

Accepted papers

Joint Workshop on Agent Technology for Disaster Management & Intelligent Agents in Sensor Networks and Sensor Web (ATDM & IASNW)

Agent Technology for Disaster Management (ATDM):

<http://doesnotunderstand.org/wikka.php?wakka=ATDM2009>

1. Serge Stinckwich, Noury Bouraqadi, Van Tuan Le and Arnaud Doniec. Dynamic Role Assignment for Large-scale Multi-Agent Robotic Systems
2. Tomohisa Yamashita, Shunsuke Shunsuke and Itsuki Noda. Evaluation of Time Delay of Coping Behaviors with Evacuation Simulator
3. Breelyn Kane, Prasanna Velagapudi and Paul Scerri. Asking for Help through Adjustable Autonomy in Robotic Search and Rescue
4. Mihnea Scafes and Costin Badica. Conceptual Framework for Design of Service Negotiation in Disaster Management Applications
5. Mohammad Goodarzi, Ashkan Radmand and Eslam Nazemi. An Optimized Solution for Multi-Agent Coordination Using Integrated GA-Fuzzy Approach in Rescue Simulation Environment
6. Kei Sato and Tomoichi Takahashi. A Study of Map Data Influence on Disaster and Rescue Simulation's Results
7. Ales Horak, Miroslav Prymek and Adam Rambousek. Multi-agent System for Blackout Prevention by means of Computer Simulations

Intelligent Agents in Sensor Networks and Sensor Web (IASNW)

<http://research.ict.csiro.au/conferences/iasnw/iasnw2009>

8. Tokihiro Fukatsu, Masayuki Hirafuji and Takuji Kiura "Web-based Sensor Network with Flexible Management by an Agent System"
9. Masayuki Hirafuji "Sensor Network Architecture Based on Web and Agent for Long-term Sustainable Observation in Open Fields"
10. Quan Bai, Siddeswara Mayura Guru, Daniel Smith, Qing Liu and Andrew Terhorst, A Multi-Agent View of the Sensor Webs

International Workshop on Agent-based Collaboration, Coordination and Decision Support (ACCDS):

<http://www-itolab.mta.nitech.ac.jp/ACCDS2009/>

11. Dayong Ye, Minjie Zhang and Danny Sutanto. DGF: Decentralized Group Formation for Task Allocation in Complex Adaptive
12. HADYA BOUFERA and FATIMA BENDELLA. Blackboard architecture to aid breast cancer diagnosis based on multi agent system
13. Duncan Coulter and Elizabeth Ehlers. Cellular Automata and Immunity Amplified Stochastic Diffusion Search
14. Tetsuya Oishi, Tsunenori Mine, Ryuzo Hasegawa, Hiroshi Fujita and Miyuki Koshimura. Related Word Extraction Algorithm for Query Expansion - an Evaluation
15. Aniruddha Dasgupta and Aditya Ghose. BDI agents for real-time decision making using user-given constraints and objectives
16. Takuya Yamamoto and Takayuki Ito. Verification of the effect of introducing an agent in a prediction market
17. Yuan Miao. A Cognitive Ecosystem Model
18. Abdeslem Boukhtouta, Jean Berger, Ranjeev Mittu² and Abdellah Bedrouni. Coordination Distributed Intelligent Systems Applications
19. Alireza Davoodi and Ali Nasri Nazif. BDI Agents in Environment Coverage Using a Single Query Roadmap: A Swarm Intelligence Approach
20. InWoo Jang and Chong-Woo Woo. An approach towards personalize context-awareness system by adapting user feedback
21. Minjie Zhang, Dayong Ye, Quan Bai, Danny Sutanto, Kashem Muttaqi and Colin Parker. A Hybrid Multi-Agent Framework for Load Management in Power Grid Systems

Joint workshop on Multi-Agent Simulation in Finance and Economics & Applied Agent based simulator Engineering for Complex System study (MASFE & AAECS)

International Workshop on Multi-Agent Simulation in Finance and Economics (MASFE):

<http://www.kishii.ss.is.nagoya-u.ac.jp/~tori/society/masfe/>

22. Biliana Alexandrova-Kabadjova, Edward Tsang, and Andreas Krause; Market Structure and Information in Payment Card Markets
23. Jos J. Cao-Alvira; Financial Frictions and Money-Driven Variability in Velocity
24. Madhu Goyal; Automated Fuzzy Bidding Strategy Using Agent's Attitude and Market Competition
25. Tetsuya Matsuda, Toshiya Kaihara, and Nobutada Fujii; Resource allocation analysis in a perfectly competitive virtual market with demand constraints of consumers"
26. Fujio Toriumi, Kiyoshi Izumi, and Hiroki Matsui; Market Participant Estimation by using Artificial Market
27. Isao Yagi, Takanobu Mizuta, and Kiyoshi Izumi; A study on the market impact of short-selling regulation using artificial markets
28. Ryuichi Yamamoto; Volatility clustering and herding agents: Does it matter what they observe?
29. Yasuo Yamashita, Hiroshi Takahashi, and Takao Terano; Using Business Games to Learn Pension Investment where Liability is taken into Consideration

International Workshop on Applied Agent based simulator Engineering for Complex System study (AAECS):

<http://www.ird.fr/ur079/aaesc09/>

30. Nadjia El Saadi, Alassane Bah and Yacine Belarbi. An agent-based implementation of the Todaro model

31. Cyrille Genre-Grandpierre and Arnaud Banos. New types of metrics for urban road networks explored with S3 : an agent-based simulation platform
32. Paul Chapron, Joseph El Gemayel and Christophe Sibertin-Blanc. Impact of tenacity upon the Behaviors of Social Actors