ISADS 2015: The International Symposium on Autonomous Decentralized Systems

Section 1: Web and Cloud-Based Systems

VOBC Data Storage and Online Diagnosing System Based on Data Cloud ......................................................... 5

Youqi Gu, Xiaoqing Zeng, Tuo Shen, and Weiyang Wang

Autonomous Decentralized Semantic Based URL Filtering System for Low Latency ............................................. 9

Hironao Takahashi, Khalid Mahmood, and Uzair Lakhani

Semantic Based Highly Accurate Autonomous Decentralized URL Classification System for Web Filtering ................................................................. 17

Khalid Mahmood, Hironao Takahashi, Asif Raza, Asma Qaiser, and Aadil Farooqui

Workload Estimation for Improving Resource Management Decisions in the Cloud ........................................... 25

Jemishkumar Patel, Vasu Jindal, I-Ling Yen, Farokh Bastani, Jie Xu, and Peter Garraghan
Section 2: Dependability and Performance

Enhancing the Performance of Tree Algorithm Using Re-split Mechanism ..........................................................35
  Warakorn Srichavengsup

Autonomous Decentralized Combinatorial Testing .................................................................................................40
  Wei-Tek Tsai, Guanqiu Qi, and Kai Hu

Web-Based Performance Monitor for Distributed Computing ..............................................................................48
  Kai Hua, Kai Wu, Yi Ding, and Wei-Tek Tsai

High Reliability Cloning Technology for Autonomous Decentralized Service-Oriented Architecture ..................56
  Raymundo García-Gómez, Juan Sebastián Guadalupe Godínez-Borja,
  Pedro Josué Hernández-Torres, and Carlos Pérez-Leguízamo

Section 3: Distributed and Network Systems

Physiological-Signal-Based Key Negotiation Protocols for Body Sensor Networks: A Survey .................................................63
  Huawei Zhao, Ruzhi Xu, Minglei Shu, and Jiankun Hu

Trust-Based Task Assignment in Autonomous Service-Oriented Ad Hoc Networks ..............................................71
  Yating Wang, Ing-Ray Chen, and Jin-Hee Cho

Flexible Manufacturing System with CC-Link Network Descentralized .................................................................78
  Gabriel Hernández López and Alejandro García Ravizé Guízar

Bayesian Method of Slotted Aloha Based Anti-Collision Protocol for RFID Systems .............................................87
  Robithoh Annur, Warakorn Srichavengsup, Suvit Nakpeerayuth,
  and Lunchakorn Wuttisittikulkij

Section 4: Industry Applications

Autonomous Push-Pull Coordination Technology to Achieve Reconciling Resource Utilization in Heterogeneous Communities Environment ..........................................................93
  Titichaya Thanamitsomboon, Xiaodong Lu, and Kinji Mori

Implementation of an Agent-Based Manufacturing Grid .......................................................................................101
  Leo van Moergestel, Erik Puik, Daniël Telgen, and John-Jules Meyer

Autonomous Community Architecture and Construction Technology for City Petrol Supply Management System ..........................................................109
  Fan Wei, Liumei Zhang, Tianshi Liu, Xiaodong Lu, and Kinji Mori
ADROIT Systems 2015: Workshop on Agile Decentralized Resilient Operation of Internet of Things Systems

Tourism Service Composition Based on Multi-objective Optimization .......................................................... 117
  Xiwei Zheng, Ruzhi Xu, Yun Peng, and Shuaiqiang Wang

Analysis of Industrial Control Systems Traffic Based on Time Series .......................................................... 123
  Lai Yingxu, Jiao Jiao, and Liu Jing

A Decentralized Negotiation Method for Stable Resource Allocation Based on Symbiotic-Autonomous Decentralized System Concept .......................................................... 130
  Koichiro Iijima, Yu Ikemoto, and Takashi Fukumoto

SADEI 2015: International Workshop on Systems and Algorithms for Distributed Embedded Intelligence

The Design and Implementation of an Automatic Burdening System Based on Proview .................................. 139
  Fenglong Yan, Chunlin Chen, Xuhui Yang, Qingguo Zhou, Changyan Di, Binling Jin, and Rui Zhou

A Foot-Mounted Sensor Based 3D Indoor Positioning Approach ................................................................. 145
  Lingxiang Zheng, Wencheng Zhou, Weiwei Tang, Xianchao Zheng, Hui Yang, Shuxiang Pu, Chenxiang Li, Biyu Tang, and Yinong Chen

A Hybrid Feature Based Mobile Forensics System ....................................................................................... 151
  Zhihua Wei and Rui Zhao

Robot as a Service in Computing Curriculum ............................................................................................ 156
  Yinong Chen and Zhizheng Zhou

