

# ACM Multimedia 1994: San Francisco, California

[Meera Blattner](#), [John O. Limb](#) (Eds.): Proceedings of the Second ACM International Conference on Multimedia '94, San Francisco, CA, USA, October 15-20, 1994. ACM Press 1994, ISBN 0-89791-686-7

## Video on Demand

- [Asit Dan](#), [Dinkar Sitaram](#), [Perwez Shahabuddin](#):  
**Scheduling Policies for an On-Demand Video Server with Batching.** 15-23
- [Jayanta K. Dey](#), [James D. Salehi](#), [James F. Kurose](#), [Donald F. Towsley](#):  
**Providing VCR Capabilities in Large-Scale Video Servers.** 25-32
- [Harrick M. Vin](#), [Pawan Goyal](#), [Alok Goyal](#):  
**A Statistical Admission Control Algorithm for Multimedia Servers.** 33-40

## Tools

- [Earl Craighill](#), [Martin W. Fong](#), [Keith Skinner](#), [Ruth E. Lang](#), [K. Gruenefeldt](#):  
**SCOOT: An Object-Oriented Toolkit for Multimedia Collaboration.** 41-49
- [Philipp Ackermann](#):  
**Direct Manipulation of Temporal Structures in a Multimedia Application Framework.** 51-58
- [R. Mines](#), [J. Friesen](#), [C. Yang](#):  
**DAVE: A Plug and Play Model for Distributed Multimedia Application Development.** 59-66

## Panel

- [Dragutin Petrovic](#), [Farshid Arman](#), [Charlie Judice](#), [Alex Pentland](#), [James O. Normile](#):  
**Multimedia Databases and Information Systems (Panel).** 67

## Compressed Stream Processing

- [Michael E. Lukacs](#):  
**The Personal Presence System - Hardware Architecture.** 69-76

- [Brian C. Smith](#):  
**Fast Software Processing of Motion JPEG Video.** 77-88
- [John M. Danskin](#):  
**Higher Bandwidth X.** 89-96

## Presentation Issues

- [Farshid Arman](#), [Remi Depommier](#), [Arding Hsu](#), [Ming-Yee Chiu](#):  
**Content-Based Browsing of Video Sequences.** 97-103
- [Mike Bearne](#), [Sara Jones](#), [John Sapsford-Francis](#):  
**Towards Usability Guidelines for Multimedia Systems.** 105-110
- [Ivan Herman](#), [Paul J. W. ten Hagen](#), [Graham J. Reynolds](#), [George S. Carson](#), [J. Davy](#), [David A. Duce](#), [W. Terry Hewitt](#), [Klaus Kansy](#), [B. Lurvey](#), [H. Stenzel](#), [Richard Puk](#):  
**PREMO: An ISO Standard for Presentation Environment for Multimedia Objects.** 111-118

## Panel

- [Bonnie A. Nardi](#), [Sara A. Bly](#), [Ellen Isaacs](#), [Sha Xin Wei](#), [Steve Whittaker](#):  
**Collaborative Multimedia: Getting Beyond the Obvious (Panel).** 119-120

## Special Presentations

- [Brenda Laurel](#), [Rachel M. Strickland](#):  
**Placeholder: Landscape and Narrative in Virtual Environments.** 121-127
- [Rob Tow](#):  
**Placeholder: Technology and the Senses.** 129-132

## Synchronization

- [Jean-Pierre Courtiat](#), [Roberto C. de Oliveira](#), [Luiz F. Rust da Costa Carmo](#):  
**Towards a New Multimedia Synchronization Mechanism and its Formal Definition.** 133-140
- [Nipun Agarwal](#), [Sang Hyuk Son](#):  
**Synchronization of Distributed Multimedia Data in an Application-Specific Manner.** 141-148

- [Keith Waters](#), [Thoms M. Levergood](#):  
**An Automatic Lip-Synchronization Algorithm for Synthetic Faces.** 149-156

