Record Nr. UNISA996465808203316 Mobile Agents for Telecommunication Applications [[electronic **Titolo** resource] ]: Third International Workshop, MATA 2001, Montreal, Canada, August 14-16, 2001. Proceedings / / edited by Samuel Pierre, Roch Glitho Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2001 **ISBN** 3-540-44651-6 Edizione [1st ed. 2001.] Descrizione fisica 1 online resource (XI, 294 p.) Collana Lecture Notes in Computer Science, , 0302-9743 ; ; 2164 Disciplina 621.382/028563 Soggetti Computer communication systems Electrical engineering Artificial intelligence Application software Multimedia information systems Information technology Business—Data processing Computer Communication Networks Communications Engineering, Networks Artificial Intelligence Information Systems Applications (incl. Internet) Multimedia Information Systems IT in Business Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali

Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Dynamic Congestion Avoidance Using Multi-Agents Systems -- Use of

agents for resolving feature interactions -- IMAGO: A Prolog-based System for Intelligent Mobile Agents -- Mobile Agents and Legacy Systems: How to Integrate Alternative Communication Paradigms --Agent-Based Distance Vector Routing -- High Availability Connection Management via Software Bus and Mobile Agent in Network

Management Environment -- Multipoint-to-Point Routing With QoS Guarantees Using Mobile Agents -- Dynamic Composition of Execution Environment for Adaptive Nomadic Applications -- Network Processing of Mobile Agents, by Mobile Agents, for Mobile Agents -- Design of a Mobile Agent-Based Workflow Management System -- Towards an Agent-based Distributed Hierarchical Network Management System for All-Optical Networks -- A Policy Management System for Mobile Agent-Based Services -- A Multi-agent Architecture for Intelligent Mobile Agents -- A Self-adaptable Agent System for Efficient Information Gathering -- An Agent-based Approach to Full Interoperability and Allocation Transparency in Distributed File Systems -- A Proposal of PVCs Configuration Methodology Employing Mobile Agents -- SITA: Protecting Internet Trade Agents from Malicious Hosts -- Applying Mobile Agents to Enable Dynamic, Context-Aware Interactions for Mobile Phone Users -- Using Mobile Agents for Managing Control and Alarms in Urban Infrastructures -- The Spider Model of Agents -- On the Modeling of Mobile Agent-Based Systems --Multi-domain Policy Based Management Using Mobile Agents -- A Mobile Agent Prototype for Distributed Search -- Using the Cross-Entropy Method to Guide/Govern Mobile Agent's Path Finding in Networks -- Context Gathering Mobile Agents to Assist in Resource Reservation for Inter-technology Hand-off -- Towards a Secure Agent Platform Based on FIPA.