### Show Apache Solr Results in Table

Displaying 1 - 20 of 24

- Highlight On
- Summary View
- Show All
- Sort Result Set

<table>
<thead>
<tr>
<th>Record Number</th>
<th>Series</th>
<th>Document Type</th>
<th>Approval Status</th>
<th>Subject</th>
<th>Location</th>
<th>Folder Title</th>
<th>Period Covered</th>
<th>Description</th>
<th>Name(s)</th>
<th>Topics</th>
<th>Access Type</th>
<th>Updated By</th>
<th>Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>31254</td>
<td>ORAL HISTORY INTERVIEWS</td>
<td>ORAL HISTORY INTERVIEWS, TRANSCRIPTS</td>
<td>APPROVED FOR PUBLIC</td>
<td>COLLINS, MICHAEL</td>
<td>ELECTRONIC DOCUMENT</td>
<td>ORAL HISTORY INTERVIEW OF MICHAEL COLLINS</td>
<td>1969-02-02: FEBRUARY 1969</td>
<td>Transcript re oral history interview of Michael Collins conducted by William Cromie re flight simulations for Apollo 11 flight, work in command module (CM) while Neil Armstrong and Buzz Aldrin are on lunar surface, being selected as crew for Apollo 11, Collins' musings on likely fame after flight, Collins' navigation tasks during Apollo 11, rendezvous with lunar module (LM) in lunar orbit.</td>
<td>COLLINS, MICHAEL</td>
<td>APOLLO 11 FLIGHT, APOLLO 11 CREW, ASTRONAUT TRAINING, RENDEZVOUS</td>
<td>GUEST</td>
<td>esuckow</td>
<td>2019-03-28T12:38:06Z</td>
</tr>
</tbody>
</table>
### Table of Content

<table>
<thead>
<tr>
<th>Record Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>50718</td>
<td>Oral History Interview with Wernher von Braun conducted by Robert Sherrod re decision to use lunar orbit rendezvous (LOR) instead of earth orbit rendezvous (EOR) in the Apollo program; Saturn launch vehicles; Apollo 6 test flight of the Saturn V rocket; decision to send Apollo 8 on a circumlunar mission; lunar module (LM) as lifeboat and Apollo 13 flight; and applications of Apollo systems analysis to social problems.</td>
</tr>
<tr>
<td>70032</td>
<td>Oral history interview of Robert Anderson and Arnold Hoffmann by Courtney Brooks re TRW winning Apollo lunar module (LM) descent engine contract, designing the LM descent engine, and relationship with Grumman Aerospace, the LM prime contractor.</td>
</tr>
<tr>
<td>70053</td>
<td>Oral history interview of Stephen G. Bales by James Burke re Apollo 11 lunar landing and operation of Apollo lunar module (LM) guidance computer.</td>
</tr>
<tr>
<td>70055</td>
<td>Oral history interview of Mel L. Barlow by Loyd Swenson and Ivan Ertel re lunar orbit rendezvous (LOR) vs. earth orbit rendezvous (EOR) studies, Apollo command module (CM) design, benefits of space program, and Thomas O. Paine as NASA administrator.</td>
</tr>
</tbody>
</table>

[Link to Apollo Solr Results in Table](https://historydms.hq.nasa.gov/print/search/site/expanded?its_field_record_number_op=%3D&its_field_record_number%5Bvalue%5D=&its_field_record_number%5Bvalue2%5D=&its_field_record_number%5Bvalue3%5D=)
<table>
<thead>
<tr>
<th>Record Number</th>
<th>Name(s)</th>
<th>Topics</th>
<th>Access Type</th>
<th>Updated By</th>
<th>Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>70092</td>
<td>BARLOW, MEL R., SWENSON, LOYD S., JR., ERTEL, IVAN D., PAINE, THOMAS O.</td>
<td>LUNAR ORBIT RENDEZVOUS (LOR), EARTH ORBIT RENDEZVOUS (EOR), APOLLO COMMAND AND SERVICE MODULE (CSM), SPACE TECHNOLOGY SPINOFFS</td>
<td>GUEST</td>
<td>esuckow</td>
<td>2018-11-27T16:40:06Z</td>
</tr>
<tr>
<td>70168</td>
<td>COHEN, AARON</td>
<td>SPACECRAFT GUIDANCE, APOLLO PROGRAM, APOLLO LUNAR MODULE (LM), SPACECRAFT DESIGN, APOLLO COMMAND AND SERVICE MODULE (CSM), CONTRACT MANAGEMENT, APOLLO 1 [204] FIRE, CHARLES STARK DRAPER LABORATORY</td>
<td>GUEST</td>
<td>esuckow</td>
<td>2018-11-30T21:08:47Z</td>
</tr>
</tbody>
</table>
Approval Status: APPROVED FOR PUBLIC
Subject: COURSEN, JOHN
Location: ELECTRONIC DOCUMENT
Folder Title: ORAL HISTORY INTERVIEW OF JOHN COURSEN
Period Covered: 1971-12-08: DECEMBER 8, 1971
Description: Oral history interview of John Coursen by Courtney Brooks re ground support equipment for lunar module (LM) during Apollo program.
Name(s) COURSEN, JOHN BROOKS, COURTNEY G.
Topics: APOLLO LUNAR MODULE (LM)
Access Type: GUEST
Updated By: eaukow
Last Update: 2018-12-03T19:25:11Z

