

Table of Contents

Application-Level

- Latency and User Behaviour on a Multiplayer Game Server 1
Tristan Henderson (University College London)
- Application-Level Multicast Using Content-Addressable Networks 14
*Sylvia Ratnasamy (University of California, Berkeley and ACIRI),
Mark Handley (ACIRI), Richard Karp (University of California,
Berkeley and ACIRI), Scott Shenker (ACIRI)*
- SCRIBE: The Design of a Large-Scale Event Notification Infrastructure 30
*Antony Rowstron, Anne-Marie Kermarrec, Miguel Castro (Microsoft
Research), Peter Druschel (Rice University)*

Group Management

- SCAMP: Peer-to-Peer Lightweight Membership Service for Large-Scale Group
Communication 44
*Ayalvadi J. Ganesh, Anne-Marie Kermarrec, Laurent Massoulié
(Microsoft Research)*
- Extremum Feedback for Very Large Multicast Groups 56
*Jörg Widmer (University of Mannheim),
Thomas Fuhrmann (Boston Consulting Group)*
- An Overlay Tree Building Control Protocol 76
*Laurent Mathy (Lancaster University), Roberto Canonico (University
Federico II, Napoli), David Hutchison (Lancaster University)*

Performance

- The Multicast Bandwidth Advantage in Serving a Web Site 88
*Yossi Azar (Tel Aviv University), Meir Feder (Bandwiz and Tel Aviv
University), Eyal Lubetzky, Doron Rajwan, Nadav Shulman (Bandwiz)*
- STAIR: Practical AIMD Multirate Multicast Congestion Control 100
John Byers, Gu-In Kwon (Boston University)
- Impact of Tree Structure on Retransmission Efficiency for TRACK 113
*Anthony Busson, Jean-Louis Rougier, Daniel Kofman
(Ecole Nationale Supérieure des Telecommunications)*

Security

Framework for Authentication and Access Control of Client-Server Group
Communication Systems 128

*Yair Amir, Cristina Nita-Rotaru, Jonathan R. Stanton
(John Hopkins University)*

Scalable IP Multicast Sender Access Control for Bi-directional Trees 141

Ning Wang, George Pavlou (University of Surrey)

EHBT: An Efficient Protocol for Group Key Management 159

*Sandro Rafaeli, Laurent Mathy, David Hutchison
(Lancaster University)*

Topology

Aggregated Multicast with Inter-Group Tree Sharing 172

*Aiguo Fei, Junhong Cui, Mario Gerla (University of California, Los
Angeles), Michalis Faloutsos (University of California, Riverside)*

Tree Layout for Internal Network Characterizations in Multicast Networks 189

*Micah Adler, Tian Bu, Ramesh K. Sitaraman, Don Towsley
(University of Massachusetts)*

Author Index 205