2010 IEEE/ACM Int'l Conference on Green Computing and Communications & Int'l Conference on Cyber, Physical and Social Computing

(GreenCom-CPSCom 2010)

Hangzhou, China
18-20 December 2010

Editors:

Peidong Zhu
Feng Xia
Ian McLoughlin
Mitsuhisa Sato
Irwin King

Lizhe Wang
Huajun Chen
Shiao-Li Tsao
Sun-Ki Chai

IEEE Catalog Number: CFP10GCC-PRT
Table of Contents

Message from the GreenCom 2010 General Chairs ...................................................... xix
Message from the GreenCom 2010 Program Chairs ....................................................... xx
Message from the GreenCom 2010 Steering Chairs ...................................................... xxi
Message from the GreenCom 2010 Workshop Chairs ..................................................... xxii
GreenCom 2010 Organizing and Program Committees ................................................... xxiii
Message from the EaCN 2010 Symposium Chairs ........................................................ xxvii
Message from the IOTS 2010 Symposium Chairs ........................................................ xxviii
Message from the GCCN 2010 Workshop Chairs ........................................................ xxix
IOTS 2010 Organizing and Program Committees ........................................................ xxx
GCCN 2010 Organizing and Program Committees ....................................................... xxxi
GreenCom 2010 Keynote Speech: Mohammad S. Obaidat ............................................ xxxii
GreenCom 2010 Keynote Speech: George L.-T. Chiu ................................................... xxxiv
GreenCom 2010 Keynote Speech: Hai Jin ..................................................................... xxxv
GreenCom 2010 Keynote Speech: Luoning Gui .............................................................. xxxvi
IOTS 2010 Keynote Speech: Huadong Ma ................................................................. xxxvii
Message from the CPSCom 2010 General Chairs ....................................................... xxxviii
Message from the CPSCom 2010 Program Chairs ....................................................... xxxix
Message from the CPSCom 2010 Steering Committee .................................................. xli
Message from the CPSCom 2010 Workshop Chairs ..................................................... xlii
CPSCom 2010 Organizing and Organizing Committees .............................................. xlii
Message from the WiSARN 2010-Fall Workshop Chairs .......................................... xlv
Message from the SocialNet 2010 Symposium Chairs .............................................. xlvii
Message from the UUMA 2010 Workshop Chairs ...................................................... xlviii
Message from the APESER 2010 General Chairs ...................................................... xlviii
Message from the APESER 2010 Program Chairs ..................................................... xlviii
Mobile Computing

Energy Source Aware Target Cell Selection and Coverage Optimization for Power Saving in Cellular Networks ........................................... 1
  Juejia Zhou, Mingju Li, Liu Liu, Xiaoming She, and Lan Chen

Using Compression Energy Efficiently in Mobile Environment ........................................... 9
  Eero Sillasto, Le Wang, and Jukka Manner

QoS-Aware Self-adaptation of Communication Protocols in a Pervasive Service Middleware ................................................................. 17
  Weishan Zhang, Klaus Marius Hansen, João Fernandes, Julian Schütte, and Francisco Milagro Lardies

A System-Level Model for Runtime Power Estimation on Mobile Devices ........................................... 27
  Yu Xiao, Rijubrata Bhaumik, Zhirong Yang, Matti Siekkinen, Petri Savolainen, and Antti Ylä-Jääski

Wireless Sensor Networks

Detection of Identity-Based Attacks in Wireless Sensor Networks Using Signalprints ................................................................. 35
  Sudip Misra, Ashim Ghosh, A. P. Sagar P., and Mohammad S. Obaidat

A Group-Based Mobile Agent Routing Protocol for Multitype Wireless Sensor Networks ................................................................. 42
  Guowei Wu, Heqian Li, and Lin Yao

A Practical Localization Algorithm Based on Wireless Sensor Networks ........................................... 50
  Tao Huang, Zhikui Chen, Feng Xia, Cheng Jin, and Liang Li

  Zhiqi Wang, Liang Chen, Zusheng Zhang, and Fengqi Yu
Grid, Cloud and Data Center Computing

