

The Space Congress® Proceedings

1967 (4th) Space Congress Proceedings

Apr 3rd, 12:00 AM

Panel Session Content

Canaveral Council of Technical Societies

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

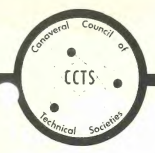
Scholarly Commons Citation

Canaveral Council of Technical Societies, "Panel Session Content" (1967). *The Space Congress® Proceedings*. 1.

https://commons.erau.edu/space-congress-proceedings/proceedings-1967-4th/session-17/1

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.





CANAVERAL COUNCIL OF TECHNICAL SOCIETIES

Fourth Space Congress

COCOA BEACH, FLA. - APRIL 3, 4, 5, 6 - 1967

FOURTH SPACE CONGRESS COMMITTEE

GENERAL CHAIRMAN

W. F. Sparks Pan American World Airways

VICE CHAIRMAN

T. E. Duce Radiation Incorporated

ASSISTANT TO THE CHAIRMAN

J. W. Kelly Pan American World Airways

TECHNICAL PAPERS

H. C. Henry RCA Service Company

PROGRAM

W. S. Hines AF Eastern Test Ronge

EXHIBITS

F. F. Fernety Rodiation Incorporated

PUBLICITY

George Meguiar WRKT

REGISTRATION

W. E. Ferriss

LOCAL ARRANGEMENTS

G. L. Meredith Hughes Aircraft Company

FINANCE

K. V. Kaylos Pon American World Airways

PUBLICATIONS & MAILING

G. R. Steele General Electric Company

WOMEN'S AFFAIRS

Mrs. W. F. Sparks

LEGAL

S. J. Ronald Lawyer

SESSION #17

SPACE RESEARCH

CHAIRMAN

Dr. Knox Millsaps University of Florida P.O. Box 13857 Gainesville, Florida

CO-CHAIRMAN

Mr. E. P. Wynne General Electric Co. 7011 N. Atlantic Ave., Cape Canaveral, Fla.

CONTENT

- 1. Lighting conditions for a Lunar Landing Mission by V. Hamza of Bellcomm, Inc., Washington, D.C.
- Experimental Investigation at M-20 of the Longitudinal Aerodynamic Characteristics, Pressure and Heat Transfer Distribution on a 50° Semivertex Angle Sphere-Cone by S. Steinberg and A. R. Flesher of Martin Company, Baltimore, Maryland
- 3. Solid Propellant Power Systems for Normal and Emergency Space Operations by F. B. Pollard of Aero/Astro Research, Manhattan Beach, California
- 4. Generalized Dissociating Gas Flow by A. J. Schwalb of Martin Company, Orlando and P. D. Arthur of GENESYS, Univ. of Florida, Cape Canaveral, Fla.

THE CHALLENGE OF THE 1970's

Air Force Association

American Institute of Aeronautics & Astronautics

American Association for Contamination Control

American Institute of

American Ordinance Association Florida Peninsula Post

American Society of Civil Engineers

American Society of Mechanical Engineers

American Society of Pirotogrammetry/Photo-Optical Instrumentation Engineers

American Society of Quality Control American Society of Training Directors

Armed Forces Communication And Electronic Association

Florida Engineering Society
Institute of Electrical and
Electronic Engineers

Instrument Society of America

National Contract Management Association

Society of American Military Engineers

Society of Technical Writers and Publishers

Society of Mation Picture and Television Engineers Society of Reproduction Engineers ACADEMIC ADVISORS: Florida Institute of Technology

Brevard Junior College

GENESYS University of Florida