- Record Number 70235

Series: ORAL HISTORY INTERVIEWS
Document Type: ORAL HISTORY INTERVIEWS
Publish_status: Public
Approval Status: APPROVED FOR PUBLIC
Subject: ELVARUM, GERALD W., JR.
Location: ELECTRONIC DOCUMENT
Folder Title: ORAL HISTORY INTERVIEW OF GERALD W. ELVARUM, JR.
Description: Oral history interview of Gerald W. Elvarum, Jr. by Courtney Brooks re designing throttled liquid propulsion rocket engine, development of Apollo lunar module (LM) descent engine, impact of Apollo on space program.
Name(s) ELVARUM, GERALD W., JR. BROOKS, COURTNEY G.
Topics: LIQUID PROPELLANT ROCKET ENGINES, APOLLO LUNAR MODULE (LM), LUNAR MODULE DESCENT PROPULSION SYSTEM, APOLLO PROGRAM
Access Type: GUEST
Updated By: eaukow
Last Update: 2018-12-10T15:09:00Z

- Record Number 70249

Series: ORAL HISTORY INTERVIEWS
Document Type: ORAL HISTORY INTERVIEWS
Publish_status: Public
Approval Status: APPROVED FOR PUBLIC
Subject: FAGET, MAXIME A.
Location: ELECTRONIC DOCUMENT
Folder Title: ORAL HISTORY INTERVIEW OF MAXIME A. FAGET
Description: Oral history interview of Maxime A. Faget by James Slade re NACA Pilotless Aircraft Research Division (PARD), spacecraft design, Mercury program, influence of X-15 on spacecraft design, Atlas launch vehicle and Mercury program, escape rockets, MR-1 flight, Soyuz T-10-1 flight, Mercury 7 astronauts, Liberty Bell 7 (MR-4) flight, Gemini program, Space Task Group (STG), Gemini spacecraft, Apollo program, lunar orbit rendezvous (LOR), lunar module (LM), Apollo 1 (AS-204) fire and Apollo command module (CM) redesign, Space Shuttle design, Space Shuttle solid rocket boosters (SRBs), Challenger (STS-51L) accident.
Name(s) FAGET, MAXIME A. SLADE, JAMES
Topics: PILOTLESS AIRCRAFT RESEARCH DIVISION (PARD), ATLAS LAUNCH VEHICLES, MERCURY SPACECRAFT, STS 51L MISSION, CHALLENGER ACCIDENT, SPACE SHUTTLE DESIGN, SPACECRAFT DESIGN, MERCURY PROJECT, NORTH AMERICAN X-15 AIRCRAFT, MERCURY MR1 FLIGHT, SOYUZ 10 FLIGHT, MERCURY 7 ASTRONAUTS, MERCURY MR4 FLIGHT, GEMINI PROGRAM, SPACE TASK GROUP (STG), GEMINI SPACECRAFT, APOLLO PROGRAM, LUNAR ORBIT RENDEZVOUS (LOR), APOLLO LUNAR MODULE (LM), APOLLO 1 [204] FIRE, APOLLO COMMAND AND SERVICE MODULE (CSM), SPACE SHUTTLE SOLID ROCKET BOOSTERS (SRB)
Access Type: GUEST
Updated By: eaukow
Last Update: 2018-12-10T16:51:00Z