An Analysis of Power Consumption Logs from a Monitored Grid Site ....................................................... 61
Marcos Dias de Assunção, Anne-Cécile Orgerie, and Laurent Lefèvre

DENS: Data Center Energy-Efficient Network-Aware Scheduling .......................................................... 69
Dzmitry Kliazovich, Pascal Bouvry, and Samee Ullah Khan

Green Task Scheduling Algorithms with Speeds Optimization on Heterogeneous Cloud Servers .................. 76
Luna Mingyi Zhang, Keqin Li, and Yan-Qing Zhang

Power Reduction Scheme of Fans in a Blade System by Considering the Imbalance of CPU Temperatures ........... 81
Yuetsu Kodama, Satoshi Itoh, Toshiyuki Shimizu, Satoshi Sekiguchi, Hiroshi Nakamura, and Naohiko Mori

Cluster Computing I

Intelligent Power Management Over Large Clusters .................................................................................. 88
A. Stephen McGough, Clive Gerrard, Paul Haldane, Dave Sharples, Dan Swan, Paul Robinson, Sindre Hamlander, and Stuart Wheater

Markov Model Based Power Management in Server Clusters ................................................................. 96
Xinying Zheng and Yu Cai

AppFlow: Autonomic Performance-Per-Watt Management of Large-Scale Data Centers .......................... 103
Bithika Khargharia, Haoting Luo, Youssif Al-Nashif, and Salim Hariri

Cluster Computing II

Multi-tier Energy Management Strategy for HPC Clusters ..................................................................... 112
Yusong Tan, Qingbo Wu, and Huijing Tang

Towards Adaptive Power-Aware Scheduling for Real-Time Tasks on DVS-Enabled Heterogeneous Clusters .......................................................... 117
Xiaomin Zhu, Chuan He, Yuping Bi, and Dishan Qiu

Snooze: A Scalable, Fault-Tolerant and Distributed Consolidation Manager for Large-Scale Clusters ........... 125
Eugen Feller, Louis Rilling, Christine Morin, Renaud Lottiaux, and Daniel Leprince

Energy-Aware Applications

On Profiling the Energy Consumption of Distributed Simulations: A Case Study ................................... 133
Miguel A. Erazo and Roberto Pereira

Statistical Power and Performance Modeling for Optimizing the Energy Efficiency of Scientific Computing .......................................................... 139
Balaji Subramaniam and Wu-chun Feng
Enabling Energy-Efficient Analysis of Massive Neural Signals Using GPGPU .............................................. 147
Dan Chen, Lizhe Wang, Shuaiting Wang, Muzhou Xiong,
Gregor von Laszewski, and Xiaoli Li

Analysis of Parallel Algorithms for Energy Conservation with GPU .......................................................... 155
Zhuowei Wang, Xianbin Xu, Naixue Xiong, Laurence T. Yang, and Wuqing Zhao

Virtualization
PCFS: Power Credit Based Fair Scheduler Under DVFS for Multicore Virtualization Platform ................................................................. 163
Chengjian Wen, Jun He, Jiong Zhang, and Xiang Long

Virtual Machine Based Energy-Efficient Data Center Architecture for Cloud Computing: A Performance Perspective ........................................ 171
Kejiang Ye, Dawei Huang, Xiaohong Jiang, Huajun Chen, and Shuang Wu

Multi-Objective Virtual Machine Placement in Virtualized Data Center Environments ......................................................... 179
Jing Xu and José A. B. Fortes

Multicore and Many-Core Computing
Task Allocation and Migration Algorithm for Temperature-Constrained Real-Time Multi-Core Systems .................................................. 189
Guowei Wu, Zichuan Xu, Qiufen Xia, Jiankang Ren, and Feng Xia

Shared Register File Based ILP for Multicore .......................................................................................................... 197
Lihan Ju, Wei Hu, Lingxiang Xiang, and Tianzhou Chen

Energy-Aware Loop Parallelism Maximization for Multi-core DSP Architectures ........................................ 205
Meikang Qiu, Jian-Wei Niu, Laurence T. Yang, Xiao Qin, Senlin Zhang,
and Bin Wang

