

appleSTEMs

Science Technology Engineering Math
Software for iOS and macOS

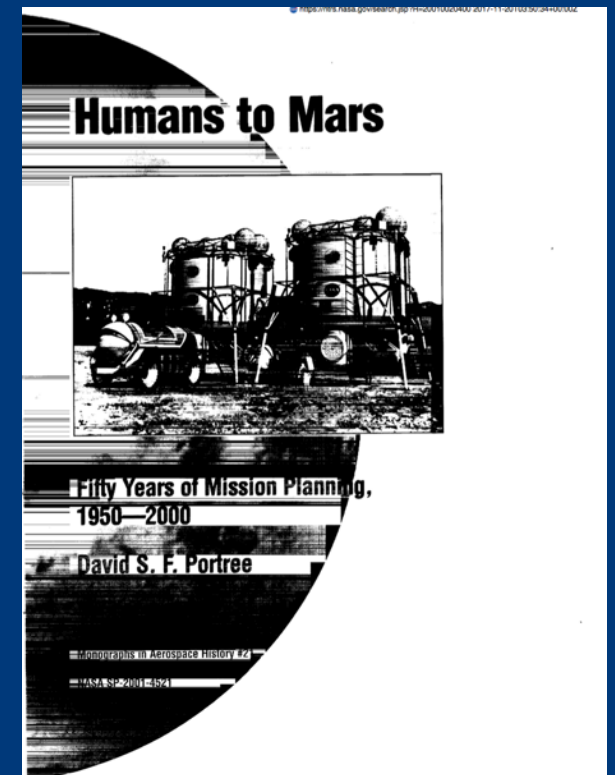
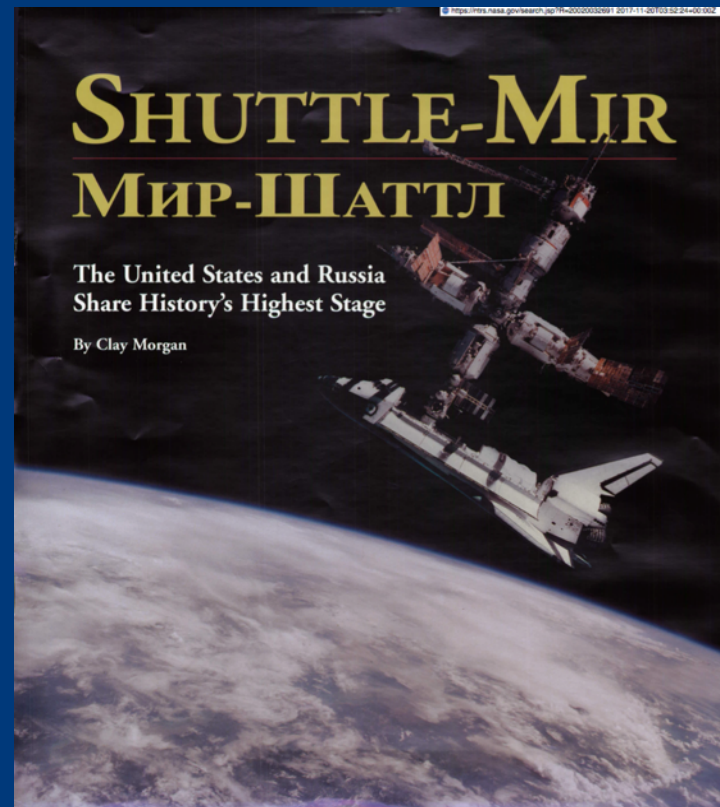
