

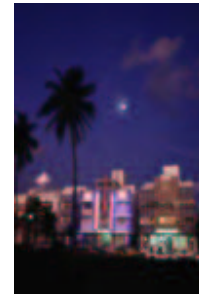
The 12th International Workshop on Network and Operating Systems Support for Digital Audio and Video (NOSSDAV 2002)



Sponsored by Microsoft and ACM SIGMM
May 12-14, 2002
Miami Beach, Florida

<http://www.nossdav.org/2002>

CALL FOR PAPERS



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The 12th International Workshop on Network and Operating Systems Support for Digital Audio and Video (NOSSDAV) brings together researchers, developers, and practitioners from academia and industry to present and discuss new ideas and future directions in networking and operating systems support for multimedia. For 11 years, NOSSDAV has been an outstanding forum for researchers and developers involved in building innovative multimedia systems, networks, and applications. Multimedia data such as pictures, MP3s, motion video, digital library collections, interactive network games, and others have become pervasive, primary data sources. NOSSDAV seeks to discuss and examine new, efficient, and effective infrastructure and applications to support these demanding primary data sources. A key aspect of the workshop is that it provides extensive discussion periods during which attendees can informally discuss their current work and future research directions. Traditionally, NOSSDAV has emphasized high quality experimental research based on prototype or real systems. NOSSDAV 2002 will continue this tradition.

Paper Submission

Submissions are sought in any area related to Network and Operating Systems Support for Digital Audio and Video. The topics of interest include, but are not limited to:

- ubiquitous multimedia services
- peer-to-peer multimedia services
- internet telephony
- broadband streaming media content distribution
- 3D multimedia and (networked) immersive environments
- real-time interactive streaming services
- interactive network games
- wireless and ad-hoc network multimedia systems
- multimedia information appliances and consumer devices
- quality-of-service control and scheduling algorithms
- differentiated and integrated services networks
- multimedia caching
- collaborative conferencing
- multimedia conference access and QoS policy enforcement
- digital library access methods

We solicit [5-page extended abstracts](#) of technical papers, work-in-progress reports, and position statements that have not been submitted or published elsewhere. Detailed submission instructions can be found at <http://www.nossdav.org/2002>.

Important Dates

Extended Submission Deadline:	January 18, 2002 (midnight PST)
Acceptance Notification:	March 4, 2002
Camera Ready Deadline:	April 8, 2002
Workshop:	May 12-14, 2002