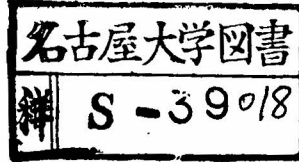


V40 A
In
(1967-v)

TABLE OF CONTENTS



Data Processing & Acquisition
(Session 1: Sponsored by PGSET)

Page

The Diversity-Locked Loop -- A Coherent Combiner, by C. R. Laughlin.....	3
A Trace-Identifier Unit for FM-FM Processing, by A.Simon and F.E.Shirk.....	15
Optimum Frequencies for Lunar Surface Communications, by M. Chomet, S. Gross, and J. Ferrara.....	25
Performance of Digital Signals Through Re-entry Plasmas, by H.Hodara & R. Marquedant (Abs.).	32
General-Purpose PCM Telemetry Processor Handles Present and Future Mission Requirements, by C. B. Christie.....	33

Information Processing & Telemeter Systems
(Session 9: Sponsored by PGSET)

The Anna Earth Satellite Telemetry System - Space Telemetry by Hybrid Technique, by A. F. Hogrefe and S. M. Warren.....	45
Satellite Attitude Determination: Digital Sensing and On-Board Processing, by James S. Albus and David H. Schaefer.....	53
Electronic and System Design of the Canadian Ionospheric Satellite, by C. A. Franklin, R. J. Bibby, R. F. Sturrock, and D. F. Page.....	64
A Digital Decoder With Electronically Changeable Codes, by J. E. Goodwin, R. H. Hardin, J. T. Polhemus, and R. J. Richardson.....	73
An Unusual Serial Recirculating Analog-to-Digital Converter Suitable for Aerospace Applications, by Bruce K. Smith and Robert H. Katzive.....	82

Aerospace Electronics I
(Session 16: Sponsored by PGANE)

The Expansion of TACAN-DME Channels, by John B. Kennedy.....	90
An Energy Management Display Indicator for the DYNA-SOAR (X-20) Vehicle, by H. T. Vagt and H. Oppenheimer.....	95
A Silicon Photovoltaic Sensor for Daylight Use in Star Detection and Tracking Systems, by John W. Barnes and John Goodlet, Jr.....	103
A Spherical Triangle Computer for Marine and Air Navigation, by David M. Makow.....	111
Mechanical Design of an Advanced Missile Guidance Beacon, by James F. Campbell.....	117

Aerospace Electronics II
(Session 23: Sponsored by PGANE)

Methods of Strapped-Down Navigation, by Eugene Ohlberg.....	126
An Air Traffic Control Radar Beacon Decoder Simulator System, by A. I. Perlin.....	136
Quantized Storage Tube Coincidence Techniques for Beacon Systems, by P. G. Holcombe and J. S. Perry.....	141
The Mosaic Radar Hand-Off System, by Herbert H. Naidich.....	149
Design of an Airborne Equipment Housing, by F. H. Lyon.....	163

PART V (Continued)

	<u>Page</u>
<u>Measurement Devices & Techniques</u>	
(Session 26: Sponsored by PGIM)	
A New Absolute AC Voltage Standard, by Peter Richman.....	170
New Applications and Development of Storage Oscilloscopes and Picture Displays, by A. E. Cawkell.....	184
Multichannel Storage-Tube Display, by A. Shulman.....	199
A Time-Shared Oscilloscope with Precise Digital Read Out, by Fred L. Katzmann.....	219
Determination of an Optimum Synchronization Code Word for a Class of Binary Telemetry System, by Alexander Romano and Harlan Rosenblatt.....	225
<u>Space and Propulsion Instrumentation</u>	
(Session 34: Sponsored by PGIM)	
Instrumentation for Space Cabin Atmosphere Analysis, by Peter Rosenbaum.....	228
Precision Mount Alignment by Star Fixes, by Edward L. Ladenheim.....	234
Calibration of the MARS Instrumentation, by Alexander Chwick and Norman Meyer.....	247
Determination of Pinch Plasma Engine Exhaust Profiles by Microwave Interferometry Techniques, by A. Steinberg and G. Levy.....	255
Measurement-Agreement Audits - A Method for Increasing Confidence in Measurements, by Paul M. Rivot.....	264
<u>Space Phenomena and Measurement</u>	
(Session 41: Sponsored by PGNS)	
A Progress Report on the Van Allen Radiation Belt, by Wilmot N. Hess.(Abstract).....	270
Recent Studies of Solar Cosmic Rays, by C. J. Waddington.....	271
A Study of the Outer Geomagnetic Field, by Laurence J. Cahill, Jr.....	282
Proton-Neutron Damage Correlation in Semiconductors, by J. R. Bilinski, E. H. Brooks, U. Cocca, R. J. Maier.....	294
<u>Nuclear Instrumentation & Measurement</u>	
(Session 49: Sponsored by PGNS)	
Variable Coincidence Unit HASL Type TL-9, by Norman Latner, Robert T. Graveson, and Melvin E. Cassidy.....	301
A Transistorized Nuclear Instrumentation System for Nuclear Research, by C. E. L. Gingell.....	306
A Linear Amplifier Suitable for High Counting Rates, by J.Hahn and V.Guiragossian.....	320
The Utilization of Multiparameter Analyzers in Nuclear Physics, by L. J. Lidofsky.....	328
A Low Level Beta Scintillation Counter, by Melvin E. Cassidy and R. T. Graveson.....	336
Experimental Calibrations of a Silicon Rectifier Developed as a Fast Neutron Sub-Miniature Dosimeter, by John M. Swartz and Louis Browne.....	340