

NOSSDAV 1992: La Jolla, California, USA

[P. Venkat Rangan](#) (Ed.): Network and Operating System Support for Digital Audio and Video, Third International Workshop, La Jolla, California, USA, November 12-13, 1992, Proceedings. [Lecture Notes in Computer Science](#) 712 Springer 1993, ISBN 3-540-57183-3

Session 1: Network and Operating System Support for Multimedia

- [Kevin Jeffay](#), [Donald L. Stone](#), [Terry Talley](#), [F. Donelson Smith](#):
Adaptive, Best-Effort Delivery of Digital Audio and Video Across Packet-Switched Networks. 3-14
- [Gerard J. M. Smit](#), [Paul J. M. Havinga](#):
The Architecture of Rattlesnake: a Real-Time Multimedia Network. 15-24
- [Ralf Guido Herrtwich](#), [Luca Delgrossi](#):
Beyond ST-II: Fulfilling the Requirements of Multimedia Communiation. 25-31
- [Roger M. Needham](#), [Akira Nakamura](#):
An Approach to Real-time Scheduling - but is it Really a Problem for Multimedia? 32-39

Session 2: Multimedia On-Demand Services

- [Philip S. Yu](#): [Mon-Song Chen](#), [Dilip D. Kandlur](#): **Design and Analysis of a Grouped Sweeping Scheme for Multimedia Storage Management.** 44-55
- [Harrick M. Vin](#), [P. Venkat Rangan](#):
Admission Control Algorithm for Multimedia On-Demand Servers. 56-68
- [Phillip Lougher](#), [Doug Shepherd](#):
The Design and Implementation of a Continuous Media Storage Server. 69-80
- [Kathleen M. Nichols](#):
Performance Studies of Digital Video in a Client/Server Environment. 81-91

Session 3: Media Synchronization

- [Luiz F. Rust da Costa Carmo](#), [Pierre de Saqui-Sannes](#), [Jean-Pierre Courtiat](#):
Basic Synchronization Concepts in Multimedia Systems. 94-105
- [Kurt Rothermel](#), [Gabriel Dermler](#):

Synchronization in Joint-Venture Environments. 106-118

- [Dick C. A. Bulterman](#):
Synchronization of Multi-Sourced Multimedia Data for Heterogeneous Target Systems. 119-129
- [Thomas D. C. Little](#), [F. Kao](#):
An Intermedia Skew Control System for Multimedia Data Presentation. 130-141

Session 4: Distributed Multimedia Systems

- [Mark Moran](#), [Riccardo Gusella](#):
System Support for Efficient Dynamically-Configurable Multi-Party Interactive Multimedia Applications. 143-156
- [Darren New](#), [Jonathan Rosenberg](#), [Gil Cruz](#), [Thomas Judd](#):
Requirements for Network Delivery of Stored Interactive Multimedia. 157-163
- [Rusti Baker](#), [Alan Downing](#), [Kate Finn](#), [Earl Rennison](#), [DooHyun David Kim](#), [Young Hwan Lim](#):
Multimedia Processing Model for a Distributed Multimedia I/O System. 164-175
- [Mauricio Arango](#), [Michael Kramer](#), [Steven L. Rohall](#), [Lillian Ruston](#), [Abel Weinrib](#):
Enhancing the Touring Machine API to Support Integrated Digital Transport. 176-182

Session 5: Network and Operating Systems for Multimedia

- [Hui Zhang](#), [Tom Fisher](#):
Preliminary Measurement of the RMTP/RTIP. 185-196
- [Joseph Pasquale](#), [George C. Polyzos](#), [Eric W. Anderson](#), [Vachaspathi P. Kompella](#):
The Multimedia Multicast Channel. 197-208
- [Liming Wei](#), [FongChing Liaw](#), [Deborah Estrin](#), [Allyn Romanow](#), [Thomas L. Lyon](#):
Analysis of a Resequencer Model for Multicast over ATM Networks. 209-220

