

Author Index

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

A.F. Loureiro, Antonio

A Joint 3D Localization and Synchronization Solution for Wireless Sensor Networks Using UAV

Abd El Hamid, Sara

Alleviating the Domino's Effect in Wireless Sensor Networks

Abdelhady, Alaa

Energy-Aware Cross-Layer Optimization for EEG-based Wireless Monitoring Applications

Abdurohman, Maman

Mobile Tracking System Using OpenMTC Platform Based on Event Driven Method

Abe, Shunji

PopCache: Cache More or Less Based on Content Popularity for Information-Centric Networking

AboElFotoh, Hosam

On Path Exposure in Probabilistic Wireless Sensor Networks

Abolhasan, Mehran

An Energy Efficient Network Coding Approach for Wireless Body Area Networks

Abu Ali, Najah

Enabling Technologies of Energy Efficient Cooperative M2M Networks: Benefits and Challenges

Aburumman, Ala'

Interference-Aware Multipath Routing Protocols for Mobile Ad Hoc Networks

Adetundji, Adigun

Protocol of Change Pseudonyms for VANETs

Aguiar, Ana

Predicting Short 802.11 Sessions From RADIUS Usage Data

Åhlund, Christer

Supporting User Mobility with Peer-to-Peer-based Application Mobility in Heterogeneous Networks

Akbaş, Mustafa

EE-MAC: Energy Efficient Sensor MAC Layer Protocol

Akkaya, Kemal

An Efficient ARP for Large-scale IEEE 802.11s-based Smart Grid Networks

Autonomous Deployment of Sensors for Maximized Coverage and Guranteed Connectivity in Underwater Acoustic Sensor Networks

Rethinking Connectivity Restoration in WSNs Using Feedback From a Low-cost Mobile Sensor Network Testbed

AL Sabbagh, Abdallah

Developing an Application Based on OpenFlow to Enhance Mobile IP Networks

Optimization of the OpenFlow Controller in Wireless Environments for Enhancing Mobility

Al-Fagih, Ashraf

A Value-Based Cache Replacement Approach for Information-Centric Networks

Al-Hammouri, Ahmad

Leveraging Online Social Networks for a Real-time Malware Alerting System

Al-Hezmi, Adel

Open M2M Data - Position Paper

Al-Hinai, Aysha

Probabilistic Routing Based on Fine-Grained Contact Characterization in Delay Tolerant Networks

Al-Naymat, Ghazi

Performance Analysis of Mixed Polling Schemes with Multiple Classes of Self-Similar Traffic Input to Build Comprehensive SLAs

Al-Qasem, Isra

Leveraging Online Social Networks for a Real-time Malware Alerting System

Al-Qasem, Sumaya

Leveraging Online Social Networks for a Real-time Malware Alerting System

Al-Turjman, Fadi

A Value-Based Cache Replacement Approach for Information-Centric Networks

Enhanced Data Delivery Framework for Dynamic Information-Centric Networks (ICNs)

HOF: A History-based Offloading Framework for LTE Networks Using Mobile Small Cells and Wi-Fi

Alcock, Shane

Measuring the Accuracy of Open-Source Payload-Based Traffic Classifiers Using Popular Internet Applications

Aleksy, Markus

Mobile Computing Application for Industrial Field Service Engineering: A Case for ABB Service Engineers

Ali Yahiya, Tara

Resource Allocation by Pondering Parameters for Uplink System in LTE Networks

Allahdadi, Anisa

Predicting Short 802.11 Sessions From RADIUS Usage Data

Alma'aitah, Abdallah

Rapid Tag Collision Resolution Using Enhanced Continuous Wave Absence Detection

Almalawi, Abdulmohsen

SCADA-VT--A Framework for SCADA Security Testbed Based on Virtualization Technology

Almulla, Mohammed

The Use of Erasure Coding for Video Streaming Unicast Over Vehicular Ad Hoc Networks

Alnuem, M

Performance Analysis of Mixed Polling Schemes with Multiple Classes of Self-Similar Traffic Input to Build Comprehensive SLAs

Alqaoud, Ahmed

Performance Evaluation for Scientific Workflow Interoperability

Alsalih, Waleed

Discrete Power Based Distance Clustering for Anti-Collision Schemes in RFID Systems

Alwadiyeh, Iman

Interference-Aware Multipath Routing Protocols for Mobile Ad Hoc Networks

An, Hyok

UAS: Universal Anti-Spoofing by Incorporating Existing Mechanisms

Andersson, Karl

Mobile Computing Application for Industrial Field Service Engineering: A Case for ABB Service Engineers

Supporting User Mobility with Peer-to-Peer-based Application Mobility in Heterogeneous Networks

Andrew, Lachlan

Estimating IPv4 Address Space Usage with Capture-Recapture

Performance of Multi-Channel IEEE 802.11 WLANs with Bidirectional Flow Control

Rate Equilibria in WLANs with Block ACKs

Antonescu, Traian

Towards a Simple, Versatile, Distributed Low-Power Wireless M2M Infrastructure

Aoki, Michihiro

PopCache: Cache More or Less Based on Content Popularity for Information-Centric Networking

Arakawa, Shin'ichi

Virtual Topology Control with Multistate Neural Associative Memories

Armitage, Grenville

Estimating IPv4 Address Space Usage with Capture-Recapture

Minimally-Intrusive Frequent Round Trip Time Measurements Using Synthetic Packet-Pairs

Using Delay-Gradient TCP for Multimedia-Friendly 'Background' Transport in Home Networks

Arnal, Fabrice

Initial Spreading: a Fast Start-Up TCP Mechanism

Asaeda, Hitoshi

A Community-Oriented Route Coordination Using Information Centric Networking Approach

Attiah, Afraa

EE-MAC: Energy Efficient Sensor MAC Layer Protocol

Aust, Stefan

A Framework for Massive Access and Radio Resource Management in Urban WLANs

Azzuhri, Saaidal

A Performance Study of Hybrid Protocols for Opportunistic Communications

Baig, Adeel

A Game-Theoretic Spectrum Allocation Framework for Mixed Unicast and Broadcast Traffic Profile in Cognitive Radio Networks

Capacity Analysis of Combined IPTV and VoIP Over IEEE 802.11n

Banjar, Ameen

Developing an Application Based on OpenFlow to Enhance Mobile IP Networks

Optimization of the OpenFlow Controller in Wireless Environments for Enhancing Mobility

Barik, Runa

Evolution of TCP's Initial Window Size

Bastos, Fernando

On the Use of Thin-client Set-Top Boxes for IPTV Services

Baudoin, Cédric

Initial Spreading: a Fast Start-Up TCP Mechanism

Baumgart, Ingmar

Privacy in Overlay-based Smart Traffic Systems

Behsaz, Babak

Near Optimal Design of Multi-level WSNs for Environmental Monitoring

Benothman, Nabil

Network Performance of the JBoss Application Server

Bergmann, Neil

Wireless Underwater Power and Data Transfer

Beyah, Raheem

PROVIZ: An Integrated Visualization and Programming Framework for WSNs

Beylot, André-Luc

Initial Spreading: a Fast Start-Up TCP Mechanism

Bhamare, Deval

Multi-Layer Optimization for Service Provider Transport Networks

Bhat, Divyashri

DASHing YouTube: An Analysis of Using DASH in YouTube Video Service

Bi, Huibo

Simulation of Congestion Management for Emergency Evacuation

Bi, Jun

GRS: Global Resolution Service for Mobility Support in the Internet

Biskri, Ismail

Protocol of Change Pseudonyms for VANETs

Bocek, Thomas

A Cloud Storage Overlay to Aggregate Heterogeneous Cloud Services

Bonnet, Christian

Implementation and Validation of Multimedia Broadcast Multicast Service for LTE/LTE-Advanced in OpenAirInterface Platform

