#### **INDUSTRY SPONSORS**

AEROSPACE CORPORATION AEROJET GENERAL CORPORATION AMERICAN MACHINE & FOUNDRY COMPANY THE BENDIX CORPORATION THE BOEING COMPANY DOUGLAS AIRCRAFT COMPANY, INC. ELECTRO-OPTICAL SYSTEMS, INC. FORD MOTOR COMPANY - AERONUTRONIC DIVISION THE GARRETT CORPORATION GENERAL ELECTRIC COMPANY LITTON INDUSTRIES, INC. LITTON SYSTEMS, INC. LOCKHEED AIRCRAFT CORPORATION THE MARQUARDT CORPORATION NORTH AMERICAN AVIATION, INC. NORTHROP CORPORATION THE RAND CORPORATION ROHR AIRCRAFT CORPORATION STANDARD OIL COMPANY OF CALIFORNIA

#### LIST OF JUDGES

WESTERN GEAR CORPORATION

Douglas Aircraft Company George M. Fuller Paul Goldsmith Jet Propulsion Laboratory William H. Kuhlman Douglas Aircraft Company Northrop Corporation James L. Malakoff Erwin Pfeffer Space Technology Laboratory William S. Poole North American Aviation, Inc. James Revell Northrop Corporation Cecil D. Richardson Douglas Aircraft Company Dr. Al Stanley Librascope Robert A. Webster Space Technology Laboratory

# PARTICIPATING SCHOOLS

School Faculty Advisor Antelope Valley College Frank Roberts California Polytechnic College, San Luis Obispo Lester W. Gustavson Northrop Institute of Technology Richard Smith California Polytechnic College, Pomona George R. Graves California Institute of Technology Max Williams University of California, Los Angeles C. Y. Liu University of California, Berkeley E. V. Laitone University of Utah Gary A. Flandro University of Washington Victor M. Ganzer San Diego State College William Shutts NAME

**AFFILIATION** 



# AIAA THIRTEENTH

#### WESTERN REGION STUDENT CONFERENCE

Western Region Headquarters

Los Angeles, California

May 2 and 3, 1963

# REGISTRATION ACTIVITIES AND STUDENT HOSTS

Courtesy of the Students

of

California Polytechnic College, San Luis Obispo

### ABBREVIATED SCHEDULE

# Thursday, May 2, 1963

8:00 - 9:00 A.M.—Registration

9:00 - 12:30 P.M.—Undergraduate Papers

12:30 - 1:45 P.M.-Luncheon

1:45 - 5:30 P.M.—Undergraduate Papers

6:00 - 7:00 P.M.—Faculty Social Hour

7:00 - 10:00 P.M.—Faculty Dinner

# Friday, May 3, 1963

8:00 - 9:00 A.M.-Registration

9:00 - 12:00 P.M.—Graduate Papers

12:00 - 12:30 P.M.—Luncheon

12:45 - 5:30 P.M.—Field Trips

6:00 - 7:00 P.M.—Social Hour

7:00 - 10:00 P.M.-Awards Banquet

THE LOS ANGELES SECTION

of

THE AMERICAN INSTITUTE

of

**AERONAUTICS AND ASTRONAUTICS** 



presents

THE THIRTEENTH ANNUAL

WESTERN REGION STUDENT CONFERENCE

MAY 2 and 3, 1963

AIAA WESTERN REGION HEADQUARTERS

7660 Beverly Boulevard

Los Angeles, California

# THURSDAY, MAY 2, 1963

8:00-9:00 A.M.

REGISTRATION Western Region Headquarters

**AUTHORS MEETING** 

Gardner Room

9:00 A.M.

WELCOMING

Auditorium

Robert A. Hovey Space Technology Laboratory

Member — Student Conference Committee

9:15 A.M. - 12:30 P.M.

UNDERGRADUATE PAPER

**PRESENTATIONS** 

Auditorium

Chairman: Stan Nash-Boulden

An Analytic Investigation of the Gravity Turn Trajectory

David J. Sullivan

California Polytechnic College, San Luis Obispo

A Stability Study of a Rotating Cylinder and Vertical Fin Combination with Respect to Yaw

Daniel L. Walker

California Polytechnic College, Pomona

The Influence of Ambient Gas Pressure on the Rate of Gravity Flow of Powders

Charles Howard Gibbs University of Utah, Salt Lake City

#### REFRESHMENTS

Space Truss Analysis by the Stiffness Method Jerry L. Lee University of Washington, Seattle

A Preliminary Investigation of the Aerodynamic Characteristics of Various Parawing Configurations

David C. Coe, Dale E. Knutsen and Robert E. Wulf

California Polytechnic College, San Luis Obispo

12:30 - 1:45 P.M.