Computer Architecture and Embedded Systems
Evaluating Parallel I/O Energy Efficiency .......................................................... 213
Rong Ge

Power and Performance Characterization of Computational Kernels on the GPU .................................................. 221
Y. Jiao, H. Lin, P. Balaji, and W. Feng

Designing Energy Efficient Communication Runtime Systems for Data Centric Programming Models ........................................ 229
Abhinav Vishnu, Shuaiwen Song, Andres Marquez, Kevin Barker,
Darren Kerbyson, Kirk Cameron, and Pavan Balaji

A Structural Customization Approach for Low Power Embedded Systems Design ........................................ 237
Hui Guo
Understanding Power Measurement Implications in the Green500 List

Balaji Subramaniam and Wu-chun Feng

Networking I

Minimizing Routing Energy Consumption: From Theoretical to Practical Results

Frédéric Giroire, Dorian Mazauric, Joanna Moulierac, and Brice Onfroy

Energy Efficient Client-Centric Shaping of Multi-flow TCP Traffic

Ahmad Nazir Raja, Zhihua Jin, and Matti Siekkinen

Power-Aware Parallel Forwarding: An Optimization Study

Weirong Jiang and Yaxuan Qi

Cost-Effective Routing for a Greener Internet

Bernd Bergler, Christopher Preschern, Andreas Reiter, and Stefan Kraxberger

Networking II

PEARL: Power-Aware, Dependable, and High-Performance Communication Link Using PCI Express

Toshihiro Hanawa, Taisuke Boku, Shin’ichi Miura, Mitsuhisa Sato, and Kazutami Arimoto

An Energy Efficient IP over WDM Network

Xiaowen Dong, Taisir El-Gorashi, and Jaafar M. H. Elmirghani

Energy Consumption Analysis of WLAN, 2G and 3G interfaces

Le Wang and Jukka Manner

Reconfiguration of Wireless Communications Network Architecture for Supporting Power Efficient Transmission

Xiaoming Tao, Hui Deng, Tengfei Xing, and Jianhua Lu

The 2010 International Symposium on Energy-Aware Computing and Networking (EaCN 2010)

Cloud Computing and Virtualization

Power Aware Resource Allocation in Virtualized Environments through VM Behavior Identification

Congfeng Jiang, Jilin Zhang, Jian Wan, Xianghua Xu, Yuyu Yin, Ritai Yu, and Changping Lv

Power Control by Distribution Tree with Classified Power Capping in Cloud Computing

Zhengkai Wu and Jun Wang

Cherub: Power Consumption Aware Cluster Resource Management

Simon Kiertscher, Jörg Zinke, Stefan Gasterstädt, and Bettina Schnor
Parallel and Distributed Computing
Towards Green P2P: Understanding the Energy Consumption in P2P under Content Pollution .............................................. 332
Peiqing Zhang and Bjarne E. Helvik

A New Power-Aware Scheduling Algorithm for Distributed System .......................................................... 338
Xin Chen, Qiang Liu, and JianBing Lai

Kernel Fusion: An Effective Method for Better Power Efficiency on Multithreaded GPU ...................................... 344
Guibin Wang, YiSong Lin, and Wei Yi

Low Power Design for a Multi-core Multi-thread Microprocessor .......................................................... 351
Yong-Wen Wang, Qian-Bing Zheng, Qiang Dou, and Min-Xuan Zhang

Wireless Sensor Networks
A New Polling Protocol with Efficient Cluster Creation for WSN .......................................................... 357
Min Seok Choi, Wang Yaqiong, Kyung Tae Kim, Suk Jung Yong, and Hee Yong Youn

Effect of Utility Function on Lifetime of Directional Sensor Networks .......................................................... 363
Mandana Norouzi, Mojtaba Hoseini, Chi Zhou, and Yanliang Jin

Improved Cluster Heads Selection Method in Wireless Sensor Networks .......................................................... 368
Yaqiong Wang, Qi Wang, Ziyu Jin, and Navrati Saxena

Sanjay K. Dhurandher, Mohammad S. Obaidat, Gaurav Jain, Isha Mani Ganesh, and Vinay Shashidhar