Boreli, Roksana

eCMT-SCTP: Improving Performance of Multipath SCTP with Erasure Coding Over Lossy Links

Private and Resilient Data Aggregation

Borrell, Joan

Characterization of a Transoceanic Aircraft Delay Tolerant Network

Boucif, Amar Bensaber

Protocol of Change Pseudonyms for VANETs

Boukerche, Azzedine

A Joint 3D Localization and Synchronization Solution for Wireless Sensor Networks Using UAV

North-American Speed Limit Sign Detection and Recognition for Smart Cars

The Use of Erasure Coding for Video Streaming Unicast Over Vehicular Ad Hoc Networks

Branch, Philip

Concurrent Use of WiFi Channels to Provide QoS

Braun, Robin

Developing an Application Based on OpenFlow to Enhance Mobile IP Networks

Optimization of the OpenFlow Controller in Wireless Environments for Enhancing Mobility

Brown, Kenneth

Autonomous Discovery and Repair of Damage in Wireless Sensor Networks

Brownlee, Nevil

Comparative Performance Analysis of High-speed Transfer Protocols for Big Data

Buchmann, Alejandro

Distributed Optimization of Event Dissemination Exploiting Interest Clustering

Büchner, Christian

What's the Value of Your Privacy? Exploring Factors That Influence Privacy-sensitive Contributions to Participatory Sensing Applications

Bui, Phong Thanh

Processing and Visualizing Traffic Pollution Data in Hanoi City From a Wireless Sensor Network

Büsching, Felix

All Eyes on Code: Using Call Graphs for WSN Software Optimization

Regression Testing Framework for WSNs

But, Jason

Concurrent Use of WiFi Channels to Provide QoS

Cabaço, Pedro

On the Use of Thin-client Set-Top Boxes for IPTV Services

Cabric, Danijela

Spectrum Sensing Aided Long-Term Spectrum Management in Cognitive Radio Networks

Calafate, Carlos

Assessing the Effectiveness of DTN Techniques Under Realistic Urban Environments

Characterizing the Driving Style Behavior Using Artificial Intelligence Techniques

On the Use of a Cooperative Neighbor Position Verification Scheme to Secure Warning Message Dissemination in VANETs

Cano, Juan-Carlos

Assessing the Effectiveness of DTN Techniques Under Realistic Urban Environments

Characterizing the Driving Style Behavior Using Artificial Intelligence Techniques

On the Use of a Cooperative Neighbor Position Verification Scheme to Secure Warning Message Dissemination in VANETs

Cao, Jiannong

Faster Distributed Localization of Large Numbers of Nodes Using Clustering

Cardoso, Jaime

Predicting Short 802.11 Sessions From RADIUS Usage Data

Carrapetta, James

HazeWatch: A Participatory Sensor System for Monitoring Air Pollution in Sydney

Casetti, Claudio

On the Use of a Cooperative Neighbor Position Verification Scheme to Secure Warning Message Dissemination in VANETs

Celeda, Pavel

An Investigation Into Teredo and 6to4 Transition Mechanisms: Traffic Analysis

Chahbi, Ismehene

A Novel Route Guidance Algorithm Using Beamforming Techniques for Vehicular Networks

Chakroun, Omar

Enhancing Safety Messages Dissemination Over 802.11p/DSRC

Challen, Geoffrey

Model-Free HVAC Control Using Occupant Feedback

Chan, Alvin

Delay-Constrained and Energy-Balanced Broadcasts for Low Duty-cycled Wireless Sensor Networks

Chapre, Yogita

Received Signal Strength Indicator and Its Analysis in a Typical WLAN System

Chaput, Emmanuel

Initial Spreading: a Fast Start-Up TCP Mechanism

Chatterjee, Mainak

EE-MAC: Energy Efficient Sensor MAC Layer Protocol

Chee, Dana

Automatic Over-the-Air Provisioning for Wi-Fi Equipped M2M Devices

Chen, Gang

Quantifying Selfishness and Fairness in Wireless Multihop Networks

Chen, Yan-Bin

Event-Driven Energy-Harvesting Wireless Sensor Network for Structural Health Monitoring

Chen, Yaw-Chung

Performance Evaluation of IEEE 802.1Qbu: Experimental and Simulation Results

Cheng, Ming-Yuan

Event-Driven Energy-Harvesting Wireless Sensor Network for Structural Health Monitoring

Cherkaoui, Soumaya

Enhancing Safety Messages Dissemination Over 802.11p/DSRC

Cheung, Hon

A Contextual-adaptive Location Disclosure Agent for General Devices in the Internet of Things

Chiasserini, Carla-Fabiana

On the Use of a Cooperative Neighbor Position Verification Scheme to Secure Warning Message Dissemination in VANETs

Christin, Delphine

On the Efficiency of Privacy-Preserving Path Hiding for Mobile Sensing Applications

Smarter Buildings for the Smart Grid? Let Them Forecast Their Power Consumption

What's the Value of Your Privacy? Exploring Factors That Influence Privacy-sensitive Contributions to Participatory Sensing Applications

Chuang, Ching-chih

Efficient Multicast Delivery for Wireless Data Center Networks

Ciubotaru, Bogdan

STELA: A Transceiver Duty Cycle Management Strategy for Energy Efficiency in Wireless Communications

Clere, Jean

Network Performance of the JBoss Application Server

Compagno, Alberto

Poseidon: Mitigating Interest Flooding DDoS Attacks in Named Data Networking

Conti, Mauro

Poseidon: Mitigating Interest Flooding DDoS Attacks in Named Data Networking

Coskun, Hakan

Open M2M Data - Position Paper

Time Division Configuration Multiplexing of Wireless Interfaces

Crompton, Malcolm

The Global Changing Privacy Landscape

Crosby, Garth

Wireless Sensor Networks and LTE-A Network Convergence

Cruz, Tiago

On the Use of Thin-client Set-Top Boxes for IPTV Services

Cunche, Mathieu

Private and Resilient Data Aggregation

Das, Sajal

PCV: Predicting Contact Volume for Reliable and Efficient Data Transfers in Opportunistic Networks

Davis, Peter

Multi-User-Type Travel Simulator Based on Open Travel Data

Sharing Risk-Awareness for Reliable Resource Management in Smart Buildings

Deka, Devatanu

LTE-Advanced Handover: An Orientation Matching-Based Fast and Reliable Approach

Desmet, Antoine

Reactive and Proactive Congestion Management for Emergency Building Evacuation

Simulation of Congestion Management for Emergency Evacuation

Divakaran, Dinil Mon

Evolution of TCP's Initial Window Size

Dobslaw, Felix

QoS Assessment for Mission-critical Wireless Sensor Network Applications

Doi, Shin-ichi

Multi-User-Type Travel Simulator Based on Open Travel Data

Sharing Risk-Awareness for Reliable Resource Management in Smart Buildings

Dolberg, Lautaro

Multi-dimensional Aggregation for DNS Monitoring

Dressler, Falko

Energy-Efficient Status Monitoring in Sensor Networks Using Adaptive Piggybacking

Faster Distributed Localization of Large Numbers of Nodes Using Clustering

SmartRevoc: An Efficient and Privacy Preserving Revocation System Using Parked Vehicles

Du, Youtian

Maximizing Topic Propagation Driven by Multiple User Nodes in Micro-Blogging

Dubois, Emmanuel

Initial Spreading: a Fast Start-Up TCP Mechanism

Dungen, Jeffrey

Demonstration of a Simple, Versatile, Distributed Low-Power Wireless M2M Infrastructure

