2009 IEEE 34th Conference on **Local Computer Networks**

(LCN 2009)

Zurich, Switzerland 20-23 October 2009

Pages 3-783



IEEE Catalog Number:

CFP09068-PRT 978-1-4244-4488-5

ISBN:

34th Annual IEEE Conference on Local Computer Networks - (LCN 2009)

Message from the General Chair	1
LCN 2009 Organizing Committee	3
Message from the Programme Chairs	8
Message from the Demonstrations Chair	9
LCN 2009 Sponsors	11
Wednesday - October 21, 2009 (LCN 2009)	
Keynote Presentation	
KEYNOTE:	12
ICT as Enabler of Smart Infrastructures	
Alberto Leon-Garcia	
Thursday - October 22, 2009 (LCN 2009)	
Keynote Presentation	
KEYNOTE: Green Networks: Opportunities and Challenges Ken Christensen	13
Technical Papers Wednesday - October 21 2000 (LCN 2000)	
Wednesday – October 21, 2009 (LCN 2009)	
Session 1A: Security	
Channel Switch and Quiet Attack: New DoS attacks exploiting the 802.11 Standard Bastian Könings, Florian Schaub, Frank Kargl and Stefan Dietzel	14
Stealthy dissemination in intruder tracking sensor networks Damla Turgut, Begumhan Turgut and Ladislau Boloni	22
IMAPS: Imbricated Authentication Protocol Suite for Mobile Users and Groups Nidal Aboudagga, Giacomo de Meulenaer, Mohamed Eltoweissy and Jean-Jacques Quisquater	30
Evaluation of Authentication Signaling Loads in 3GPP LTE/SAE Networks Chan-kyu Han, Hyoung-Kee Choi, Jung Woo Baek and Ho Woo Lee	37
Session 1R: Link Laver	

A Localized and Distributed Channel Assignment Scheme for Wireless Mesh Networks Sridhar K N, Claudio Casetti and Carla-Fabiana Chiasserini	45
Cluster-based Channel Assignment in Multi-radio Multi-channel Wireless Mesh Networks	53
Anjum Naveed and Salil Kanhere	
Algorithms to Minimize Channel Interference in Multiple Channels Multiple Interfaces Environment	61
Tuan Luong, Bu Sung Lee, Ming-Shiunn Wong and Chai Kiat Yeo	
Distributed Receiving in RFID Systems Kashif Ali and Hossam Hassanein	69
Session 1C: Wireless Sensor Networks I	
Backbone MAC for Energy-constrained Wireless Sensor Networks Markus Waelchli, Torsten Braun, Thomas Staub and Reto Zurbuchen	77
PiRAT: Pivot Routing for Alarm Transmission in Wireless Sensor Networks Nancy El Rachkidy, Alexandre Guitton, Bacem Bakhache and Michel Misson	85
An Energy Efficient and QoS Aware Multipath Routing Protocol for Wireless Sensor Networks	93
Bashir Yahya and Jalel Ben-othman	404
CSR: Convex Subspace Routing Protocol for WSNs Dulanjalie Dhanapala and Anura Jayasumana	101
Session 2A: Wireless LAN	
Deploying a real IEEE 802.11e testbed to validate simulation results Alvaro Torres, Carlos Calafate, Juan Carlos Cano Escriba and Pietro Manzoni	109
VoIP Capacity Analysis in IEEE 802.11 WLAN Kewin Stoeckigt and Hai Vu	116
A self-configured handoff scheme for IEEE 802.11-based wireless networks Azzedine Boukerche and Zhenxia Zhang	124
A Polling Method Using Orthogonal Signaling for Wireless Local Area Networks Jae Ko, Soonmok Kwon and Chee-Ha Kim	130
Session 2B: Core Networks I	
LOP RE: Range Encoding for Low Power Packet Classification	137
Xin He, Jorgen Peddersen and Sri Parameswaran	
An Inherently Anomaly-free iBGP Architecture Uli Bornhauser, Peter Martini and Martin Horneffer	145

