

121st SMPTE Technical Conference and Equipment Exhibit

21 October – 26 October, 1979, Century Plaza Hotel, Los Angeles

Program Chairman **John C. Lakotas**, Eastman Kodak Co., has announced the appointment of thirteen Topic Chairmen, as well as two Associate Chairmen, for the Los Angeles Conference. The following will assist the Associate Chairmen **Gustavo Dato** (Television papers) and **Howard T. LaZare** (Motion-Picture papers) in the acquisition of papers for each session.

Consumer Video Technology

Richard Stumpf
Universal City Studios
100 Universal City Plaza
Universal City, CA
(213) 985-4321

Television Post Production

Richard R. Green
American Broadcasting Co.
4151 Prospect Ave.
Hollywood, CA 90027
(213) 663-3311

Mark Sanders
Ampex Corp.
401 Broadway
Redwood City, CA 94063
(415) 367-2011

Television Sound Technology

Joe Kelly
Glen Glenn Sound
6624 Romaine St.
Hollywood, CA 90038
(213) 469-7221

Ed Greene
4014 Cresthaven Dr.
Westlake Village, CA 91361
(213) 495-1637

Microprocessor Systems Control

Don McCroskey
American Broadcasting Co.
4151 Prospect Ave.
Hollywood, CA 90027
(213) 663-3311

Advanced Transmission Techniques

James A. Mead
Channel 50 - KOCE
17342 Norcon Circle
Huntington Beach, CA 92649

Motion Picture Laboratory Practices

Sidney P. Solow
Consolidated Film Industries
959 N. Seward St.,
Hollywood, CA 90038
(213) 462-3161

Ecology and Effluent Management

John L. Baptista
Technicolor, Inc.
4050 Lankershim Blvd.
No. Hollywood, CA 91608
(213) 769-8500

New Equipment and Processes

Michael V. Chewey
MGM Laboratories, Inc.
10202 W. Washington Blvd.
Culver City, CA 90230
(213) 836-3000

Unconventional Imaging Systems

Julian D. Hopkinson
Agfa-Gevaert, Inc.
1801 Century Park E., Suite 110
Los Angeles, CA 90067
(213) 552-9622

Motion Picture Sound Technology

Robert G. Hufford
Eastman Kodak Co.
6706 Santa Monica Blvd.
Hollywood, CA 90038
(213) 464-6131

International Image Distribution

Robert Ringer
Image Transform Inc.
4142 Lankershim Blvd.
No. Hollywood, CA
(213) 985-7566

Other topics to be covered are Television Production, Motion-Picture Production, and Special Effects and the Videodisk.

For additional program information, please contact the Papers Program Chairman: **John C. Lakotas**, Eastman Kodak Co., 6706 Santa Monica Blvd., Hollywood, CA 90038 (213) 464-6131; the Co-Chairman for Television: **Gustavo Dato**, ABC Television Center, 4151 Prospect Ave., Hollywood, CA 90027 (213) 663-3311; or the Co-Chairman for Motion Pictures: **Howard T. LaZare**, Consolidated Film Industries, 959 Seward St., Hollywood, CA 90038 (213) 462-3161, or any of the aforementioned Topic Chairmen.

Prospective authors wishing to present papers on one of the topics within the SMPTE's scope, should obtain the appropriate author forms from the Conference Programs Secretary: **Lynne Robinson**, SMPTE Headquarters, 862 Scarsdale Ave., Scarsdale, NY 10583, (914) 472-6606. Forms and synopses are due at Headquarters by 1 June and manuscripts by 15 August 1979.

Standards & Recommended Practices

Proposed American National Standards

Two Proposed American National Standards are published here for a trial period and public review: PH22.203, Dimensions of Two-Track Photographic Sound Records on 35-mm Motion-Picture Prints; and PH22.204, Dimensions of Two-Track Photographic Sound Records on 16-mm Motion-Picture Prints. The new documents may be used for binural or stereophonic recordings.

Comments should be addressed to Alex E. Alden, Manager of Engineering Services, at Society Headquarters before 1 June 1979. The proposals have been submitted to American National Standards Committee PH22. All comments received through *Journal* publication will be reviewed prior to conclusion of action by that committee.

Approved International Standard

The International Organization for Standardization (ISO) recently approved an International Standard, the technical content of which is published here for your information. ISO 3654-1978, Cinematography — Motion-Picture Camera Cartridge, 8-mm Type S, Model I — Cartridge-Camera Interface and Take-Up Core Drive — Dimensions and Specifications, is in agreement with American National Standards PH22.159.1-1968 (R1973) and PH22.159.4-1968 (R1973).

This material is reproduced with permission from the ISO and is copyrighted by the American National Standards Institute, 1430 Broadway, New York, NY 10018, from which complete copies are available. — *Alex E. Alden*