



---

The Space Congress® Proceedings

1963 - Space Dimensions

---

Aug 1st, 12:00 AM

## New Books

Canaveral Council of Technical Societies

Follow this and additional works at: <https://commons.erau.edu/space-congress-proceedings>

---

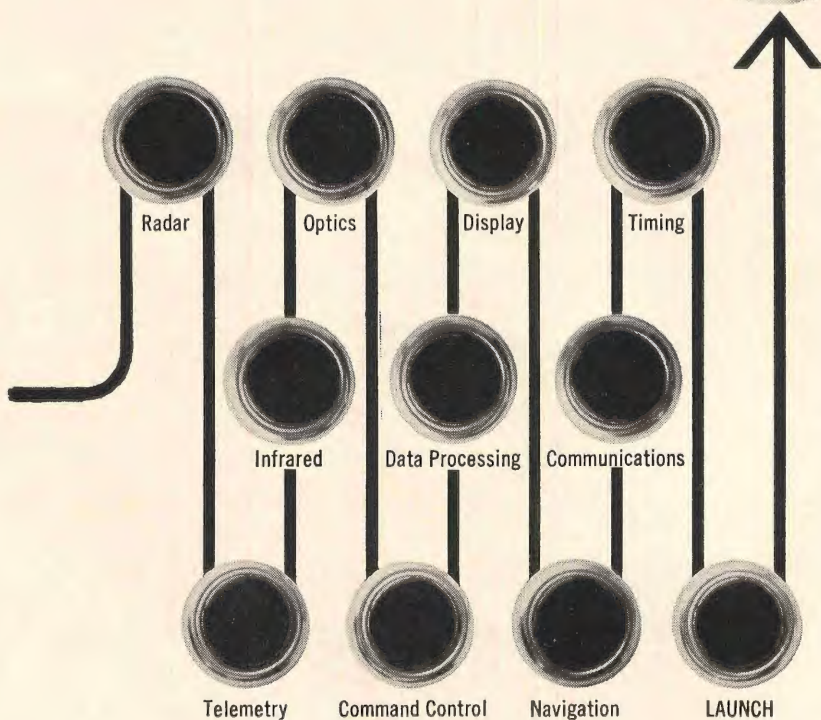
### Scholarly Commons Citation

Canaveral Council of Technical Societies, "New Books" (1963). *The Space Congress® Proceedings*. 8.  
<https://commons.erau.edu/space-congress-proceedings/proceedings-1963/vol1-no1/8>

This Event is brought to you for free and open access by the Conferences at Scholarly Commons. It has been accepted for inclusion in The Space Congress® Proceedings by an authorized administrator of Scholarly Commons. For more information, please contact [commons@erau.edu](mailto:commons@erau.edu).

**EMBRY-RIDDLE**  
Aeronautical University™  
SCHOLARLY COMMONS

# SYSTEMS ENGINEERS



## to reach "GO"

... vital decisions must be made between the drawing board concept of a range instrumentation system for a specific launch, and the final countdown at the Atlantic Missile Range.

The Systems Engineers of Pan Am's Guided Missiles Range Division are entrusted with these important assignments. They must develop systems studies for each new concept, prepare specifications, provide technical direction of contracted instrumentation for the Air Force, and phase it into operational status.

These varied programs encompass three major disciplines:

**data acquisition**, utilizing CW and pulse radar, optics, infrared, telemetry, and navigation.

**data handling**, including real-time transmission and computation, post-flight data processing, and data display.

**data support**, covering RFI, timing, command control and communications engineering.

Decision-making engineers with a minimum of 3 years applicable experience are invited to consider these important systems engineering positions.

For further information, write in confidence to Dr. Charles Carroll, Dept. 87H



## GUIDED MISSILES RANGE DIVISION

PAN AMERICAN WORLD AIRWAYS, INC.  
P. O. BOX 4465, PATRICK AIR FORCE BASE, FLORIDA  
AN EQUAL OPPORTUNITY EMPLOYER

# NEW BOOKS

**DIGITAL COMPUTER ENGINEERING** by Harry J. Gray Jr. (Prentice-Hall) \$16.00.

AN EXCELLENT treatment of digital circuit design, signal transmission and noise, statistical design, and the integration of these into digital computer design practice.

The material covers cross-talk prediction, circuit analysis techniques, reliability considerations, logical requirements, characteristics of synchronous and asynchronous systems, design automation, and other highly advanced techniques. The author has drawn on his own experience in directing LARC and other recent computer projects and has produced an outstanding book for the computer engineer.

**ELECTRICITY & ELECTRONICS FOR AEROSPACE VEHICLES** by Northrop Institute of Technology (McGraw-Hill) \$13.95.

THIS SECOND VOLUME in the Northrop series provides technicians, mechanics, inspectors, and maintenance engineers with thorough coverage of basic electrical and electronic theory and shows the application of these principles to systems in missiles and spacecraft.

It presents simplified explanations of many of the more complex electrical and electronic systems in use, and discusses electronic control systems, weather radar, automatic pilots, and electronic navigation systems. Recent advances covered are: electrical power systems for modern jet aircraft, semiconductors in electronics, solar batteries, missile control systems, and space vehicle communication systems.

**TRANSISTOR CIRCUIT DESIGN** by Texas Instruments Inc. Staff (McGraw-Hill) \$15.00.

A NEW BOOK specifically designed to aid the practicing circuit design engineer.

It ranges from coverage of the interpretation of data sheets and measurement of transistor parameters to design procedures for VHF power stages and discussions of the effects of complex thermal impedances on circuit stability. Written primarily for the experienced engineer, this book reduces to practice the most frequently used elements of transistor theory to assist in his daily problems. It also, however, contains some chapters which are addressed to the beginning design engineer.