Building Cost Effective Lower Layer VPNs: The ILEC/CLEC Paradox Aref Meddeb, Abdelwahed Berguiga and Habib Youssef	153
A Scalable Cluster Distributed BGP Architecture for Next Generation Routers Wissam Hamzeh and Abdel Hafid	161
Session 2C: Multimedia & Real-time Communication	
Reliable Transmission Over Covert Channels in First Person Shooter Multiplayer Games	169
Sebastian Zander, Grenville Armitage and Philip Branch	
Multimedia Group Synchronization Approach for One-way Cluster-to-Cluster Applications	177
Fernando Boronat, Mario Montagud and Juan C. Guerri	
Optimization Bandwidth Sharing for Multimedia Transmission Supporting Scalable Video Coding	185
Mohammad Sadegh Talebi, Ahmad Khonsari and Mohammad Hassan Hajiesmaili	
Parametric Speech Quality Models for Measuring the Perceptual Effect of Network Delay Jitter	193
Sofiene Jelassi, Habib Youssef and Guy Pujolle	
Poster and Demo Session	
Short Papers	
Cost-effective Survivable ISP Subscription	201
Hamid Hajabdolali, Sajjad Zarifzadeh, Ahmad Khonsari and Amir Nayyeri	
Enhancements for IEEE 802.11 Networks with Directional Antennas Tamer Nadeem	205
Supporting Multipoint-to-Point Communications in All-Optical WDM Networks Fen Zhou, Mohand Saidi, Miklos Molnar and Bernard Cousin	209
A Generalised Prediction Model of First Person Shooter Game Traffic Antonio Cricenti and Philip Branch	213
Proxy-based MOBIKE Fast Handoff for Femtocell Integrated Mobile Network Tsunehiko Chiba, Satoshi Komorita and Hidetoshi Yokota	217
A Performance Evaluation of Warning Message Dissemination in 802.11p based VANETs	221
Francisco Martinez, Juan Carlos Cano Escriba, Carlos Calafate and Pietro Manzoni	
Validating GrADAR an Approach for Graph-based Automated DoS Attack Response Marko Jahnke, Christian Thul, Jens Toelle and Peter Martini	225
Performance Analysis of a Fibre Channel Switch supporting Node Port Identifier Virtualization: Preliminary Results	229

A Study of IEEE 802.16 Bandwidth Perception Management Policies Andrés Arcia, Nicolas Montavont, Alejandro Paltrineri and David Ros	233
P-OLSR: Position-based Optimized Link State Routing for Mobile Ad Hoc Networks Sachin Sharma	237
A New Self-Detection Scheme for Sensor Network Boundary Recognition Ijaz Khan, Hala Mokhtar and Madjid Merabti	241
Private Handshakes with Optional Accountability Yanjiang Yang, Jian Weng and Feng Bao	245
TCP Feno: Enhancement for Higher Accuracy of Loss Differentiation Over Small Buffer Heterogeneous Networks Jae-Hyun Hwang, See-Hwan Yoo and Chuck Yoo	249
Performance Comparison of Content-oriented Networking Alternatives: A Tree versus A Distributed Hash Table Jaeyoung Choi, Jinyoung Han, Eunsang Cho, Hyun-chul Kim, Taekyoung Kwon and Yanghee Choi	253
Performance of Handover for Multiple Users in Heterogeneous Wireless Networks Madalina Fiterau, Olga Ormond, Gabriel-Miro Muntean	257
Probabilistic Routing for Multiple Flows in Wireless Multi-hop Networks Yong Cui, Wenjie Hu, Sasu Tarkoma and Antti Ylä-Jääski	261
A Common API for Hybrid Group Communication Matthias Wählisch, Thomas Schmidt and Georg Wittenburg	265
Practical Security in P2P-based Social Networks Kalman Graffi, Patrick Mukherjee, Burkhard Menges, Daniel Hartung, Aleksandra Kovacevic and Ra Steinmetz	269 If
Statistics-based ID Management for Load Balancing in Structured P2P Networks Daniel Warneke and Christian Dannewitz	273
A Divide-and-Conquer Scheme for Assigning Roles in Multi-Channel Wireless Mesh Networks Benoit Darties, Fabrice Theoleyre and Andrzej Duda	277
Power Control for Multiple Access Communication Systems with Multi-Packet Reception Capability Wooyeol Choi, Daewon Jung, Heung-No Lee and Hyuk Lim	281
Network-layer Soft Vertical Handoff Schemes without Packet Reordering Tong Shu, Min Liu, Zhongcheng Li and Kun Zheng	285
A Novel Extension of Kruskal's Algorithm in Multicast Routing Mohamed Aissa, Adel Ben Mnaouer and Abdelfettah Belghith	289
Feedback based Distributed Admission Control in 802.11 WLANs	293