Towards a Simple, Versatile, Distributed Low-Power Wireless M2M Infrastructure

Eckhoff, David

SmartRevoc: An Efficient and Privacy Preserving Revocation System Using Parked Vehicles

Egners, André

Experiences From Security Research Using a Wireless Mesh Network Testbed

El Mougny, Amr

On Resource Management and Context-Awareness in LTE-Based Networks for Public Safety

El-Sherif, Amr

Energy-Aware Cross-Layer Optimization for EEG-based Wireless Monitoring Applications

Elich, Martin

An Investigation Into Teredo and 6to4 Transition Mechanisms: Traffic Analysis

Elkhodr, Mahmoud

A Contextual-adaptive Location Disclosure Agent for General Devices in the Internet of Things

Elmallah, Ehab

On Path Exposure in Probabilistic Wireless Sensor Networks

Elmangoush, Asma

Electrocardiogram Monitoring on OpenMTC Platform

Mobile Tracking System Using OpenMTC Platform Based on Event Driven Method

Open M2M Data - Position Paper

Elmorsy, Mohammed

On Path Exposure in Probabilistic Wireless Sensor Networks

Engel, Thomas

Multi-dimensional Aggregation for DNS Monitoring

Engelstad, Paal

Spectrum Sensing Aided Long-Term Spectrum Management in Cognitive Radio Networks

Esteve Rothenberg, Christian

SlickFlow: Resilient Source Routing in Data Center Networks Unlocked by OpenFlow

Fahad, Adil

SCADA-VT--A Framework for SCADA Security Testbed Based on Virtualization Technology

Farid, Farnaz

QoS Analysis and Evaluations: Improving Cellular-based Distance Education

Farooq, Muhammad Junaid

A Game-Theoretic Spectrum Allocation Framework for Mixed Unicast and Broadcast Traffic Profile in Cognitive Radio Networks

Fei, Yunsi

DSH-MAC: Medium Access Control Based on Decoupled and Suppressed Handshaking for Long-delay Underwater Acoustic Sensor Networks

Felix Navarro, Karla

SocialCycle: What Can a Mobile App Do to Encourage Cycling?

Feng, Dagan

Impact of Wireless Devices Over Real-time Applications: An Empirical Test-bed Analysis

Feng, Jingwen

North-American Speed Limit Sign Detection and Recognition for Smart Cars

Fiore, Marco

On the Use of a Cooperative Neighbor Position Verification Scheme to Secure Warning Message Dissemination in VANETs

Fitzpatrick, Paul

Automated Diagnosis of Known and Unknown Soft-Failure in User Devices Using Transformed Signatures and Single Classifier Architecture

Florian, Martin

Privacy in Overlay-based Smart Traffic Systems

Fogue, Manuel

On the Use of a Cooperative Neighbor Position Verification Scheme to Secure Warning Message Dissemination in VANETs

François, Jérôme

Multi-dimensional Aggregation for DNS Monitoring

Fujimoto, Akihiro

High Quality Streaming System with Hierarchical Cache Servers Based on Inter-Stream FEC Function

Fukuda, Kensuke

PopCache: Cache More or Less Based on Content Popularity for Information-Centric Networking

Gallego Luxan, Blanca

HazeWatch: A Participatory Sensor System for Monitoring Air Pollution in Sydney

Galmés, Sebastià

A Genetic Algorithm for Spanning Tree Optimization in Sensor Networks

Gao, Xiaoying

Detecting Heap-Spray Attacks in Drive-by Downloads: Giving Attackers a Hand

Garrido, Piedad

On the Use of a Cooperative Neighbor Position Verification Scheme to Secure Warning Message Dissemination in VANETs

Gasti, Paolo

Poseidon: Mitigating Interest Flooding DDoS Attacks in Named Data Networking

Gay, Valérie

SocialCycle: What Can a Mobile App Do to Encourage Cycling?

Gelenbe, Erol

Reactive and Proactive Congestion Management for Emergency Building Evacuation

Simulation of Congestion Management for Emergency Evacuation

Genest, Pier-Olivier

Demonstration of a Simple, Versatile, Distributed Low-Power Wireless M2M Infrastructure

Towards a Simple, Versatile, Distributed Low-Power Wireless M2M Infrastructure

Gidlund, Mikael

QoS Assessment for Mission-critical Wireless Sensor Network Applications

Gilani, Fahd

A Framework to Rapidly Test SDN Use-Cases and Accelerate Middlebox Applications

Gloff, Michael

Rethinking Connectivity Restoration in WSNs Using Feedback From a Low-cost Mobile Sensor Network Testbed

Golliard, Loic

SocialCycle: What Can a Mobile App Do to Encourage Cycling?

Gondal, Iqbal

ACSP-Tree: A Tree Structure for Mining Behavioral Patterns From Wireless Sensor Networks

Gross, Christian

BlockTree: Location-Aware Decentralized Monitoring in Mobile Ad Hoc Networks

EnerSim: An Energy Consumption Model for Large-Scale Overlay Simulators

Grøndalen, Ole

Spectrum Sensing Aided Long-Term Spectrum Management in Cognitive Radio Networks

Grønsund, Pål

Spectrum Sensing Aided Long-Term Spectrum Management in Cognitive Radio Networks

Guan, Xiaohong

Maximizing Topic Propagation Driven by Multiple User Nodes in Micro-Blogging

Guedes, Dorgival

Virtualized Network Isolation Using Software Defined Networks

Guidoni, Daniel

A Joint 3D Localization and Synchronization Solution for Wireless Sensor Networks Using UAV

Gumaste, Ashwin

Multi-Layer Optimization for Service Provider Transport Networks

Gunawardana, Upul

IEEE 802.15.4 Based Hybrid MAC Protocol for Hybrid Monitoring WSNs

Haas, Christian

Energy-Efficient Security in Smart Metering Scenarios

Evaluating the Energy-Efficiency of the Rich Uncle Key Exchange Protocol in WSNs

Hamza, Haitham

Alleviating the Domino's Effect in Wireless Sensor Networks

Hanay, Sinan

Virtual Topology Control with Multistate Neural Associative Memories

Hassanein, Hossam

A Value-Based Cache Replacement Approach for Information-Centric Networks

Can Dynamic Pricing Make Femto Users and Service Providers Happy?

Component-based Wireless Sensor Networks: A Dynamic Paradigm for Synergetic and Resilient Architectures

Enhanced Data Delivery Framework for Dynamic Information-Centric Networks (ICNs)

Grassmannian Beamforming for Coordinated Multipoint Transmission in Multicell Systems

HOF: A History-based Offloading Framework for LTE Networks Using Mobile Small Cells and Wi-Fi

Rapid Tag Collision Resolution Using Enhanced Continuous Wave Absence Detection

Hausheer, David

BlockTree: Location-Aware Decentralized Monitoring in Mobile Ad Hoc Networks

EnerSim: An Energy Consumption Model for Large-Scale Overlay Simulators

Hergenröder, Anton

Energy-Efficient Security in Smart Metering Scenarios

Herrmann, Patrick

Experiences From Security Research Using a Wireless Mesh Network Testbed

Herutomo, Anton

Electrocardiogram Monitoring on OpenMTC Platform

Mobile Tracking System Using OpenMTC Platform Based on Event Driven Method

Hirota, Yusuke

High Quality Streaming System with Hierarchical Cache Servers Based on Inter-Stream FEC Function

Hoang, Dang Hai

A Smart Data Forwarding Method Based on Adaptive Levels in Wireless Sensor Networks

Processing and Visualizing Traffic Pollution Data in Hanoi City From a Wireless Sensor Network

Hoang, Hong Ngoc

A Smart Data Forwarding Method Based on Adaptive Levels in Wireless Sensor Networks

