# 2009 IEEE 28th International Performance Computing and Communications Conference

(IPCCC 2009)

Scottsdale, Arizona, USA 14-16 December 2009



**IEEE Catalog Number: ISBN:** 

CFP09PHO-PRT 978-1-4244-5737-3

### **Table of Contents**

### Monday, December 14, 2009, 10:00AM - 12:00PM

#### **Session 1A: Sensor Networks**

A Universal Framework for Partial Coverage in Wireless Sensor Networks Chinh Vu Guantao Chen Yi Zhao Yingshu Li	1
ABC-MC: A Simple Multi-Channel Geographic Forwarding Scheme for Wireless	9
Sensor Networks	
Taekkyeun Lee	
Chunming Qiao Murat Demirbas	
Jinhui Xu	
Static Worst-Case Energy and Lifetime Estimation of Wireless Sensor Networks Yu Liu Wei Zhang Kemal Akkaya	17
EDA: Event-oriented Data Aggregation in Sensor Networks	25
Ying Guo	
Feng Hong	
Zhongwen Guo	
Zongke Jin Yuan Feng	
tuan reng	
Real Time Clustering of Sensory Data in Wireless Sensor Networks	33
Longjiang Guo	
Chunyu Ai Xiaoming Wang	
Zhipeng Cai	
Yingshu Li	

### **Session 1B: Transportation and Performance**

On Performance-Adaptive Flow Control For Large Data Transfer in High Speed	l 49
Networks	43
Xukang Lu	
Qishi Wu	
Nageswara Rao Zongmin Wang	
Zongnini wang	
Pre-Congestion Notification based Flow Management in MPLS-based DiffServ	57
Networks Mayutan Arumaithurai	
Mayutan Arumaithurai Ruediger Geib	
Rene Rex	
Xiaoming Fu	
Towards Zero Loss for TCP in Wireless Networks	65
Jing Chen	
Wei Tan	
Lixiang Liu	
Xiaohui Hu	
Fanjiang Xu	
Saturation Aware TCP Throughput Prediction	71
Jia Zhou	
Fengyuan Ren Chuang Lin	
Chang Lin	
Monday, December 14, 2009, 3:00 - 5:00PM	
Session 2A: Energy Efficiency	
ECOS: An Energy-Efficient Cluster Storage System	79
Xiaojun Ruan	
Alaojan Raan	
Shu Yin	
Shu Yin Adam Manzanares	
Shu Yin Adam Manzanares Jiong Xie	
Shu Yin Adam Manzanares Jiong Xie Zhiyang Ding	
Shu Yin Adam Manzanares Jiong Xie Zhiyang Ding James Majors	
Shu Yin Adam Manzanares Jiong Xie Zhiyang Ding James Majors Xiao Qin	
Shu Yin Adam Manzanares Jiong Xie Zhiyang Ding James Majors Xiao Qin  Improving Reliability of Energy-Efficient Parallel Storage Systems by Disk	87
Shu Yin Adam Manzanares Jiong Xie Zhiyang Ding James Majors Xiao Qin	87

	Zhiyang Ding Jiong Xie James Majors Xiao Qin	
	Performance Evaluation of Power Aware Routing Algorithms in Personal Networks Javad Vazifehdan Ramin Hekmat R. Prasad Ignas Niemegeers	95
	Virtual Center: a Characteristic of Minimum Power Broadcast trees in Wireless Ad Hoc Networks  Manki Min  Bipin Neupane	103
	Avoiding State-Space Explosion of Predictive Metadata with SESH David Essary Ahmed Amer	111
S	Session 2B: Performance in Computing and Communications	
	A User-centric Dynamic Cluster Partitioning Approach for HPC Service  Optimization  Xiaorong Li  Terence Hung  Sharad Singhal	121
	Using Shared Parity Disks to Improve the Reliability of RAID Arrays Jehan-François Pâris Ahmed Amer	129
	Optimization of Link Bandwidth for Parallel Communication Performance Lydia Chen Wolfgang Denzel Ronald Luijten	137
	Improving File Tree Traversal Performance by Scheduling I/O Operations in User  Space Carl Lunde Håvard Espeland Håkon Stensland Pål Halvorsen	145
	Achieving High Performance Web Applications by Service and Database Replications at Edge Servers  Wei Hao Jicheng Fu I-Ling Yen Zhonghang Xia	153

Adam Manzanares

### Tuesday, December 15, 2009, 10:00AM - 12:00PM

Session 3A: Wireless Networks	
Towards Social-aware Routing in Dynamic Communication Networks Thang Dinh Ying Xuan My Thai	161
Opportunistic Mechanisms for IEEE 802.11 Networks using Directional Antennas Tamer Nadeem	169
Efficient Multicast for Link-Heterogeneous Wireless Mesh Networks Guokai Zeng Bo Wang Matt Mutka Li Xiao Eric Torng	177
Characterizing Deployment and Distribution of Self-powered Mesh Routers in Wireless Mesh Networks  Weihuang Fu  Xiaoyuan Wang  Dharma Agrawal	185
Analysis of the Impact of Swarm Mobility on Performance of Routing Protocols in MANETS  Jun Li  Yifeng Zhou  Louise Lamont	193
Session 3B: Security	
LWRM: A Lightweight Response Mechanism for TCG TOCTOU Attack Xiaolin Chang Bin Xing Jiqiang Liu Jogesh Muppala	200
Modeling Primary User Emulation Attacks and Defenses in Cognitive Radio Networks Zesheng Chen Todor Cooklev Chao Chen	208