F	Preetam Patil, Vipul Math	nur, Varsha Apte and Kann	an Moudgalya

Signal Strength-based Adaptive Multimedia Delivery Mechanism Ramona Trestian, Olga Ormond and Gabriel-Miro Muntean	297
Distributed Bandwidth Reservation Strategies to Support Efficient Bandwidth Utilization and QoS on a Per-Link Basis in IEEE 802.16 Mesh Networks Parag Mogre, Ralf Steinmetz and Matthias Hollick	301
Understanding the Role of Multi-Rate Retry Mechanism for Effective Rate Control in 802.11 Wireless LANs Neda Koci and Mahesh Marina	305
On Providing QoS in Optical Burst Switched Networks using Feedback Control Wael Hosny Fouad Aly, Mohamed Faten Zhani and Halima Elbiaze	309
Performance of a multi-channel MAC protocol based on IEEE 802.15.4 Radio P. Gireesan Namboothiri and Krishna Sivalingam	313
Performance of Cooperative Relaying with ARQ in Wireless Sensor Networks Stephen Culver and Mikael Gidlund	317
Peer-to-Peer Storage Systems: How Much Locality Can They Tolerate? Frederic Giroire, Julian Monteiro and Stephane Perennes	320
CARP: A Context-Aware Routing Protocol for Delay-Constrained Traffic in Sensor Networks Abdelmounaam Rezgui and Mohamed Eltoweissy	324
Optimal Cluster Head Election for Efficient Resource Discovery Mechanism in Wireless Sensor Networks Muhammad Raza, Ali Akbar and Waqar Mahmood	328
Stochastic Traffic and Connectivity Dynamics for Vehicular Ad-Hoc Networks in Signalized Road Systems Ivan Wang-Hei Ho, Kin Leung and John Polak	332
Data Fusion Latency in Internet-based Sensor Networks Panho Lee, Anura Jayasumana, Saket Doshi and Chandra V Chandrasekar	336
Optimizing Link Weight in OSPF Routing under Unknown Traffic Matrices Xiaomei Cheng, Sheng Wang and Xiong Wang	340
Framework for Multi-class and Dynamic Flow-aware Admission Control Brikena Statovci-Halimi and Vincent Emeakaroha	344
A Deterministic Approach to Evaluate Path Loss Exponents in Large-Scale Outdoor 802.11 WLANs Ting Zhou, Hamid Sharif, Michael Hempel, Puttipong Mahasukhon, Wei Wang and Tao Ma	348
Boundary Recognition in Sensor Networks by Building Relative Contours Kai Li and Yun Wang	352
Battery-Aware Localization in Wireless Networks	356

Modeling multi-path routing and congestion control under FIFO and Fair Queuing Luca Muscariello and Diego Perino	360
Offered-Load Model for Pareto Inter-Arrival Network Traffic Rakesh Singhai, Shiv Joshi and R. K. Bhatt	364
An Architecture for Scalable Network Defense Tim Strayer, Walter Milliken, Ronald Watro, Walt Heimerdinger, Steve Harp, Robert Goldman, De Spicuzza, Beverly Schwartz, David Mankins, Derrick Kong and Pieter Mudge Zatko	368 ustin
BIDIR-SAM: Large-Scale Content Distribution in Structured Overlay Networks Matthias Wählisch, Thomas Schmidt and Georg Wittenburg	372