Hollick, Matthias

Let's Talk Together: Understanding Concurrent Transmission in Wireless Sensor Networks

On the Efficiency of Privacy-Preserving Path Hiding for Mobile Sensing Applications

Hori, Kenji

Automatic Over-the-Air Provisioning for Wi-Fi Equipped M2M Devices

Hou, Liqun

Wireless Underwater Power and Data Transfer

Hu, Ke

HazeWatch: A Participatory Sensor System for Monitoring Air Pollution in Sydney

Hu, Peizhao

A Performance Study of Hybrid Protocols for Opportunistic Communications

Protocol for Efficient Opportunistic Communication

Hu, Tiansi

DSH-MAC: Medium Access Control Based on Decoupled and Suppressed Handshaking for Long-delay Underwater Acoustic Sensor Networks

Hu, Wen

A Virtual Sensor Scheduling Framework for Heterogeneous Wireless Sensor Networks

Hua, Bei

DHash: A Cache-Friendly TCP Lookup Algorithm for Fast Network Processing

Huang, Baoqi

An Improved Connectivity-based Boundary Detection Algorithm in Wireless Sensor Networks

Hussain, Muddassar

A Game-Theoretic Spectrum Allocation Framework for Mixed Unicast and Broadcast Traffic Profile in Cognitive Radio Networks

Hussein, Ramy

Energy-Aware Cross-Layer Optimization for EEG-based Wireless Monitoring Applications

Huston, Geoff

Estimating IPv4 Address Space Usage with Capture-Recapture

Ibnkahla, Mohamed

Rapid Tag Collision Resolution Using Enhanced Continuous Wave Absence Detection

Ideguchi, Tetsuo

A Novel MAC Protocol of Wireless LAN with High Throughput and Fairness

Iftikhar, Mohsin

Performance Analysis of Mixed Polling Schemes with Multiple Classes of Self-Similar Traffic Input to Build Comprehensive SLAs

Imran, Muhammad

Performance Analysis of Mixed Polling Schemes with Multiple Classes of Self-Similar Traffic Input to Build Comprehensive SLAs

Indulska, Jadwiga

A Performance Study of Hybrid Protocols for Opportunistic Communications

Protocol for Efficient Opportunistic Communication

Itaya, Satoko

Multi-User-Type Travel Simulator Based on Open Travel Data

Sharing Risk-Awareness for Reliable Resource Management in Smart Buildings

Iturralde, Mauricio

Resource Allocation by Pondering Parameters for Uplink System in LTE Networks

Ivanovich, Milosh

Automated Diagnosis of Known and Unknown Soft-Failure in User Devices Using Transformed Signatures and Single Classifier Architecture

Janansefat, Shadi

Rethinking Connectivity Restoration in WSNs Using Feedback From a Low-cost Mobile Sensor Network Testbed

Jarmuzek, Tobias

Experiences From Security Research Using a Wireless Mesh Network Testbed

Jayasumana, Anura

Improvement in Packet-Reordering with Limited Re-Sequencing Buffers: An Analysis

Jha, Sanjay

An End-to-end Delay Metric for Multi-rate Wireless Mesh Networks with Cooperative Retransmission

Received Signal Strength Indicator and Its Analysis in a Typical WLAN System

Ji, Yusheng

Cooperative Routing Protocol for Content-Centric Networking

PopCache: Cache More or Less Based on Content Popularity for Information-Centric Networking

Jia, Wen-Kang

Performance Evaluation of IEEE 802.1Qbu: Experimental and Simulation Results

Jia, Zhen

Showcase of a Fragment-based Distributed Cloud Storage System

Jin, Beihong

An Adaptive Channel Coordination Mechanism for Vehicular Ad Hoc Networks

Jin, Xinyu

Modeling Cooperative, Selfish and Malicious Behaviors for Trajectory Privacy Preservation Using Bayesian Game Theory

Jirsik, Tomas

An Investigation Into Teredo and 6to4 Transition Mechanisms: Traffic Analysis

Johansson, Dan

Supporting User Mobility with Peer-to-Peer-based Application Mobility in Heterogeneous Networks

Johnston, Benjamin

SocialCycle: What Can a Mobile App Do to Encourage Cycling?

Jolly, Ben

SNOWWEB - Wirelessly Connected Weather Stations in Antarctica

Jourjon, Guillaume

Insights of File-Sharing System Forums

Juergens, Jonathan

Wireless Underwater Power and Data Transfer

Jurdak, Raja

Model-Free HVAC Control Using Occupant Feedback

K. Chandrasekar, Ramalingam

PROVIZ: An Integrated Visualization and Programming Framework for WSNs

Kamhoua, Charles

Modeling Cooperative, Selfish and Malicious Behaviors for Trajectory Privacy Preservation Using Bayesian Game Theory

Kamruzzaman, Joarder

ACSP-Tree: A Tree Structure for Mining Behavioral Patterns From Wireless Sensor Networks

Kanhere, Salil

Smarter Buildings for the Smart Grid? Let Them Forecast Their Power Consumption

Karuppiah, Ettikan Kandasamy

Link Quality Prediction for Multimedia Streaming Based on Available Bandwidth and Latency

Kaup, Fabian

EnerSim: An Energy Consumption Model for Large-Scale Overlay Simulators

Khabazian, Mehdi

Can Dynamic Pricing Make Femto Users and Service Providers Happy?

Khademi, Naeem

Using Delay-Gradient TCP for Multimedia-Friendly 'Background' Transport in Home Networks

Khalil, Ibrahim

SCADA-VT--A Framework for SCADA Security Testbed Based on Virtualization Technology

Kim, Jinman

Impact of Wireless Devices Over Real-time Applications: An Empirical Test-bed Analysis

Klingler, Florian

Faster Distributed Localization of Large Numbers of Nodes Using Clustering

Knapp, Fabian

Going All the Way - Detecting and Transmitting Events with Wireless Sensor Networks in Logistics

Knittel, Fabian

Evaluating the Energy-Efficiency of the Rich Uncle Key Exchange Protocol in WSNs

Knopp, Raymond

Implementation and Validation of Multimedia Broadcast Multicast Service for LTE/LTE-Advanced in OpenAirInterface Platform

Koerner, Marc

The OFELIA TUB-Island an Europe-Wide Connected OpenFlow Testbed

Koibuchi, Michihiro

PopCache: Cache More or Less Based on Content Popularity for Information-Centric Networking

Komisarczuk, Peter

Detecting Heap-Spray Attacks in Drive-by Downloads: Giving Attackers a Hand

Konishi, Taku

Multi-User-Type Travel Simulator Based on Open Travel Data

Krishnamoorthy, Mohan

Multi-Layer Optimization for Service Provider Transport Networks

Krishnappa, Dilip Kumar

DASHing YouTube: An Analysis of Using DASH in YouTube Video Service

Kropf, Peter

Network Performance of the JBoss Application Server

Kumar, Anup

Showcase of a Fragment-based Distributed Cloud Storage System

SOS Social Network-based Distributed Data Storage

Kumar, Mohan

PCV: Predicting Contact Volume for Reliable and Efficient Data Transfers in Opportunistic Networks

Kumwilaisak, Wuttipong

Cooperative Routing Protocol for Content-Centric Networking

Kusy, Branislav

A Virtual Sensor Scheduling Framework for Heterogeneous Wireless Sensor Networks

Model-Free HVAC Control Using Occupant Feedback

Kwiat, Kevin

Modeling Cooperative, Selfish and Malicious Behaviors for Trajectory Privacy Preservation Using Bayesian Game Theory

