

CONTENTS

LIST OF CONTRIBUTORS	v
FOREWORD	xv
PREFACE	xvii
ABBREVIATIONS	xviii
CONTENTS OF VOLUME A	xxiii

Image Tube Assessment

Classification of Electron-optical Device Modulation Transfer Functions. By C. B. JOHNSON	579
The Multiplication Rule in the O.T.F. Concept. By J. A. J. v. LEUNEN.	585
Modulation Transfer Function Measurements on Channel Image Intensifiers. By E. C. YEADON and J. A. CLARKE	593
Methods for Evaluating Camera Tubes. By D. FISHER, R. LEE, V. McCOLLOUGH, S. NUDELMAN, D. TUFTS AND M. WILKINSON	601
Effect of Optical Pulse Height Distribution on the Resolving Power of an Image Tube. By S. HASEGAWA	617
Visual Thresholds using High-gain Image-intensifying Systems. By R. L. BEURLE, R. M. HODGSON AND G. A. GELADE	631
The Image Quality of an Image Intensifier Expressed in terms of its Equivalent Quantum Efficiency. By G. W. HINDER AND P. IREDALE	639
Quantitative Performance of Single- and Two-stage Image Tubes in Spectroscopy. By K. E. KISSELL	653
Evaluation of Image Intensifiers for Astronomy. By R. H. CROMWELL AND R. R. DYVIG	677

Applications in Astronomy

The Use of Electronographic-type Image Tubes in Astronomical Photometry. By M. F. WALKER	697
Etude d'Astres Faibles en Lumière Totale avec la Caméra Electronique. By G. LELIÈVRE AND G. WLÉRIK.	719
Photometry with the Electronic Camera. By A. V. HEWITT, G. E. KRON AND H. D. ABLES	737
The Analysis of Direct Spectracon Exposures Obtained on the Isaac Newton Telescope. By H. BACIK, C. I. COLEMAN, M. J. CULLUM, B. L. MORGAN, J. RING AND C. L. STEPHENS	747

Data Reduction for Direct Astronomical Electronography. By M. J. CULLUM AND C. L. STEPHENS	757
Problems in the Use of Image Intensifiers in Astronomical Cassegrain Spectrographs. By D. R. PALMER AND A. S. MILSON	769
The Stabilization of Planetary Images. By W. A. BAUM, D. M. BUSBY AND T. V. PETTAUER	781
Improvements in the Application of the Image Orthicon to Astronomy. By J. R. DUNLAP, J. A. HYNEK AND W. T. POWERS	789
An Integrating Television System for Visual Enhancement of Faint Stars. By E. W. DENNISON	795
Recent Developments and Applications of the SEC-vidicon for Astronomy. By P. M. ZUCCHINO AND J. L. LOWRANCE	801
Application of an Image Isocon and Computer to Direct Digitization of Astronomical Spectra. By G. A. H. WALKER, J. R. AUMAN, V. L. BUCHHOLZ, B. A. GOLDBERG, A. C. GOWER, B. C. ISHERWOOD, R. KNIGHT AND D. WRIGHT	819

Photon Counting Systems

An Image Photon Counting System for Optical Astronomy. By A. BOKSENBERG AND D. E. BURGESS	835
A Photon-counting Detector for Stellar Spectrophotometry. By J. D. MCGEE, B. L. MORGAN, F. C. DELORI, R. W. AIREY, M. J. CULLUM AND C. L. STEPHENS	851
Counting Image Tube Photoelectrons with Semiconductor Diodes. By E. A. BEAVER, C. E. MCILWAIN, J. P. CHOISSER AND W. WYSOZANSKI	863
Serial Read-out from Image Tubes Incorporating Silicon Diode Arrays. By D. McMULLAN, G. B. WELLGATE AND J. ORMEROD	873

