2011 Tenth International Symposium on Autonomous Decentralized Systems

(ISADS 2011)

23-27 March 2011
Tokyo, Japan
Tenth International Symposium on Autonomous Decentralized Systems
ISADS 2011
Table of Contents

Message from General Chair ..............................................................xv
Message from Steering Committee Chair ...........................................xvi
Message from Technical Program Co-chairs .....................................xvii
ISADS 2011 Committees .................................................................xviii
AHSP 2011 Committees ..................................................................xxi
ADSN 2011 Committees ..................................................................xxii

Technical Session 1: Wireless Sensor Networks (ISADS 2011)

An Efficient Localized Chain Construction Scheme for Chain Oriented
Wireless Sensor Networks .................................................................3
Quazi Mamun, Sita Ramakrishnan, and Bala Srinivasan

Autonomous Background Coordination Technology for Timely Sensor
Connection in Wireless Sensor Networks ..........................................10
Md. Emdadul Haque, Fan Wei, Yukihiro Fukunaga, Takehiro Gouda,
Xiaodong Lu, and Kinji Mori

SWARM-eTOSSIM: A Simulator for Distributed Energy-Constrained Tiny
Devices ......................................................................................17
Mina Jung and Jae C. Oh

MASPOT: A Mobile Agent System for Sun SPOT ..........................25
Ramon Lopes, Flávio Assis, and Carlos Montez
Technical Session 2: Sensor & Ad Hoc Networks (ISADS 2011)

Cell Range Extension Techniques for Wide-Area Ubiquitous Network ........................................... 35
Yosuke Fujino, Shigeru Kuwano, Seiji Ohmori, Takefumi Fujita, and Shuichi Yoshino

Autonomous Emergency Information Transmission Technology through Community Coordination to Achieve Real-Time in Wireless Sensor Network System ................................................................. 41
Takehiro Gouda, Fan Wei, Md. Emadadul Haque, Yukihiro Fukunaga, Xiaodong Lu, and Kinji Mori

Distributed Saddle-Point Computation for Lifetime Maximization in Mobile Sensor Networks ........................................... 49
Shengwei Yu and C.S. George Lee

Pro-Reactive Route Recovery with Automatic Route Shortening in Wireless Ad Hoc Networks ........................................... 57
Zilu Liang, Yuzo Taenaka, Takefumi Ogawa, and Yasushi Wakahara

Technical Session 3: Railway Systems (ISADS 2011)

Formal Modeling and Verification of RBC Handover of ETCS Using Differential Dynamic Logic ........................................... 67
Yupeng Liu, Tao Tang, Jintao Liu, Lin Zhao, and Tianhua Xu

A Proposal of Autonomous Online Expansion Technology for Real-Time System and Its Application to Railway Signalling System ........................................... 73
Takashi Kunifuki, Hiroshi Ito, Yoshinori Saiki, and Kinji Mori

Modelling and Verification of the System Requirement Specification of Train Control System Using SDL ........................................... 81
L. Yuan, T. Tang, and K. Li

Safety Monitoring for ETCS with 4-valued LTL ........................................... 86
Xian Li, Ming Chai, Lin Zhao, Tao Tang, and Tianhua Xu

Technical Session 4: Security (ISADS 2011)

Foundation of Semantic Rule Engine to Protect Web Application Attacks ........................................... 95
Abdul Razzaq, Ali Hur, Muddassar Masood, Khalid Latif, H. Farooq Ahmad, and Hironao Takahashi

Modeling Web Applications Design with Automata and Its Verification ........................................... 103
Kei Homma, Satoru Izumi, Kaoru Takahashi, and Atsushi Togashi

Application for Autonomous Decentralized Multi Layer Cache System to Web Application Firewall ........................................... 113
Hironao Takahashi, Hafiz Farooq Ahmad, and Kinji Mori
Role-Based Access-Control Using Reference Ontology in Clouds ...................................................... 121
WeiT-Tek Tsai and Qihong Shao

Technical Session 5: Vehicular Ad Hoc Network (ISADS 2011)

