedded System

Xuhui Chen, Hongyun Yang, Jia Chen, and Ping Zhu

Design and Implementation of Embedded Hardware and Software Architecture in an Unmanned Airship

Tuan Anh Nguyen, Seulki Lee, and Jong Sou Park

Study on Integrated Modeling Methods toward Co-simulation of Cyber-Physical System

Yuying Wang, Xingshe Zhou, and Dongfang Liang

An Efficient Reconfigurable Architecture Design and Implementation of Image Contrast Enhancement Algorithm

Wen-Chieh Chen, Shih-Chia Huang, and Trong-Yen Lee

Enhanced Schedulability Analysis of Hard Real-time Systems on Power Manageable Multi-core Platforms

Da He and Wolfgang Mueller

Noise Filtering, Channel Modeling and Energy Utilization in Wireless Body Area Networks

B. Manzoor, N. Javaid, A. Bibi, Z.A. Khan, and M. Tahir

Evaluation of Visual Aid Enhancement Algorithms for Real-time Embedded Systems

R.M. Gibson, S.G. McMeekin, A. Ahmadinia, N.C. Strang, and G. Morison

Automating Academic Tasks (AAT) - An Agent Based Approach

Umar Manzoor, Samia Nefti, Janita Irfan, and Muhammad Murtaza

Indirect Adaptive Fuzzy-Neural Control of Robot Manipulator

Hai-Jun Rong
Software, Design and Applications

Scene-adaptive Moving Detection with Machine Learning Based on Clustering ...........................................1782
   Tao Hu, Minghui Zheng, Jun Li, and Li Zhu

Energy-Efficient Scheduling of Real-time Tasks with Abortable Critical Sections ........................................1788
   Jun Wu and Kai-Long Kao

An Investigation of the Effect of Cloud Computing on Network Management ...........................................1794
   John Panneerselvam, Lu Liu, Richard Hill, Yongzhao Zhan, and Weining Liu

Supporting Audio Streaming in Application Cloud for Embedded Systems ..............................................1800
   Jian-Hong Liu, Jing Chen, Yu-Chin Tsai, Yi-Chuan Tai, and Chen-Hao Shih

GPU Acceleration on Embedded Devices. A Power Consumption Approach ............................................1806
   Guilherme Calandrini, Alfredo Gardel, Pedro Revenga, and José Luis Lázaro

Author Index