An Efficient Network Configuration Method of Mobile Nodes on Energy-Balanced Sensor Networks .......................................................... 380
Jae-Hyung Lee, Eung-Soo Lee, and Dong-Sung Kim

Computer Architecture I
A Green Computing Based Architecture Comparison and Analysis .......................................................... 386
Benjamin Zhong, Ming Feng, and Chung-Horng Lung

Temperature-Power Consumption Relationship and Hot-Spot Migration for FPGA-Based System .......................................................... 392
Xun Zhang, Wassim Jouini, Pierre Leray, and Jacques Palicot

Maryline Chetto and Hui Zhang
Computer Architecture II

A Single-Chip, 10-Gigabit Ethernet Switch LSI for Energy-Efficient Blade Servers .................................................................404
Yukihiro Nakagawa, Takeshi Shimizu, Yoichi Koyanagi, Osamu Shiraki,
Shinji Kobayashi, Kazuki Hyoudou, Takashi Miyoshi, Yuuki Ogata,
Yasushi Umezawa, Takeshi Horie, and Akira Hattori

Dynamic File System Migration for Energy Efficient Storage Management ..........................................................412
Inuk You and Youjip Won

Non-Instruction Fetch-Based Architecture Reduces Almost 100% of the Dynamic Power and Energy ..............................................418
Abdelghani Renbi, Lennart Lindh, and Jerker Delsing

Computer Networks

Power-Aware TCAMs for Routing Table Lookup .................................................................425
Weidong Wu, Dezhi Ji, Yu Lan, and Tong Wu

Toward the Green Video CDN ........................................................................430
Ning Xu, Jin Yang, Mike Needham, Dragan Boscovic, and Faramak Vakil

Energy-efficient Routing in User-centric Environments ........................................436
Antonio Júnior and Rute Sofia

Embedded and Ubiquitous Computing

Energy-Efficient Web Access on Mobile Devices ..................................................442
Bin Yu, Le Wang, and Jukka Manner

Energy Consumption in Downlink MIMO Relay Systems with Multiple Users ..................................................448
Jie Xu and Ling Qiu

An Embedded Software Power Model Based on Algorithm Complexity Using Back-Propagation Neural Networks ........................................454
Qi Li, Bing Guo, Yan Shen, JiHe Wang, YuanSheng Wu, and Yunben Liu

Area Power Consumption in a Single Cell Assisted by Relays ..................................460
Jie Xu and Ling Qiu

The 2010 International Workshop on Green Communication of Cellular Networks (GCCN 2010)

A Serial MIS Based CDS Constructing Algorithm for Wireless Networks ........................................466
Yuming Wang and Dasheng Zhao

An Energy Efficient WLAN Skype Deployment Using GSM Wakeup Signals .................................470
Lifu Wang, Dasheng Zhao, and Lei Ming
Energy Savings Modeling and Performance Analysis in Multi-Power-State Base Station Systems ................................................................. 474
Iztok Humar, Jing Zhang, Zeshi Wu, and Lin Xiang

A Frame Traffic Control Algorithm for IEEE802.11 WLAN ........................................................................................................ 479
Chuang Liu, Xiaohu Ge, Lin Xiang, Chengqian Cao, and Ke Zhang

The 2010 Internet of Things Symposium (IOTS 2010)

Network Architecture and Routing
XPlaces: An Open Framework to Support the Digital Living at Home ................................................................. 484
Massimo Deriu, Gavino Paddeu, and Alessandro Soro

A Semantic Enhanced Service Proxy Framework for Internet of Things ................................................................................. 488
Sarfraz Alam and Josef Noll

A Cognitive QoS Method Based on Parameter Sensitivity ................................................................................................. 496
Zhikui Chen, Feng Han, and Yang Liu

Peer-to-Peer Framework for RFID/Non-RFID Reader-Enabled Users ................................................................................ 500
Oscar Botero and Hakima Chaouchi

Emerging Applications I
An Adaptive Indoor Location Detection Method Using Hybrid of Radio Signal and Image Sensors ........................................ 505
Wei Zhou, Xiaojun Ma, and Jun Li

