1. Record Nr. UNISA996465409503316 Agent Systems, Mobile Agents, and Applications [[electronic resource]] **Titolo** : Second International Symposium on Agent Systems and Applications and Fourth International Symposium on Mobile Agents, ASA/MA 2000 Zurich, Switzerland, September 13-15, 2000 Proceedings / / edited by David Kotz, Friedemann Mattern Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa , 2000 **ISBN** 3540453474 : (ebk : Springer) Edizione [1st ed. 2000.] Descrizione fisica xii, 278p Collana Lecture Notes in Computer Science, , 0302-9743 ; ; 1882 Disciplina 006.3/3 Soggetti Computer communication systems Software engineering Computer programming Artificial intelligence Management information systems Computer science Computer Communication Networks Software Engineering/Programming and Operating Systems Programming Techniques Software Engineering Artificial Intelligence Management of Computing and Information Systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Invited Talk -- Invited Talk (Abstract): Data or Computation - Which Nota di contenuto Should We Move? -- Migration -- Strong Mobility and Fine-Grained

Invited Talk -- Invited Talk (Abstract): 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 Application -- 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 --Using Intelligent Agents and a Personal Knowledge Management Application.