- Record Number 70326

Series: ORAL HISTORY INTERVIEWS
Document Type: ORAL HISTORY INTERVIEWS
Publish_status: Public
Approval Status: APPROVED FOR PUBLIC
Subject: GRIFFIN, GERALD D.
Location: ELECTRONIC DOCUMENT
Folder Title: ORAL HISTORY INTERVIEW OF GERALD D. GRIFFIN
Period Covered: 1974-03-08: MARCH 8, 1974
Description: Oral history of Gerald D. Griffin by Robert Sherrod re work for Lockheed in satellite testing in 1960, joining NASA in 1964, work as guidance and navigation (GNC) flight controller during Gemini program, Griffin's work on recovery from Apollo 1 (AS-204) fire, promotion to Apollo flight director, Griffin's role on Apollo 11 flight, work on Apollo 13 flight after accident in planning spacecraft maneuvers to return crew to Earth, choosing flight director colors, changes made to Apollo command module (CM) after Apollo 1 fire, relationship between crew and mission control during Apollo 7 flight, Apollo 8 flight and Frank Borman's illness, Apollo 9 flight and Apollo guidance systems, Apollo 10 flight, and lunar mascons.
Name(s) GRIFFIN, GERALD D. SHERROD, ROBERT BORMAN, FRANK
Topics: LOCKHEED AIRCRAFT CORPORATION, GEMINI PROGRAM, APOLLO 1 [204] FIRE, MISSION CONTROL CENTER, APOLLO 11 FLIGHT, APOLLO 13 ACCIDENT, APOLLO COMMAND AND SERVICE MODULE (CSM), APOLLO 7 FLIGHT, APOLLO 7 CREW, APOLLO 8 FLIGHT, APOLLO 9 FLIGHT, APOLLO 10 FLIGHT
Access Type: GUEST
Updated By: esuckow
Last Update: 2018-10-26T19:52:17Z

- Record Number 70333
  Series: ORAL HISTORY INTERVIEWS
  Document Type: ORAL HISTORY INTERVIEWS
  Publish_status: Public
  Approval Status: APPROVED FOR PUBLIC
  Subject: HAGE, GEORGE H.
  Location: ELECTRONIC DOCUMENT
  Folder Title: ORAL HISTORY INTERVIEW OF GEORGE H. HAGE
  Period Covered: 1969-04-17: APRIL 17, 1969
  Description: Oral history of George H. Hage by Robert Sherrod re upcoming Apollo 11 flight, Apollo lunar module (LM), decision to send Apollo 8 around the moon, and pogo problems on the Saturn V launch vehicle.
  Name(s) HAGE, GEORGE H. SHERROD, ROBERT
  Topics: APOLLO 11 FLIGHT, APOLLO LUNAR MODULE (LM), APOLLO 8 FLIGHT, POGO, SATURN 5 LAUNCH VEHICLE
  Access Type: GUEST
  Updated By: esuckow
  Last Update: 2018-11-08T16:16:35Z

- Record Number 70334
  Series: ORAL HISTORY INTERVIEWS
  Document Type: ORAL HISTORY INTERVIEWS
  Publish_status: Public
  Approval Status: APPROVED FOR PUBLIC
  Subject: HAISE, FRED W., JR.
  Location: ELECTRONIC DOCUMENT
  Folder Title: ORAL HISTORY INTERVIEW OF FRED W. HAISE, JR.
  Period Covered: 1974-07-01: JULY 1, 1974
  Description: Oral history of Fred W. Haise, Jr. by Robert Sherrod re how Haise came to be on the Apollo 13 crew, Apollo lunar module (LM), Apollo 13 flight, and Haise's airplane crash.
  Name(s) HAISE, FRED W., JR. SHERROD, ROBERT
  Topics: APOLLO 13 FLIGHT, APOLLO LUNAR MODULE (LM)
  Access Type: GUEST
  Updated By: esuckow
  Last Update: 2018-11-15T19:16:40Z

- Record Number 70395
  Series: ORAL HISTORY INTERVIEWS
  Document Type: ORAL HISTORY INTERVIEWS
  Publish_status: Public
  Approval Status: APPROVED FOR PUBLIC
  Subject: JOHNSTON, RICHARD S.
  Location: ELECTRONIC DOCUMENT
  Folder Title: ORAL HISTORY INTERVIEW OF RICHARD S. JOHNSTON
  Period Covered: 1972-12-12: DECEMBER 12, 1972
  Description: Oral history of Richard S. Johnston by Robert Sherrod re Apollo 15 crew heart problems during flight, attempts to counteract effects of weightlessness after Apollo 17 crew returns to earth, planned Skylab medical experiments, mobile labs for Skylab crews (successor to MQF), astronaut Dave Scott, motivation in the early days of NASA, NASA Administrator James Webb, managing the Lunar Receiving Laboratory (LRL), George Low as manager, Joe Shea as manager, Apollo 1 (AS-204) fire, use of pure oxygen in Apollo command module (CM), redesign of CM velcro for fire safety, Apollo change control board (CCB), Wilmot Hess, and Apollo spacesuit contract.
  Name(s) JOHNSTON, RICHARD S. SHERROD, ROBERT SCOTT, DAVID R. WEBB, JAMES E. LOW, GEORGE M. SHEA, JOSEPH F. HESS, WILMOT N.
  Topics: APOLLO 15 CREW, AEROSPACE MEDICINE, ZERO GRAVITY, APOLLO 17 CREW, SKYLAB PROGRAM, LUNAR RECEIVING LABORATORY (LRL), APOLLO 1 [204] FIRE, APOLLO COMMAND AND SERVICE MODULE (CSM), SPACE SUITS
  Access Type: GUEST
  Updated By: esuckow
  Last Update: 2018-11-21T20:32:04Z