Tracking and Identification of Animals for a Digital Zoo ......................................................................................... 510
Johannes Karlsson, Ken Ren, and Haibo Li

A High-Confidence Cyber-Physical Alarm System: Design and Implementation ......................................................... 516
Longhua Ma, Tengkai Yuan, Feng Xia, Ming Xu, Jun Yao, and Meng Shao

Emerging Applications II
Efficient Synchronization Method for IR-UWB 802.15.4a non-coherent Energy Detection Receiver ................................................................. 521
Dan Kreiser and Sonom Olonbayar

Research on Locating and Tracking Automotive Products in Workshop Based on Active RFID Technology ................. 527
Zhiyong Luo, Chaoyang Xing, Heng Wang, and Ping Wang

RFID- from Tracking to the Internet of Things: A Review of Developments ................................................................. 533
Benjamin Khoo

An Intelligent RFID System for Consumer Businesses ......................................................................................... 539
Subbu Somasundaram, Pawan Khandavilli, and Srinivas Sampalli
Communications, Security and Trust

D-TDMA: An Approach of Dynamic TDMA Scheduling for Target Tracking in Wireless Sensor Networks
Yun Wang, Peizhong Shi, Kai Li, and Zhikui Chen

Feng Wang, Jiayu Zhu, and Meng Shen

Tolerance-Based Adaptive Online Outlier Detection for Internet of Things
Qiang Shen, Zhijun Zhao, Wenjia Niu, Yu Liu, and Hui Tang

How Key Establishment in Medical Sensor Networks Benefits from Near Field Communication Technology
Oliver Maye and Steffen Peter

A Trust Model Based on Service Classification in Mobile Services
Yang Liu, Zhikui Chen, Feng Xia, Xiaoning Lv, and Fanyu Bu

The 3rd IEEE/ACM International Conference on Cyber, Physical and Social Computing (CPSCom 2010)

CPS Computing Model
EPSP: Enhancing Network Protocol with Social-Aware Plane
Qianbing Zheng, Peidong Zhu, Yongwen Wang, and Ming Xu

Context Modeling Reflecting the Perspectives of Constituent Agents in Distributed Reasoning
Seong woo Lee, Chang Hoon Lyu, Kyu Sung Ahn, Seung Wok Han, and Hee Yong Youn

Connecting Technical and Non-technical Views of System Architectures
Li Li, Jozef Hooman, and Jeroen Voeten

Online Social Networking
Detection of Abnormal Crowd Distribution
Zhenmei Liao, Su Yang, and Jianning Liang

Activity Recognition from Call Detail Record: Relation Between Mobile Behavior Pattern and Social Attribute Using Hierarchical Conditional Random Fields
Chen Zhou, Zhengguang Xu, and Benxiong Huang

A Methodology to Predicate Human-Being's Movement Based on Movement Group
Zhe Guo, Zheng Yan, and Furong Wang
Towards Names and Gender Behavior in Online Social Networks

Jianbin Hu, Cong Tang, Yong Deng, Wei Xin, Tao Yang, Zhong Chen, and Anming Xie

SUPE-Net: An Efficient Parallel Simulation Environment for Large-Scale Networked Social Dynamics

Bonan Hou, Yiping Yao, Bing Wang, and Dongsheng Liao

CPS System Design

A Communication Protocol for a Vehicle Collision Warning System

Huang Zhu and Gurdip Singh

A Semantic Bayesian Network for Web Mashup Network Construction

Chunying Zhou, Huajun Chen, Zhipeng Peng, Yuan Ni, and Guotong Xie

Towards Our Real Life- SMMS: Semantic-Based Mobile Mashup System

Zhipeng Peng, Huajun Chen, Ying Liu, Lei Wang, Jian Chen, and Jinghai Rao

Resource Selection in Large-Scale Distributed System Using Dynamic Task Sharing

Dae Gun Kim, Zhong Yuan Li, Sung Soo Moon, and Hee Yong Youn

Internet of Things

Dynamic Tuning Retransmission Limit of IEEE 802.11 MAC Protocol for Networked Control Systems

