Technical Session 1: Safety and Security

Scalable, Adaptive and Survivable Trust Management for Community of Interest Based Internet of Things Systems ................................................................. 3

Fenye Bao, Ing-Ray Chen and Jia Guo.

Dynamic Multisource Multipath Routing for Intrusion Tolerance and Lifetime Maximization of Autonomous Wireless Sensor Networks ............................................. 10

Hamid Al-Hamadi and Ing-Ray Chen.
Cyber Security: Threats, Reasons, Challenges, Methodologies and State of the Art Solutions for Industrial Applications........................................................................................................17

Abdul Razzaq, Ali Hur, H Farooq Ahmad and Muddassar Massod.

Critical Analysis on Web Application Firewall Solutions.................................................................23


Technical Session 2: Cloud Computing

Design and Implementation of Journal Manuscript Submission and Review System Based on SaaS........................................................................................................................................31

Han Lai, Rong Peng, Jingsong Cui, Yuze Ni and Ying Huang.

MCC-OSGi: A OSGi-based Mobile Cloud Service Model..................................................................37

Fatiha Houacine, Samia Bouzefrane, Li Li and Dijiang Huang.

Cluster-based Coverage-aware Node Scheduling Scheme for Mobile Wireless Sensor Network.................................................................................................................................45

Mohammed Saeed Al-Kahtani.

Grid Middleware Modelling for Self-Adaptive Deployment .............................................................51

Eddy Caron, Maurice-Djibril Faye, Jonathan Rouzaud-Cornabas and Ousmane Thiaré.

Technical Session 3: Dependability and Fault Tolerant Systems

Fault Modelling for Systems of Systems ............................................................................................59


Embedded Autonomous Agents in Products Supporting Repair and Recycling............................67

Leo van Moergestel, Erik Puik, Daniël Telgen and John-Jules Meyer.

A proposal of autonomous decentralized software architecture to realize gradual and short-term extension in safety related system......................................................................................75

Takashi Kunifuji.
Emotion sense Ontology to avoid human error on Autonomous Decentralized Multi-Layered Cache System

Hironao Takahashi, Khalid Mahmood Malik, Rikyo Takahashi and Kinji Mori.

Autonomous Fault Tolerance Technology of Emergency Community in Wireless Sensor Network

Fan Wei, Liumei Zhang, Tianshi Liu, Md. Emadadul Haque, Xiaodong Lu and Kinji Mori.

Technical Session 4: Web Services and Applications

Proxy Based Framework for Personalized Web Service Composition

Ruzhi Xu, Baitao Ji and Yinong Chen.

Towards an Automatic Multi-Agent System for Joining Information from Specialized Web Sites

Carlos R. Jaimez-González and Wulfrano A. Luna-Ramírez

An Agent-Based Architecture for Supply Chain Management

Carlos R. Jaimez-González and Wulfrano A. Luna-Ramírez.

Technical Session 5: Transportation Applications

Autonomous Decentralized Surveillance System and Continuous Target Tracking Technology for Air Traffic Control Applications

Tadashi Koga and Xiaodong Lu.

Software Reconstruction and Module Management for Distributed Processing of Train Control

Hirofumi Terada, Yutaka Sato, Tatsuhirou Tsuchiya and Tohru Kikuno.

A Novel Method Based on VANET for Alleviating Traffic Congestion in Urban Transportations

Mitsuhisa Kimura, Shinji Inoue, Yousuke Taoda, Tadashi Dohi and Yoshiaki Kakuda.

Interoperability Test Data Graphical Capture and Analysis System Based on Multi-Resolution Models for the Onboard Equipment of CTCS-3 Train Control System

Yu Liu and Tao Tang.
Technical Session 6: System Efficiency and Management

Improved Energy-Efficiency in Cloud Datacenters with Interference-Aware Virtual Machine Placement

Ismael Solis Moreno, Jie Xu, Renyu Yang and Tianyu Wo.

Three-State Disk Model for High Quality and Energy Efficient Streaming Media Servers

Zhihui Du, Wenjun Fan and Yunpeng Chai.

Choosing Cost-Effective Configuration in Cloud Storage

Wei-Tek Tsai, Guanqiu Qi and Yinong Chen.

Session I: Disaster Relief Assistance (AHSP 2013)

Electric Vehicle-based Ad-hoc Networking for Large-Scale Disasters

Kenichi Mase and Jing Gao.

