



## Missouri Innovation & Exploration Oral History Project (C4352)

**Collection Number:** C4352

**Collection Title:** Missouri Innovation & Exploration Oral History Project

**Dates:** 2018-

**Creator:** Sean Rost

**Abstract:** The collection consists of interviews with Missourians who have been involved with projects related to innovation and exploration in the fields of science, technology, engineering, and mathematics. The collection includes digitally recorded interviews and transcripts of the interviews.

**Collection Size:** 0.4 cubic feet  
(5 folders, 9 CDs)

**Language:** Collection materials are in English.

**Repository:** The State Historical Society of Missouri

**Restrictions on Access:** Collection is open for research. This collection is available at [The State Historical Society of Missouri Research Center-Columbia](http://www.shsmo.org). If you would like more information, please contact us at [research@shsmo.org](mailto:research@shsmo.org). Collections may be viewed at any research center.

### **Restrictions on Use:**

Materials in this collection may be protected by copyrights and other rights. See [Rights & Reproductions](#) on the Society's website for more information about reproductions and permission to publish.

**Preferred Citation:** [Specific item; box number; folder number] *Missouri Innovation & Exploration Oral History Project* (4352); The State Historical Society of Missouri Research Center-Columbia [after first mention may be abbreviated to SHSMO-Columbia].

### **Project Sketch:**

The Missouri Innovation & Exploration Oral History Project is a regular, on-going project conducted by the State Historical Society of Missouri. The project seeks to document aerospace, medical, scientific, industrial, engineering, and technological innovations developed in Missouri

or by Missourians. Topics and issues addressed include aerospace, engineering, medical research, astronomy, and the National Aeronautics and Space Administration (NASA).

### Scope and Content Note:

#### Administrative Records

The Missouri Innovation & Exploration Oral History Project Records consist of oral history interviews digitally recorded and placed onto CDs for patron use (transcripts forthcoming). An index to the major topics found in this project follows this inventory.

#### Audio List:

Format	Name	Date	Location	Topic(s)
CD 1-2	Thomas Dale Akers	3/6/2018	Eminence	NASA Space Program
CD 3-4	Gene Carney	3/29/2018	St. James	Rotoscope
CD 5-6	Norbert Plassmeyer	4/6/2018	Jefferson City	Aeronautical Engineering
CD 7-8	Dr. Michael Hosokawa	4/26/2018	Columbia	Medical Education; Family & Community Medicine
CD 9	John M. Schneider	6/26/2018	Montgomery City	Electronics; McDonnell-Douglas; U.S. Navy

#### Index:

Index Term	Folder	Image	Audio/Visual
1966 NASA T-38 crash (Saint Louis, Mo.)			CD 5-6
Aeronautical engineering			CD 5-6
Akers, Thomas Dale, 1951-			CD 1-2
Arlington (Mo.)			CD 3-4
Astronauts			CD 1-2
Carney, Gene, 1953-			CD 3-4
Carney, Jr., Rowe, 1924-1996			CD 3-4
Carney, Rowe "Doc", 1892-1971			CD 3-4
Cinematography			CD 3-4
Conductron Corporation (Saint Charles, Mo.)			CD 9
Electrical engineering			CD 3-4, 9
Eminence (Mo.)			CD 1-2
Goodyear Aerospace Corporation			CD 5-6
Heart Mountain Relocation Center (Wyo.)			CD 7-8
Hosokawa, Bill, 1915-2007			CD 7-8
Hosokawa, Michael, 1940-			CD 7-8

Index Term	Folder	Image	Audio/Visual
Japanese Americans--Evacuation and relocation, 1942-1945			CD 7-8
Lobbying--Law and legislation			CD 5-6
McDonnell Douglas Corporation			CD 5-6, 9
Medicine--Study and teaching			CD 7-8
Missouri University of Science and Technology			CD 1-4
Missouri. General Assembly			CD 5-6
National Aeronautics and Space Administration			CD 1-2, 5-6
One-room school houses			CD 5-6
Oral history			CD 1-9
Osage County (Mo.)			CD 5-6
Parks College of Engineering and Aviation (Saint Louis, Mo.)			CD 5-6
Plassmeyer, Norbert, 1938-			CD 5-6
Rolla (Mo.)			CD 3-4
Rotoscope			CD 3-4
Schneider, John M., 1941-			CD 9
Sea World			CD 3-4
Saint Louis (Mo.)			CD 1-2, 5-6, 9
STS-41			CD 1-2
STS-49			CD 1-2
STS-61			CD 1-2
STS-79			CD 1-2
U.S. Air Force			CD 1-2
United States. Department of the Navy			CD 9
University of Missouri. School of Medicine			CD 7-8
University of Missouri--Columbia. Department of Family and Community Medicine			CD 7-8
University of Missouri--Saint Louis			CD 9