

1. Record Nr.	UNIPARTHENOPE000003166
Autore	Cavalieri, Enrico
Titolo	Aree funzionali e governo aziendale / Enrico Cavalieri, Francesco Ranalli ; (a cura di Enrico Cavalieri)
Pubbl/distr/stampa	Torino : Giappichelli, 1999
Titolo uniforme	Aree funzionali e governo aziendale
ISBN	88-348-9262-3
Descrizione fisica	XVI, 563 p. : ill. ; 25 cm
Disciplina	338
Collocazione	W-0022 (2) 338-E/22 [II] W-0109
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910143608203321
Titolo	Mobile Agents for Telecommunication Applications : Second International Workshop, MATA 2000, Paris, France, September 18-20, 2000 Proceedings / / edited by Eric Horlait
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2000
ISBN	3-540-45391-1
Edizione	[1st ed. 2000.]
Descrizione fisica	1 online resource (IX, 269 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1931
Disciplina	621.382/028563
Soggetti	Computer networks Artificial intelligence Application software Information technology Business—Data processing Electrical engineering Computer Communication Networks Artificial Intelligence Information Systems Applications (incl. Internet) IT in Business Communications Engineering, Networks
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 at the end of each chapters and index.
Nota di contenuto	Ad-hoc Networks and Applications -- Topology Discovery in ad hoc Wireless Networks Using Mobile Agents -- Mobile Code, Adaptive Mobile Applications, and Network Architectures -- Toward a Mobile Work Environment -- Network Management -- Handling Subscription in a Mobile Agent Based Service Environment for Internet Telephony: Swapping Agents -- Mobile Network Domain Agency for Managing Network Resources -- Partitioning Applications with Agents -- Evaluating the Network Performance Management Based on Mobile Agents -- Architecture and Methodologies —1 -- Visualizing Mobile Agent Executions -- Towards Policy-Driven Agent System Development

and Management -- Modeling an OMG-MASIF Compliant Mobile Agent Platform with the RM-ODP Engineering Language -- Active Networks -- Active Networks for IPv6 Communication Redirection -- An Agent-Inspired Active Network Resource Trading Model Applied to Congestion Control -- On Synchronization in a Mobile Environment -- YAAP: Yet Another Active Platform -- Agent-Based Applications -- Searching for Music with Agents -- Use of Mobile Agents for IPR Management and Negotiation -- The Effects of Mobile Agent Performance on Mp3 Streaming Applications -- Semi-trusted Hosts and Mobile Agents: Enabling Secure Distributed Computations -- Architecture and Methodologies —2 -- Nomadic Users' Support in the MAP Agent Platform -- Keyphrase-Based Information Sharing in the ACORN Multi-agent Architecture -- Agents Based Implementation of Personalised News Delivery Service.

Sommario/riassunto

Mobile agents refer to self-contained and identifiable computer programs that can move within the network and can act on behalf of the user or another entity. Most of the current research work on the mobile agent paradigm has two general goals: reduction of network traffic and asynchronous interaction. These two goals stem directly from the desire to reduce information overload and to efficiently use network resources. There are certainly many motivations for the use of a mobile agent paradigm; however, intelligent information retrieval, network and mobility management, and network services are currently the three most cited application targets for a mobile agent system. The aim of the workshop is to provide a unique opportunity for researchers, software and application developers, and computer network technologists to discuss new developments in the mobile agent technology and applications. After last year's very successful workshop in Ottawa, Canada (110 attendees), this year's workshop will focus on mobile agent issues across the areas of network management, mobile applications, nomadic computing, e-commerce, ad-hoc networks and applications, feature interactions, Internet applications, QoS management, policybased management, interactive multimedia, and computer-telephony integration.
