

SMPTE Winter Television Conference

January 24-25, 1974, Denver Hilton Hotel

For the eighth consecutive year, SMPTE is holding a Winter Television Conference. This now annual event, which started in 1967 when the Detroit, Chicago, Rochester and Toronto sections held a joint color television conference that drew an unbelievable response, is normally held in a city in which an SMPTE Section is active, and which normally does not host one of the Society's Semiannual Technical Conferences. In this particular instance, there was keen competition

among several SMPTE Sections for the privilege of hosting the meeting. Denver was chosen. The Society has had experience with meetings in Denver. The Ninth International Congress on High-Speed Photography, which the SMPTE sponsored and ran was held in Denver in 1970, in fact at the Denver Hilton.

Advance Registration and hotel information appeared in the November *Journal*, p. 943.

Advance Program

This Program contains the most accurate and complete information possible at the time of publication. Questions about specific papers or sessions should be addressed to SMPTE headquarters, Att: Janet Hruska, Conference Programs Secretary, 862 Scarsdale Ave., Scarsdale, N.Y. 10583, (914) 472-6606. The final program, with titles of papers, and synopses of each, will be available from SMPTE Headquarters on January 14, and at the Conference.

THURSDAY MORNING - JANUARY 24

COMMUNICATION SATELLITE TECHNOLOGY

An Overview of the Educational Satellite Program
Dr. Gordon A. Law, STD Project Director and
Greg Pearson, *Fed. of Rocky Mt. States,*
Denver, CO

Remote Ground Terminals in the Health-Education Technology Demonstration
James M. Janky, *Fed. of Rocky Mt. States,*
Denver, CO

The Economics of Regional Satellite Networks
Dr. James G. Potter, *Fed. of Rocky Mt. States, Denver, CO*

12:30 - LUNCHEON

Guest Speaker: Jack Campbell, *President,*
Fed. of Rocky Mt. States, Denver, CO

THURSDAY AFTERNOON

COMMUNICATION SATELLITE SERVICES

Digital Network Coordination in the Health - Education Technology Demonstration
Harold Huntsman, *Fed. of Rocky Mt. States, Denver, CO*

Trends in Communication Satellite Services:
A Panel Discussion, Moderated by
Dr. James G. Potter, *Fed. of Rocky Mt. States, Denver, CO.*

4:30 - Tours of the Federation of Rocky Mountain States will be scheduled every hour on the hour starting at 5:00. Demonstrations, consisting of a signal transmission to the satellite ground station which will then be sent to a satellite and returned to a typical ground station receiver, are part of these tours. In addition, a demonstration of color monitor decoding for phosphors will be shown by LeRoy DeMarsh and Anthony Lind, of Eastman Kodak and RCA Corp., respectively.

FRIDAY MORNING - JANUARY 25

CABLE TELEVISION STANDARDS

Application of New FCC Standards for Cable Television
Dave Willis, *TCI-Telecommunications, Inc.,*
Denver, CO

Establishment of Standards for Class 2 CATV Channels
Lyle O. Keys, *TeleMation, Inc., Salt Lake City, Utah*

12:30 - LUNCHEON

Guest Speaker: Bill Daniels, *Daniels and Associates, Denver, CO*

FRIDAY AFTERNOON

CABLE TELEVISION TECHNOLOGY

Super 8 for Cable Television
John McDonough, *Eastman Kodak Company,*
Rochester, NY

Improved Signal Performance for Helical Scan Video Recorders Used in Cable Television Applications
C. Robert Paulson, *Television Microtime,*
Bloomfield, CT

Automatic Tape Tension Control for Cassette Players and Recorders
K. Blair Benson and Thorsten Cook, *Goldmark Communications Corp., Stamford, CT*

Audio Distribution and Switching
Roy Dodson, *WAGA-TV, Atlanta, GA*