LUNCHEON

Auditorium

"The Apollo Program" by Scott Crossfield of North American Aviation

1:45 - 5:30 P.M.

UNDERGRADUATE PAPER

PRESENTATIONS

Auditorium

Chairman: Dean Borgman

Two Dimensional Model of an Attitude Control System for a Space Vehicle

David N. Kempe

University of Utah, Salt Lake City

On the Application of the Slab Analogy in Determining Thermal Stresses in Solid Propellant Rocket Motor Grains

Bruce Douglas Shriver California Polytechnic College, Pomona Automatic Load Alleviator
S. Joel Premselaar
California Polytechnic College, San Luis Obispo

#### REFRESHMENTS

Preliminary Design Study of a Man-Powered Airplane Michael Neff and Robert Martin University of Washington, Seattle

Merging of IAS and ARS Student Branches — A Panel Discussion by the student branch of Northrop Institute of Technology

Moderator: James Brannan

Northrop Institute of Technology, Inglewood

#### FACULTY DINNER

(Invitation Only)

6:00 - 7:00 P.M.

SOCIAL HOUR

Von Karman Room

7:00-8:00 P.M.

DINNER

Von Karman Room

8:00-10:00 P.M.

INFORMAL DISCUSSION Von Karman Room

Host: George P. Sutton

Rocketdyne

# FRIDAY, MAY 3, 1963

8:00 - 9:00 A.M.

REGISTRATION Western Region Headquarters

AUTHORS MEETING

Gardner Room

9:00-11:00 A.M.

GRADUATE PAPER PRESENTATIONS

Auditorium

Chairman: Robert Wulf

Determination, Analysis and Potentialities of Advanced Freefall Inter-Planetary Trajectories

Michael Minovich

University of California, Los Angeles

Title not available at Press Time Author not available at Press Time Stanford University, Stanford

#### REFRESHMENTS

Initial Ionization Rates in Shock Heated Argon, Krypton and Zenon

Kenneth E. Harwell

California Institute of Technology, Pasadena

Title not available at Press Time Author not available at Press Time Stanford University, Stanford

#### 11:00 A.M.-12 NOON

Soviet Film, "Stellar Brothers", describing the dual space flights of Lt. Col. Pavel Popovich and Major Andrian Nikolayev last summer. Color — approximately 60 minutes.

12:00 - 12:30 P.M.

LUNCHEON

Auditorium

12:30 - 5:30 P.M.

FIELD TRIPS

BUS LOADING (12:45 P.M.)

Headquarters Parking Lot

TRIP NO. 1

Limit: 20 People

DOUGLAS AEROPHYSICS LABORATORY One by one foot trisonic tunnel, Four by four foot trisonic tunnel, Hypersonic tunnel, Wind Tunnel Models of Space Boosters.

TRIP NO. 2

Limit: Bus Load (Approx. 35)

#### ROCKETDYNE

Bus Tour of Rocketdyne Propulsion Field Station in the Santa Susana Mountains where manned, Lunar Space Vehicle Engines are Tested.

TRIP NO. 3

DINNER

Limit: 35 People

JET PROPULSION LABORATORY

Solar Space Simulator, Space Assembly Facility, Space Flight Operations Center (Computer Facility) and Environmental Labs.

# AWARDS BANQUET

Chairman: Evert Hemenway

6:00 - 7:00 P.M. SOCIAL HOUR

Lobby

7:00 - 8:00 P.M.

Auditorium

8:00 - 10:00 P.M.

AWARDS AND SPEAKER

Auditorium

Dr. William Pickering, Director Jet Propulsion Laboratory — "AIAA Looks At The Future"

#### CASH AWARDS

Minta Martin Aeronautical Student Fund

Undergraduate

1st Prize	\$100.00
2nd Prize	\$ 75.00
3rd Prize	\$ 50.00
Master's Level	
1st Prize	\$100.00
2nd Prize	\$ 75.00

 1st Prize
 \$100.00

 2nd Prize
 \$ 75.00

 3rd Prize
 \$ 50.00

# SPECIAL AWARD

A special prize of \$100.00 will be awarded for the best overall presentation technique by an undergraduate level student.