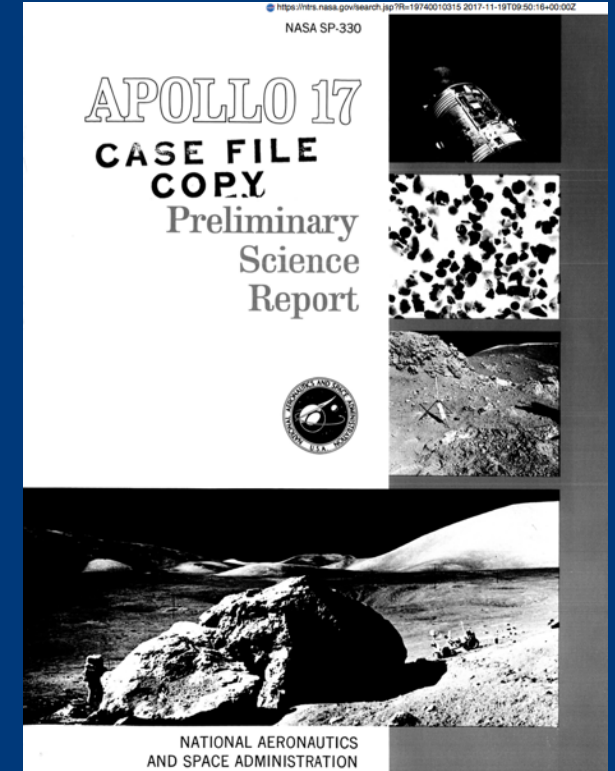
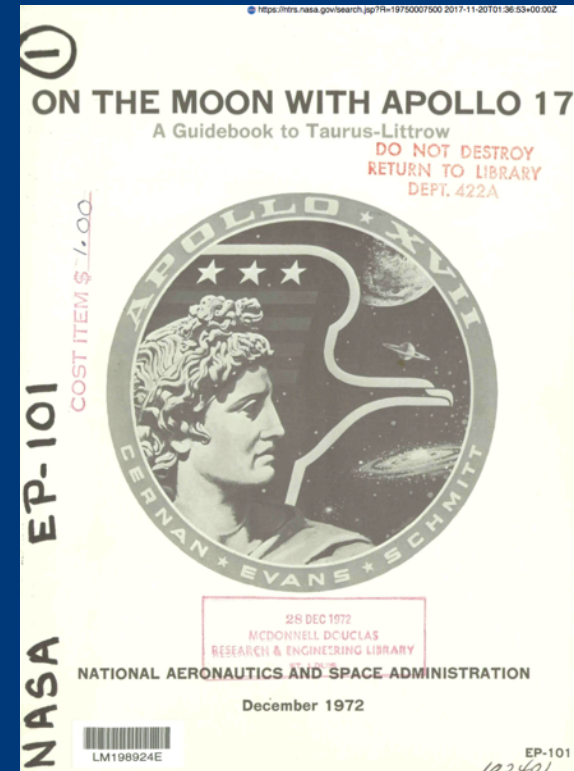
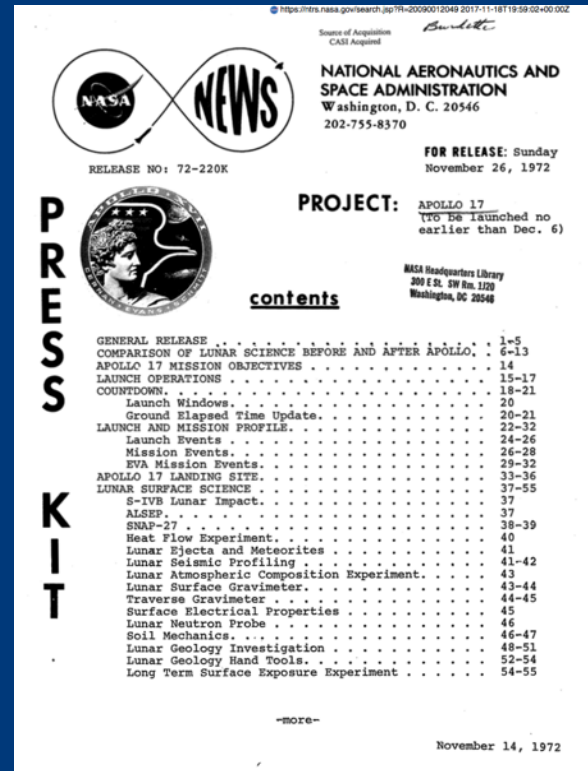
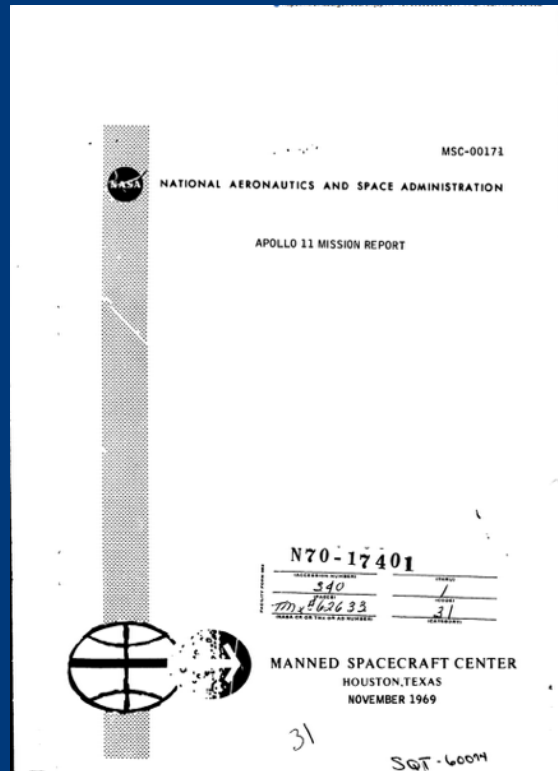
Warren W. James
December 18, 2017

