

Guide to Moving Beyond Earth, Innovations in Space

NMAH.AC.1287 NMAH Staff

Archives Center, National Museum of American History P.O. Box 37012 Suite 1100, MRC 601 Washington, D.C. 20013-7012 archivescenter@si.edu https://americanhistory.si.edu/archives

Table of Contents

Collection Overview	1
Administrative Information	1
Arrangement	2
Scope and Contents	2
Names and Subjects	2
Container Listing	

Collection Overview

Repository:	Archives Center, National Museum of American History
Title:	Moving Beyond Earth, Innovations in Space
Date:	2011 November 18-19
Identifier:	NMAH.AC.1287
Creator:	Molella, Arthur P., 1944- (Speaker) Nield, George C. (Speaker) Potter, Michael (Speaker) Weitekamp, Margaret (Speaker) Jerome and Dorothy Lemelson Center for the Study of Invention and Innovation. (Creator) Hintz, Eric (Speaker) Hersch, Matthew H. (Speaker) Neufeld, Michael J., 1951- (Speaker) Foster, Amy (Speaker) Ceruzzi, Paul E. (Speaker) Bowersox, Kenneth, 1956- (Speaker) Benaroya, Haym (Speaker) Bedi, Joyce (Speaker) Bedi, Joyce (Speaker) Logsdon, John M., 1937- (Speaker) Lewis, Cathleen S., 1958- (Speaker) Leon, Pablo de (Speaker) Launius, Roger D. (Speaker) Ladwig, Alan M. (Speaker) Jones, Tom (Speaker)
Extent:	0.25 Cubic feet (1 box)
Language:	English .
Container:	Box 1

Administrative Information

Acquisition Information

Made for the National Museum of American History, 2012.

Provenance

Transferred to the Archives Center from the Lemelson Center in 2012.

Processing Information

Collection is unprocessed.

Processing Information

This collection is currently unprocessed.

Preferred Citation

Moving Beyond Earth, Innovations in Space, November 18-19, 2011, Archives Center, National Museum of American History.

Restrictions

Collection is open for research.

Conditions Governing Use

Collection items available for reproduction, but the Archives Center makes no guarantees concerning copyright restrictions. Other intellectual property rights may apply. Archives Center cost-recovery and use fees may apply when requesting reproductions.

Scope and Contents

The collection documents, through audio, video, and digital images, a symposium held November 18-19, 2011 at the National Air and Space Museum. The theeme of the symposium was innovations in space. Participants discussed invention and technology in the contest of space history and exploration.

Arrangement

The collection is divided into four series.

Series 1: Original video (digital videocassette)

Series 2: Reference copies

Series 3: Digital images

Series 4: Supplemental documentation

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Types of Materials:

Compact discs DVDs Digital images Transcripts

Places:

Outer space Outer space -- Exploration