- Record Number 70405
  Series: ORAL HISTORY INTERVIEWS
  Document Type: ORAL HISTORY INTERVIEWS
  Publish_status: Public
  Approval Status: APPROVED FOR PUBLIC
Subject: KELLY, THOMAS J.
Location: ELECTRONIC DOCUMENT
Folder Title: ORAL HISTORY INTERVIEW OF THOMAS J. KELLY
Period Covered: 1972-12-13: DECEMBER 13, 1972
Description: Oral history of Thomas J. Kelly by Robert Sherrod re change in Apollo lunar module (LM) from initial design to moon landing, LM redesign after Apollo 1 (AS-204) fire, LM weight reduction program, added LM capabilities after Apollo 11 flight, LM design, Apollo 5 unmanned LM flight, Apollo 9 flight, origin of LM lifeboat concept used during Apollo 13 flight, "leftover" LMs, LM landing radar failure during Apollo 12, and value of lunar orbit rendezvous (LM) for manned lunar landing.
Name(s) KELLY, THOMAS J. SHERROD, ROBERT
Topics: APOLLO LUNAR MODULE (LM), APOLLO 1 [204] FIRE, APOLLO 5 FLIGHT, APOLLO 9 FLIGHT, APOLLO 13 FLIGHT, APOLLO 12 FLIGHT, LUNAR ORBIT RENDEZVOUS (LOR)
Access Type: GUEST
Updated By: esuckow
Last Update: 2018-11-08T16:59:36Z

• Record Number

70445
Series: ORAL HISTORY INTERVIEWS
Document Type: ORAL HISTORY INTERVIEWS
Publish_status: Public
Approval Status: APPROVED FOR PUBLIC
Subject: MCDIVITT, JAMES A.
Location: ELECTRONIC DOCUMENT
Folder Title: ORAL HISTORY INTERVIEW OF JAMES A. MCDIVITT
Period Covered: 1992-00-00
Description: Oral history of James A. McDvitt by Jeffrey Kluger re Apollo 9 flight, flying the lunar module (LM), role in resolving Apollo 13 crisis, Apollo 1 (AS-204) fire, Apollo program manager duties.
Name(s) MCDIVITT, JAMES A. KLUGER, JEFFREY
Topics: APOLLO 9 FLIGHT, APOLLO LUNAR MODULE (LM), APOLLO 13 ACCIDENT, APOLLO 1 [204] FIRE, PROGRAM MANAGEMENT
Access Type: GUEST
Updated By: esuckow
Last Update: 2018-11-13T18:37:10Z

• Record Number

70448
Series: ORAL HISTORY INTERVIEWS
Document Type: ORAL HISTORY INTERVIEWS
Publish_status: Public
Approval Status: APPROVED FOR PUBLIC
Subject: PAINE, THOMAS O.
Location: ELECTRONIC DOCUMENT
Folder Title: ORAL HISTORY INTERVIEW OF THOMAS O. PAINE
Description: Oral history of Thomas O. Paine by Robert Sherrod re selection of Apollo 11 crew, lunar module (LM), space station, NASA FY1970 budget, Russian space program, decision to send Apollo 8 on circumlunar flight, President Lyndon Johnson.
Name(s) PAINE, THOMAS O. SHERROD, ROBERT JOHNSON, LYNDON B.
Topics: APOLLO 11 CREW, APOLLO LUNAR MODULE (LM), SPACE STATIONS, NASA BUDGET, FY1970, SOVIET SPACE PROGRAM, APOLLO 8 FLIGHT
Access Type: GUEST
Updated By: esuckow

Powered by Drupal

Source URL: https://historydms.hq.nasa.gov/search/site/expanded?
its_field_record_number_op=%3D&its_field_record_number%5Bvalue%5D=&its_field_record_number%5Bmin%5D=&its_field_record_number%5Bmax%5D=&tm_vid_30_names_op=phrase&tm_vid_30_r