NASA Technical Reports Server

Great Free Stuff from NASA

- A portal to a huge number of NASA scientific and technical reports
 - Many of these are highly mathematical, technical and specialized
- A portal to a large number of NASA documents that would be of interest to a less technical audience
 - Press kits, Press Releases, Histories, Non-Technical references
- Provides many reports and resources for teachers
- All of these things are free and available for download via your web browser
- Not specifically a Mac/iOS application but you can't beat the price

Sample NASA Documents



NASA Technical Reports Server

- Located at : <https://www.sti.nasa.gov>
- No need to register. Just go there and start downloading.
- Enter a title, subject, NASA report number or any useful key word(s) in the Search box and hit 'Search NTRS'

Enter your search
information here



NASA Technical Reports Server

- For example - enter “Apollo Moon Landings” in the Search box and hit “Search NTRS”

The screenshot shows the NASA Technical Reports Server (NTRS) homepage. At the top left is the NASA logo. To its right are social media icons for Facebook, Twitter, YouTube, RSS, and a plus sign, followed by a search bar with the text "Search". Below this is a banner for the STI (Scientific and Technical Information) Program, featuring a space-themed background with the text "STI | Scientific and Technical Information Program". Below the banner is a navigation menu with links: HOME, TOOLS, STI AUDIENCES, ABOUT, and CONTACT / HELP. The main content area features a large image of the Moon with the text "Hot Stuff: Exploring Venus' Atmosphere" in a stylized font. Below this text is a small globe icon and the text "Discover more at NTRS". At the bottom of the page, there is a search bar with the text "Search the NASA Technical Reports Server (NTRS)". The search bar contains the text "Apollo Moon Landings" and a "Search NTRS" button. To the right of the search bar is a section titled "NASA STI on Twitter" which displays a tweet from @NASA_STI about the New Shepard reusable vertical takeoff and vertical landing space vehicle.

NASA

f t y r + Search

STI | Scientific and Technical Information Program

HOME TOOLS STI AUDIENCES ABOUT CONTACT / HELP

Hot Stuff:
Exploring Venus' Atmosphere

Discover more at
NTRS

Search the NASA Technical Reports Server (NTRS)

Apollo Moon Landings Search NTRS

NASA STI on Twitter

Tweets by @NASA_STI

NASA STI
@NASA_STI

The New Shepard reusable vertical takeoff and vertical landing space vehicle was launched with

NASA Technical Reports Server

- And we are given links to 6,316 documents
- You can enter additional search terms to reduce the number of returned documents
- You can also list the documents by Acquisition Date, First Author, Publication Date, Document ID or Relevance

Click here for more information

Click here to download the pdf

NTRS | NASA Technical Reports Server

BASIC SEARCH | **ADVANCED SEARCH** | **ABOUT NTRS** | **OAI HARVEST** | **SEARCH TIPS** | **CONTACT / HELP**

Start a New Search: **Search**

Search Results

Current Search Criteria

☒ Search: [All]Apollo Moon Landings

☒ Remove All

Records | Concept Cloud

Matching Records: **6,316**

1 2 3 4 5 6 7 8 9 10 Next >>

Sort Results By:

Date Acquired | 1st Author | Publication Date | Document ID | **Relevance**

Text Size

Selected > View Selected / > Clear Selected

☐ 1. Anniversary of Apollo 11 moon landing press conference
Document ID: 19800005891
NTRS Full-Text: [Click to View](#) [PDF Size: 716 KB]
Abstract: Proceedings from a conference with the astronauts from the Apollo 11 flight are presented. Topics
Publication Year: 1979
Document Type: Conference Paper
Report/Patent Number: NASA-TM-80844, P79-10191
Date Acquired: Nov 14, 1995

☐ 2. Tenth anniversary of Apollo 11 moon landing
Document ID: 19800005892
NTRS Full-Text: [Click to View](#) [PDF Size: 1.1 MB]
Abstract: The proceedings from the tenth anniversary of the Apollo 11 Moon landing are presented. Future
Publication Year: 1979
Document Type: Technical Report
Report/Patent Number: NASA-TM-80473, P79-10192
Date Acquired: Nov 14, 1995