A Store-Carry-Forward-Based Data Transfer Scheme Using Positions and Moving Direction of Vehicles for VANETs .................................................. 131
Yasuharu Ohta, Tomoyuki Ohta, Eitaro Kohno, and Yoshiaki Kakuda
Towards Automated Dependability Analysis of Dynamically Connected Systems .................................................. 139
Paolo Masci, Marco Martinucci, and Felicita Di Giandomenico
A Highly Resilient Framework for Autonomous Robotic Swarm Systems Operating in Unknown, Hostile Environments .................................................. 147
Angie Shia, Farokh B. Bastani, and I-Ling Yen

Technical Session 6: System (ISADS 2011)

Autonomous Continuous Target Tracking for Multi-sensor Systems and Its Application for Radar Network .................................................. 157
Tadashi Koga
Platform for Cooperating Among Field Systems, Control Systems and Enterprise Systems .................................................. 164
Hidenori Yamamoto and Hiromitsu Kato
Assurance Technology of System Tests Based on Operators’ Aspects .................................................. 172
Masayuki Matsumoto
An Ontology-Based Dynamic Service Composition Framework for Intelligent Houses .................................................. 177
Matei Popovici, Mihnea Muraru, Alexandru Agache, Lorina Negreanu, Cristian Giunale, and Ciprian Dobre

Technical Session 7: Communication Networks I (ISADS 2011)

Implementation and Verification of Autonomous Decentralized Flow Control Based on Local Interaction .................................................. 187
Tatsuro Sumi, Chisa Takano, Kenji Ishida, and Masaki Aida
Mathematically Designing a Local Interaction Algorithm for Autonomous and Distributed Systems .................................................. 194
Takeshi Kubo, Teruyuki Hasegawa, and Toru Hasegawa
Effective Parameters in Convergence of Autonomous Distributed Systems Using with Immune System Approach .................................................. 204
Touraj Banirostam and Mehdi N. Fesharaki
Autonomous Content-Aware Multi-service Integration Technology to Achieve Timeliness in Evolving Situations ................................................................. 209  
Xiaodong Lu and Kinji Mori

**Technical Session 8: Communication Networks II (ISADS 2011)**

Distribution of Jobs Based on Communication Time and Cost in Service Oriented Distributed Computing ................................................................................. 219  
Hamid Mcheick and Farzad Amirjavid

Nearest Neighbor Task Allocation for Large-Scale Distributed Systems ................................................................. 227  
Harumasa Tada

Autonomous Decentralized Community System for Provision of Service-Assurance to Local Majority Users ........................................................................ 233  
Khalid Mahmood, Hiro Takahashi, Xiaodong Lu, and Kinji Mori

Autonomous Community Adjustment Technology for Real-Time Transmission of Emergency Information ................................................................. 240  
Fan Wei, Yohei Kotake, Md. Emadadul Haque, Yukihiro Fukunaga, Takehiro Gouda, Xiaodong Lu, and Kinji Mori

**Technical Session 9: Video Calling (ISADS 2011)**

Low-Power Off-Chip Memory Design for Video Decoder Using Embedded Bus-Invert Coding ................................................................. 251  
Ni Zhou, Fei Qiao, Huazhong Yang, and Hui Wang

System-Level Evaluation of Video Processing System Using SimpleScalar-Based Multi-core Processor Simulator ................................................................. 256  
Zidong Du, Bingbing Xia, Fei Qiao, and Huazhong Yang

Autonomous Data Reallocation Technology for High Assurance in Streaming Service System ................................................................................. 260  
Kazuaki Wakao, Tatsuya Tsuda, Xiaodong Lu, and Kinji Mori

**Technical Session 10: Agent-Based Framework (ISADS 2011)**

Design of a Robot Cloud Center ................................................................................. 269  
Zhihui Du, Weiqiang Yang, Yinong Chen, Xin Sun, Xiaoying Wang, and Chen Xu

Application of Agent in Bus Signal Priority Intersection ................................................................................. 276  
Xiangfeng Cao, Decun Dong, and Xiaqing Zeng

Decentralized Autonomous-Agent-Based Infrastructure for Agile Multiparallel Manufacturing ................................................................................. 281  
Leo van Moergestel, Erik Puik, Daniël Telgen, and John-Jules Meyer
Poster Session (ISADS 2011)

Autonomous Community Coordination Technology to Achieve High Assurance in Wireless Sensor Network ........................................................................................................291

