

CONTENTS

LIST OF CONTRIBUTORS	v
FOREWORD	ix
PREFACE	xi
ABBREVIATIONS	xii

Photo-Electronic Imaging 1958-1978. By W. L. WILCOCK	1
--	---

Camera Tubes and Electron Optics

Review of TV Camera Tubes and Electron Optics. By H. G. LUBSZYNSKI	11
A Pyroelectric Vidicon with Reticulated Target. By P. J. POOL AND D. J. PEDDER	23
Hard Vacuum Tube with a Pyroelectric Target of PVF ₂ Film. By Y. HATANAKA, S. OKAMOTO AND R. NISHIDA	31
Recent Chalcnonic Developments. By O. YOSHIDA	39
Proximity Focused SEC Vidicon with Porous MgF ₂ -Ag Target. By T. KAWAMURA, S. OKUDE, S. OKAZAKI, H. WASHIDA AND K. YANO	51
A Model for Signal Generation in Silicon Target Camera Tubes. By W. V. MCCOLLOUGH	63
Current Density Distribution in a Magnetically Focused Low-Velocity Electron Beam. By Y. KIUCHI AND T. SAKUSABE	75
Recent Developments in Permanent Magnet Focusing Assemblies for Image Intensifiers and Camera Tubes. By C. I. COLEMAN, W. A. DELAMERE, N. J. DIONNE, W. KAMMINGA, D. LONG, J. L. LOWRANCE AND P. VAN ZUYLEN	89
Tolerance Analysis of Magnetically Deflected Photon Counting Detector Systems. By W. A. DELAMERE AND E. A. BEAVER	101
Step Deflection of Electron Images. By D. McMULLAN, A. R. JORDEN AND A. J. PENNY	109
Electron Optics of Concentric Spherical Electromagnetic Focusing Systems. By L. W. CHOU	119
Catadioptric Electron Optics Using a Retarding Electrostatic Field and its Application to the Development of Short Image Tubes of Very High Performance. By R. EVRARD	133

Image Intensifiers and Converters

Review of Image Intensification and Conversion. By G. O. TOWLER	143
Stray Light in Proximity Focused Image Intensifiers. By J. J. HOUTKAMP AND H. MULDER	159

A Miniature Magnetic Intensifier. By G. O. TOWLER	167
Elimination of Corona and Related Problems with Astronomical Image Tubes. By R. H. CROMWELL AND J. R. P. ANGEL	183
A New Photocathode for X-ray Image Intensifiers Operating in the 1-50 keV Region. By J. E. BATEMAN AND R. J. APSIMON	189
High Resolution Phosphor Screen for X-ray Image Intensifier. By H. WASHIDA AND T. SONODA	201
Performance of an X-ray Television Detector for Crystallography. By U. W. ARNDT AND D. J. GILMORE	209
X-ray Topography with Scintillators Coupled to Image Intensifiers or Camera Tubes. By Y. BEAUVAIS AND A. MATHIOT	217
Image Device for Gamma Cameras Incorporating a Solid-State Localizer. By H. ROUGEOT, G. ROZIÈRE AND B. DRIARD	227
The Image Intensifier as a Convolution Processing Device. By R. J. GELUK	237
Photography with Gated Microchannel Plate Intensifiers. By A. E. HUSTON AND K. HELBROUGH	253
Electron Optical Picosecond Streak Camera Operating at 140 MHz and 165 MHz Repetition Rates. By M. C. ADAMS, W. SIBBETT AND D. J. BRADLEY	265

Applications in Astronomy

A Review of Astronomical Applications. By J. RING	275
High Resolution Large Format Electronographic Cameras for Space Astronomy. By G. R. CARRUTHERS	283
Etudes Extragalactiques Avec la Caméra Electronique "Grand Champ". By G. WLÉRICK, G. LELIÈVRE, B. SERVAN, L. RENARD ET B. LEFÈVRE .	295
The UT Electronographic Camera: Present Status, Astronomical Performance and Future Developments. By P. J. GRIBOVAL	305
Operational Experience with the RGO Electronographic Cameras. By D. McMULLAN AND J. R. POWELL	315
Electronographic Photometry of NGC 3379. By M. A. R. HARDWICK, A. B. HARRISON AND B. L. MORGAN	329
Laboratory Tests and Astronomical Application of an Image Intensifier with a 146 mm Diameter Photocathode. By E. R. CRAINE AND R. H. CROMWELL	339
An Intensified Storage Vidicon Camera for Finding and Guiding at the Telescope. By J. R. P. ANGEL, R. H. CROMWELL AND J. MAGNER .	347
Image Photon Counting Detectors for Spaceborne Applications. By A. BOKSENBERG AND C. I. COLEMAN	355
An Image Tube with a Curved Microchannel Plate and its Use in a Photon Counting Imaging System. By J. C. ROSIER, R. POLAERT, T. N'GUYEN-TRONG AND B. SIDORUK	369
First Observations of Faint Extended Emission Sources with an Image Photon Counting System. By J. BOULESTEIX	379
Photon Counting with Intensified Solid State Arrays. By T. E. STAPINSKI, A. W. RODGERS AND M. J. ELLIS	389

Quantum Noise Limited Readout of Spectrographic Data Using Image Intensifiers and Reticon Photodiode Arrays. By E. K. HEGE, R. H. CROMWELL AND N. J. WOOLF	397
Echelle Spectroscopy with Electronographic and Solid State Detectors. By F. H. CHAFFEE, JR	415
 Solid State Image Detectors	
A Review of Solid State Image Sensors. By J. L. LOWRANCE	421
A Novel Photodiode Array System for Direct Astronomical Spectroscopy. By A. W. CAMPBELL, A. R. HEDGE, G. R. HOPKINSON, A. HUMRICH AND J. M. BREARE	431
ICCD Development at Princeton. By J. L. LOWRANCE, P. ZUCCHINO, G. RENDI AND D. C. LONG	441
Astronomical Imagery with Solid-State Arrays. By G. G. FAHLMAN, S. W. MOCHNACKI, C. PRITCHET, A. CONDAL AND G. A. H. WALKER	453
Photon Detection Experiments with Thinned CCDs. By R. G. HIER, E. A. BEAVER, G. W. SCHMIDT AND G. D. SCHMIDT	463
Astronomical Applications of a CCD. By C. L. DAVIES, B. L. MORGAN, R. J. SCADDAN, R. W. AIREY AND J. C. DAINTY	481
Schottky IRCCD Thermal Imaging. By F. D. SHEPHERD, R. W. TAYLOR, L. H. SKOLNIK, B. R. CAPONE, S. A. ROOSILD, W. F. KOSONOCKY AND E. S. KOHN	495
 AUTHOR INDEX	513
SUBJECT INDEX	521