Labrador, Miguel

MaPIR: Mapping-Based Private Information Retrieval for Location Privacy in LBIS

Lai, Ming

Automatic Over-the-Air Provisioning for Wi-Fi Equipped M2M Devices

Laranjeira, Alexandre

On the Use of Thin-client Set-Top Boxes for IPTV Services

Lau, Simon

Link Quality Prediction for Multimedia Streaming Based on Available Bandwidth and Latency

Lauradoux, Cedric

Private and Resilient Data Aggregation

Le, Quang Duc

Processing and Visualizing Traffic Pollution Data in Hanoi City From a Wireless Sensor Network

Le, Thuy Duong

Processing and Visualizing Traffic Pollution Data in Hanoi City From a Wireless Sensor Network

Le, Van Lam

Detecting Heap-Spray Attacks in Drive-by Downloads: Giving Attackers a Hand

Lee, Heejo

UAS: Universal Anti-Spoofing by Incorporating Existing Mechanisms

Lee, HyunYong

Approaches for Practical BitTorrent Traffic Control

Topology-aware PEX for Improving BitTorrent

Lee, Sze Wei

Link Quality Prediction for Multimedia Streaming Based on Available Bandwidth and Latency

Lehn, Max

Distributed Optimization of Event Dissemination Exploiting Interest Clustering

Lehne, Per

Spectrum Sensing Aided Long-Term Spectrum Management in Cognitive Radio Networks

Lehtola, Marko

Mobile Computing Application for Industrial Field Service Engineering: A Case for ABB Service Engineers

Leibecke, Niklas

What's the Value of Your Privacy? Exploring Factors That Influence Privacy-sensitive Contributions to Participatory Sensing Applications

Leijdekkers, Peter

SocialCycle: What Can a Mobile App Do to Encourage Cycling?

Li, Jonathan

Automated Diagnosis of Known and Unknown Soft-Failure in User Devices Using Transformed Signatures and Single Classifier Architecture

Li, Kai

Smarter Buildings for the Smart Grid? Let Them Forecast Their Power Consumption

Li, Keqin

An Adaptive Channel Coordination Mechanism for Vehicular Ad Hoc Networks

Li, Ruidong

A Community-Oriented Route Coordination Using Information Centric Networking Approach

Liang, Weifa

Throughput Maximization for Online Request Admissions in Mobile Cloudlets

Liao, Jianxin

Accurate QoS-based Service Selection Algorithm for Service Composition

Libman, Lavy

An End-to-end Delay Metric for Multi-rate Wireless Mesh Networks with Cooperative Retransmission

Lim, Su Jin

Link Quality Prediction for Multimedia Streaming Based on Available Bandwidth and Latency

Lin, Geng

A Framework to Rapidly Test SDN Use-Cases and Accelerate Middlebox Applications

Lin, Hsin-Peng

Efficient Multicast Delivery for Wireless Data Center Networks

Liu, Gen-Hen

Performance Evaluation of IEEE 802.1Qbu: Experimental and Simulation Results

Liu, Xuefeng

Faster Distributed Localization of Large Numbers of Nodes Using Clustering

Liu, Yang

Accurate QoS-based Service Selection Algorithm for Service Composition

Liyanapathirana, Ranjith

IEEE 802.15.4 Based Hybrid MAC Protocol for Hybrid Monitoring WSNs

Lochin, Emmanuel

eCMT-SCTP: Improving Performance of Multipath SCTP with Erasure Coding Over Lossy Links

Lu, Li

DHash: A Cache-Friendly TCP Lookup Algorithm for Fast Network Processing

Maas, Dustin

Toward a Rapidly Deployable RTI System for Tactical Operations

MacGregor, Mike

Near Optimal Design of Multi-level WSNs for Environmental Monitoring

Magedanz, Thomas

Electrocardiogram Monitoring on OpenMTC Platform

Mobile Tracking System Using OpenMTC Platform Based on Event Driven Method

Mahanti, Aniket

Comparative Performance Analysis of High-speed Transfer Protocols for Big Data

Maia, Guilherme

A Joint 3D Localization and Synchronization Solution for Wireless Sensor Networks Using UAV

Mammeri, Abdelhamid

North-American Speed Limit Sign Detection and Recognition for Smart Cars

Mandyam Narasiodeyar, Raghunandan

Improvement in Packet-Reordering with Limited Re-Sequencing Buffers: An Analysis

Manzoni, Pietro

Assessing the Effectiveness of DTN Techniques Under Realistic Urban Environments

Characterizing the Driving Style Behavior Using Artificial Intelligence Techniques

On the Use of a Cooperative Neighbor Position Verification Scheme to Secure Warning Message Dissemination in VANETs

Martí, Ramon

Characterization of a Transoceanic Aircraft Delay Tolerant Network

Martin, Denis

Evaluating a Framework for Different Networking Paradigms

Martin, Steven

Resource Allocation by Pondering Parameters for Uplink System in LTE Networks

Martinello, Magnos

SlickFlow: Resilient Source Routing in Data Center Networks Unlocked by OpenFlow

Martinez, Francisco

On the Use of a Cooperative Neighbor Position Verification Scheme to Secure Warning Message Dissemination in VANETs

Martínez-Vidal, Rubén

Characterization of a Transoceanic Aircraft Delay Tolerant Network

Mathkour, Hassan

Performance Analysis of Mixed Polling Schemes with Multiple Classes of Self-Similar Traffic Input to Build Comprehensive SLAs

Matthews, John

SDN API for Access Network Virtualization

Maucherat, Rémy

Network Performance of the JBoss Application Server

McDonald, Adrian

SNOWWEB - Wirelessly Connected Weather Stations in Antarctica

Mehani, Olivier

Insights of File-Sharing System Forums

Meseguer, Javier

Characterizing the Driving Style Behavior Using Artificial Intelligence Techniques

Meyer, Ulrike

Experiences From Security Research Using a Wireless Mesh Network Testbed

IP Agnostic Real-Time Traffic Filtering and Host Identification Using TCP Timestamps

Minier, Marine

Private and Resilient Data Aggregation

Moens, Annelies

The Global Changing Privacy Landscape

Mohamed, Amr

Energy-Aware Cross-Layer Optimization for EEG-based Wireless Monitoring Applications

Mohapatra, Prasant

Received Signal Strength Indicator and Its Analysis in a Typical WLAN System

Monteiro, Edmundo

On the Use of Thin-client Set-Top Boxes for IPTV Services

Moors, Tim

Deferred Discard for Improving the Quality of Video Sent Across Congested Networks

Morla, Ricardo

Predicting Short 802.11 Sessions From RADIUS Usage Data

Mouftah, Hussein

On Resource Management and Context-Awareness in LTE-Based Networks for Public Safety

Movassaghi, Samaneh

An Energy Efficient Network Coding Approach for Wireless Body Area Networks

Mukherjee, Sarbajit

Secure Connected Scalable Combinatorial KPS in WSN: Deterministic Merging, Localization

Muntean, Gabriel-Miro

STELA: A Transceiver Duty Cycle Management Strategy for Energy Efficiency in Wireless Communications

Murakami, Koso

High Quality Streaming System with Hierarchical Cache Servers Based on Inter-Stream FEC Function

Murata, Masayuki

Virtual Topology Control with Multistate Neural Associative Memories

Muthukumarasamy, Vallipuram

Formal Verification of Mobile Agent Based Anomaly Detection in Wireless Sensor Networks

Mutschlechner, Margit

Energy-Efficient Status Monitoring in Sensor Networks Using Adaptive Piggybacking

Nakamura, Motonori

PopCache: Cache More or Less Based on Content Popularity for Information-Centric Networking

Nakao, Akihiro

Approaches for Practical BitTorrent Traffic Control

Topology-aware PEX for Improving BitTorrent

Narayanan, Rajesh

A Framework to Rapidly Test SDN Use-Cases and Accelerate Middlebox Applications

Nelson, Richard

Measuring the Accuracy of Open-Source Payload-Based Traffic Classifiers Using Popular Internet Applications