Thursday - October 22, 2009 (LCN 2009)

Ali Saidi, Chuntao Zhang, Silviu Chiricescu, Loren Rittle and Yang Yu

Session 3A: Medium Access Control

Efficient Medium Access Control Design A Game Theoretical Approach Lin Chen and Jean Leneutre	37
Incorporating Spatial Reuse into Algorithms for Bandwidth Management and Scheduling in IEEE 802.16j Relay Networks	38
Parag Mogre, Matthias Hollick and Stefan Dimitrov	
Single Radio Based Channel Datarate Aware Parallel Rendezvous MAC Protocol for Cognitive Radio Networks	39
Lei Jiao and Frank Li	
Medium Access Control Scheme Design for MANETs: A Collision Classification Approach	40
Qifei Zhang, Baolin Sun, Chao Gui and Zhifeng Dai	
Session 3B: Quality of Service	
An Optimization based Approach to Maximizing QoS Assurance for IPTV Triple Play Services on the Internet Backbone	40
Gajaruban Kandavanam, Dimitri Botvich, Sasitharan Balasubramaniam	
Topology Control for Enhanced QoS on Infrastructure-Less Heterogeneous Radio Networks	41
Lynda Mokdad, Amir Djouama, Marwen Abdennebi and Samir Tohme	
Adaptive Video Compression Rate Optimization in Wireless Access Networks Xiaoling Qiu, Haiping Liu, Dipak Ghosal, Biswanath Mukherjee, John Benko, Wei Li and Rashmi	42 Bajaj
Preemption Mechanisms for Push-to-Talk in Ad Hoc Networks	42
Erlend Larsen, Lars Landmark, Vinh Pham, Paal Engelstad and Oivind Kure	
Session 3C: Wireless Sensor Networks II	
Maximizing the lifetime of a sensor network through domatic partition Kamrul Islam, Selim Akl and Henk Meijer	43
Energy efficient information collection in wireless sensor networks with adaptive compressive sensing	44
Chun Tung Chou, Rajib Rana and Wen Hu	
Information-Aware Traffic Reduction for Wireless Sensor Networks	45
Edith Ngai, Erol Gelenbe and Gregory Humber	
Fair Allocation of Sensor Measurements Using Shapley Value	45
Sang-Seon Byun, Hessam Moussavinik and Ilangko Balasingham	

FISHEYE: Topology Aware Choice of Peers for Overlay Networks Dragan Milic and Torsten Braun	467
A Utility Model for Peering of Multi-Provider Content Delivery Services Mukaddim Pathan and Rajkumar Buyya	475
CompactPSH: An Efficient Transitive TFT Incentive Scheme for Peer-to-Peer Networks Thomas Bocek, Fabio Hecht, David Hausheer and Burkhard Stiller - University of Zurich	483
Managing your Content with CIMPLE - A Content-Centric Storage Interface Thomas Delaet and Wouter Joosen	491
Session 4B: Routing Protocols	
End-to-End Path Stability of Reactive Routing Protocols in IEEE 802.11 Ad Hoc Networks	499
Jerry Chun-Ping Wang, Mehran Abolhasan, Daniel Franklin and Farzad Safaei	
Dynamically Self Adjustable Proactive Routing Protocols for Mobile Ad Hoc Networks Abdelfettah Belghith and Mohamed Amine Abid	506
Energy-Efficient Routing in Mobile Wireless Sensor Networks Using Mobility Prediction Andrea Munari, Wolfgang Schott and Sukanya Krishnan	514
BRUMA: Beacon-less Geographic Routing for Multicast Applications Juan A. Sanchez, Rafael Marin-Perez and Pedro Ruiz	522
Session 4C: Cross-layer Optimization	
Distributed Strategies for Minimum-Latency Cooperative Retransmission in Wireless Networks	530
Lixiang Xiong, Lavy Libman and Guoqiang Mao	
Towards Optimal Forwarding in Wireless Networks: Opportunistic Routing Meets Network Coding	538
Tahir Mehmood and Lavy Libman	
A Route-Control Mechanism for Improving the Performance of Transport Protocols in a MANET	546
Anna Levin and Reuven Cohen	
On Cooperative Communication in Ad-Hoc Networks: The Case for Uncoordinated Location-Aware Retransmission Strategies	554
Lixiang Xiong, Lavy Libman and Guoqiang Mao	
Session 5A: Core Networks II	
Solving the weighted ring edge-loading problem without demand splitting using a Hybrid Differential Evolution Algorithm	562
Anabela Bernardino, Eugénia Bernardino, Juan M. Sánchez, Juan A. Gómez and Miguel A. Vega	

