

ACM Multimedia 1993: Anaheim, California

J. J. Garcia-Luna-Aceves, P. Venkat Rangan (Eds.): Proceedings of the First ACM International Conference on Multimedia '93, Anaheim, CA, USA, August 1-6, 1993. ACM Press 1993, ISBN 0-89791-596-8

- [Rajendra Yavatkar](#), [Leelanivas Manoj](#):
Optimistic Strategies for Large-Scale Dissemination of Multimedia Information. 13-20
- [Ralf Keller](#), [Wolfgang Effelsberg](#):
MCAM: An Application Layer Protocol for Movie Control, Access, and Management. 21-29
- [Qin Zheng](#), [Kang G. Shin](#):
Synchronous Bandwidth Allocation in FDDI Networks. 31-38
- [Laura Teodosio](#), [Walter Bender](#):
Salient Video Stills: Content and Context Preserved. 39-46
- [Jian-Kang Wu](#), [Y. H. Ang](#), [P. C. Lam](#), [S. K. Moorthy](#), [A. Desai Narasimhalu](#):
Facial Image Retrieval, Identification, and Inference System. 47-55
- [Dusan Cakmakov](#), [Danco Davcev](#):
Experiments in Retrieval of Mineral Information. 57-64
- [Ho Chao Huang](#), [Jau-Hsiung Huang](#), [Ja-Ling Wu](#):
Real-Time Software-Based Video Coder for Multimedia Communication Systems. 65-73
- [Ketan Patel](#), [Brian C. Smith](#), [Lawrence A. Rowe](#):
Performance of a Software MPEG Video Decoder. 75-82
- [Shih-Fu Chang](#), [David G. Messerschmitt](#):
Transform Coding of Arbitrarily-Shaped Image Segments. 83-90
- [Chip Elliot](#):
High-Quality Multimedia Conferencing Through a Long-Haul Packet Network. 91-98
- [Luca Delgrossi](#), [Christian Halstrick](#), [Dietmar Hehmann](#), [Ralf Guido Herrtwich](#), [Oliver Krone](#), [Jochen Sandvoss](#), [Carsten Vogt](#):
Media Scaling for Audiovisual Communication with the Heidelberg Transport System. 99-104
- [Mark Baugher](#), [Steven French](#), [Alan Stephens](#), [Isabel Van Horn](#):
A Multimedia Client to the IBM LAN Server. 105-112

- [Joel F. Adam](#), [David L. Tennenhouse](#):
The Vidboard: A Video Capture and Processing Peripheral for a Distributed Multimedia System. 113-120
- [Roger Price](#):
MHEG: An Introduction to the Future International Standard for Hypermedia Object Interchange. 121-128
- [John F. Koegel](#), [Lloyd Rutledge](#), [John L. Rutledge](#), [Can Keskin](#):
HyOctane : A HyTime Engine for an MMIS. 129-136
- [Brian R. Gaines](#), [Mildred L. G. Shaw](#):
Open Architecture Multimedia Documents. 137-146
- [Naveed U. Qazi](#), [Miae Woo](#), [Arif Ghafoor](#):
A Synchronization and Communication Model for Distributed Multimedia Objects. 147-155
- [B. Prabhakaran](#), [S. V. Raghavan](#):
Synchronization Models for Multimedia Presentation with User Participation. 157-166
- [Seong Bae Eun](#), [Eun Suk No](#), [Hyung Chul Kim](#), [Hyunsoo Yoon](#), [Seung Ryoul Maeng](#):
Specification of Multimedia Composition and a Visual Programming Environment. 167-173
- [Rajiv Trehan](#), [Nobuyuki Sawashima](#), [Koji Yamaguchi](#), [Koichi Hasebe](#):
Toolkit for Shared Hypermedia on a Distributed Object Oriented Architecture. 175-182
- [Guido van Rossum](#), [Jack Jansen](#), [K. Sjoerd Mullender](#), [Dick C. A. Bulterman](#):
CMIFed: A Presentation Environment for Portable Hypermedia Documents. 183-188
- [Ephraim P. Glinert](#), [Meera Blattner](#):
Programming the Multimodal Interface. 189-197
- [Ellen Isaacs](#), [John C. Tang](#):
What Video Can and Can't Do for Collaboration: A Case Study. 199-206
- [Scott L. Minneman](#), [Steve R. Harrison](#):
Where Were We: Making and Using Near-Synchronous, Pre-Narrative Video. 207-214
- [Louis C. Yun](#), [David G. Messerschmidt](#):
Architectures for Multi-Source Multi-User Video Compositing. 215-223
- [A. L. Narasimha Reddy](#), [James C. Wyllie](#):
Disk Scheduling in a Multimedia I/O System. 225-233

