



PROCEEDINGS
of the
Society of Photo-optical Instrumentation Engineers

SEMINAR-IN-DEPTH

**Instrumentation in
Astronomy**

MARCH 1972
TUCSON, ARIZONA

EDITORS:
DR. LEWIS LARMORE
ROBERT W. POINDEXTER

SPIE CO-SPONSOR:
AMERICAN ASTRONOMICAL SOCIETY
COOPERATING SOCIETY
OPTICAL SOCIETY OF AMERICA

Volume 28



Contents

SESSION I

OBSERVING FROM SPACE WITH THE ORBITING ASTRONOMICAL OBSERVATORY Samuel J. Osler	3
SYSTEM CONSIDERATIONS FOR A LARGE ASTRONOMICAL SPACE TELESCOPE Thomas D. Vogt	17
MODAL CONTROL APPLIED TO THE REAL-TIME FIGURE CONTROL OF A SPACEBORNE TELESCOPE MIRROR Dr. Gerald T. Volpe and Hugh J. Robertson	31
THE USE OF IMAGE QUALITY CRITERIA IN DESIGNING A DIFFRACTION LIMITED LARGE SPACE TELESCOPE William B. Wetherell	45
OFFSET GUIDING THROUGH LARGE SPACE TELESCOPES Daniel H. Schulte	81
LASER INTERFEROMETRIC ALIGNMENT SENSOR FOR THE LARGE SPACE TELESCOPE (LST) Sol L. Morrison	89
STAR SENSOR/MAPPER FOR THE SMALL ASTRONOMY SATELLITES Frederick W. Schenkel and Abraham Finkel	97
A SELF DEPLOYABLE HIGH ATTENUATION LIGHT SHADE FOR SPACEBORNE ASTRONOMICAL SENSORS Frederick W. Schenkel	109

SECTION II

PANORAMIC PHOTOGRAPHY ANALYSIS APOLLO 15 William C. Kinney	117
THE USE OF SOLID ETALON DEVICES AS NARROW BAND INTERFERENCE FILTERS R. Russel Austin	141
SOLAR MAGNETOGRAPH UTILIZING FIBER OPTICS L. A. Doe and W. C. Livingston	149



A LARGE MULTIPLE-MIRROR TELESCOPE (MMT) PROJECT Dr. Aden B. Meinel, Robert R. Shannon, Dr. Frederick L. Whipple and Dr. Frank J. Low	155
SOME DESIGN ASPECTS OF A MULTIPLE-MIRROR TELESCOPE Dr. Gregory M. Sanger, Prof. Thomas E. Hoffman and Michael A. Reed .	161
AN AUTOMATED TWO-CHANNEL SCANNING SPECTROPHOTO- METER SYSTEM Dr. Ivan J. Danziger and Nathan Hazen	173
IMPLEMENTATION OF THE 1975 MARS VIKING LANDER CAMERAS Robert C. Beal	181

SESSION III

A STUDY OF OPTICAL IMAGE SENSORS FOR THE LARGE SPACE TELESCOPE Drs. K. L. Hallam, C. B. Johnson, and C. E. Catchpole	191
IMAGE INTENSIFIER SYSTEMS AND THEIR APPLICATIONS TO ASTRONOMY Dr. Stanley Jeffers	195
ELECTRONOGRAPHIC CAMERAS FOR SPACE ASTRONOMY Drs. George R. Carruthers and Chet B. Opal	203
THE SMOOTHING DISSECTOR E. H. Eberhardt and Richard J. Hertel	209
A PROTON COUNTING STOKES VECTOR POLARIMETER Donald L. Mickey, Frank Q. Orrall and Ronald Zane	217
A MULTI-CHANNEL IMAGE TUBE FOR PHOTOELECTRON COUNTING John P. Choisser and Walter Wysoczanski	223
IMAGE INTEGRATION AND DISPLAY SYSTEM FOR GUIDING ON STARS BEYOND THE VISUAL DETECTION LIMIT Paul Mengers and A. E. Pieper	229
SCIENTIFIC TELEVISION FOR SOLAR ASTRONOMY Fred L. Schaff and Emil L. Svensson	237



SESSION IV

POINTING AND GUIDANCE OF THE BUSS TELESCOPE

Wm. C. Gibson, Donald L. Guthals, Jas. W. Jensen and
Joseph A. Eccher 249

BALLOON-BORNE ULTRAVIOLET STELLAR SPECTROMETER

Dr. Murk Bottema, Art J. Ray and Curtis W. Wells 261

FAR ULTRAVIOLET STELLAR SPECTROGRAPH

Dr. J. Duane Baumgardner 269

AIRBORNE HTS SPECTROMETER

Dr. John A. Decker, Jr. 275

COMPUTER CONTROLLED TELESCOPE AND DATA SYSTEM

Dr. Thomas B. McCord, Grant Snellen and Steven Paavola 283

CAMAC: A PROPOSED STANDARD FOR ASTRONOMICAL INSTRUMENTATION

C. L. Stephens 289

TWO DIMENSIONAL PHOTON COUNTING, A DESIGN BASED ON THE AEROSPACE - NASA VIDEOMAGNETOGRAPH

Dr. Thomas J. Janssens and Neal K. Baker 297

THEORETICAL PERFORMANCE FIGURES FOR LOW LIGHT LEVEL TV CAMERAS

Dr. Thomas J. Janssens 301