

JOURNAL OF THE

SMPTE



ENGINEERING • SCIENCE • TECHNOLOGY
FOR MOTION PICTURES • TELEVISION • INSTRUMENTATION • HIGH-SPEED PHOTOGRAPHY

299 AEROSPACE TELEVISION AND SURVEYOR

Introduction • *V. D. Armstrong* / Utilization of a Reseau for Reducing Electronic Scanning Nonlinearity in Surveyor Television Space Systems • *R. L. Lackman* / Design Considerations for Television Camera Reseau for the Reduction of Geometric Distortion on Planetary Missions • *L. E. Blanchard* / A Study of the Effects of Vertical Jitter on Slow-Scan Vidicon Images • *Elliot M. Silverstein and Robert M. Gagliardi* / Problems Associated With Surveyor Television System Testing • *Jeffrey A. Oicles and Philip D. Goldhammer* / Calibration of the Surveyor Television System • *Melvin I. Smokler* / Environmental and Thermal Effects on Surveyor Vidicon Performance • *Donald T. Heckel and Ronald L. Quandt* / The Surveyor Variable and Fixed Focal-Length Lenses • *Carvyn Ellman* / Surveyor Television Power Conditioning • *Harold W. Krueger and James W. Williams* / Signal Processing and Transmission for the Surveyor Television System • *R. J. Rechter* / Television Pictures of the Luna Surface by Earthshine • *L. E. Blanchard*

354 Design Criteria of Underwater Motion-Picture and Television Systems • *Dimitri Rebikoff*

357 A 16mm to 16mm Continuous Optical Printer With Additive Color Control • *Hans Chr. Wohlrab*

360 Resumés — Resúmenes — Zusammenfassungen

365 Draft USA Standards: C98.7, Specifications for a Primary Audio Reference Level Recording for Quadruplex Video Magnetic Tape Recorders Operating at 15 In./s; C98.8, Specifications for an Audio Level and Multifrequency Test Tape for Quadruplex Video Magnetic Tape Recorders Operating at 15 In./s; C98.10, Specifications for a Primary Audio Reference Level Recording for Quadruplex Video Magnetic Tape Recorders Operating at 7.5 In./s; C98.11, Specifications for an Audio Level and Multifrequency Test Tape for Quadruplex Video Magnetic Tape Recorders Operating at 7.5 In./s

Proposed Recommended Practices: RP 29, Video Test Tape for Quadruplex Video Frequency Magnetic Tape Recorders Operating at 15 In./s and Practice LBM of SMPTE Recommended Practice RP 6; RP 30, Video Test Tape for Quadruplex Video Frequency Magnetic Tape Recorders Operating at 7.5 In./s and Practice LBM of SMPTE Recommended Practice RP 6; RP 31, Video Test Tape for Quadruplex Video Frequency Magnetic Tape Recorders Operating at 15 In./s and Practice LBC of SMPTE Recommended Practice RP6

373 The Role of the Society of Motion Picture and Television Engineers in Audio Standardization

• *H. W. Knop, Jr.*

volume 77 • number 4

APRIL 1968

ADVANCE PROGRAM

**TECHNICAL
PAPERS SESSIONS**

**EQUIPMENT
EXHIBIT DIRECTORY**

In
this
issue:

**TECHNICAL CONFERENCE
AND EQUIPMENT EXHIBIT**

SMPTE

**CENTURY PLAZA HOTEL
LOS ANGELES • MAY 5-10**

103rd