Neuner, Dominik

Energy-Efficient Status Monitoring in Sensor Networks Using Adaptive Piggybacking

Nguyen, Chung Tien

A Smart Data Forwarding Method Based on Adaptive Levels in Wireless Sensor Networks

Nguyen, Ngoc-Duy

Implementation and Validation of Multimedia Broadcast Multicast Service for LTE/LTE-Advanced in OpenAirInterface Platform

Nguyen, Suong

Performance of Multi-Channel IEEE 802.11 WLANs with Bidirectional Flow Control

Rate Equilibria in WLANs with Block ACKs

Niemegeers, Ignas

A Framework for Massive Access and Radio Resource Management in Urban WLANs

Nikaein, Navid

Implementation and Validation of Multimedia Broadcast Multicast Service for LTE/LTE-Advanced in OpenAirInterface Platform

Nobach, Leonhard

BlockTree: Location-Aware Decentralized Monitoring in Mobile Ad Hoc Networks

Nunes, Rogerio

Virtualized Network Isolation Using Software Defined Networks

O'Rourke, Damien

A Virtual Sensor Scheduling Framework for Heterogeneous Wireless Sensor Networks

Oda, Kentaro

Demonstration of a Loosely Coupled M2M System Using Arduino, Android and Wiki Software

Ogishi, Tomohiko

Automatic Over-the-Air Provisioning for Wi-Fi Equipped M2M Devices

Okuda, Takashi

A Novel MAC Protocol of Wireless LAN with High Throughput and Fairness

Ong, Dennis

Deferred Discard for Improving the Quality of Video Sent Across Congested Networks

Oteafy, Sharief

Component-based Wireless Sensor Networks: A Dynamic Paradigm for Synergetic and Resilient Architectures

Pang, Ai-Chun

Efficient Multicast Delivery for Wireless Data Center Networks

Pannell, Matthew

SNOWWEB - Wirelessly Connected Weather Stations in Antarctica

Pathak, Ranjana

A Performance Study of Hybrid Protocols for Opportunistic Communications

Protocol for Efficient Opportunistic Communication

Patwari, Neal

Toward a Rapidly Deployable RTI System for Tactical Operations

Pawelczak, Przemyslaw

Spectrum Sensing Aided Long-Term Spectrum Management in Cognitive Radio Networks

Perrig, Adrian

UAS: Universal Anti-Spoofing by Incorporating Existing Mechanisms

Pfeifer, Tom

Open M2M Data - Position Paper

Time Division Configuration Multiplexing of Wireless Interfaces

Pham, Thieu Nga

A Smart Data Forwarding Method Based on Adaptive Levels in Wireless Sensor Networks

Processing and Visualizing Traffic Pollution Data in Hanoi City From a Wireless Sensor Network

Pissinou, Niki

Modeling Cooperative, Selfish and Malicious Behaviors for Trajectory Privacy Preservation Using Bayesian Game Theory

Plank, Graeme

SNOWWEB - Wirelessly Connected Weather Stations in Antarctica

Polina, Phani Chakravarthy

Showcase of a Fragment-based Distributed Cloud Storage System

SOS Social Network-based Distributed Data Storage

Pontes, Raphael

Virtualized Network Isolation Using Software Defined Networks

Pope, James

CREST: An Epoch-Oriented Routing Control Plane for Low-Power and Lossy Networks

Portmann, Marius

A Performance Study of Hybrid Protocols for Opportunistic Communications

Protocol for Efficient Opportunistic Communication

Pöttner, Wolf-Bastian

All Eyes on Code: Using Call Graphs for WSN Software Optimization

Regression Testing Framework for WSNs

Pou, Juan

A Genetic Algorithm for Spanning Tree Optimization in Sensor Networks

Prasad, R Venkatesha

A Framework for Massive Access and Radio Resource Management in Urban WLANs

Pumpichet, Sitthapon

Modeling Cooperative, Selfish and Malicious Behaviors for Trajectory Privacy Preservation Using Bayesian Game Theory

Pupatwibul, Pakawat

Developing an Application Based on OpenFlow to Enhance Mobile IP Networks

Optimization of the OpenFlow Controller in Wireless Environments for Enhancing Mobility

Purdon, Sean

Model-Free HVAC Control Using Occupant Feedback

Qadir, Junaid

A Game-Theoretic Spectrum Allocation Framework for Mixed Unicast and Broadcast Traffic Profile in Cognitive Radio Networks

Qayyum, Shiraz

PCV: Predicting Contact Volume for Reliable and Efficient Data Transfers in Opportunistic Networks

Qazi, Ihsan Ayyub

Rate Equilibria in WLANs with Block ACKs

Qi, Qi

Accurate QoS-based Service Selection Algorithm for Service Composition

Qutut, Mahmoud

HOF: A History-based Offloading Framework for LTE Networks Using Mobile Small Cells and Wi-Fi

Rakotoarivelo, Thierry

Insights of File-Sharing System Forums

Ramos, Ramon

SlickFlow: Resilient Source Routing in Data Center Networks Unlocked by OpenFlow

Rashid, Md. Mamunur

ACSP-Tree: A Tree Structure for Mining Behavioral Patterns From Wireless Sensor Networks

Ray, Sayan

LTE-Advanced Handover: An Orientation Matching-Based Fast and Reliable Approach

Rehner, Robert

Distributed Optimization of Event Dissemination Exploiting Interest Clustering

Reinhardt, Andreas

Data Filtering for Wireless Sensor Networks Using Forecasting and Value of Information

On the Efficiency of Privacy-Preserving Path Hiding for Mobile Sensing Applications

Smarter Buildings for the Smart Grid? Let Them Forecast Their Power Consumption

Rezende, Cristiano

The Use of Erasure Coding for Video Streaming Unicast Over Vehicular Ad Hoc Networks

Richerzhagen, Björn

EnerSim: An Energy Consumption Model for Large-Scale Overlay Simulators

Rizal, Achmad

Electrocardiogram Monitoring on OpenMTC Platform

Rodriguez, Miguel

MaPIR: Mapping-Based Private Information Retrieval for Location Privacy in LBIS

Roelands, Marc

IoT Service Platform Enhancement Through 'In-Situ' Machine Learning of Real-World Knowledge

Ruan, Chun

QoS Analysis and Evaluations: Improving Cellular-based Distance Education

Rufino, José

Analysing and Reducing Network Inaccessibility in IEEE 802.15.4 Wireless Communications

Russell, Craig

SDN API for Access Network Virtualization

Sakajiri, Yasutaka

Adaptive QoS Control Adjusting Receive Buffer Sizes and Parallel TCP Connections on Information Gathering Server

Saleh, Saad

Capacity Analysis of Combined IPTV and VoIP Over IEEE 802.11n

Sallantin, Renaud

Initial Spreading: a Fast Start-Up TCP Mechanism

Samian, Normalia

Quantifying Selfishness and Fairness in Wireless Multihop Networks

Sanada, Takumi

A Novel MAC Protocol of Wireless LAN with High Throughput and Fairness

Saputro, Nico

An Efficient ARP for Large-scale IEEE 802.11s-based Smart Grid Networks

Sarkar, Pinaki

Secure Connected Scalable Combinatorial KPS in WSN: Deterministic Merging, Localization

Saroit, Imane

Alleviating the Domino's Effect in Wireless Sensor Networks

Sarwar, Golam

eCMT-SCTP: Improving Performance of Multipath SCTP with Erasure Coding Over Lossy Links

Schiller, Eryk

Network Performance of the JBoss Application Server

Schweizer, Immanuel

A Smart Data Forwarding Method Based on Adaptive Levels in Wireless Sensor Networks