## Documents and Authoring

- [Klaus Lenßen](#):  
**Enabling Hypermedia Messaging: BPRM - A Body Part Relationship Module.** 157-163
- [Wendy E. Mackay](#), [Daniele Pagani](#):  
**Video Mosaic: Laying Out Time in a Physical Space.** 165-172
- [Scott E. Hudson](#), [Chen-Ning Hsi](#):  
**The Walk-Through Approach to Authoring Multimedia Documents.** 173-180

## Panel

- [Marc Davis](#), [Catherine Baudin](#), [Smadar Kedar](#), [Daniel M. Russell](#):  
**No Multimedia Without Representation (Panel).** 181-182

## Real-Time Networking

- [Anindo Banerjea](#), [Edward W. Knightly](#), [Fred Templin](#), [Hui Zhang](#):  
**Experiments with the Tenet Real-Time Protocol Suite on the Sequoia 2000 Wide Area Network.** 183-191
- [G. Cruz](#), [R. Hill](#):  
**Capturing and Playing Multimedia Events with STREAMS.** 193-200
- [Howard P. Katseff](#), [Bethany S. Robinson](#):  
**Predictive Prefetch in the Nemesis Multimedia Information Service.** 201-209

## Retrieval Techniques

- [Tat-Seng Chua](#), [S.-K. Lim](#), [Hung Keng Pung](#):  
**Content-Based Retrieval of Segmented Images.** 211-218
- [Nevenka Dimitrova](#), [Forouzan Golshani](#):  
**Rx for Semantic Video Database Retrieval.** 219-226
- [J. Gabbe](#), [Allen Ginsberg](#), [Bethany S. Robinson](#):  
**Towards Intelligent Recognition of Multimedia Episodes in Real-Time Applications.** 227-236

## Panel

- [Robert J. Semper](#), [Arnold Kramer](#):  
**Museums and Multimedia: Extending the Experience Beyond the Museum's Walls (Panel Abstract)**. 237

## Video Transmission

- [Lian Li](#), [Nicolas D. Georganas](#):  
**MPEG-2 Coded- and Uncoded-Stream Synchronization Control for Real-Time Multimedia Transmission and Presentation over B-ISDN**. 239-246
- [Terry Talley](#), [Kevin Jeffay](#):  
**Two-Dimensional Scaling Techniques for Adaptive, Rate-Based Transmission Control of Live Audio and Video Streams**. 247-254
- [Ioanis Nikolaidis](#), [Ian F. Akyildiz](#):  
**A Cell Loss Equalization Protocol for Video Multiplexers**. 255-262

## Databases

- [F. Sauer](#), [Mansur R. Kabuka](#):  
**Multimedia Technology in the Radiology Department**. 263-269
- [Gerhard A. Schloss](#), [Michael J. Wynblatt](#):  
**Building Temporal Structures in a Layered Multimedia Data Model**. 271-278
- [Jonathan M. Smith](#), [Shih-Fu Chang](#):  
**Quad-Tree Segmentation for Texture-Based Image Query**. 279-286

## Panel

- [Rich Gold](#), [Char Davies](#), [Michael Naimark](#), [Mark Petrakis](#), [Stephen Wilson](#), [Sara Roberts](#):  
**Artists in Multimedia: Creating Meaningful Roles (Panel)**. 287-288

## System Support

- [Tatsuo Nakajima](#), [Hiroshi Tezuka](#):  
**A Continuous Media Application Supporting Dynamic QOS Control on Real-Time Mach**. 289-297
- [Gordon S. Blair](#), [Michael Papathomas](#), [Geoff Coulson](#), [Philippe Robin](#), [Laurent Hazard](#), [Jean-Bernard Stefani](#), [François Horn](#):  
**Supporting Real-Time Multimedia Behaviour in Open Distributed Systems: An Approach**

Based on Synchronous Languages. 299-306

- [Christopher Lindblad](#), [David Wetherall](#), [David L. Tennenhouse](#):  
**The VuSystem: A Programming System for Visual Processing of Digital Video.** 307-314