to the Mix	569
Sofiane Hassayoun and David Ros	
Rate-Independent Delay Across State-Reduced Networks Jorge Cobb	577
A Network-Layer Proxy for Bandwidth Aggregation and Reduction of IP Packet Reordering	585
Kristian Evensen, Dominik Kaspar, Paal Engelstad, Audun Hansen, Carsten Griwodz and Pål Ha	vorsen
Session 5B: Mobility Management	
Global Mobility Support in Proxy Mobile IPv6 for Mobility-Unaware Hosts Soonghwan Ro and Hanh Nguyen	593
Influence of Network Load on the Performance of Opportunistic Scanning Marc Emmelmann, Sven Wiethoelter and Hyung-Taek Lim	601
Supporting Nested NEMO Networks with the Unified MANEMO Architecture Ben McCarthy, Christopher Edwards and Matthew Jakeman	609
,,,	
Session 5C: Node Placement Strategies	
	617
Session 5C: Node Placement Strategies Connectivity Optimization with Realistic Lifetime Constraints for Node Placement in	617
Session 5C: Node Placement Strategies Connectivity Optimization with Realistic Lifetime Constraints for Node Placement in Environmental Monitoring	
Session 5C: Node Placement Strategies Connectivity Optimization with Realistic Lifetime Constraints for Node Placement in Environmental Monitoring Fadi Al-Turjman, Hossam Hassanein and Mohamed Ibnkahla Optimal Placement of Gateways in Multi-Hop Wireless Mesh Networks: A	
Session 5C: Node Placement Strategies Connectivity Optimization with Realistic Lifetime Constraints for Node Placement in Environmental Monitoring Fadi Al-Turjman, Hossam Hassanein and Mohamed Ibnkahla Optimal Placement of Gateways in Multi-Hop Wireless Mesh Networks: A Clustering-based Approach	625
Connectivity Optimization with Realistic Lifetime Constraints for Node Placement in Environmental Monitoring Fadi Al-Turjman, Hossam Hassanein and Mohamed Ibnkahla Optimal Placement of Gateways in Multi-Hop Wireless Mesh Networks: A Clustering-based Approach Benyamina Djohara, Abdelhakim Hafid and Michel Gendreau A Robust Relay Node Placement Heuristic for Structurally Damaged Wireless Sensor	617 625 633

The 3rd IEEE LCN Workshop On User MObility and VEhicular Networks (ON-MOVE 2009)

