

CONTENTS

Contributors v
Preface ix
INVITED ADDRESSES

Welcome Addresses

Competition for Survival 3
James H. Doolittle, Lt. Gen., USAF, Ret.

The Challenge of the Future 7
Maj. Gen. O. J. Ritland

Address by
Dr. Ivan A. Getting 9

Keynote Address

The Importance of Management in the Ballistic
Missile and Space Vehicle Programs 11
Lt. Gen. Bernard A. Schriever

Luncheon Addresses

The Space Challenge 17
T. Keith Glennan

A Summary of U. S. Achievements in Space 25
John H. Rubel

The Life and Times of the Crash Program 37
Simon Ramo

BIOASTRONAUTICS

Person-to-Person Communications in an
Atmosphere-Free Environment 49
R. J. Christman

Genetics and the Reliability of Ecological Systems . . 63
D. F. Mitchell

Earth Viewer for Exospheric Navigation Trainer 77
Allan L. Bernstein and Joseph H. Gifford

Man Protection During Landing Impact of
Aerospace Vehicles 91
James W. Brinkley

FIFTH SYMPOSIUM ON BALLISTIC MISSILE AND SPACE TECHNOLOGY

Human Experiments to Determine Human Tolerance
to Landing Impact in Capsule Systems 107
Galen A. Holcomb

INERTIAL GUIDANCE AND CONTROL

Gyro Spin-Axis Bearing Program at the General
Motors Research Laboratories 143
Donald R. Whitney

A Miniature Accelerometer with a Fused
Quartz Suspension 157
A. R. Johnston

A Self-Adaptive Control System for a Large
Elastic Missile 187
F. S. Nyland

Design Analysis Considerations for Space Vehicle
Attitude Control 219
Walter O. Darby

SPACE COMMUNICATIONS

The Effect of Hard Limiting in Satellite Repeaters
on Signals Employing Angle Modulation 241
R. E. Eschelbach

Electronically Steerable Antenna for Space Vehicles
Leo W. Procopio 295

COMPUTERS

The Development of a Rote Diagnostic Process
for the Atlas Guidance Computer System 313
Howard R. Nonken

Investigation of Digital Computer Reliability
Utilizing Intermittent Operation on Long Missions . . 329
G. C. Randa

TELEMETRY

Lockheed Sampled-Data System for Optimum
Telemetry Applications 343
D. Hochman, L. K. Koehler, and C. M. Kortman

FIFTH SYMPOSIUM ON BALLISTIC MISSILE AND SPACE TECHNOLOGY

Estimates of Accuracy of Atlantic Missile
Instrumentation 365
Jerome P. Keuper

Notes on Evaluation of an Impact Prediction
and Location System 391
Victor B. Kovac

A Theory of Scanning for Time and Frequency
Synchronization 409
John L. Hatcher

COMPUTING AND DATA REDUCTION

Real-Time Multiprogramming in Project Mercury
M. J. Buist and G. M. Weinberg 435

Automatic Telemetry Magnetic Tape Editing Machine . . 447
H. J. Hayes

Analog Simulation of Digital Control Loops 457
Arthur Freilich

The Expansion of a Gas Cloud into a Vacuum 471
W. G. Strang and I. Tarnove