# Table of Contents

## 2007/IEEE/WIC/ACM International Conference on Intelligent Agent Technology

### IAT 2007

- Welcome Message from the Conference Chair and Program Chair ........... xvi
- Conference Organization ........................................................................... xix
- Program Organization Members ............................................................... xxi
- Reviewers .................................................................................................. xxiv

### IAT'07/WI'07/BIBM'07/GrC'07 Joint Keynote:

Computer Science as a Lens on the Sciences: The Example of Computational Molecular Biology ........xxvi

*Professor Richard M. Karp*

### IAT'07 and WI'07 Joint Keynotes:

- ServiceWeb 3.0 .............................................................................................. xvii
  *Professor Dieter Fensel*
- Conversational Informatics and Human-Centered Web Intelligence ............................................................... xviii
  *Professor Toyoaki Nishida*
- How Relevant is Game Theory to Intelligent Agent Technology? ................................................................. xxix
  *Professor Yoav Shoham*
- The Challenge of Cultural Modeling for Inferring Intentions and Behavior .................................................... xxx
  *Professor Eugene Santos Jr.*

### WIC Feature Talk:

Granular Computing for Web Intelligence and Brain Informatics ................................................................. xxxi

*Professor Yiyu Yao*

### Autonomy-Oriented Computing (AOC)

#### Regular Papers

- Revisiting ADOPT-ng and its Feedback Schemes ......................................................... 3
  *Marius Silaghi and Makoto Yokoo*
- An Ant Colony Optimization Algorithm for Solving the Multidimensional Knapsack Problems ........ 10
  *Junzhong Ji, Zhen Huang, Chunnian Liu, Xuejing Liu, and Ning Zhong*
- Dynamic Area Coverage using Faulty Multi-Agent Swarms ......................................... 17
  *Ke Cheng and Prithviraj Dasgupta*
Short Papers

Intelligent Agent Technology: An Application to US Wholesale Power Trading................................................. 27
  Toshiyuki Sueyoshi and Gopalakrishna Tadiparthi

Agent-based Fault Detection Mechanism in Wireless Sensor Networks.......................................................... 31
  Elhadi Shakshuki, xinyu Xing, and haiyi Zhang

Roller: the Effect of the Environment to the Emergence of Behavior .......................................................... 35
  Juha Holopainen and Mauno Rönkkö

Autonomy with regard to an Attribute .............................................................................................................. 39
  Eric Sanchis

Intelligent Software Agent Design Tool Using Goal Net Methodology .......................................................... 43
  Han Yu, Zhiqi Shen, and Chunyan Miao

Gastro-Intestinal Tract Inspired Computational Paradigm.............................................................................. 47
  Shahzad Malik and Mian Muhammad Awais

About some specificities of embedded multiagent system design.............................................................. 51
  Michel Occello and Jean-Paul Jamont

A self-organization process for communication management in embedded multiagent system................ 55
  Michel Occello and Jean-Paul Jamont

Comparing Route Selection Strategies in Collaborative Traffic Flow Management.................................... 59
  Shawn Wolfe, Peter Jarvis, Francis Enomoto, and Maarten Sierhuis

Behavioral Intelligence for Geospatial Agents in Urban Environments ...................................................... 63
  Paul Torrens

Automatically Defined Swarms for Task Allocation .................................................................................... 67
  William Drozd

Developing Actionable Trading Strategies for Trading Agents ........................................................................ 72
  Longbing Cao, chao luo, and chengqi zhang

Dynamic Data Driven Multi-Agent Simulation .............................................................................................. 76
  Gary Pereira

Agent-Based Air Traffic Control in Airport Airspace...................................................................................... 81
  Oleg Karsaev, Vladimir Gorodetsky, Vladimir Samoylov, and Vladimir Kupin

Effects of Communication Range, Noise and Help Request Signal on Particle Swarm Optimization with Area Extension (AEPSO) ................................................................. 85
  Adham Atyabi, Somnuk Phon-Amnuaisuk, and Ho Chin Kuan

Information Sharing in an Agent Organized Network .................................................................................... 89
  Levi Barton and Vicki Allan
## Autonomous Knowledge and Information Agents

