Proceedings

Eighth International Symposium on Autonomous Decentralized Systems

March 21-23, 2007 Sedona, Arizona, USA

Sponsored by
IEEE Computer Society
Information Processing Society of Japan
Society of Instrument and Control Engineers of Japan
Institute of Electronics, Information, and Communication Engineers,
Japan

In cooperation with
International Federation for Information Processing
International Federation of Automatic Control
OMG





Los Alamitos, California

Washington • Tokyo



Table of Contents

Eighth International Symposium on Autonomous Decentralized Systems (ISADS 2007) General Chair's Message _____ xi Program Chairs' Message ______ Xii ISADS 2007 Committees _____ xiii AHSP 2007 Committees_____xv Keynote Address 1 OptIPuter—A High Performance SOA LambdaGrid Enabling Scientific Applications _______3 Larry Smarr **Keynote Address 2** A Service-Oriented Approach to Security—Concepts and Issues ______ 7 Elisa Bertino and Lorenzo Martino Session 1: Service Orientation: Service Composition/Collaboration RobustBPEL2: Transparent Autonomization in Business Processes through Dynamic Proxies 17 Onyeka Ezenwoye and S. Masoud Sadjadi Towards Distributed Web Service Composition _______ 25 Snehit Prabhu Collaboration Policy Generation in Dynamic Collaborative SOA ________33 W.T. Tsai, Qian Huang, Bingnan Xiao, Yinong Chen, and Xinyu Zhou Session 2: Testing and On-line Validation Ontology-Based Test Case Generation for Testing Web Services ______43 Yongbo Wang, Xiaoying Bai, Juanzi Li, and Ruobo Huang Towards Self-Testing in Autonomic Computing Systems Tarig King, Djuradj Babich, Jonatan Alava, Ronald Stevens, and Peter Clarke Global Constraint Checking at Run-Time _______59 Christian Hein and Tom Ritter Session 3: Transportation Application of Assurance Technology for Railway Signaling System 69 Masayuki Matsumoto and Keisuke Bekki Novel Railway Signal Control System Based on the Internet Technology and Its Distributed Control Architecture Yamato Fukuta, Gen Kogure, Takashi Kunifuji Hiroyuki Sugahara, Reiji Ishima, and Masayuki Matsumoto

The Modeling and Analysis of Data Communication System (DCS) in Communication Based Train Control (CBTC) with Colored Petri Nets	_ 83
Tianhua Xu and Tao Tang	
Keynote Address 3	
Environment of Intellect: 7 issues We Need to Think About for the Future	_ 93
Session 4: Service Orientation: Architecture, Infrastructure	
The Semantic Data Space for Loosely Coupled Service Provisioning David Linner, Ilja Radusch, Stephan Steglich, and Carsten Jacob	_ 97
A New SOA Data-Provenance Framework	105
Wei-Tek Tsai, Xiao Wei, Dawei Zhang, Ray Paul, Yinong Chen, and Jen-Yao Chung	
Should the Grid Middleware Look to Self-managing Capabilities?	113
Session 5: Sensor and Ad Hoc Networks (1)	
Mobility Support for Users in Wireless Sensor Networks Sang-Sik Kim and Ae-Soon Park	123
A Hybrid Routing with Location Information for Mobile Ad Hoc Networks Hiroshi Nakagawa, Tomoyuki Ohta, Kenji Ishida, and Yoshiaki Kakuda	129
Mobile Phone Based Ad Hoc Network Using Built in Bluetooth for Ubiquitous Life	137
Session 6: Service Orientation: Discovery, Access, Application	
Functionality-Based Service Matchmaking for Service-Oriented Architecture Stephen Yau and Junwei Liu	147
Change Management in Semantic Business Processes Modeling Uttam Kumar Tripathi and Knut Hinkelmann	155
Autonomous Correlated Services Access for High Response in Integrated Faded Information Field Systems	163
Session 7: Sensor and Ad Hoc Networks (2)	
An On-demand Address Allocation Scheme for Query Based Sensor Networks	173
An Effcient On-Demand Hierarchical Routing Protocol Based on Autonomous Clustering for Mobile Ad Hoc Networks	180
Ryotaro Oda, Tomoyuki Ohta, and Yoshiaki Kakuda	
Locality-Preserving Distributed Path Reservation Protocol for Asynchronous Cooperative Mobile Robots	188