☐ 3. Magnetism and the interior of the moon. [measured at Apollo landing sites]
Document ID: 19740018181
NTRS Full-Text: [Click to View](#) [PDF Size: 2.2 MB]
Author: Dyal, P.; Parkin, C. W.; Daily, W. D.
Abstract: During the time period 1961-1972 eleven magnetometers were sent to the moon. The results of lunar
Publication Year: 1974
Document Type: Technical Report
Report/Patent Number: NASA-TM-X-70082
Date Acquired: Nov 22, 1995

☐ 4. An artist's rendering of the Apollo Lunar Module landing on the moon's surface
NIX (Document) ID: APOLLOLM
NIX Online Source: [Click to View Photo/Image](#)
Abstract: An artist's rendering of the landing of the Lunar Module on the moon's surface, July 20, 1969.
Publication Year: 1969
Document Type: Photograph
Date Acquired: Aug 02, 2006

Refine By

Additional Keywords
All of these words
within the field
All
Search within results
GO **Refinement Tips**

Date / Date Range
Collection
Author
Availability Type
Document Type
NASA Center
Organization
Subject Category
Subject Terms

Search History
About **Clear**
> [All]Apollo Moon Landings (6316) [X]

NASA Technical Reports Server

NTRS

NASA Technical Reports Server

[BASIC SEARCH](#)[ADVANCED SEARCH](#)[ABOUT NTRS](#)[OAI HARVEST](#)[SEARCH TIPS](#)[CONTACT / HELP](#)


Start a New Search:

Record Details

[Return to Search Results](#) [Previous Record](#) | [Next Record](#) [Printable View](#)

Text Size Record 1 of 6316

Anniversary of Apollo 11 moon landing press conference

NTRS Full-Text: [Click to View](#)  [PDF Size: 716 KB]

Abstract: Proceedings from a conference with the astronauts from the Apollo 11 flight are presented. Topics range from the space shuttle to astronaut training programs.

Publication Date: Jul 20, 1979

Document ID: 19800005891 (Acquired Nov 14, 1995)

Accession Number: 80N14148

Subject Category: ASTRONAUTICS (GENERAL)

Report/Patent Number: NASA-TM-80844, P79-10191

Document Type: Conference Paper

Publisher Information: United States

Financial Sponsor: NASA; United States

Organization Source: NASA; Washington, DC, United States

Description: 19p; In English

Distribution Limits: Unclassified; Publicly available; Unlimited

Rights: No Copyright

NASA Terms: APOLLO 11 FLIGHT; CONFERENCES; LUNAR LANDING; ASTRONAUTS; SPACE PROGRAMS; SPACE SHUTTLES

[Return to Search Results](#) [Previous Record](#) | [Next Record](#) [Printable View](#)

[Back to Top](#)

Find Similar Records

Collection

☐ NASA STI

Publication Year

☐ 1979

Availability Type

☐ Online NTRS full-text available

Document Type

☐ Conference Paper

NASA Center

☐ Unspecified Center

Organization

☐ NASA

Subject Category

☐ ASTRONAUTICS (GENERAL)

Subject Terms

☐ APOLLO 11 FLIGHT

☐ ASTRONAUTS

☐ CONFERENCES

☐ LUNAR LANDING

☐ SPACE PROGRAMS

☐ SPACE SHUTTLES

Matching Records:

NASA Technical Reports Server

8 NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

9 ANNIVERSARY OF APOLLO 11 MOON LANDING

10 PRESS CONFERENCE

11 JULY 20, 1979

12
13 Participants:

14 Neil A. Armstrong

15 Dr. Edwin E. Aldrin, Jr.

16 Michael Collins

17 Robert E. Newman, Director of
NASA Public Affairs

18
19 (NASA-TM-80844) ANNIVERSARY OF APOLLO 11
MOON LANDING PRESS CONFERENCE (National
Aeronautics and Space Administration) 19 p
20 Avail: NASA Scientific and Technical Inf

N80-14148

Unclas

CSCI 22A 00/12 44074

NASA Technical Reports Server

- Now refine our search so we only retrieve NASA Special Publications

NTRS | NASA Technical Reports Server

[BASIC SEARCH](#) [ADVANCED SEARCH](#) [ABOUT NTRS](#) [OAI HARVEST](#) [SEARCH TIPS](#) [CONTACT / HELP](#)

Start a New Search: [Search](#)