Welcome Message	649
Organizing and Programme Committees	650
October 23	
Welcome and Keynote	
KEYNOTE: Quality Assurance Management: Network and Service Performance Evaluation Irina Cotanis	651
Session 1 – Vehicular Networks I	
On the delay lower bound for the emergency message dissemination in vehicular ad-hoc networks Alexey Vinel and Yevgeni Koucheryavy	652
Vehicle Traffic Congestion Management in Vehicular ad-hoc networks Brijesh Kadri Mohandas, Ramiro Liscano and Oliver W. W. Yang	655
Content Registration in VANETs— Saving Bandwidth through Node Cooperation Christian Wewetzer, Björn Scheuermann, Andreas Lübke and Martin Mauve	661
Session 2 - Poster and Demo	
Performance evaluation of IEEE 802.11n devices for vehicular networks Akira Matsumoto, Kouichi Yoshimura, Stefan Aust, Tetsuya Ito and Yoshihisa Kondo	669
MM-SA: Inter-Vehicle Communications System based on CDMA Technology Hiroyuki Yomo, Yoshihisa Kondo, Jun Hasegawa, Toshihiro Sakai, Takashi Ohyama, Oyunchimeg Shagdar, Ryu Miura and Sadao Obana	671
A Witness System for Vehicular Ad Hoc Networks	673
Nasir Ali, Björn Scheuermann and Martin Mauve	
Nasir Ali, Björn Scheuermann and Martin Mauve PRONET: Proactive Context-Aware Support for Mobility in Heterogenous Access Networks	675

Enhanced Access Network Discovery and Selection in 3GPP Evolved Packet Core Marius Corici, Alberto Diez, Dragos Vingarzan, Cornel Pampu, Zhou Qing and Thomas Magedanz	677
A uniform AAA handling scheme for heterogeneous networking environments Daniel Granlund, Karl Andersson, Muslim Elkotob and Christer Åhlund	683
Passive RFID Tags for Vehicle-Assisted Data Dissemination in Intelligent Transportation Systems Kashif Ali and Hossam Hassanein	688
Session 4 – Vehicular Networks II	
Approaching P2P Communication in a Vehicular Ad Hoc Network Nadia Qadri, Martin Fleury and Mohammad Gahnbari	695
Condition-based Data Dissemination Method Combining Adaptive Beacon Transmission and Autonomous Packet Forwarding Ryohei Hatori, Ami Uchikawa, Tomoya Kuroki and Hiroshi Shigeno	702

Lyes Khoukhi, Soumaya Cherkaoui and Dominique Gaiti

The 5th IEEE International Workshop on Performance and Management of Wireless and Mobile Networks - (P2MNET 2009)

Welcome Message	714
Organizing and Programme Committees	715
October 20	
Session 1: Performance Evaluation of Ubiquitous Networ	ks
Load balancing in distributed communication systems: performance evaluation with SWN models	716
Mbaye Sene, Diagne Serigne and Lynda Mokdad	
Using a Low-Cost Wireless Accelerometer to Improve Radiation Oncology Farid Farahmand, K. Khadivi and Joel Rodrigues	724
A Cross Layer Framework to Mitigate a Joint MAC and Routing Attack in Multihop Wireless Networks	730
Soufiene Djahel, Farid Naït-Abdesselam and Ashfaq Khokhar	
Networks Connection Degree-based Message Delivery Scheme for Improving Service Discovery in Mobile Ad-Hoc Networks Eunyoung Kang	 738
A multi-hypothesis particle filter for indoor dynamic localization Begumhan Turgut and Richard Martin	742
Fast and Seamless Handover for Secure Mobile Industrial Applications with 802.11r Ahmad Ali Tabassam, Henning Trsek, Stefan Heiss and Juergen Jasperneite	750
Defending Method Against Jamming Attack in Wireless Ad Hoc Networks Ali Hamieh	758
Session 3: Performance of Wireless Sensor Networks	
A Distributed Power Management Optimization in Wireless Sensor networks Hacene Fouchal and Philippe Hunel	763
Topology-aware Transmission Scheduling for Highway Wireless Sensor Networks Kuang-Ching Wang and Devang Bagaria	770

778

Kaouther Abrougui, Richard Pazzi and Azzedine Boukerche

Session 4: Performance Evaluation of Mesh Networks

Link-weighted and Distance-constrained Channel Assignment in Single-radio Wireless Mesh Networks	786
Junfeng Jin and Baohua Zhao	
Voice Call Quality Using 802.11e On A Wireless Mesh Network	792
David Van Geyn, Hossam Hassanein and Samy El-hennawey	
Design and Implementation of Scalable IMS Charging Systems	800
Vitalis Ozianyi and Neco Ventura	