Optimizing Query Injection from Mobile Objects to Sensor Networks	196
Session 8: Assurance and Fault-Tolerance	
Research of Reliability Technology in Heterogeneous Autonomous Decentralized Assurance Systems Akio Shiibashi, Takashi Kuroda, Motoharu Yamana, and Kinji Mori	207
Distribution Algorithm for Newly Allocated Update Allowance (AV) in the Autonomous Decentralized Database System (ADDS)	215
Autonomous Fault Recovery Technology for Continuous Service in Distributed VOD System Yuta Nakatogawa, Shoichi Murakami, Miho Kanda, Kinji Mori, Ryuji Takanuki, and Yasushi Kuba	221
Session 9: Agent Systems and Networking	
Autonomous Real-Time Navigation for Service Level Agreement in Distributed Information Service System Khalid Mahmood, Satoshi Niki, Yuuki Nakahara, Xiaodong Lu, Ivan Luque, and Kinji Mori	231
SAGE-LITE: An Architecture and Implementation of Light Weight Multi-agent System Sana Khalique, Sana Farooq, Hafiz Farooq Ahmad, Hiroki Suguri, and Arshad Ali	239
An Approach of End-to-End DiffServ/MPLS QoS Context Transfer in HMIPv6 Networks	245
Session 10: Resource Abstraction and Management	
Autonomous Decentralized Load Tracking Systems and Evaluation Criteria for Response and Stability	255
Merging CBR and Neural Networks for SLA-Based Radio Resource Management for QoS Sensitive Cellular Networks Muhammad Umer Khan, Mumammad Qaisar Ch, Hafiz Farooq Ahmad, Liaqut Ali, Arshad Ali, and Hiroki Suguri	263
Virtual Device Composition	270
Session 11: Security, Safety, and Trust	
Mass Mailing Worm Detection by Means of Situation Aware DNS	279
Rule Checking within the Model-Based Development of Safety-Critical Systems and Embedded Automotive Software Tibor Farkas and Daniel Grund	287
Trust for Vehicular Applications	295

Keynote Address 4

Quality Assurance for Autonomous Systems—A Review of Model-Based Methods Ina Schieferdecker	305
Session 12: Invited Paper (1)	
Dynamic Clustering Model for High Service Availability	311
A UDP Based Protocol for Distributed P2P File Sharing Yao-Nan Lien and Hong-Qi Xu	318
Context-Based Service Discovery for Enhanced Learning Objects in P2P Networks <i>Qianhui Liang and Zhaohui Wu</i>	325
(Session 13) Special Session: Ad Hoc Networks in Automotive Telematics Applications (1)	
An Approach to Positioning Road-Users in a Telematics Network	335
Enforcing Privacy Using Symmetric Random Key-Set in Vehicular Networks Yong Xi, Kewei Sha, Weisong Shi, Loren Schwiebert, and Tao Zhang	344
Mobile Service Discovery Protocol (MSDP) for Mobile Ad-Hoc Networks	352
Session 14: Invited Paper (2)	
An Approach to Deriving Reactive Agent Designs from Extensions to the Descartes Specification Language Michael Medina and Joseph Urban	363
A TTF-Based Programming Model and a Support Kernel Running on a Communicating Sensor Platform Kane Kim, Keizo Fujiwara, Moon-Cheol Kim, Liangchen Zheng, Kenichi Watanabe, and Makoto Takizawa	368
Towards Making NekoStat a Proper Measurement Tool for the Validation of Distributed Systems	377
(Session 15) Special Session: Ad Hoc Networks in Automotive Telematics Applications (2)	
Piggybacked Acknowledgement for Reception Assessment in a Pervasive Broadcasting System	387
DiffServ QoS and OLSR MANET Outdoor Demonstration Isil Sebüktekin, Brandon Yoon, Byungsuk Kim, Ashok Ranade, Taek Jin Kwon, Marcus Pang, William Stephens, Michael Bereschinsky, Charles Graff, Larry Muzzelo, Michael Acriche, Aristedes Staikos, Ben Foresta, and Dennis Chen	394