Processing and Visualizing Traffic Pollution Data in Hanoi City From a Wireless Sensor Network

Seah, Winston

Event-Driven Energy-Harvesting Wireless Sensor Network for Structural Health Monitoring

Quantifying Selfishness and Fairness in Wireless Multihop Networks

Security Analysis of a Protocol for Pollution Attack Detection

Sekercioglu, Ahmet

Automated Diagnosis of Known and Unknown Soft-Failure in User Devices Using Transformed Signatures and Single Classifier Architecture

Sen, Bipul

An End-to-end Delay Metric for Multi-rate Wireless Mesh Networks with Cooperative Retransmission

Senel, Fatih

Autonomous Deployment of Sensors for Maximized Coverage and Guranteed Connectivity in Underwater Acoustic Sensor Networks

Seneviratne, Aruna

Received Signal Strength Indicator and Its Analysis in a Typical WLAN System

Senturk, Izzet

Rethinking Connectivity Restoration in WSNs Using Feedback From a Low-cost Mobile Sensor Network Testbed

Shafiq, Saad

A Framework to Rapidly Test SDN Use-Cases and Accelerate Middlebox Applications

Shah, Mohib

Impact of Wireless Devices Over Real-time Applications: An Empirical Test-bed Analysis

Shah, Zawar

Capacity Analysis of Combined IPTV and VoIP Over IEEE 802.11n

Shahrestani, Seyed

A Contextual-adaptive Location Disclosure Agent for General Devices in the Internet of Things

QoS Analysis and Evaluations: Improving Cellular-based Distance Education

Shahriar, Mehrab

PCV: Predicting Contact Volume for Reliable and Efficient Data Transfers in Opportunistic Networks

Shao, Chong

The Global Changing Privacy Landscape

Shi, Peizhong

Delay-Constrained and Energy-Balanced Broadcasts for Low Duty-cycled Wireless Sensor Networks

Shimozono, Koichi

Demonstration of a Loosely Coupled M2M System Using Arduino, Android and Wiki Software

Shirvanimoghaddam, Mahyar

An Energy Efficient Network Coding Approach for Wireless Body Area Networks

Shu, Tong

Advance Bandwidth Reservation for Energy Efficiency in High-performance Networks

Si, Weisheng

Estimating Contention of IEEE 802.11 Broadcasts Based on Inter-Frame Idle Slots

Simões, Paulo

On the Use of Thin-client Set-Top Boxes for IPTV Services

Simon, Robert

CREST: An Epoch-Oriented Routing Control Plane for Low-Power and Lossy Networks

Sinkar, Kaustubh

Automatic Over-the-Air Provisioning for Wi-Fi Equipped M2M Devices

Sirisena, Harsha

LTE-Advanced Handover: An Orientation Matching-Based Fast and Reliable Approach

Sivaraman, Vijay

HazeWatch: A Participatory Sensor System for Monitoring Air Pollution in Sydney

SDN API for Access Network Virtualization

Smith, David

An Energy Efficient Network Coding Approach for Wireless Body Area Networks

Sommer, Christoph

Faster Distributed Localization of Large Numbers of Nodes Using Clustering

SmartRevoc: An Efficient and Privacy Preserving Revocation System Using Parked Vehicles

Song, Yang

STELA: A Transceiver Duty Cycle Management Strategy for Energy Efficiency in Wireless Communications

Sooksomsatarn, Kiattikul

Security Analysis of a Protocol for Pollution Attack Detection

Souza, Jeferson

Analysing and Reducing Network Inaccessibility in IEEE 802.15.4 Wireless Communications

Sperb Machado, Guilherme

A Cloud Storage Overlay to Aggregate Heterogeneous Cloud Services

Sreenan, Cormac

Autonomous Discovery and Repair of Damage in Wireless Sensor Networks

Srivastava, Prachi

Multi-Layer Optimization for Service Provider Transport Networks

Steinmetz, Ralf

BlockTree: Location-Aware Decentralized Monitoring in Mobile Ad Hoc Networks

Data Filtering for Wireless Sensor Networks Using Forecasting and Value of Information

EnerSim: An Energy Consumption Model for Large-Scale Overlay Simulators

Going All the Way - Detecting and Transmitting Events with Wireless Sensor Networks in Logistics

Stiller, Burkhard

A Cloud Storage Overlay to Aggregate Heterogeneous Cloud Services

Stingl, Dominik

BlockTree: Location-Aware Decentralized Monitoring in Mobile Ad Hoc Networks

EnerSim: An Energy Consumption Model for Large-Scale Overlay Simulators

Strufe, Thorsten

A Smart Data Forwarding Method Based on Adaptive Levels in Wireless Sensor Networks

Processing and Visualizing Traffic Pollution Data in Hanoi City From a Wireless Sensor Network

Su, Chang

Maximizing Topic Propagation Driven by Multiple User Nodes in Micro-Blogging

Suksomboon, Kalika

Cooperative Routing Protocol for Content-Centric Networking

PopCache: Cache More or Less Based on Content Popularity for Information-Centric Networking

Suryani, Vera

Electrocardiogram Monitoring on OpenMTC Platform

Mobile Tracking System Using OpenMTC Platform Based on Event Driven Method

Syed, Affan

A Framework to Rapidly Test SDN Use-Cases and Accelerate Middlebox Applications

Taheri, Javid

Estimating Contention of IEEE 802.11 Broadcasts Based on Inter-Frame Idle Slots

Tanaka, Rie

Multi-User-Type Travel Simulator Based on Open Travel Data

Sharing Risk-Awareness for Reliable Resource Management in Smart Buildings

Tang, Shaojie

Faster Distributed Localization of Large Numbers of Nodes Using Clustering

Tang, Xiaolong

Showcase of a Fragment-based Distributed Cloud Storage System

Tanigawa, Yosuke

Adaptive QoS Control Adjusting Receive Buffer Sizes and Parallel TCP Connections on Information Gathering Server

Packet Transmission Scheduling for Enhancing Total Throughput Against Channel Fading in Wireless LAN

Tari, Zahir

SCADA-VT--A Framework for SCADA Security Testbed Based on Virtualization Technology

Tarnoi, Saran

Cooperative Routing Protocol for Content-Centric Networking

PopCache: Cache More or Less Based on Content Popularity for Information-Centric Networking

Tesfay, Welderufael

Mobile Computing Application for Industrial Field Service Engineering: A Case for ABB Service Engineers

Thai, Nguyet Thi

Processing and Visualizing Traffic Pollution Data in Hanoi City From a Wireless Sensor Network

Tian, Xuejun

A Novel MAC Protocol of Wireless LAN with High Throughput and Fairness

Tode, Hideki

Adaptive QoS Control Adjusting Receive Buffer Sizes and Parallel TCP Connections on Information Gathering Server

High Quality Streaming System with Hierarchical Cache Servers Based on Inter-Stream FEC Function

Packet Transmission Scheduling for Enhancing Total Throughput Against Channel Fading in Wireless LAN

Tornell, Sergio

Assessing the Effectiveness of DTN Techniques Under Realistic Urban Environments

Tournoux, Pierre-Ugo

eCMT-SCTP: Improving Performance of Multipath SCTP with Erasure Coding Over Lossy Links

Tran, Tuan

Showcase of a Fragment-based Distributed Cloud Storage System

SOS Social Network-based Distributed Data Storage

Tran, Van Tho

A Smart Data Forwarding Method Based on Adaptive Levels in Wireless Sensor Networks

Trevathan, Jarrod

Wireless Underwater Power and Data Transfer

Truong, Thuy

Autonomous Discovery and Repair of Damage in Wireless Sensor Networks

Tse, Quincy

Estimating Contention of IEEE 802.11 Broadcasts Based on Inter-Frame Idle Slots

Tsudik, Gene

Poseidon: Mitigating Interest Flooding DDoS Attacks in Named Data Networking

Turgut, Damla

EE-MAC: Energy Efficient Sensor MAC Layer Protocol

Uluagac, Selcuk

PROVIZ: An Integrated Visualization and Programming Framework for WSNs

Urushidani, Shigeo

PopCache: Cache More or Less Based on Content Popularity for Information-Centric Networking

Usman, Muhammad

Formal Verification of Mobile Agent Based Anomaly Detection in Wireless Sensor Networks

Vafa, Farzam

Wireless Sensor Networks and LTE-A Network Convergence

Vaughan, Ewan

SocialCycle: What Can a Mobile App Do to Encourage Cycling?

