

JOURNAL OF THE



SMPTE

Space Technology and Image Sensing — Ten Papers

- 1 The National Space Program
- 9 Orbit Determination From Optical Tracking • *Douglas Duke*
- 14 Image Sensing as Applied to Meteorological Satellites • *David S. Johnson*
- 18 Image Sensors and Space Environment • *Milton Ritter and M. H. Mesner*
- 25 Infrared Imaging From Satellites • *R. A. Hanel and W. G. Stroud*
- 27 Pictorial Data Transmission From a Space Vehicle • *J. F. Baumunk and S. H. Roth*
- 32 Electrostatic Imaging and Recording • *E. C. Hutter, J. A. Inslee and T. H. Moore*
- 35 Satellite Astronomical Telescopes • *Nancy G. Roman*
- 39 Television and Lunar Exploration • *S. W. Spaulding*
- 44 Summary and Conclusions • *Sidney Sternberg*

• • • • •

- 45 The Technical Motion Picture as a Means of Communication • *Marge T. Brislin*
- 47 Proposed SMPTE Recommended Practice: Density and Contrast Range of Monochrome Films and Slides for Television

87th SMPTE Convention • May 1-7 • Ambassador Hotel, Los Angeles

volume 69 • number 1

JANUARY 1960