Performance Evaluation of Information Delivery System in a Major Disaster for Deaf People based on Embedded Web System

Atsushi Ito, Takao Yabe, Koichi Tsunoda, Yuko Hiramatsu, Yu Watanabe, Masahiro Fujii, Yoshiaki Kakuda.

Session II: Wireless Ad hoc & Mesh Networks, Wireless Sensor Networks (AHSP 2013)

Dynamic Active Period Control achieving Low Energy Consumption and Low Latency in Multi-hop Wireless Sensor Networks

Narumi Kai, Shiro Sakata and Nobuyoshi Komuro.

A Dynamic Hierarchization Method for Traffic Variation in Wireless Mesh Networks

Yasuhiro Nakamoto and Yoshiaki Kakuda.

Network Model for Changing Node Mobility and Density in Mobile Ad Hoc Networks

Hiroki Matsukane and Yoshiaki Kakuda.
Session III: MAC Protocols (AHSP 2013)

Performance Study of Channel Allocation Schemes for beyond 4G Cognitive Femtocell-Cellular Mobile Networks .......................................................... 209

Kien Duc Nguyen, Hoang Nam Nguyen and Hiroaki Morino.

A Study of Contention Resolution Algorithms with Different Types of Feedback. 215


Session IV: Ambient Assistance, Content Management (AHSP 2013)

Event-Based Smartphone Sensor Processing for Ambient Assisted Living .......... 221

Jürgen Dunkel, Ralf Bruns and Sebastian Stipković.

Supervisor Application for Content Management in Named Data Networking ..... 227

Kei Kusunoki, Yoshihiro Kawahara and Tohru Asami.

Session V: Decentralized search and routing in wired networks
(AHSP 2013)

Search in Power-Law Node Degree Networks .................................................. 235

Ma. Elena Melgar Estrada and Ricardo Marcelín Jiménez.

Performance Evaluation of Topology Aware Super Peer Selection Methods in ALM networks .............................................................. 239

Hiroaki Morino and Tatsuya Onishi.

Regular Session: Workshop on Intelligent Transportation and Smart City (ITASC 2013)

The Public Transportation System of High Quality in Taiwan .................... 247

Yuqian Shi and Xiaoguang Yang.
Analysis of Driving Reliability under Non-free Flow Condition ................................................. 253
Pin Wang, Shou'en Fang and Junhua Wang.

Min-max Regret Approach to the Optimal Path Finding Problem in Stochastic Time-Dependent Networks ............................................................................................................. 258
Shichao Sun, Zhengyu Duan and Dongyuan Yang.

Error Correction Method for Train Speed Measurement Using Doppler Radar in Train Control System .......................................................................................................................... 264
Lei Yuan, Weihui Zhao, Chenling Li and Datian Zhou.

A New Type of Automatic Alarming Device to Rescue Accident Injured in Time ........ 268
Fengyuan Jia and Hongyan Wang.

Carbon dioxide emissions comparison of different forms of bus in China ................. 272
Hu Xiaoliang and Chen Chuan.

Model-Based Test Cases Generation for Onboard System .................................................. 276
Jidong Lv, Kaicheng Li, Guodong Wei, Tao Tang, Chenling Li and Weihui Zhao.

Train Positioning Based on Strap-down Inertial System ....................................................... 282
Hu Guo and Zhu Wenfa.

The Rail-Block Based Signal Control System Design for Curve Sections .................. 285

A Sustainable Experiment Platform For Railway Control System ................................. 289
Zhipeng-Yuan, Xiaoqing-Zeng, Tuo-Shen and Yuhua-Zhu
Regular Session: Workshop on Safety and Security Systems for the Public and Industries (ESPRI)

Diffusion of Emergency Warnings via Multi-Channel Communication Systems

Michael Klafft.

Privacy-Aware and Distributed System Design for Personalised Alerting

Hans Ziegler and Michael Klaff.

Practical Aspects of the Use of a Knowledge Fusion Toolkit in Safety Applications

E. Ulrich Kriegel, Stefan Pfennigschmidt and Hans Ziegler.

TRIDEC System-of-Systems, Choreography of large-scale concurrent tasks in Natural Crisis Management

Rainer Häner, Joachim Wächter, Martin Hammitzsch, Matthias Lendholt and Jürgen Moßgraber.