The 4th IEEE International Workshop on Practical Issues In Building Sensor Network Applications - (SenseApp 2009)

Welcome Message	807
Organizing and Programme Committees	808
Reviewers	809
October 20	
Keynote Address	
Experiences from three years of developing and operating the PermaSense wireless sensor network for harsh mountain environments Stefan Gruber	810
Session 1: Applications and Hardware	
Camera traps as sensor networks for monitoring animal communities	811
Roland Kays, Bart Kranstauber, Patrick Jansen, Chris Carbone, Marcus Rowcliffe, Tony Fountain a Sameer Tilak	nd
A demonstration of wireless sensing for long-term monitoring of water quality Fiona Regan, Antoin Lawlor, Brendan O'Flynn, Rafael Matinez-Catala, S. Harte, C. O'Mathuna and	819
On the feasibility of using servo-mechanisms in wireless multimedia sensor network deployments Damien O'Rourke, Raja Jurdak, Junbin Liu, Darren Moore and Tim Wark	826
Session 2: Operating Systems and Security	
A real-time kernel for wireless sensor networks employed in rescue scenarios Heiko Will, Kaspar Schleiser and Jochen Schiller	834
Tiny15four: A portable, yet efficient 802.15.4 stack Philippe Bonnet and Jan Flora	842
Security enhanced multi-hop over the air reprogramming with fountain codes Jens-Matthias Bohli, Dirk Westhoff, Alban Hessler and Osman Ugus	850
Key agreement with low-end devices Dirk Westhoff and Frederik Armknecht	858

Session 3: Experimentation and Evaluations

Controllable radio interference for experimental and testing purposes in wireless sensor networks	865
Carlo Alberto Boano, Zhitao He, Yafei Li, Thiemo Voigt, Marco Zuniga and Andreas Willig	
On the energy efficiency of lossless data compression in wireless sensor networks	873
Andreas Reinhardt, Delphine Christin, Matthias Hollick and Ralf Steinmetz	
Evaluation of IPv6 over low-Power wireless personal area networks implementations	881
Iyad Tumar and Juergen Schoenwaelder	

The 5th LCN Workshop on Security in Communications Networks - (SICK 2009)

Welcome Message	889
Organizing and Programme Committees	890
October 20	
Welcome and Keynote	
Mobility, Routing, and Computation in Ad-Hoc and Disruption-Tolerant Networks Stephen D. Wolthusen	
Morning Session	
Measuring Similarity of Malware Behavior Martin Apel, Christian Bockermann and Michael Meier	891
npf—A Simple, Traffic-Adaptive Packet Classifier Using On-line Reorganization of Rule Trees Shariful Shaikot and Min Kim	899
An Anti-Spam Scheme Using Capability-Based Access Control Yasushi Shinjo	907
Design Considerations for a Honeypot for SQL Injection Attacks Thomas Chen and John Buford	915
Afternoon Session	
On Limited-Range Strategic/Random Jamming Attacks in Wireless Ad hoc Networks Korporn Panyim, Thaier Hayajneh, Prashant Krishnamurthy and David Tipper	922
A Frame Handler Module for a Side-Channel in Mobile Ad Hoc Network Marvin Odor, Babak Nasri, Mazda Salmanian, Peter Mason, Miguel Vargas Martin and Ramiro Lisc	930 ano
Energy-Efficient Multi-key Security Scheme for Wireless Sensor Networks Sandeep Chowdary Kolli and Maciej Zawodniok	937
Group Key Agreement for Wireless Mesh Networks Andreas Noack and Joerg Schwenk	945

The 2nd IEEE Workshop on Wireless and Internet Services - (WISe 2009)