Fan Wei, Md. Emadadul Haque, Yukihiro Fukunaga, Takehiro Gouda, Xiaodong Lu, and Kinji Mori

Autonomous Surrounding Community Construction Technology for Assurance in Disaster Support System ........................................................................................................295

Titichaya Thanamitsomboon, Riyako Sakamoto, Xiaodong Lu, and Kinji Mori

A Route Discovery Method for Alleviating Traffic Congestion Based on VANETs in Urban Transportations Considering a Relation between Vehicle Density and Average Velocity ........................................................................................................299

Mitsuhisa Kimura, Shinji Inoue, Yoshiaki Kakuda, and Tadashi Dohi

Fast Detection of Path Failures in an Autonomous Decentralized System ........................................................................................................303

Jianli Sun and Yinong Chen

Autonomous Request Based Community Construction Technology for Wireless Sensor Networks to Achieve High Expandability ........................................................................................................307

Md. Emadadul Haque, Fan Wei, Yukihiro Fukunaga, Takehiro Gouda, Xiaodong Lu, and Kinji Mori

Autonomous Heterogeneous Community Technology for Effective Resource Utilization ........................................................................................................311

Titichaya Thanamitsomboon, Hiroyuki Endo, Xiaodong Lu, and Kinji Mori

Automated Refinement of Dependability Analysis through Monitoring in Dynamically Connected Systems ........................................................................................................315

Antonia Bertolino, Antonello Calabro, Felicita Di Giandomenico, Marco Martinucci, and Paolo Masci

China Railway Autonomous Service Integration System Based on ADS ........................................................................................................319

Jianwu Dang, Shuxu Zhao, and Yangping Wang

Building a Security Aware Cloud by Extending Internal Control to Cloud ........................................................................................................323

Sato Hiroyuki, Kanai Atsushi, and Tanimoto Shigeaki

An Autonomous Decentralized Service Oriented Architecture for High Reliable Service Provision ........................................................................................................327

Luis Carlos Coronado-Garcia, Jesús Alejandro González-Fuentes, Pedro Josué Hernández-Torres, and Carlos Pérez-Leguizamo

An Autonomous Decentralized System Architecture Using a Software-Based Secure Data Field ........................................................................................................331

Luis Carlos Coronado-Garcia, Jesús Alejandro González-Fuentes, Pedro Josué Hernández-Torres, and Carlos Pérez-Leguizamo
Establishment Phased-in Constructing Method for System Expansion of Tokyo Metropolitan Railway System ........................................335
Daisuke Yagyu, Hideki Osumi, and Hidenari Tokunaga

A Self-Configurable New Generation Children Tracking System Based on Mobile Ad Hoc Networks Consisting of Android Mobile Terminals .................................................................339
Yuichiro Mori, Hideharu Kojima, Eitaro Kohno, Shinji Inoue, Tomoyuki Ohta, Yoshiaki Kakuda, and Atsushi Ito

Investigation of Energy Consumption of Mobile Station for Instant Messaging Services ..................................................343
Yun Won Chung

Proposing Software Transactional Memory for Embedded Systems .................................................................347
Yukikazu Nakamoto, Yusuke Tamura, and Shimpei Yamada

Technologies Toward High Performance and High Reliability in Suica System ..................................................351
Yuichi Hatsuse, Akiko Mano, Hidehiko Nagase, Motoharu Yamana, and Akio Shilbashi

Special Session on Autonomous Embedded Systems and Networking (ISADS 2011)

Experimental Feasibility Analysis of Primary-Shadow Replication Scheme for I/O Transmission Fault-Tolerance in Auto-Pilot Program of Small Scale UAV .................................................................357
Junyeong Kim and Doo-Hyun Kim

Online Anomaly Symptom Detection and Process's Resource Usage Control ..................................................364
Midori Sugaya and Kimio Kuramitsu

DaVD: An Effective Low-Overhead Dynamic Software Vulnerability Discoverer ..................................................372
Zhuo Wang, Zhushou Tang, Kan Zhou, Ruoyu Zhang, Zhengwei Qi, and Haibin Guan

Special Session on Collaborative Computing (ISADS 2011)

Service Replication Strategies with MapReduce in Clouds .................................................................381
Wei-Tek Tsai, Peide Zhong, Jay Elston, Xiaoying Bai, and Yinong Chen

