Show Apache Solr Results in Table

Displaying 1 - 4 of 4
- Highlight On
- Summary View
- Show All
- Sort Result Set

<table>
<thead>
<tr>
<th>Record Number</th>
<th>Series</th>
<th>Document Type</th>
<th>Publish_status</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>31510</td>
<td>PRESS KITS</td>
<td>Publish_status: PUBLIC</td>
<td>Approval Status: APPROVED FOR PUBLIC</td>
<td>Subject: STS 51L MISSION</td>
<td>Location: ELECTRONIC DOCUMENT</td>
<td>Folder Title:</td>
<td>Period Covered: 1986-01-00</td>
<td>Description: STS 51L Press Kit</td>
<td>Name(s)</td>
<td>Topics: STS 51L MISSION</td>
<td>Access Type: GUEST</td>
<td>Updated By: sauid</td>
<td>Last Updated: 1970-01-01T00:00:00Z</td>
<td></td>
</tr>
<tr>
<td>70152</td>
<td>ORAL HISTORY INTERVIEWS</td>
<td>Publish_status: Public</td>
<td>Approval Status: APPROVED FOR PUBLIC</td>
<td>Subject: COHEN, AARON</td>
<td>Location: ELECTRONIC DOCUMENT</td>
<td>Folder Title: ORAL HISTORY INTERVIEW OF AARON COHEN</td>
<td>Period Covered: 1998-09-25: SEPTEMBER 25, 1998</td>
<td>Description: Oral history interview of Aaron Cohen by Summer Chick Bergen and Carol Butler re Cohen's role as a systems engineer for Apollo program, effect of the Apollo 1 (AS-204) fire on Apollo command module (CM) design, Apollo 8 flight, Apollo 13 flight, role as Space Shuttle orbiter program manager, Space Shuttle design, impact of the Challenger (STS-51L) accident, and role as director of the Johnson Space Center (JSC)</td>
<td>Name(s) COHEN, AARON BERGEN, SUMMER BUTLER, CAROL L.</td>
<td>Topics: APOLLO PROGRAM, APOLLO LUNAR MODULE (LM), SPACECRAFT DESIGN, APOLLO COMMAND AND SERVICE MODULE (CSM), APOLLO 8 FLIGHT, APOLLO 13 FLIGHT, SPACE SHUTTLE ORBITERS, SPACE SHUTTLE DESIGN, STS 51L MISSION, JOHNSON SPACE CENTER (JSC)</td>
<td>Access Type: GUEST</td>
<td>Updated By: esuckow</td>
<td>Last Updated: 2018-11-15T15:38:04Z</td>
<td></td>
</tr>
<tr>
<td>70153</td>
<td>ORAL HISTORY INTERVIEWS</td>
<td>Publish_status: Public</td>
<td>Approval Status: APPROVED FOR PUBLIC</td>
<td>Subject: COHEN, AARON</td>
<td>Location: ELECTRONIC DOCUMENT</td>
<td>Folder Title: ORAL HISTORY INTERVIEW OF AARON COHEN</td>
<td>Period Covered: 1999-05-12: MAY 12, 1999</td>
<td>Description: Oral history interview of Aaron Cohen by Ron Stone re Cohen's career in engineering, Apollo command module (CM) design, Massachusetts Institute of Technology (MIT) and Apollo guidance system, impact of the Apollo 1 (AS-204) fire, Apollo 8 flight, Apollo 13 accident, Space Shuttle design, and impact of the Challenger (STS-51L) accident.</td>
<td>Name(s) COHEN, AARON</td>
<td>Topics: APOLLO PROGRAM, APOLLO LUNAR MODULE (LM), SPACECRAFT DESIGN, APOLLO COMMAND AND SERVICE MODULE (CSM), APOLLO 8 FLIGHT, APOLLO 13 FLIGHT, SPACE SHUTTLE ORBITERS, SPACE SHUTTLE DESIGN, STS 51L MISSION, MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MIT)</td>
<td>Access Type: GUEST</td>
<td>Updated By: esuckow</td>
<td>Last Updated: 2018-11-15T15:51:53Z</td>
<td></td>
</tr>
</tbody>
</table>

Published on dms_public.local.dev (https://historydms.hq.nasa.gov)
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: esuckow
Last Update: 2018-12-10T20:16:51Z

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