Applications in Space Research

Further Developments of Magnetically Focused Internal-optic Image Converters. By G. R. CARRUTHERS	881
Internal-grating Electronographic Spectrographs for the Far-ultraviolet and X-Ray Wavelength Ranges. By G. R. CARRUTHERS	895
Photoelectronic Image Recording Device Optimized for High Detective Quantum Efficiency. By A. CHOUDRY, G. W. GOETZE, S. NUDELMAN AND T. Y. SHEN	903
Application of New Ultraviolet Television Detectors in an Astronomical Satellite. By C. C. STURGELL, J. T. WILLIAMS, W. A. FEIBELMAN, A. BOKSENBERG, B. E. ANDERSON, G. E. MACKRELL AND T. J. L. JONES	911
Orbital Operation and Calibration of SEC-vidicons in the Telescope Experiment. By W. A. DEUTSCHMAN	925

- The Development of an Intensifier-vidicon for Space Applications. By
R. R. BEYER AND H. ALSBERG 937

Low Light-level Systems

- The Application of Channel Image Intensifiers to Low Light-level Tele-
vision. By D. G. TAYLOR AND P. SCHAGEN 945
- Assessing the Performance of Low Light-level Camera Tubes. By G. O.
TOWLER AND P. SWAINSTON 961
- Salient Sensor Characteristics for Low Light-level TV Systems. By D. G.
THEODOROU AND J. C. PICKELS 979
- The Limitations of Opto-electronic Image Recording Using Night-Sky
Illumination Considering Optimum Gain and Optimized Components
By R. K. H. GEBEL, H. R. MESTWERDT, H. J. SPIEGEL AND R. R.
HAYSLETT 999

X-Ray Applications

- Détecteur Photoélectronique Analogique de la Position de Scintillations
Faiblement Lumineuses. By G. ROUX, J. C. GAUCHER, A. LANSIART
AND J. LEQUAIS 1017
- A 35-cm Input-field Image Intensifier for Scintillation Cameras. By B.
DRIARD, L. F. GUYOT AND M. VERAT 1031
- The Evaluation of the Image Quality of Radio-isotope Scanners and γ -Ray
Cameras. By W. HERSTEL 1041
- X-Ray Image Intensifiers: Image Quality and Possibilities for Enhance-
ment. By E. FENNER, F. FRANZ, F. GUDDEN, H. HEINRICH AND F.
W. HOFMANN 1049
- X-Ray Camera Tube with SEC Target. By E. FENNER, H. HEINRICH, S.
SCHWEDA, G. W. GOETZE AND R. R. BEYER 1061
- Television Recording and Analysis of X-Ray Diffraction Patterns. By U.
W. ARNDT, D. J. GILMORE AND S. H. BOUTLE 1069

Miscellaneous Applications

- Use of Channel-plate Intensifiers in the Field-ion Microscope. By P. J.
TURNER, P. CARTWRIGHT, E. D. BOYES AND M. J. SOUTHON 1077
- Image Intensifier Cine-Angiography. By F. C. DELORI, R. W. AIREY, C.
T. DOLLERY, E. M. KOHNER AND C. J. BULPITT 1089

Applications in High-speed Photography

- Caméra Electronographique avec Dispositif d'Obturation et de Déflexion
pour Cinématographie Ultra-rapide. By M. LOUIS-JACQUET AND E.
LAVIRON 1101

Developments in Image Tube High-speed Framing Cameras. By A. E. HUSTON AND R. B. A. HARRIS 1109

A High-resolution Diode for High-speed Photography. By B. R. THOMAS 1119

An Ultra-fast Shutter Tube for Exposure Times Below 0.5 Nanoseconds. By G. CLEMENT 1131

Developments in Image Tubes for Ultra-high-speed Photography. By B. R. C. GARFIELD, P. C. BAILEY AND R. MARSHALL 1137

Picosecond Chronography with Image Tubes. By D. J. BRADLEY, B. LIDDY, A. G. RODDIE, W. SIBBETT AND W. E. SLEAT 1145

AUTHOR INDEX 1157

SUBJECT INDEX 1169