A Service Registry Meta-model Framework for Interoperability .................................................................389
Zaiwen Feng, Rong Peng, Bing Li, Keqing He, Chong Wang, Jian Wang, and Cheng Zeng

Study on Interaction Behaviors of Micro-autonomous Vehicles .................................................................399
Deyi Li, Xiaodong Wang, Wen He, Mu Guo, and Tianlei Zhang
Special Session on ADS for Mission Critical Systems I (ISADS 2011)

An Autonomous Decentralized Public Key Infrastructure ..............................................................................409
Luis Carlos Coronado-Garcia and Carlos Perez-Leguizamo

Research on the Method of Interoperability Test for the Onboard Equipment of CTCS-3 Train Control System of Chinese Railway ........................................................................................................415
Yu Liu and Tao Tang

Design and Implementation of HL7 V3 Standard-Based Service Aware System ...........................................420
Mehtab Alam, Maqbool Hussain, Muhammad Afzal, Maajid Maqbool, H. Farooq Ahmad, and Somia Razzaq

Special Session on ADS for Mission Critical Systems II (ISADS 2011)

An Architecture of MicroGrid Based on Role on Autonomous Decentralized System ........................................429
Peng Li, Tianhu Ma, and Yongdong Tan

Research on the Fault Tolerance Mechanism for On-Board Fault Early Warning System Based on ADS Theory ..........................................................................................................................435
Xiao-Qing Zeng, Lei Qiu, Fan Mo, Shao-Yin Wang, and Zhi Chen

Special Session on Network Software (ISADS 2011)

Towards a Multiagent-Based Software Architecture for Sensor Networks ......................................................441
Juergen Dunkel

Socio-familiar Personalized Service and Its Application—Towards a New Network Software for Next Generation Ubiquitous Service ........................................................................................................449
Kazuo Hashimoto, Gen Kitagata, Hideyuki Takahashi, Atushi Takeda, Debasish Chakraborty, and Norio Shiratori

Introduction of Ubiquitous Service Platform Project CUBIQ ..............................................................................456
Masayoshi Ohashi

Self-Stabilization in Energy-Constrain Wireless Ad Hoc Networks ...................................................................462
Szu-Chi Wang and Hiroyuki Morikawa
Session I: Ad Hoc Networks, Wireless Mesh Networks, Wireless LAN (AHSP 2011)

An ARQ Scheme Using NACK for Network Coding in Wireless Multihop Networks ........................................................................................................471
Hiraku Okada, Hiroya Hiramuki, and Kenichi Mase

A Data Transfer Scheme Using Autonomous Clustering in VANETs Environment ........................................................................................................477
Satoshi Teshima, Tomoyuki Ohta, Eitaro Kohno, and Yoshiaki Kakuda

Analysis of Ad Hoc Network Performance for Disaster Communication Models .................................................................483
Keigo Shimoda and Koichi Gyoda

Distance-and-Rate Dependent RTS/CTS Reservation in Wireless LAN for Enhancing Spatial Reuse ....................................................................489
Hiroaki Morino, Masugi Inoue, and Tohru Sanefuji

Session II: P2P, Load Balancing (AHSP 2011)

A Resource-Efficient Method for Crawling Swarm Information in Multiple BitTorrent Networks .................................................................497
Masahiro Yoshida and Akihiro Nakao

A Load Reduction System to Mitigate Flash Crowds on Web Server .................................................................................................503
Kenji Yokota, Takuya Asaka, and Tatsuro Takahashi

Distributed Incremental Construction Method of Delaunay Overlay Network Using Detour Paths .......................................................509
Masaaki Ohnishi and Masugi Inoue

Invited Talk (AHSP 2011)

Special Session (AHSP 2011)

Applying the Tree Algorithm with Prioritization for Body Area Networks ................................................................................519
R. Annur, N. Wattanamongkhol, S. Nakpeerayuth, L. Wuttisittikulkij, and Jun-ichi Takada

Service Brokering and Mediation: Enabling Next Generation Market and Customer Driven Service Delivery ..........................525
Kong E. Cheng, Yitzchak M. Gottlieb, Gary M. Levin, and Fuchun Joe Lin
Session III: Implementation of Wireless Ad Hoc Networks (AHSP 2011)

