

CALL FOR PAPERS

144th SMPTE Technical Conference and Exhibition October 23-26, 2002 Pasadena Convention Center, Pasadena CA

"PROGRESS AND PRAGMATISM"

Pasadena will be the place for motion imaging professionals in October, when the SMPTE 144th Technical Conference and Exhibition gets under way. The program is sure to be informative, educational, and enlightening, and we want you to be a part of it!

Plans are already being made for an intriguing and stimulating conference. "Progress and Pragmatism" is this year's theme, and those with particular expertise and interests in the topics listed below are invited to submit paper titles and a 500-word synopsis.

All-Day Seminar:

Encryption. This session will provide background on various types of encryption, including history from early analog encryption methods and examples of current state-of-the-art systems for both pictures and sound.

Sessions:

- Advanced Digital Television—I—an Update; Progress Report; papers from Group Owners in U.S., DirecTV, BskyB, BBC, NHK, Australian Networks, and other digital providers
- Advanced Digital Television—II—the Future
- Special Effects for Film and Video—New Systems, New Processes
- The Film Laboratory
- Storage Systems I—Disc-based Systems and Implementations (SANs, NAs, RAIDs)

- Storage Systems II—Tape-Based Storage, Archival Systems; DVD
- Acquisition for Video—New Cameras for Advanced Digital Television
- Test and Measurement
- Distribution Systems—New Models for a Changing Business Model
 - Central Casting
 - Automation Systems
 - Internet Distribution
- Progress Report on Digital Cinema
- Encryption Systems
- Display Technology, Professional and Consumer

Paper Submission Information

On the back of this page is a synopsis form that must be completed and submitted electronically to Marilyn Waldman, Program Coordinator, at mwaldman@smpte.org. This form must be submitted by June 1, 2002, and all information must be complete.

Authors will be advised in early July whether their papers have been accepted, and if so, a full manuscript must be submitted no later than October 1, 2002. If you have questions, please contact Marilyn at 914-761-1100, ext. 116, or at the e-mail above.



Synopsis Form

144th SMPTE Technical Conference and Exhibition

Please complete all personal information so that we can contact you.

Title of Paper: _____

Author(s): _____

Company: _____

Address: _____

City: _____ State: _____ Zip/Postal Code: _____ Country: _____

Tel: _____ Fax: _____ E-Mail: _____

Are you a SMPTE Member? Yes No

1. On a separate page please submit a 500-word synopsis explaining what your paper is about. Be as detailed as possible. The synopsis will be used to determine the suitability of the paper for presentation at this conference.

2. We also request a 50-word abstract outlining your proposal. Should your paper be selected for the program this will be used in the program booklet. It is important that it is included.

3. In addition, please include a bio for each author.

All three of the above items must be sent electronically to Marilyn Waldman, Program Coordinator, at mwaldman@smpte.org.

SMPTE prides itself on professional conference presentations and proceedings. Please make sure that your paper and presentation are technical in nature. Purely commercial offerings or "sales pitches" are to be avoided and will be rejected. Thank you for your submission.



Find the Inspiration and Resources to Enhance Your Next Production



Los Angeles Convention Center
June 1 • 3, 2002

Visit www.showbizexpo.com • Call 323-653-8053 x14

Special Show Features

- A “conversation” with Oscar-winning cinematographer, John Toll, ASC
- First-time open screenings of “Dreams” HD shorts shot on Sony 24P
- Studio Executive Roundtable
- Three-day conference program with full track concentrations in Film, TV, Technology and more!
- The year’s largest exhibit hall showcasing entertainment production tools in the LA area.

open to
all attendees

Presented by

The Art and Science of the Entertainment Industry
FILM&VIDEO

A PBI Media, LLC Event

VISIT SMPTE AT BOOTH # 1331