Jia Bai, Emeka P. Eyisi, Yuan Xue, and Xenofon D. Koutsoukos

Optimal Congestion and Power Control Providing SINR Guarantee and Energy Saving for Ad Hoc Networks

Yongmin Zhang, Weiqiang Xu, Yaming Wang, and Yunhua Zhang

Distributed Multi-agent Reasoning with Layered Context Modeling and Priority

Thi Hien Pham, Jun Yeol Choi, HyungDo Lyu, and Hee Yong Youn

Pervasive Computing and Ubiquitous Networking

Shift to Cyber-I: Reexamining Personalized Pervasive Learning

Neil Y. Yen, Jianhua Ma, Runhe Huang, Qun Jin, and Timothy K. Shih

The Multi-Modal Human Identification Based on Smartcard in Video Surveillance System

Hae-Min Moon, Chulho Won, and Sung Bum Pan

iCare: A Mobile Health Monitoring System for the Elderly

Ziyu Lv, Feng Xia, Guowei Wu, Lin Yao, and Zhikui Chen
CPS Security and Privacy I

A Study on Secure RFID Mutual Authentication Scheme ..........................................................707
   Guorui Li and Ying Wang

Inference Attacks with Reverse Lookup in Online Social Networks .............................................NA
   Cong Tang, Yonggang Wang, Hu Xiong, Jianbin Hu, Zhong Chen, Anming Xie,
   Yongqiang Xie, and Zhaojun Wang

A Clustering-Based Location Privacy Protection Scheme for Pervasive
Computing .................................................................................................................................719
   Lin Yao, Chi Lin, Xiangwei Kong, Feng Xia, and Guowei Wu

Effectiveness of Physical, Social and Digital Mechanisms against Laptop Theft
in Open Organizations ...............................................................................................................727
   Trajce Dimkov, Wolter Pieters, and Pieter Hartel

CPS Security and Privacy II

Security Issues and Challenges for Cyber Physical System .........................................................733
   Eric Ke Wang, Yunming Ye, Xiaofei Xu, S. M. Yiu, L. C. K. Hui, and K. P. Chow

Benefits of Location-Based Access Control: A Literature Study ..................................................739
   André van Cleeff, Wolter Pieters, and Roel Wieringa

BABAC: An Access Control Framework for Network Virtualization Using User
Behaviors and Attributes .........................................................................................................747
   Yanzhe Che, Qiang Yang, Chunming Wu, and Lianhang Ma

The 2010 International Workshop on Wireless Sensor, Actuator and Robot Networks (WiSARN 2010)

Session 1: WiSARN I

Ring-Walk Based Channel-Hopping Algorithms with Guaranteed Rendezvous
for Cognitive Radio Networks ....................................................................................................755
   Hai Liu, Zhiyong Lin, Xiaowen Chu, and Yiu-Wing Leung

Networks .................................................................................................................................761
   Yasir Faheem and Saadi Boudjit

Path Planning with Obstacle Avoidance in PEGs: Ant Colony Optimization
Method .....................................................................................................................................768
   Rong Du, Xiaobin Zhang, Cailian Chen, and Xinping Guan

Minimum Cost Routing with a Lifetime Guarantee in Wireless Sensor
Networks .................................................................................................................................774
   Lihui Tu, Huanjie Hong, and Gang Zhou
A Comprehensive Review of Sensor Relocation .........................................................780  
Wei Shi and Jean-Pierre Corriveau

The 2010 International Symposium on Social Computing and Networking  
(SocialNet 2010)

Social Networking Model
Re-Socializing Online Social Networks .................................................................786  
Michael Dürr, Martin Werner, and Marco Maier
Evaluating Node Importance with Multi-Criteria ....................................................792  
Jun Hu, Bing Wang, and Deyi Lee
Users' Expectations on Restructuring OPACs through Social Network Applications .................................................................798  
Nevzat Özel and Tolga Çakmak
Social Networks: Challenges and New Opportunities .............................................804  
Kanna Al Falahi, Yacine Atif, and Said Elnaffar