Search Results

☐ Current Search Criteria

Search: [All]Apollo Moon Landings

Remove All

Records Concept Cloud

Matching Records: **6,316**

1 2 3 4 5 6 7 8 9 10 Next >>

Sort Results By: [Date Acquired](#) [1st Author](#) [Publication Date](#) [Document ID](#) **[Relevance](#)**

Text Size [Download to Computer](#)

Selected [View Selected](#) / [Clear Selected](#)

☐ 1. Anniversary of **Apollo 11** **moon** landing press conference

Document ID: 19800005891

NTRS Full-Text: [Click to View](#) [PDF Size: 716 KB]

Abstract: Proceedings from a conference with the astronauts from the **Apollo 11** flight are presented. Topics ▶

Publication Year: 1979

Document Type: Conference Paper

Report/Patent Number: NASA-TM-80844, P79-10191

Date Acquired: Nov 14, 1995

☐ 2. Tenth anniversary of **Apollo 11** **moon** landing

Refine By

☐ Additional Keywords

All of these words

within the field

NASA Report Series (I)

NASA SP

[GO](#) [Refinement Tips](#)

☐ Date / Date Range

☐ Collection

☐ Author

☐ Availability Type

☐ Document Type

☐ NASA Center

☐ Organization

☐ Subject Category

☐ Subject Terms

[Search History](#)

NASA Technical Reports Server

- And we get 692 responses that are all NASA "SP's"

Search Results

[-] Current Search Criteria

✕ Search:

[All]Apollo Moon Landings 'AND'

✕ Search:

[NASA Report Series]NASA SP

✕ Remove All

Records

Concept Cloud

Matching Records: 692

12345678910Next>>

Sort Results By:

Date Acquired

1st Author

Publication Date

Document ID

Relevance

Text Size

+

-


Download to Computer

Selected

> View Selected / > Clear Selected

☐ 1. Apollo: A Retrospective Analysis

Document ID: 20040084534

NTRS Full-Text: [Click to View](#)  [PDF Size: 23.2 MB]

Author: Launius, Roger D.

Abstract: The program to land an American on the Moon and return safely to Earth in the 1960s has been called ▶

Publication Year: 2004


Document Type: Book/Monograph

Report/Patent Number: NASA/SP-2004-4503

Date Acquired: Aug 05, 2004

☐ 2. Where No Man Has Gone Before: A History of Apollo Lunar Exploration Missions

Document ID: 19890016575

NTRS Full-Text: [Click to View](#)  [PDF Size: 170.7 MB]

Author: Compton, William David

Abstract: This book is a narrative account of the development of the science program for the Apollo lunar ▶

Publication Year: 1988


Document Type: Technical Report

Report/Patent Number: NASA-SP-4214, NAS 1.21:4214

Date Acquired: Nov 06, 1995

☐ 3. "Before This Decade Is Out...": Personal Reflections on the Apollo Program

Document ID: 20000027506

NTRS Full-Text: [Click to View](#)  [PDF Size: 16.7 MB]

Author: Swanson, Glen E. (Editor)

Abstract: This handbook presents "Before This Decade Is Out..." Personal Reflections on the Appolo ▶

Publication Year: 1999

Document Type: Book/Monograph

Report/Patent Number: NASA/SP-1999-4223, NAS 1.21:4223, LC-99-23780

Date Acquired: Mar 31, 2000

☐ 4. NASA Engineers and the Age of Apollo

Refine By

▼ Additional Keywords

All of these words

within the field

All

Search within results

GO

Refinement Tips

► Date / Date Range

► Author

► Availability Type

► Document Type

► NASA Center

► Organization

► Subject Category

► Subject Terms

Search History

About

Clear

> [All]Apollo Moon Landings 'AND' [NASA Report Series]NASA SP (692)

> [All]NASA SP (44526)

> [Subject Terms]""VENUS SURFACE"" 'AND' [Subject Terms]VENUS SURFACE 'AND' [Availability Type]Online NTRS full-text available 'AND' [Subject Category][not]EARTH RESOURCES AND REMOTE SENSING 'AND' [Availability Type][not]Acquire from other sources (307)

> [Subject Terms]""VENUS ATMOSPHERE"" 'AND' [Subject Terms]VENUS ATMOSPHERE 'AND' [Availability Type]Online NTRS full-text available 'AND' [Availability Type][not]Acquire from other sources (355)

> [All]Apollo Moon Landings (6316)

NASA Technical Reports Server

Live Demo

- NTRS : <https://www.sti.nasa.gov>

appleSTEMs

Science Technology Engineering Math
Software for iOS and macOS

If you have a favorite STEM app then tell me about it in email

wwjames@sonic.net