Carlos Pomalaza-Ráez

Mobile Sink Using Multiple Channels to Defend Against Wormhole Attacks in Wireless Sensor Networks  Amar Rasheed Rabi Mahapatra	216
On Trigger Detection Against Reactive Jamming Attacks: A Clique-Independent Set Based Approach  Ying Xuan  Yilin Shen Incheol Shin My Thai	223
Tuesday, December 15, 2009, 1:30-3:30PM	
Session 4A: Optimization and Architecture	
GPU Support for Batch Oriented Workloads Lauro Costa Samer Al-Kiswany Matei Ripeanu	231
Spotlight - A Low Complexity Highly Accurate Profile-Based Branch Predictor Santhosh Verma Benjamin Maderazo David Koppelman	239
Iterative Layer-Based Raytracing on CUDA Alejandro Segovia Xiaoming Li Guang Gao	248
Context-aware Code Optimization  Murat Bolat  Xiaoming Li	256
Session 4B: Location, Efficiency and Reliability	
Efficient Symmetric Comparison-Based Self-Diagnosis Using Backpropagation Artificial Neural Networks  Mourad Elhadef Amiya Nayak	264
A Pragmatic Approach to Location-Aware Service Organization and Discovery Jian Zhu Mohammad Oliya	272

Low Cost Indoor Location Management System using Infrared Leds and Wii	
Remote Controller  Baris Tas  Nihat Altiparmak  Ali Tosun	280
Thermal Aware Workload Scheduling with Backfilling for Green Data Centers Lizhe Wang Gregor Laszewski Jai Dayal Thomas Furlani	289
A-MAC: Efficient Medium Access for Cluster-based Wireless Sensor Networks Xinhua Yang Tracy Camp	297
Tuesday, December 15, 2009, 4:00- 6:00PM	
Session 5A: Distributed Systems	
Session 5A: Distributed Systems  Finding Correlated Heavy-Hitters over Data Streams  Bibudh Lahiri  Srikanta Tirthapura	307
Finding Correlated Heavy-Hitters over Data Streams Bibudh Lahiri	307 315
Finding Correlated Heavy-Hitters over Data Streams Bibudh Lahiri Srikanta Tirthapura  Caching Techniques for XML Message Filtering Yang Cao Shikharesh Majumdar	

341

# Network Caching for Chip Multiprocessors Jinglei Wang Vibo Vuo

Yibo Xue Haixia Wang Dongsheng Wang

Changsheng Xie

### Session 5B: Broadband Wireless and Cognitive Radio Networks Workshop, Part I

A Study of Throughput for Iu-CS and Iu-PS Interface in UMTS Core Network Ye Ouyang M. Fallah	349
An Adaptive Polling Algorithm with Differentiation Strategy in IEEE 802.16  Multi-hop Networks with IEEE 802.11e WLANs  Myounghwan Lee  John Copeland	354
Performance comparison of guard channel admission control schemes for IEEE 802.16 system with various turbo code FEC schemes  Adam Flizikowski Rafał Kozik Mateusz Majewski Marcin Przybyszewski	360
Applying scheduling policies to improve Quality of Experience in Voice-over-IP Lambros Lambrinos Constantinos Djouvas	366
A Study of Throughput for Nb, Mc and Nc Interface in UMTS Core Network Ye Ouyang M. Fallah	371

### Wednesday, December 16, 2009, 9:00- 11:00AM

### **Session 6A: Data and Information Assurance Workshop**

Flow-based TCP Connection Analysis Tobias Limmer	376
Falko Dressler	
Predicting Tor Path Compromise by Exit Port	384
Kevin Bauer	
Dirk Grunwald	
Douglas Sicker	
Multiscale Analysis and Prediction of Network Traffic	388
Hong Zhao	
Finding and Extracting Crypto Routines from Malware	394
Felix Leder	
Peter Martini	

Network Measurement based Redundancy Model and Maintenance in Dynamic	402
P2P Storage Systems	
Guangping Xu	
Hua Zhang	
Jing Liu	
Gang Wang	
Xiaoguang Liu	
A Goal Programming Approach for the Joint Optimization of Energy Consumption and Response Time in Computational Grids Samee Khan	410

## Session 6B: Broadband Wireless and Cognitive Radio Networks Workshop, Part II

System Level Evaluation for WiMAX IEEE 802.16m  Alain Mourad	418
Ismael Gutierrez	
Joint Precoder and Power Adaptation for Cognitive Radios in Interference	425
Systems	
Danda Rawat	
Dimitrie Popescu	
Evolutionary Algorithms for Radio Resource Management in Cognitive Radio	431
Network	
Muhammad Waheed	
Anni Cai	
Are Cognitive Radios Energy Efficient? A Study of the Wireless LAN Scenario Vinod Namboodiri	437