Velan, Petr

An Investigation Into Teredo and 6to4 Transition Mechanisms: Traffic Analysis

Villas, Leandro

A Joint 3D Localization and Synchronization Solution for Wireless Sensor Networks Using UAV

Vollmer, Christian

Data Filtering for Wireless Sensor Networks Using Forecasting and Value of Information

Vu, Hai

Performance of Multi-Channel IEEE 802.11 WLANs with Bidirectional Flow Control

Rate Equilibria in WLANs with Block ACKs

Wachtel, Markus

Data Filtering for Wireless Sensor Networks Using Forecasting and Value of Information

Going All the Way - Detecting and Transmitting Events with Wireless Sensor Networks in Logistics

Wang, Jingyu

Accurate QoS-based Service Selection Algorithm for Service Composition

Wang, Junchang

DHash:A Cache-Friendly TCP Lookup Algorithm for Fast Network Processing

Wang, Renfei

North-American Speed Limit Sign Detection and Recognition for Smart Cars

Wang, Xun

SocialCycle: What Can a Mobile App Do to Encourage Cycling?

Wang, You

GRS: Global Resolution Service for Mobility Support in the Internet

Wang, Yun

Delay-Constrained and Energy-Balanced Broadcasts for Low Duty-cycled Wireless Sensor Networks

Wang, Yunlong

Wireless Underwater Power and Data Transfer

Wark, Tim

A Virtual Sensor Scheduling Framework for Heterogeneous Wireless Sensor Networks

Wei, Hung-Yu

Event-Driven Energy-Harvesting Wireless Sensor Network for Structural Health Monitoring

Weingarten, Florian

IP Agnostic Real-Time Traffic Filtering and Host Identification Using TCP Timestamps

Welch, Ian

Detecting Heap-Spray Attacks in Drive-by Downloads: Giving Attackers a Hand

Security Analysis of a Protocol for Pollution Attack Detection

Wicherski, Georg

IP Agnostic Real-Time Traffic Filtering and Host Identification Using TCP Timestamps

Widanapathirana, Chathuranga

Automated Diagnosis of Known and Unknown Soft-Failure in User Devices Using Transformed Signatures and Single Classifier Architecture

Wightman, Pedro

MaPIR: Mapping-Based Private Information Retrieval for Location Privacy in LBIS

Wijetunge, Sumudu

IEEE 802.15.4 Based Hybrid MAC Protocol for Hybrid Monitoring WSNs

Wilke, Joachim

Evaluating the Energy-Efficiency of the Rich Uncle Key Exchange Protocol in WSNs

Williams, Mary-Anne

SocialCycle: What Can a Mobile App Do to Encourage Cycling?

Willig, Andreas

SNOWWEB - Wirelessly Connected Weather Stations in Antarctica

Willmann, Daniel

All Eyes on Code: Using Call Graphs for WSN Software Optimization

Regression Testing Framework for WSNs

Wilson, Joey

Toward a Rapidly Deployable RTI System for Tactical Operations

Wippel, Hans

Evaluating a Framework for Different Networking Paradigms

Wolf, Lars

All Eyes on Code: Using Call Graphs for WSN Software Optimization

Regression Testing Framework for WSNs

Wu, Chase

Advance Bandwidth Reservation for Energy Efficiency in High-performance Networks

Wu, Chenhe

Maximizing Topic Propagation Driven by Multiple User Nodes in Micro-Blogging

Wu, Wei

An Improved Connectivity-based Boundary Detection Algorithm in Wireless Sensor Networks

Wu, Xin-Wen

Formal Verification of Mobile Agent Based Anomaly Detection in Wireless Sensor Networks

Xia, Qiufen

Throughput Maximization for Online Request Admissions in Mobile Cloudlets

Xie, Bin

Showcase of a Fragment-based Distributed Cloud Storage System

SOS Social Network-based Distributed Data Storage

Xu, Wenzheng

Throughput Maximization for Online Request Admissions in Mobile Cloudlets

Yamada, Keiji

Multi-User-Type Travel Simulator Based on Open Travel Data

Sharing Risk-Awareness for Reliable Resource Management in Smart Buildings

Yamada, Shigeki

PopCache: Cache More or Less Based on Content Popularity for Information-Centric Networking

Yamanoue, Takashi

Demonstration of a Loosely Coupled M2M System Using Arduino, Android and Wiki Software

Yang, Yi

Showcase of a Fragment-based Distributed Cloud Storage System

Yilmaz, Turgay

Autonomous Deployment of Sensors for Maximized Coverage and Guaranteed Connectivity in Underwater Acoustic Sensor Networks

Yoshinaga, Naoki

Multi-User-Type Travel Simulator Based on Open Travel Data

Yoshioka, Shiori

Packet Transmission Scheduling for Enhancing Total Throughput Against Channel Fading in Wireless LAN

Yu, Se-young

Comparative Performance Analysis of High-speed Transfer Protocols for Big Data

Yu, Ya-Ju

Efficient Multicast Delivery for Wireless Data Center Networks

Yuan, Dingwen

Let's Talk Together: Understanding Concurrent Transmission in Wireless Sensor Networks

Yun, Daqing

Advance Bandwidth Reservation for Energy Efficiency in High-performance Networks

Zander, Sebastian

Estimating IPv4 Address Space Usage with Capture-Recapture

Minimally-Intrusive Frequent Round Trip Time Measurements Using Synthetic Packet-Pairs

Zhang, Fusang

An Adaptive Channel Coordination Mechanism for Vehicular Ad Hoc Networks

Zhang, Haibo

Probabilistic Routing Based on Fine-Grained Contact Characterization in Delay Tolerant Networks

Zhang, Kai

DHash: A Cache-Friendly TCP Lookup Algorithm for Fast Network Processing

Zhang, LiFeng

An Adaptive Channel Coordination Mechanism for Vehicular Ad Hoc Networks

Zhang, Tao

An Improved Connectivity-based Boundary Detection Algorithm in Wireless Sensor Networks

Zhang, Tingting

QoS Assessment for Mission-critical Wireless Sensor Network Applications

Zhao, Xin

An End-to-end Delay Metric for Multi-rate Wireless Mesh Networks with Cooperative Retransmission

Zhu, Xiaomin

Accurate QoS-based Service Selection Algorithm for Service Composition

Zink, Michael

DASHing YouTube: An Analysis of Using DASH in YouTube Video Service

Zöller, Sebastian

Data Filtering for Wireless Sensor Networks Using Forecasting and Value of Information

Going All the Way - Detecting and Transmitting Events with Wireless Sensor Networks in Logistics

Zorba, Nizar

Can Dynamic Pricing Make Femto Users and Service Providers Happy?

Grassmannian Beamforming for Coordinated Multipoint Transmission in Multicell Systems

Zurbarán, Mayra

MaPIR: Mapping-Based Private Information Retrieval for Location Privacy in LBIS