Social Network Analysis and Applications
Anonymizing Set-Valued Social Data ........................................................................809  
Shyue-Liang Wang, Yu-Chuan Tsai, Hung-Yu Kao, and Tzung-Pei Hong
Human Contact Prediction Using Contact Graph Inference ......................................813  
Kazem Jahanbakhsh, Gholamali C. Shoja, and Valerie King
Social Networks Perspective of Firefighters' Adaptive Behaviour and Coordination among Them .................................................................819  
Alireza Abbasi, Liaquat Hossain, Jafar Hamra, and Christine Owen
Knowledge Aggregation in Human Flesh Search ......................................................825  
Bing Wang, Yiping Yao, Bonan Hou, Dongsheng Liao, and Dan Chen
Potential Friend Recommendation in Online Social Network ....................................831  
Xing Xie

The 2010 International Workshop on Universal User Modeling and Applications  
(UUMA 2010)

Game System of Treadmill Based on Video Capture ..............................................836  
Hai Hu, Yi Cui, and Benxiong Huang
Social Services Computing: Concepts, Research Challenges, and Directions ..............840  
Suke Li and Zhong Chen
A Hybrid Movie Recommender Based on Ontology and Neural Networks .................846  
Yong Deng, Zhonghai Wu, Cong Tang, Huayou Si, Hu Xiong, and Zhong Chen
Search Results Clustering Based on Suffix Array and VSM ................................................. 852
Shunlai Bai, Wenhao Zhu, Bofeng Zhang, and Jianhua Ma

The 4th Asia-Pacific Embedded Systems Education and Research Conference (APESER 2010)

Embedded System Education
To Explore Embedded System Education for Developing Local Economy ........................................ 858
Shoudong Shi, Rangding Wang, and Jiangbo Qian
Construction of Mobile Internet Courses ................................................................. 862
Man Cao, Baixing Quan, Tianzhou Chen, and Xueqing Lou
A Perspective on the Experiential Learning of Computer Architecture ........................................ 868
Ian McLoughlin and Koji Nakano
Resource Sharing Cloud for University Clusters ................................................................. 873
Padmaveni and Roberts Masillamanil

Embedded Control Systems
Developing a Toolset Supporting the Construction of Reusable Components for Embedded Control Systems ................................................................. 879
Wei Guan, Krzysztof Sierszecki, and Christo Angelov
Development of High Density Infrared Remote Control Test Matching System ........................................ 885
Jianping Cai and Zhike Han
On the Toyota's Throttle Control Problem ................................................................. 889
Jim Ras and Albert M. K. Cheng
An Automatic Control System for Ratbot Navigation ................................................................. 895
Yanming Zhang, Chao Sun, Nenggan Zheng, Shaomin Zhang, Jiyan Lin, Weidong Chen, and Xiaoxiang Zheng

Embedded System Design and Development
Designing and Implementing of Earliest Deadline First Scheduling Algorithm on Standard Linux ................................................................. 901
Channamallikarjuna Mattihalli
An Implementation of a Vehicular Digital Video Recorder System ................................................................. 907
Chien-Chuan Lin and Ming-Shi Wang
Implementation of an Android Phone Based Video Streamer ................................................................. 912
N. Vun and Y.H. Ooi
Building a Software Development Environment for Embedded Systems ................................................................. 916
Yu Guo, Wei Guan, Krzysztof Sierszecki, and Christo Angelov
Embedded Applications

The Effect of Advanced Material on Multi-chip Module Electrical Properties .................................................. 922
   Assia A. Hanzaz

Polyhedral Model Based Data Locality Optimization for Embedded Applications .................................................. 926
   Yuan Xinyu and Li Ying

Scheduling Optimization Techniques for FlexRay Using Constraint-Programming ............................................. 931
   Zheng Sun, Hong Li, Min Yao, and Nan Li

Zinix - A Function-Modularized Kernel for Multiprocessor Embedded Systems ............................................. 937
   Jing Chen, Lian-Jou Tsai, Wen-Bin Hung, and Jian-Hong Liu

Queue Management in Mobile Adhoc Networks (Manets) ................................................................................ 943
   K. Dinesh Kumar, I. Ramya, and M. Roberts Masillamani

Author Index ................................................................................................................................................. 947