- [Mon-Song Chen](#), [Dilip D. Kandlur](#), [Philip S. Yu](#):
Optimization of the Grouped Sweeping Scheduling (GSS) with Heterogeneous Multimedia Streams. 235-242
- [Jim Gemmell](#):
Multimedia Network File Servers: Multi-Channel Delay Sensitive Data Retrieval. 243-250
- [Kiyotaka Otsuji](#), [Yoshinobu Tonomura](#):
Projection Detecting Filter for Video Cut Detection. 251-257
- [Toshiyuki Urabe](#), [Hassan Afzal](#), [Grace Ho](#), [Pramod Pancha](#), [Magda El Zarki](#):
MPEGTool: An X Window Based MPEG Encoder and Statistics Tool. 259-265
- [Farshid Arman](#), [Arding Hsu](#), [Ming-Yee Chiu](#):
Image Processing on Compressed Data for Large Video Databases. 267-272
- [Rei Hamakawa](#), [Jun Rekimoto](#):
Object Composition and Playback Models for Handling Multimedia Data. 273-281
- [Lynda Hardman](#), [Guido van Rossum](#), [Dick C. A. Bulterman](#):
Structured Multimedia Authoring. 283-289
- [Vicki de Mey](#), [Simon J. Gibbs](#):
A Multimedia Component Kit: Experiences with Visual Composition of Applications. 291-300
- [Steven M. Crimmins](#):
Analysis of Video Conferencing on a Token Ring Local Area Network. 301-310
- [Alexandros Eleftheriadis](#), [Sassan Pejhan](#), [Dimitris Anastassiou](#):
Algorithms and Performance Evaluation of the Xphone Multimedia Communication System. 311-320
- [Khoa D. Huynh](#), [Taghi M. Khoshgoftaar](#):
A Performance Analysis of the IBM Subsystem Control Block Architecture in a Video Conferencing Environment. 321-330
- [George D. Drapeau](#):
Synchronization in the MAestro Multimedia Authoring Environment. 331-339
- [M. Cecelia Buchanan](#), [Polle Zellweger](#):
Automatic Temporal Layout Mechanisms. 341-350
- [Yechezkal-Shimon Gutfreund](#), [José P. Diaz-Gonzalez](#), [Russell Sasnett](#), [Vincent Phuah](#):
CircusTalk: An Orchestration Service for Distributed Multimedia. 351-358
- [Laura Teodosio](#), [Michael Mills](#):

Panoramic Overviews for Navigating Real-World Scenes. 359-364

- [Masaaki Ohkubo](#), [Naoki Kobayashi II](#), [Toru Nakagawa](#):
Design of an Information Skimming Space. 365-371
- [Chris Schmandt](#):
Phoneshell: The Telephone as Computer Terminal. 373-382
- [Gene Miller](#), [Greg Baber](#), [Mark Gilliland](#):
News On-Demand for Multimedia Networks. 383-392
- [Fouad A. Tobagi](#), [Joseph Pang](#), [Randall Baird](#), [Mark Gang](#):
Streaming RAID: A Disk Array Management System for Video Files. 393-400
- [Tzi-cker Chiueh](#), [Randy H. Katz](#):
Multi-Resolution Video Representation for Parallel Disk Arrays. 401-409
- [Peter Schnorf](#):
Integrating Video into an Application Framework. 411-417
- [James Matthews](#), [Peter A. Gloor](#), [Fillia Makedon](#):
VideoScheme: A Programmable Video Editing Systems for Automation and Media Recognition. 419-426
- [Thomas D. C. Little](#), [Gulrukh Ahanger](#), [R. J. Folz](#), [John F. Gibbon](#), [F. W. Reeve](#), [D. H. Schelleng](#), [Dinesh Venkatesh](#):
A Digital On-Demand Video Service Supporting Content-Based Queries. 427-436
- [Earl Craighill](#), [Ruth E. Lang](#), [Martin W. Fong](#), [Keith Skinner](#):
CECED: A System for Informal Multimedia Collaboration. 437-445
- [Vinod Anupam](#), [Chandrajit L. Bajaj](#):
Collaborative Multimedia Scientific Design in SHASTRA. 447-456
- [Michael Altenhofen](#), [Jürgen Dittrich](#), [Rainer Hammerschmidt](#), [Thomas Käppner](#), [Carsten Kruschel](#), [Ansgar Kückes](#), [Thomas Steinig](#):
The BERKOM Multimedia Collaboration Service. 457-463
- [Edward A. Fox](#):
Digital Libraries of the Future. 465-466
- [Roy Rada](#):
Multimedia CD-Rom Conference Publishing (Panel Session). 469-470