Record Nr.	UNISA996465871903316
Titolo	Teleservices and Multimedia Communications [[electronic resource]]: Second COST 237 International Workshop, Copenhagen, Denmark, November 20 - 22, 1995. Proceedings. // edited by David Hutchison, Henning Christiansen, Geoff Coulson, Andre Danthine
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 1996
ISBN	3-540-49849-4
Edizione	[1st ed. 1996.]
Descrizione fisica	1 online resource (XII, 284 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1052
Disciplina	006.6
Soggetti	Computer communication systems
	Application software
	Electrical engineering
	Natural language processing (Computer science) Input-output equipment (Computers)
	Computer Communication Networks
	Computer Applications
	Communications Engineering, Networks
	Information Systems Applications (incl. Internet)
	Natural Language Processing (NLP)
	Input/Output and Data Communications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Group support in multimedia communications systems Object- oriented framework for a scalable multicast Call modelling M- connection service: A multicast service for distributed multimedia applications GLASS: A distributed MHEG-based multimedia system Performance evaluation of the CSCW application JVTOS Multimedia teleservices modelled with the OSI application layer structure Service definition of a multimedia partial order connection Network support for multimedia communications using distributed media scaling The ACCOPI Multimedia Transport Service over ATM Towards a hybrid scheme for application adaptivity Admission

control for end-to-end distributed bindings -- An enhanced admission control scheme for deterministic and predictive services -- Equitable conditional access and copyright protection for image based on trusted third parties -- Designing point-to-point interactive video applications -- RIVUS: A stream template language for capturing multimedia requirements.

Sommario/riassunto

This book presents the refereed proceedings of the Second COST 237 International Workshop, held in Copenhagen, Denmark in November 1995 in the framework of the CEC COST 237 Multimedia Telecommunications Services Project. The 15 papers included in revised full versions were chosen from 24 workshop submissions individually solicited from groups of researchers and developers known to be active in the areas of interest. The papers are grouped in sections on multipeer communications, teleservices and applications support, broadband network and transport services, QoS assurance, and multimedia support.