### Regular Papers

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatically Costed Autonomous Mobility</td>
<td>95</td>
</tr>
<tr>
<td><em>Xiao Yan Deng, Phil Trinder, and Greg Michaelson</em></td>
<td></td>
</tr>
<tr>
<td>Psychological Influence of Double-Bind Situations in Human-Agent Interaction</td>
<td>102</td>
</tr>
<tr>
<td><em>Tatsuya Nomura and Nobuyuki Okuyama</em></td>
<td></td>
</tr>
<tr>
<td>A Game Theoretic Approach to Active Distributed Data Mining</td>
<td>109</td>
</tr>
<tr>
<td><em>Xiaofeng Zhang and William K CHEUNG</em></td>
<td></td>
</tr>
<tr>
<td>Utilizing Concept Maps to Improve Human-Agent Collaboration</td>
<td>116</td>
</tr>
<tr>
<td><em>Timothy Hanratty, Robert Hammell, John Yen, and Xiaocong Fan</em></td>
<td></td>
</tr>
</tbody>
</table>

### Short Papers

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Evaluation of a Spoken Dialogue Interface for a Personal Assistant</td>
<td>123</td>
</tr>
<tr>
<td><em>Anna Wong, Anh Nguyen, and Wayne Wobcke</em></td>
<td></td>
</tr>
</tbody>
</table>

## Agent Systems Modeling and Methodology

### Regular Papers

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A hybrid plan recognition model for Alzheimer's patients: interleaved-erroneous dilemma</td>
<td>131</td>
</tr>
<tr>
<td><em>Patrice Roy, Bruno Bouchard, Abdenour Bouzouane, and Sylvain Giroux</em></td>
<td></td>
</tr>
<tr>
<td>An Application of Automated Negotiation to Distributed Task Allocation</td>
<td>138</td>
</tr>
<tr>
<td><em>Michael Krainin, Bo An, and Victor Lesser</em></td>
<td></td>
</tr>
<tr>
<td>Utility Based Q-learning to Maintain Cooperation in Prisoner's Dilemma Games</td>
<td>146</td>
</tr>
<tr>
<td><em>Koichi Moriyama</em></td>
<td></td>
</tr>
<tr>
<td>A Multi-Phase Protocol for Negotiation with Interdependent Issues</td>
<td>153</td>
</tr>
<tr>
<td><em>Hiromitsu Hattori, Mark Klein, and Takayuki Ito</em></td>
<td></td>
</tr>
<tr>
<td>Analysis of multi-actor policy contexts using perception graphs</td>
<td>160</td>
</tr>
<tr>
<td><em>Pieter Bots</em></td>
<td></td>
</tr>
<tr>
<td>Privacy Loss in Classical Multiagent Planning</td>
<td>168</td>
</tr>
<tr>
<td><em>Roman van der Krogt</em></td>
<td></td>
</tr>
<tr>
<td>BOA: A Cognitive Tactical Picture Compilation Agent</td>
<td>175</td>
</tr>
<tr>
<td><em>Annerieke Heuvelink and Fiemke Both</em></td>
<td></td>
</tr>
<tr>
<td>Design and Evaluation of a Multiagent Autonomic Information System</td>
<td>182</td>
</tr>
<tr>
<td><em>Walamitien Oyenan and Scott DeLoach</em></td>
<td></td>
</tr>
<tr>
<td>Formalizing practical reasoning under uncertainty: An argumentation-based approach</td>
<td>189</td>
</tr>
<tr>
<td><em>Leila Amgoud and Henri Prade</em></td>
<td></td>
</tr>
<tr>
<td>Filling the P2P network with white lies to make it anonymous</td>
<td>196</td>
</tr>
<tr>
<td><em>Makoto Iguchi and Shigeki Goto</em></td>
<td></td>
</tr>
</tbody>
</table>
From Mining Tinnitus Database to Tinnitus Decision-Support System, Initial Study .............................................. 203
Pamela Thompson, Xin Zhang, Wenxin Jiang, and Zbigniew Ras

Emergent Stories Based on Autonomous Characters with Mindreading Capabilities ...................................... 207
Tibor Bosse, Zulfiqar Memon, and Jan Treur

Utilizing BDI Features for Transactional Agent Execution ........................................................................ 215
Mingzhong Wang, Ramamohanarao Kotagiri, and Amy Unruh

Planning and Choosing: Augmenting HTN-Based Agents with Mental Attitudes ......................................... 222
Gerhard Wickler, Stephen Potter, Austin Tate, Michal Pechoucek, and Eduard Semsch

Attitude Driven Team Formation using Multi-Dimensional Trust .............................................................. 229
Jaesuk Ahn, David DeAngelis, and Suzanne Barber

Short Papers

The Use of Reputation and Gossip in Small Cooperative Group Activities ............................................... 239
Ram Meshulam, Barbara Grosz, and Sarit Kraus

