

The Space Congress® Proceedings

1963 - Space Dimensions

Aug 1st, 12:00 AM

Front Matter

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, "Front Matter" (1963). The Space Congress® Proceedings. 1. https://commons.erau.edu/space-congress-proceedings/proceedings-1963/vol1-no1/1

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.



SCHOLARLY COMMONS

SPACES DIMENSIONS

-



BARNES leads in

BLACKBODY RADIATION STANDARDS

Point Sources

Extended-Area Sources Collimated Radiation Sources Selectable-Aperture Sources Chopped Radiation Sources

RADIOMETERS

Research Contrast Meteorological Spectral Special Purpose

DETECTORS

Thermistor Bolometers Photoconductive Cells Immersed and Coolable Detectors

MISSILE & SPACE VEHICLE INSTRUMENTS

Tracking Sensors & Systems Horizon Sensors Satellite Radiometers Satellite Spectrometers Space Navigation Sensors Star Trackers

ELECTRO-OPTICAL ALIGNMENT INSTRUMENTS

Photoelectric Autocollimators Azimuth Alignment Theodolites Flexure-Monitoring Systems

INFRARED CAMERAS SCANNERS

Single-line Scanners Multi-element Scanners

FIELD MEASUREMENTS EQUIPMENT

Photometers Sequence Spectrographs Ballistic Cameras Airborne Radiometers Atmospheric Transmissometers Calibration Systems Multi-Image Wedge Cameras

OPTICAL COMPONENTS & SYSTEMS

Reflective Objectives Refractive Objectives Interference Filters Collimators Special-Purpose Systems

ULTRAVIOLET INSTRUMENTATION

Photometers Spectrometers Spectrographs Optics

COMPONENTS & ACCESSORIES SPECIAL SERVICES

Research Development Manufacturing Field Engineering Optical Design

SYSTEMS and INSTRUMENTS (from ultraviolet through far infrared



Tracking Sensors and Systems, surface and airborne models, with infrared and visible capability for precision automatic tracking of aircraft, missiles and space vehicles. Request Bulletins 21-110 and 21-122C.



PEAC® Photoelectric Autocollimator for remote automatic monitoring of angular position to an accuracy of 1 second of arc. Request Bulletin 23-110.

Horizon Sensors for stabilization of satellites and navigation of spacecraft. Request Series 13 bulletins.

arnes



Our Range Systems Operation is now located in a new building at 1920 Hibiscus Blvd., Melbourne, Florida.

Main Office: 30 Commerce Road, Stamford, Connecticut, (Area Code 203) 348-5381 Range Systems Operation: P.O. Box 1596, Melbourne, Florida, (Area Code 305) 727-0990

gineering Company