Session 16: Multimedia Content and Service Provisioning

Self-Organizing Pervasive Online Communities	403
Stefan Foell, Philippe Boessling, David Linner, Ilja Radusch, and Stephan Steglich	
MCDN: Multimedia Content Discovery and Delivery Joachim Sokol and Klaus-Peter Eckert	411
Web2Peer: A Peer-to-Peer Infrastructure for Publishing/Locating/Replicating Web Pages on Internet Heverson Borba Ribeiro, Lau Cheuk Lung,	421
Altair Olivo Santin, and Neander Larsen Brisola	
Next Generation IPTV Services for an Extended IMS Architecture Oliver Friedrich, A. Al-Hezmi, Stefan Arbanowski, and Thomas Magedanz	429
Session 17: Community and Context-Awareness	
Autonomous Community Integration and Division Technology for High Response Service Kotaro Hama, Yuji Horikoshi, Hiroyuki Endo, Benjamin Kloester, and Xiaodong Lu	437
A Generic Multipurpose Recommender System for Contextual Recommendations	445
An Asynchronous Messaging Platform for Development of Context-aware Services Taro Nakao and Shigetoshi Yokoyama	451
A Decision-Theoretic Planner with Dynamic Component Reconfiguration for Distributed Real-Time Applications John Kinnebrew, Ankit Gupta, Nishanth Shankaran, Gautam Biswas, and Douglas Schmidt	461
John Kinnebrew, Ankii Gupta, Nishanth Shankaran, Gautam Biswas, ana Dougtas Schmiat	
Session 18: Algorithm and Control	
A Hybrid GA-BP Model for Bankruptcy Prediction Ying Sai, Chenjian Zhong, and Lehong Qu	473
Decomposition of Timed Petri Nets for Solving Scheduling Problems with Multiple Entities	478
Developing Autonomic Feedback Control for Heterogeneous Systems Using Cascaded Controllers	484
Quantitative Performance Modeling and Evaluation for Servo Control Systems Based on F-AHP Wang Shou-kun, Wang Jun-zheng, and Shen Wei	492
Panel Session: Is Service-Oriented Architecture Appropriate for Autonomous Decentralized Systems?	

The Second International Workshop on Ad Hoc, Sensor and P2P Networks (AHSP2007)

AHSP Session 1: Keynote Speech, Topology Control

Recent Developments in Wide Area Ubiquitous Network Research	503
Hiroshi Saito and Koichi Takasugi	
S-XTC: A Signal-Strength Based Topology Control Algorithm for Sensor Networks	508
AHSP Session 2: Routing	
Unidirectional Ad Hoc Routing Protocol with Area-Controlled Flooding Using	
Overhead Neighbor Node Information Hiroaki Morino, Takumi Miyoshi, and Masakatsu Ogawa	519
An Autonomous Method for Aggregating and Repairing Paths in Sensor Networks	526
Improving the Accuracy of Passive Duplicate Address Detection Algorithms over MANET On-demand Routing Protocols Dongkyun Kim, Hong-Jong Jeong, Sutaek Oh, and Juan-Carlos Cano	534
AHSP Session 3: Security, Survivability, Performance Evaluation	
Preventing Resource Exhaustion Attacks in Ad Hoc Networks Masao Tanabe and Masaki Aida	543
Longer Network Lifetime when Using Energy Efficient GSP for Wireless Sensor Networks	549
Parallel Downloading Method using HTTP over UDP for High Loss Rate and Delay Networks	555
A Self-Organizing Communication Mechanism Using Traveling Wave	562
Phenomena for Wireless Sensor Networks Yoshiaki Taniguchi, Naoki Wakamiya, and Masayuki Murata	562
Author Index	571