Safety Support System on School Routes Based on Grouping of Children in Mobile Ad Hoc Networks .................................................................533
Atsushi Ito, Yoshiaki Kakuda, Tomoyuki Ohta, and Shinji Inoue

Regional Wireless Network Platform for Context-Aware Services and Its Implementation .................................................................539
Yasunori Owada, Masugi Inoue, and Masaaki Ohnishi

Session IV: Wireless Sensor Networks, Mobile Sensing (AHSP 2011)

A New SMN Configuration Method for RSR Considering Node Energy Consumption in MANETs .................................................................547
Mario Takeuchi, Eitaro Kohno, Tomoyuki Ohta, and Yoshiaki Kakuda

A Performance Study of GPSR and GRMax with Grid and Randomly Distributed Nodes in Wireless Sensor Networks .............................................553
Attoungble Kouakou Jean Marc and Kazunori Okada

Error-Tolerance in Quantifying Traffic States Using Mobile Phones .................................................................559
Quang Tran Minh and Eiji Kamioka

Session V: Distributed Computing (AHSP 2011)

A Study on Performance of Processes in Migrating Virtual Machines .................................................................567
Yosuke Kuno, Kenichi Nii, and Saneyasu Yamaguchi

A Server Cache Size Aware Cache Replacement Algorithm for Block Level Network Storage .................................................................573
Yusuke Nagasako and Saneyasu Yamaguchi

Keynote Speech (ADSN 2011)

Prospects on R&D for New-Generation Networks .................................................................579
Masayuki Murata

Panel Discussion on Assurance Networks (ADSN 2011)

The Permanent Challenge: How to Enhance Assurance to Users of Computer and Communication Systems? .................................................................583
Miroslaw Malek

Assuring Mobile Physical Services for the New Generation of Networks .................................................................585
Yinong Chen
Special Session on New-Generation Networks (ADSN 2011)
Assurance Diversity Network Platform for NWGN - From New-Generation Network Vision to Multiple Customized Networks ........................................................... 591
Toshiaki Suzuki, Nozomu Nishinaga, and Akihiro Nakao
Autonomous and Adaptive Wireless Networking with Bio-inspired Algorithms ........................................................... 597
Naoki Wakamiya and Masayuki Murata

Regular Session 1 (ADSN 2011)
Experimental Evaluation of TCP-STAR for Satellite Internet over WINDS ........................................................... 605
Hiroyasu Obata, Kazuya Tamehiro, and Kenji Ishida
A Transition Reduction Method for FSM of MANET Routing Protocol with Blacklist ........................................................... 611
Hideharu Kojima, Tomoyuki Ohta, and Yoshiaki Kakuda
SMSS: Symmetric-Masquerade Security Scheme for VANETs ........................................................... 617
Lingyun Zhu, Chen Chen, Xin Wang, and Azman Osman Lim

Regular Session 2 (ADSN 2011)
Minimizing Restart Time for Fast Rejuvenation and Availability Enhancement ........................................................... 625
Sudhanshu Shekhar Jha, Adrian Jonel Krdu, and Miroslaw Malek
An Approach for Service Composition and Testing for Cloud Computing ........................................................... 631
Wei-Tek Tsai, Peide Zhong, Janaka Balasooriya, Yinong Chen, Xiaoying Bai, and Jay Elston
A Unified Design Model for Assurance Networks and Its Application to Mobile Ad Hoc Networks ........................................................... 637
Yoshiaki Kakuda and Miroslaw Malek

Special Session on Multidisciplinary Emerging Networks and Systems (ADSN 2011)
Application of Reinforcement Learning to Software Rejuvenation ........................................................... 647
Hiroyuki Okamura and Tadashi Dohi
Flowable Services: A Human-Centric Framework toward Service Assurance ........................................................... 653
Qun Jin, Yishui Zhu, Roman Y. Shtykh, Neil Y. Yen, and Timothy K. Shih
Overview of Modeling and Analysis of Incentive Mechanisms Based on Evolutionary Game Theory in Autonomous Networks ........................................................... 659
Yufeng Wang, Akihiro Nakao, Athanasios V. Vasilakos, and Jianhua Ma

Author Index ........................................................... 665