Agent-based Analysis of Organizations: Formalization and Simulation ....................................................... 244
Virginia Dignum and Christiaan Tick

A Transactional Relationship Visualization System In Internet Auctions ............................................... 248
Masao Kobayashi and Takayuki Ito

A Specification Language for Coordination in Agent Systems ................................................................. 252
Tibor Bosse, Mark Hoogendoorn, Radu Serban, and Jan Treur

Tractable Optimal Multiagent Collaborative Design .............................................................................. 257
Yang Xiang

Economically Inspired Self-healing of Multi-Agent Systems ...................................................................... 261
Maryam Ashoori, Chunyan Miao, Majid Nili Ahmadabadi, and Mehdi Amoui

Noise Tolerance in Reinforcement Learning Algorithms ......................................................................... 265
Richardson Ribeiro, Alessandro L. Koerich, and Fabricio Enembreck

An Agent-Based System to support Geo-Information Analysis ................................................................ 269
Abdullah Al-Zakwani, Haralambs Mouratidis, and Allan Brimicombe

A Graph-based Multi-agent Planning Algorithm with QoS guarantees ...................................................... 273
Jian Feng Zhang, Xuan Thang Nguyen, and Ryszard Kowalczyk

Reinforcement Learning with Inertial Exploration ..................................................................................... 277
Dany Bergeron, Charles Desjardins, Julien Laumonier, and Brahim Chaib-draa

A Unification and Delegation Approach to Configure Generic Protocols for Agent Interactions ............. 281
José Ghislain Quenum

A Unified Framework based on HTN and POP Approaches for Multi-Agent Planning ................................. 285
Damien Pellier and Humbert Fiorino

A Computational Model for Adaptive Emotion Regulation ...................................................................... 289
Tibor Bosse, Matthijs Pontier, and Jan Treur
Introducing Commodity Flow to an Agent-Based Model E-commerce System ........................................294
Tomasz Serzysko, Maria Ganzha, Maciej Gawinecki, Pawel Kobzdej, and Marcin Paprzycki

Exploiting Untrustworthy Agents in Team Formation .............................................................................299
Chris Jones, Karen Fullam, and Suzanne Barber

**Distributed Problem Solving**

**Regular Papers**

The Price of Stability in Selfish Scheduling Games ..................................................................................305
*Lucas Agussurja and H.C. Lau*

On the Existence of a Spectrum of Equilibria in Adjustment Processes with Persistent Randomness. A Bak-Sneppen Evolution Model Approach ........................................312
*Alain G. Anyouzoa and Aloys Mbala*

Optimal Solution Stability in Dynamic, Distributed Constraint Optimization ........................................321
*Adrian Petcu and Boi Faltings*

Learning the IPA Market with Individual and Social Rewards .................................................................330
*Eduardo Rodrigues Gomes and Ryszard Kowalczyk*

Solving coarse-grained DisCSPs with Multi-DisPeL and DisBO-wd .........................................................337
*Muhammed Basharu, Ines Arana, and Hatem Ahriz*

A Hybrid of Inference and Local Search for Distributed Combinatorial Optimization ...............................344
*Adrian Petcu and Boi Faltings*

TIBOR: A Resource-bounded Information Foraging Agent for Visual Analytics ..........................................351
*DINGXIANG LIU, ANITA RAJA, and JAYASRI VAIDYANATH*

Identifying Optimal Jobs to Work On: The Role of Attitude in Job Selection ............................................358
*Jaesuk Ahn, Chris Johnes, and Suzanne Barber*

A Study of a Collective Agent Modelling Approach to Iterative Task Allocation .......................................365
*Christian Guttmann, Iyad Rahwan, and Michael Georgeff*

CompAPO: A complete version of the APO Algorithm .............................................................................372
*Tal Grinshpoun and Amnon Meisels*

Convergence of Peer-to-Peer Collision Avoidance among Unmanned Aerial Vehicles ............................379
*Premysl Volf, David Sislak, Michal Pechoucek, and Magdalena Prokopova*

**Short Papers**

On Solving Distributed Fuzzy Constraint Satisfaction Problems with Agents ........................................389
*Xuan Thang Nguyen and Ryszard Kowalczyk*

MRCC: A Multi-Resolution Cooperative Control Agent Architecture .................................................393
*Enrique Gonzalez, Adith Perez, Cesar Bustacara, Julian Rodriguez, and Juan Cruz*

