

1. Record Nr.	UNISA996465880503316
Titolo	Networked Group Communication [[electronic resource]] : Third International COST264 Workshop, NGC 2001, London, UK, November 7-9, 2001. Proceedings / / edited by Jon Crowcroft, Markus Hofmann
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2001
ISBN	3-540-45546-9
Edizione	[1st ed. 2001.]
Descrizione fisica	1 online resource (X, 204 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2233
Disciplina	004.69
Soggetti	Computer communication systems Operating systems (Computers) Computer science Application software User interfaces (Computer systems) Electrical engineering Computer Communication Networks Operating Systems Popular Computer Science Information Systems Applications (incl. Internet) User Interfaces and Human Computer Interaction 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 and index.
Nota di contenuto	Application-Level -- Latency and User Behaviour on a Multiplayer Game Server -- Application-Level Multicast Using Content-Addressable Networks -- Scribe: The Design of a Large-Scale Event Notification Infrastructure -- Group Management -- Scamp: Peer-to-Peer Lightweight Membership Service for Large-Scale Group Communication -- Extremum Feedback for Very Large Multicast Groups -- An Overlay Tree Building Control Protocol -- Performance -- The Multicast Bandwidth Advantage in Serving a Web Site -- STAIR: Practical AIMD Multirate Multicast Congestion Control -- Impact of Tree Structure on

Retransmission Efficiency for TRACK -- Security -- Framework for Authentication and Access Control of Client-Server Group Communication Systems -- Scalable IP Multicast Sender Access Control for Bi-directional Trees -- EHBT: An Efficient Protocol for Group Key Management -- Topology -- Aggregated Multicast with Inter-Group Tree Sharing -- Tree Layout for Internal Network Characterizations in Multicast Networks.