Rehabilitation Training System for the Motor Deficit of Upper Extremity .................................................... 162
  Deqiang Han, Zongxia Wang, Weicheng Xu, and Nian Wang

SASWIM 2015: The First International Workshop on Service Assurance in System Wide Information Management

Session 1: Architecture

The Research Synopsis about SWIM in China .............................................................................................. 171
  Milong Zhao, Xiling Luo, Ming Qi, and Feng Zeng

Real-Time Oriented System Wide Information Management for Service Assurance .................................... 175
  Xiaodong Lu and Tadashi Koga

QoS Implementation in System Wide Information Management (SWIM) Network Model ............................. 181
  Kiratipong Ongkasae, Hideori Nakazato, Tadashi Koga, and Xiaodong Lu
Session 2: Communication

The Sender Controlled Security Model for Message Service ................................................................. 187
   Lu Songtao and Qi Ming

SARPs Validation Using Aero MACS Prototype—Example of Future Aeronautical Mobile Airport Communication System for SWIM ........................................................................................................ 192
   Yasuto Sumiya, Kazuyuki Morioka, Naoki Kanada, Naruto Yonemoto,
   Shunichi Futatsumori, and Akiko Kohmura

Discretization of Simulated Flight Parameters for Estimation of Situational Awareness Using Dynamic Bayesian Networks .................................................................................................................. 196
   Carlos Morales and Serafin Moral

Session 3: SOA Technologies

An Approach to Selecting Cloud Services for Data Storage in Heterogeneous-Multicloud Environment with High Availability and Confidentiality ......................................................... 205
   Yuuki Kajiura, Shohei Ueno, Atsushi Kanai, Shigeaki Tanimoto, and Hiroyuki Sato

Autonomous Decentralized Tenant Access Control Model for Sub-tenancy Architecture in Software-as-a-Service (SanS) .................................................................................................................. 211
   Qiong Zuo, Meiyi Xie, and Wei-Tek Tsai

A Semantic Approach for Traceability Link Recovery in Aerospace Requirements Management System ................................................................................................................................. 217
   Khalid Mahmood, Hironao Takahashi, and Mazen Alobaidi

SmartGridComNet 2015: International Workshop on Smart Grid Communications and Networking

A Study of Emulator with Trema for Ad-hoc Networks ........................................................................... 225
   Osamu Akizuki and Takurou Fujikawa

   Kenichi Ito and Yu Hotta

Preventing Attacks in Real-Time through the Use of a Dummy Server .................................................... 236
   Ahmad Bazzi and Yoshikuni Onozato

Theoretical Analysis of Pure Waiting Time for Battery Charging While Doing Something ......................................................... 242
   Kazuyuki Miyakita, Keisuke Nakano, and Hiroshi Tamura

A Stackelberg Game Approach for Energy Management in Smart Distribution Systems with Multiple Microgrids .................................................................................................................. 248
   Zhenyu Zhou, Jinfang Bai, and Sheng Zho
Cell Search Time Performance Using Same Frequency Spectrum for Heterogeneous Networks Including Indoor Small Cells ..........................................................254
   Naoki Noguchi, Mamoru Sawahashi, and Satoshi Nagata
A Security Mechanism for Demand Response Using RBAC and Pub/sub ..........................................................260
   Longhua Guo, Jianhua Li, Jun Wu, Zhengmin Xia, and Shengjun Zheng
Energy Efficiency Scheme with Cellular Partition Zooming for Massive MIMO Systems ........................................................................................................266
   Di Zhang, Keping Yu, Zhenyu Zhou, and Takuro Sato
An Optimal Information Centric Networking Model for the Future Green Network ..................................................272
   Quang N. Nguyen, M. Arifuzzaman, T. Miyamoto, and Sato Takuro

Student Session 2015
Study on Authentication Protocol of SDN Trusted Domain ..................................................................................281
   Ruikang Zhou, Yingxu Lai, Zenghui Liu, and Jing Liu
Lane Detection Method Based on Improved RANSAC Algorithm ...........................................................................285
   Jie Guo, Zhihua Wei, and Duoqian Miao
Affinity and Conflict-Aware Placement of Virtual Machines in Heterogeneous Data Centers ..................................................................................................289
   Kui Su, Lei Xu, Cong Chen, Wenzhi Chen, and Zonghui Wang
Novel Social Innovation Concept Based on the Viewpoint of the Infrastructure User ..............................................295
   Masato Adachi, Gonzalo Aguirre Dominguez, TakaFumi Sasaki, Ryosuke Tsumura,
   Tomoya Koshi, and Kinji Mori
A Full Symbolic Reachability Analysis Algorithm of Timed Automata Based on BDD ...........................................301
   Huiping Zhang, Junwei Du, Ling Cao, and Guixin Zhu

Author Index ........................................................................................................................................................................305