A Distributed Algorithm for Finding Nucleolus-Stable Payoff Divisions ..............................................397
*Hrishikesh Goradia and Jose Vidal*
A New Agent Platform Architecture Supporting the Agent Group Paradigm for Multi-Agent Systems ......................................................... 401
  Sung Keun Song, SeungWok Han, and Hee Yong Youn

Multi-party Collision Avoidance among Unmanned Aerial Vehicles ................................................................. 404
  Jiri Samek, David Sislak, Premysl Volf, and Michal Pechoucek

Multi-Period Combinatorial Auction Mechanism for Distributed Resource Allocation and Scheduling ......................................................... 409
  H.C. Lau, Shih-Fen Cheng, Thin Yin Leong, Jong Han Park, and Zhengyi Zhao

Coordination in Introspective Multi-Agent Systems .................................................................................. 414
  Yasmine Charif and Nicolas Sabouret

Social collaboration, stochastic strategies and information referrals........................................................ 418
  Mariusz Nowostawski and Noria Foukia

The concept of autonomy in distributed computation and multi-agent systems ............................................. 422
  Mariusz Nowostawski and Martin Purvis

Software Agents Mediated Interoperability among Heterogeneous Semantic Services ......................... 426
  Naeem Khalid, Maruf Pasha, H. Farooq Ahmad, and Hiroki Suguri

**Autonomous Auctions and Negotiation**

**Regular Papers**

Negotiation Dynamics: Analysis, Concession Tactics, and Outcomes ................................................................. 433
  Koen Hindriks, Catholijn Jonker, and Dmytro Tykhonov

Periodical Resource Allocation Using Approximated Combinatorial Auctions ................................................. 440
  Naoki Fukuta and Takayuki Ito

**Short Papers**

Designing the Market Game for a Commodity Trading Simulation................................................................. 451
  Shih-Fen Cheng

A Flexible Policy-Driven Negotiation Model .............................................................................................. 456
  Juri Luca De Coi and Daniel Olmedilla

**Applications**

**Regular Papers**

A Hybrid Push-Pull Model based MultiAgent Supply-Chain System With Equilibrium Analysis ............ 463
  Ke Ke, Yue Jin, and Haizheng Zhang

Norm emergence in agent societies formed by dynamically changing networks ................................. 470
  Bastin Tony Roy Savarimuthu, Stephen Cranefield, Martin Purvis, and Maryam Purvis
Short Papers

Using Specialized Agents in a Distributed MAS to Solve Airline Operations Problems: a Case Study ................................................................. 479
Antonio Castro and Eugenio Oliveira

High-Speed Network Traffic Acquisition for Agent Systems ................................................................. 483
Pavel Celeda, Vojtech Krmicek, Martin Rehak, and David Medvigy

Integrating Electronic Institutions with 3D VirtualWorlds ................................................................. 487
Ingo Seidel and Helmut Berger

ISABEL: A Multi-Agent e-Learning system That Supports Multiple Devices ......................................... 491
Salvatore Garruzzo, Domenico Rosaci, and Giuseppe M.L. sarnè

Others

Regular Papers

Persistently Effective Query Selection in Preference Elicitation ................................................................. 497
Scott Buffett and Michael W. Fleming

Network Intrusion Detection by Means of Community of Trusting Agents ........................................... 504
Martin Rehak, Michal Pechoucek, Karel Bartos, Martin Grill, and Pavel Celeda

An Empirical Study on a Locality Based Heuristic in Multi-Agent Constraint Satisfaction ................ 511
Dev Minotra and Jiming Liu

Short Papers

Towards a Fuzzy Linguistic Model for Human-Like Multi-Agent Negotiation ........................................ 521
Zaynab Raeesy, Jakub Brzostowski, and Ryszard Kowalczyk

Scalable Coalition Formation Method for Large-Scale Systems ............................................................. 526
Aknine Samir and Arantes Luciana

JADE-FSM-Engine: A Deployment Tool for Flexible Agent Behaviours in JADE .............................. 530
Suk Keong Goh, Mohan Baruwal Chhetri, and Ryszard Kowalczyk

Agent-Based Network Intrusion Detection System .............................................................................. 534
Vojtech Krmicek, Pavel Celeda, Martin Rehak, and Michal Pechoucek

Agent Architectures for Intelligent Virtual Environments .................................................................... 538
Antonio Barella, Carlos Carrascosa, and Vicente Botti

Simple Algorithms for the SCOT Exporters using Tag Frequency and Cooccurrence ....................... 542
Hak-Lae Kim, Sung-kgwon Yang, John Breslin, and Hong-Gee Kim

Author Index ........................................................................................................................................ 545