**NOSSDAV 1993: Lancaster, U.K.**


**Introduction**

- Gordon S. Blair, Andrew T. Campbell, Geoff Coulson, Nigel Davies, Francisco Garcia, Doug Shepherd: *Overview of the Workshop*. 1-12

**End-System Architecture**

- Derek McAuley: *Operating System Support for the Desk Area Network*. 13-20

**Operating System Support**

- Geoff Coulson, Gordon S. Blair, Philippe Robin, Doug Shepherd: *Extending the Chorus Micro-Kernel to Support Continuous Media Applications*. 54-65

**High Speed Networking**

- John Grinham, Michael Spratt: *IEEE 802.12 Demand Priority and Multimedia*. 77-88
• **Huzur Saran, Srinivasan Keshav, Charles R. Kalmanek, Stephen P. Morgan:**
  A Scheduling Discipline and Admission Control Policy for Xunet 2. 89-101

• **Jay M. Hyman, Aurel A. Lazar, Giovanni Pacifici:**
  Modeling VC, VP and VN Bandwidth Assignment Strategies in Broadband Networks. 102-113

### Quality of Service

• **Hideyuki Tokuda, Takuro Kitayama:**
  Dynamic QOS Control based on Real-Time Threads. 114-123

• **Andrew T. Campbell, Geoff Coulson, David Hutchison:**
  A Multimedia Enhanced Transport Service in a Quality of Service Architecture. 124-137

• **Michael Fry, Antony Richards, Aruna Seneviratne:**
  Framework for Implementing the Next Generation of Communication Protocols. 138-148

### Protocol Issues

• **Donald L. Stone, Kevin Jeffay:**
  Queue Monitoring: A Delay Jitter Management Policy. 149-160

• **Ralf Keller, Wolfgang Effelsberg, Bernd Lamparter:**
  Performance Bottlenecks in Digital Movie Systems. 161-172

• **Srinivas Ramanathan, P. Venkat Rangan, Harrick M. Vin:**
  Frame-Induced Packet Discarding: An Efficient Strategy for Video Networking. 173-184

### Resource Reservation in Heterogeneous Networks

• **Olof Hagsand, Stephen Pink:**
  ATM as a Link in an ST-2 Internet. 185-194

• **Luca Delgrossi, Ralf Guido Herrtwich, Carsten Vogt, Lars C. Wolf:**
  Reservation Protocols for Internetworks: A Comparison of ST-II and RSVP. 195-203

### Storage Servers

• **Thomas D. C. Little, Dinesh Venkatesh:**
  Probabilistic Assignment of Movies to Storage Devices in a Video-On-Demand System. 204-215

• **K. K. Ramakrishnan, Lev Vaitzblit, Cary G. Gray, Uresh Vahalia, Dennis Ting, Percy Tzelnic,**
Steve Glaser, Wayne Duso:  
Operating System Support for a Video-On-Demand File Service. 216-227

- Kimberly Keeton, Randy H. Katz:  
The Evaluation of Video Layout Strategies on a High-Bandwidth File Server. 228-239

**Multicast**

- Don Hoffman, Michael Speer, Gerard Fernando:  
  Network Support for Dynamically Scaled Multimedia Data Streams. 240-251

- Zheng Wang, Jon Crowcroft:  
  A Unified Framework for Multicast Forwarding. 252-258

- Joseph Pasquale, George C. Polyzos, Eric W. Anderson, Vachaspathi P. Kompella:  
  Filter Propagation in Dissemination Trees: Trading Off Bandwidth and Processing in Continuous Media Networks. 259-268