

Agent Technology Conference 2004

AgentLink III

Peter McBurney, University of Liverpool, UK
Michal Pechoucek, Czech Technical University

www.agentlink.org

What is AgentLink III

- Collaboration network to support R&D in Agent Technologies in Europe
- Funded by the EC
- Runs from January 2004 – December 2005
- Successor to AgentLink I & II (1999-2003).

Members

- Currently 125 Members and Associate members
- Sectoral breakdown:
 - 70% Universities
 - 15% Research Institutes
 - 15% Commercial enterprises
- From across Europe.

AgentLink III Objectives

- Achieve competitive advantage through increased adoption of agent technologies
- Improve standards, profile & industrial relevance of research in agents
- Promote research co-ordination, commercial adoption and student integration
- Become the leading European forum for issues, problems & solutions in agent research and development.

AgentLink III Activities


- Industrial Awareness
 - Promoting commercial applications of agent technologies
- Standards collaboration
 - Working with relevant standards bodies
- Research support
 - Supporting European research dissemination
- Agent Technology Roadmap
 - Charting future scenarios for agent technology development
- Student integration
 - Fostering R&D skills in the next generation
- Information infrastructure
 - Facilitating AgentLink work and research co-ordination.

The Agent Portal

www.agentlink.org









January 18, 2002

What's Happening

- AgentLink News
- Special Interest Groups
- Sponsored Events
- Conference Calendar
- AgentLink Activities
- Inter-Network Activities
- Agent Summer School

Publications

- AgentLink Newsletter
- Email Update
- Agents in the Press
- Other Publications

Databases

- Agent Papers
- Curricula
- Agent Projects
- Research Profiles
- Agent Software
- Educational Software

Resources

- Agent Standards
- People Finder
- Agent Job Finder
- IST Calls
- Other Calls
- Related Sites
- Document Archive


Agent technology is currently one of the most vibrant and active areas of research and development in information technology. It is currently being applied in internet-wide information and electronic commerce systems. [more...]



Agents are computer systems capable of flexible autonomous action in dynamic, unpredictable, typically multi-agent domains.



Newsletter No. 8



Multi-Agent Systems and Applications
9th ECCAI Advanced Course
ACAI 2001 and Agent Link's
3rd European Agent Systems
Summer School

Upcoming Events



AgentLink Technology Conference
January 21, 2001
[more info](#)

Recently Updated

- [Agent Jobs](#)
- [Conference Calendar](#)
- [Agent Software](#)

EASSS Summer School

European Agent Systems Summer School (EASSS) in Bologna, Italy



Web Resources

- Links to
 - Conferences
 - Sponsored Events
 - Resources
- Member profiles
- Agent publications
- Agent software
- Agent jobfinder
- Inter-network activities
- Standards activities

AgentLink News



Industrial Awareness

- Aims to:
 - Promote commercial awareness & takeup of agent technologies
 - Foster new collaborations in promising areas of agent technology
 - Facilitate take-up through published case studies.
- Activities:
 - Agent Technology Conference, database of case studies, warehouse of agent systems, promotion.

Agent Technology Conference

ATC 2004

1st OCTOBER, 2004

Zurich

Thanks to ATC Presenters, Demonstrators and Sponsors



Information Society
Technologies



ATC 2004 Programme

- 09.30 Jon Himoff - Magenta
10.00 Christian Herneth - CapGemini
10.30 David Sadek - France Telecom
11.00 Coffee
11.30 Monique Calisti - Whitestein Technologies
12.00 Vlad Marik - Rockwell Automation
13.00 Lunch
14.30 Panel Discussion
15:00 Demo Sessions:
Acklin, Agent Oriented Software, CertiCon Fujitsu,
ISOCO, Magenta, Profactor, Rockwell Automation,
Tryllian, Whitestein Technologies AG
19:00 Close of Conference

To Find Out More...

Talk to one of us today!

Peter McBurney, University of Liverpool, UK

Michal Pechoucek, Czech Technical University

Monique Calisti, Whitestein Technologies AG

Terry Payne, University of Southampton, UK

Michael Luck, University of Southampton, UK

www.agentlink.org