Session 6: Multimedia, Frameworks, and Document Architectures

- [Gordon S. Blair](#), [Geoff Coulson](#), [P. Auzimour](#), [Laurent Hazard](#), [François Horn](#), [Jean-Bernard Stefani](#):
An Integrated Platform and Computational Model for Open Distributed Multimedia Applications. 223-236

- [M. Cecelia Buchanan](#), [Polle Zellweger](#):
Scheduling Multimedia Documents Using Temporal Constraints. 237-249
- [Thomas G. Aguiere Smith](#), [Glorianna Davenport](#):
The Stratification System - A Design Environment for Random Access. 250-261
- [John F. Koegel](#):
On the Design of Multimedia Interchange Formats. 262-271

Session 7: Multimedia Workstations and Platforms

- [Gerard A. Wall](#), [James G. Hanko](#), [J. Duane Northcutt](#):
Bus Bandwidth Management in a High Resolution Video Workstation. 274-288
- [Peter Druschel](#), [Mark B. Abbott](#), [Michael A. Pagels](#), [Larry L. Peterson](#):
Analysis of I/O Subsystem Design for Multimedia Workstations. 289-301
- [Roger B. Dannenberg](#), [Thomas P. Neuendorffer](#), [Joseph M. Newcomer](#), [Dean Rubine](#):
Tactus: Toolkit-Level Support for Synchronized Interactive Multimedia. 302-313

Sort Paper Session I: Scheduling and Synchronization

- [James Yee](#), [Pravin Varaiya](#):
An Analytic Model for Real-Time Multimedia Disk Scheduling. 315-320
- [Tom Fisher](#):
Real-Time Scheduling Support in Ultrix-4.2 for Multimedia Communiation. 321-327
- [Srinivas Ramanathan](#), [P. Venkat Rangan](#):
Continous Media Synchronization in Distributed Multimedia Systems. 328-335

Short Paper Session II: Architectures and Environments

- [Guy Cherry](#), [Jim Nussbaum](#), [Mayer D. Schwartz](#):
High Speed Networks in the Digital TV Studio. 337-340
- [Eve M. Schooler](#):
The Impact of Scaling on a Multimedia Connection Architecture. 341-346

Short Paper Session III: Networking and Protocol Support

- [Sugih Jamin](#), [Scott Shenker](#), [Lixia Zhang](#), [David D. Clark](#):
An Admission Control Algorithm for Predictive Real-Time Service (Extended Abstract).

349-356

- [Daniel P. Ingold](#):
MEGAPHONE: A Multimedia Application based on Object-Oriented Communication. 357-362
- [Stephen T.-C. Chou](#), [Hideyuki Tokuda](#):
System Support for Dynamic QOS Control of Continuous Media Communication. 363-368

Short Paper Session IV: Multimedia Retrieval

- [Sameer Patel](#), [Ghaleb Abdulla](#), [Marc Abrams](#), [Edward A. Fox](#):
NMFS: Network Multimedia File System Protocol. 370-375
- [Lawrence A. Rowe](#), [Brian C. Smith](#):
A Continuous Media Player. 376-386
- [Deborah Swanberg](#), [Chiao-Fe Shu](#), [Ramesh Jain](#):
Architecture of a Multimedia Information System for Content-Based Retrieval. 387-392

Short Paper Session V: Object-Oriented Systems and Toolkits

- [Simon J. Gibbs](#):
Application Construction and Component Design in a Object-Oriented Multimedia Framework. 394-398
- [Rei Hamakawa](#), [Hidekazu Sakagami](#), [Jun Rekimoto](#):
Audio and Video Extensions to Graphical User Interface Toolkits. 399-404
- [Thomas Käppner](#), [Dietmar Hehmann](#), [Ralf Steinmetz](#):
An Introduction to HeiMAT: The Heidelberg Multimedia Application Toolkit. 405-416