Welcome Message	953
Organizing and Programme Committees	954
October 23	
Keynote Address	
Secure Multimedia Communication	
Ashfaq Khokhar	
Technical Paper Session: WLAN and Ad Hoc Networks	
Cognitive Radio-based Wireless Sensor Networks: Conceptual Design and Open Issues Kok Lim Yau, Peter Philip Komisarczuk and Paul D Teal	955
Sensor Middleware to Support Web-Based Applications over Wireless Sensor Networks Young-Jun Jeon, Sang-Hyun Park and Jong-Seung Park	963
A Bridging-based Solution for Efficient Multicast Support in Wireless Mesh Networks Yassine H Hadjadj-Aoul	971
Scalable Security of Streaming Multimedia Contents Fadi Almasalha and Ashfaq Khokhar	977

The 9th IEEE International Workshop on Wireless Local Networks - (WLN 2009)

Welcome Message	982
Organizing and Programme Committees	983
October 23	
Keynote address	
Design Issues of the Next Generation of Heterogenous Wireless Networks for Emergence Preparedness and Response Class of Applications	y
Dr. Azzedine Boukerche - School of Information Technology and Engineering University of Ottaw Canada	a,
Session 1: Secure Ad hoc Networks	
A Game Theoretic Approach for Securing AODV in Emergency Mobile Ad Hoc Networks Emmanouil Panaousis and Christos Politis	985
Neighbor based Channel Hopping Coordination: Practical against Jammer? Faraz Ahsan, Soufiene Djahel and Farid Naït-Abdesselam	993
Adaptive Security Provision for Increased Energy Efficiency in Wireless Sensor Networks	999
Mohamed Younis, Nick Krajewski and Osama Farrag	
Session 2: QoS and Reliability in Multihop Wireless	
On-demand Multicast Routing Protocol with Local Repair and Quality of Service Saeed Nourazar, Farzaneh Kaboudvand and Ali Asghar Khavasi	1012
Neighbor Selection Techniques for Multi-Hop Wireless Mesh Networks Javier Gozalvez and Baldomero Col	1020
Session 3 : Access WLNs	
BER Performance of OFDM System with Channel Impairments Hassan Ahmed, Sulyman Iyanda and Hossam Hassanein	1027
Understanding and Enhancing the Scalability of IMS-based Services Paolo Bellavista, Antonio Corradi and Luca Foschini	1033
Packet Scheduling Scheme with Quality of Service Support for Mobile WiMAX Networks	1040

Amir Esmailpour and Nidal Nasser

Performance Analysis of Reinforcement Learning for Achieving Context-Awareness and Intelligence in Cognitive Radio Networks

1046

Kok Lim Yau, Peter Komisarczuk and Paul Teal

Session 4 Sensor Networks

The Impact of Discrete Clock on Time Synchronization in Wireless Sensor Networks Azzedine Boukerche, Richard W. Pazzi and Jing Feng	1054
SCSP: an Energy Efficient Network-MAC Cross-layer design for wireless Sensor Networks	1061
Bilel Nefzi, YeQiong Song and Hugo Cruz-Sanchez Energy and Delay Efficient State Dependent Routing Algorithm in Wireless Sensor Networks	1069

Nesrine Ouferhat and Abdelhamid Mellouk

Concluding remarks

The 4th IEEE LCN Workshop on Network Measurements - (WNM 2009)

Welcome Message	1077
Organizing and Programme Committees	1078
October 23	
Technical Papers	
IP addresses distribution in Internet and its application on reduction methods for IP alias resolution	1079
Santiago Garcia-Jimenez, Eduardo Magaña, Mikel Izal and Daniel Morato	
Hash tables for efficient flow monitoring: vulnerabilities and countermeasures	1087
David Eckhoff, Tobias Limmer and Falko Dressler	
A scheme for measuring subpath available bandwidth	1095
Andreas Johnsson, Svante Ekelin and Christofer Flinta	
Flow-based Front Payload Aggregation	1102
Tobias Limmer and Falko Dressler	
Estimation of maximum achievable end-to-end throughput in IEEE 802.11 based wireless mesh networks	1110
Gayatri Venkatesh and Kuang-Ching Wang	