## Education

- [Andrew Large](#), [Jamshid Beheshti](#), [Alain Breuleux](#), [Andre Renaud](#):  
**The Influence of Multimedia on Learning: A Cognitive Study.** 315-319
- [J. Castellanos](#), [J. Delicado](#), [C. Dominguez](#), [C. Rigo](#):  
**Hypermedia Method to Teach Concepts of Colour through Art.** 321-327
- [Pedro Hepp](#), [L. Rehbein](#), [E. Hinostroza](#), [Ernesto Laval](#), [C. Dreves](#), [M. Ripoll](#):  
**"Enlaces" A Multimedia Based Educational Network.** 329-336

## Panels

- [Abbe Don](#), [Laura Teodosio](#), [Joe Lambert](#), [Dana Atchley](#):  
**From Generation to Generation: Multimedia, Community and Personal Stories (Panel).** 337
- [William E. Johnston](#):  
**BAGNet: An ATM-Based Multimedia Applications Testbed (Panel).** 339

## Video Analysis

- [John L. Furlani](#), [Leonard McMillan](#), [Lee Westover](#):  
**Adaptive Color Map Selection Algorithm for Motion Sequences.** 341-348
- [Akihito Akutsu](#), [Yoshinobu Tonomura](#):  
**Video Tomography: An Efficient Method for Camerawork Extraction and Motion Analysis.** 349-356
- [Arun Hampapur](#), [Terry E. Weymouth](#), [Ramesh Jain](#):  
**Digital Video Segmentation.** 357-364

## Audio

- [Masataka Goto](#), [Yoichi Muraoka](#):  
**A Beat Tracking System for Acoustic Signals of Music.** 365-372
- [D. Anderson](#), [R. Doris](#), [James Anderson Moorer](#):

**A Distributed Computer System for Professional Audio.** 373-379

- [Amit G. Mathur](#), [Atul Prakash](#):  
**Protocols for Integrated Audio and Shared Windows in Collaborative Systems.** 381-388

## Panel

- [Sylvia Wilbur](#), [Garry Beirne](#), [Jon Crowcroft](#), [J. Robert Ensor](#), [John C. Tang](#):  
**Getting the Model Right for Video-Mediated Communication (Panel Abstract).** 389-390

## Video Servers

- [Ming-Syan Chen](#), [Dilip D. Kandlur](#), [Philip S. Yu](#):  
**Support for Fully Interactive Payout in Disk-Array-Based Video Server.** 391-398
- [Brian Tierney](#), [Jason Lee](#), [Ling Tony Chen](#), [Hanan Herzog](#), [Gary Hoo](#), [Guojun Jin](#), [William E. Johnston](#):  
**Distributed Parallel Data Storage Systems: A Scalable Approach to High Speed Image Servers.** 399-405
- [Shahram Ghandeharizadeh](#), [Cyrus Shahabi](#):  
**On Multimedia Repositories, Personal Computers, and Hierarchical Storage Systems.** 407-416

## Collaboration

- [T. Imai](#), [K. Yamaguchi](#), [T. Muranaga](#):  
**Hypermedia Conversation Recording to Preserve Informal Artifacts in Realtime Collaboration.** 417-424
- [F. Gong](#):  
**Multipoint Audio and Video Control for Packet-Based Multimedia Conferencing.** 425-432
- [Hania Gajewska](#), [James J. Kistler](#), [Mark S. Manasse](#), [David D. Redell](#):  
**Argo: A System for Distributed Collaboration.** 433-440

## Panel

- [Ina Risman](#), [Maurice Welsh](#), [Megan Waters Pierson](#), [Kevin R. Sullivan](#):  
**Should the Multimedia Industry be Regulated? A Legal Debate (Panel).** 441

## Award Papers

- [Louis Weitzman](#), [Kent Wittenburg](#):  
**Automatic Presentation of Multimedia Documents Using Relational Grammars.** 443-451,  
(Best Student Paper)
- [David G. Boyer](#), [Michael E. Lukacs](#):  
**The Personal Presence System - A Wide Area Network Resource for the Real Time  
Composition of Multipoint Multimedia Communications.** 453-460, (Best Paper)

## Demonstrations

- [S. C. Kau](#), [J. Tseng](#): MQL - A Query Language for Multimedia Databases. 511-516