

Fifth International Joint Conference on Autonomous Agents and Multiagent Systems

aamas-06

evolution, adaptation and learning

multi-agent

agent

privacy, safety and security in agent systems

computational autonomy

computational complexity

artificial social systems

agent-oriented software

agent society

auctions and electronic markets

humanoid and sociable robots

FUTURE UNIVERSITY-HAKODATE, JAPAN 8-12 May 2006 <http://www.fun.ac.jp/aamas2006>



aamas-06
hakodate
japan

The AAMAS conference series was initiated in 2002 as a merger of three highly successful related events:

- * AGENTS (International Conference on Autonomous Agents)
- * ICMAS (International Conference on Multi-Agent Systems), and
- * ATAL (International Workshop on Agent Theories, Architectures and Languages)

The aim of the joint conference is to provide a single, high-profile, internationally renowned forum for research in the theory and practice of autonomous agents and multiagent systems. The first four AAMAS conferences (AAMAS-02, Bologna, Italy, AAMAS-03, Melbourne, Australia, AAMAS-04, New York, USA, and AAMAS-05, Utrecht, The Netherlands) are significant events in the academic history of agent systems. We expect AAMAS-06 to build on these successes and stand out as a key date on the international computing research calendar.



TOSHIBA



MIDORIYA
ELECTRIC CO., LTD.

Microsoft
Research



MAGENTA
TECHNOLOGY

Microsoft



Intelligent Agent Society of Japan

FUJITSU

COMTEC
STRIKES BACK

HITACHI
Inspire the Next

JVC
The Perfect Experience

Pioneer

SONY

UNISYS

YOKOGAWA

ALTARUM
DEPTH OF KNOWLEDGE • HEIGHTS OF INNOVATION

lost wax

Soar Technology
Thinking inside the box.

WHITESTEIN
Technologies

※ supported in part