Table of Contents

| Invited Talk |
|---|
| Data or Computation – Which Should We Move? |
| Migration |
| Strong Mobility and Fine-Grained Resource Control in NOMADS |
| Bytecode Transformation for Portable Thread Migration in Java |
| Portable Support for Transparent Thread Migration in Java |
| Security Issues of Mobile Agents |
| Secure Mobile Agent-Based Merchant Brokering in Distributed Marketplaces |
| Solving Fair Exchange with Mobile Agents |
| Systems and Applications |
| Principles of Mobile Maude |
| Secure Dynamic Reconfiguration of Scalable CORBA Systems with Mobile Agents |
| The Bond Agent System and Applications |

| Mobile | Agent | Applica | tions |
|--------|-------|---------|-------|
|--------|-------|---------|-------|

| MobiDoc: A Framework for Building Mobile Compound Documents from Hierarchical Mobile Agents |
|--|
| Distributed Collaborations Using Network Mobile Agents |
| Using Adaptation and Organisational Knowledge to Coordinate Mobile Agents |
| Applications of Multi-agent Systems |
| Multiple Agent-Based Autonomy for Satellite Constellations |
| Saving Energy and Providing Value Added Services in Intelligent Buildings: A MAS Approach |
| CarPAcities: Distributed Car Pool Agencies in Mobile Networks |
| Communication and Mobility Control |
| Quantitative Evaluation of Pairwise Interactions between Agents |
| A Reliable Message Delivery Protocol for Mobile Agents |
| Monitoring-Based Dynamic Relocation of Components in FarGo |
| Cooperation and Interaction |
| Agent-Based Negotiations for Multi-provider Interactions |
| Modeling Soccer-Robots Strategies through Conversation Policies 249 Pierre-Yves Oudeyer and Jean-Luc Koning |
| Using Intelligent Agents and a Personal Knowledge |
| Management Application |
| Author Index |