

Handbook of Space Engineering, Archaeology, and Heritage (Advances in Engineering Series)

ARCHAEOLOGY/AERONAUTICS & ASTRONAUTICS

"An excellent overview of artifacts and sites in both terrestrial and extra-terrestrial environments."—P. J. CAPELOTTI, author of *The Human Archaeology of Space*

"Artfully blends archaeology and historic preservation into a history of the Cold War space race. A compelling argument for preserving America's twentieth-century space heritage."—TODD A. HANSON, author of *The Archaeology of the Cold War*

The world will always remember Neil Armstrong and Buzz Aldrin for their first steps on the moon, yet few today hold in respect the sites that made these and other astronauts' journeys possible. Across the American landscape and on the lunar surface, many facilities and landing sites linked to the Apollo program remain unprotected. Some have already crumbled to ruins—silent and abandoned. *The Final Mission* explores these key locations, reframes the footprints and items left on the moon as cultural resources, and calls for the urgent preservation of this space heritage.

Beginning with the initiation of the space race, the authors trace the history of research, training, and manufacturing centers that contributed to lunar exploration. From the early rocket test stands of Robert H. Goddard, to astronaut instruction at Meteor Crater, to human and primate experiments at Holloman Air Force Base, innumerable places proved critical to developing the equipment for exploring space, surviving the journey, and returning to Earth safely. Despite their significance to the history of human spaceflight, many landmarks face the threat of damage or destruction. Most alarming is that the rapid advancement of technology renders stations obsolete long before they are deemed worthy of preservation. Moreover, the lack of precedence for protecting off-planet artifacts poses a unique challenge for space archaeology. While NASA's 2011 recommendations for spacefarers suggest avoiding close proximity to this cultural landscape, the authors advocate stronger routes of preservation and present models for safeguarding space history—both on Earth's surface and beyond.

LISA WESTWOOD is director of cultural resources at ECORP Consulting, Inc., and a professional archaeologist. BETH LAURA O'LEARY, professor emerita of anthropology at New Mexico State University, is coeditor of *Handbook of Space Engineering, Archaeology, and Heritage*. MILFORD WAYNE DONALDSON is president of the firm Architect Milford Wayne Donaldson, FAIA. He is chairman of the national Advisory Council on Historic Preservation and the former state historic preservation officer for the state of California.

Front, top: Apollo 16 astronauts: (left to right) lunar module pilot Charles M. Duke, commander John W. Young, and command module pilot Thomas K. Mattingly II during a training exercise at an undisclosed location in the western United States, in preparation for the lunar landing mission (photo 72-h-249, courtesy of NASA); bottom: Cape Canaveral in the 1960s, looking north along Missile Row (photo courtesy of NASA/US Army).

University Press of Florida
www.upf.com

ISBN 978-0-8130-6246-4 \$34.95



9 780813 062464



5 3 4 9 5

The handbook delves into the evolution of space archaeology and heritage, including the emerging fields of Handbook of Space Engineering, Archaeology, and Heritage. Front Cover. Advances in Engineering Series. Handbook of Space Engineering, Archaeology, and Heritage (Advances in Engineering Series). Book Review. This book is definitely not straightforward to get. QIRA0CASBEAZ ^ Doc ^ Handbook of Space Engineering, Archaeology, and Heritage (Advances in Engineering Series). Handbook of Space Engineering. Price, review and buy Handbook of Space Engineering, Archaeology, and Heritage (Advances in Engineering Series) at best price and offers from Souq.com. Handbook of Space Engineering, Archaeology, and Heritage (Advances in Engineering Series). Filesize: MB. Reviews. This book is definitely not. GMT handbook of space engineering pdf - INCOSE. . archaeology and heritage advances in engineering series (PDF, ePub, Mobi). Series Editor: Series Handbook of Space Engineering, Archaeology, and Heritage book cover Advances in Nonlinear Mechanics in China book cover. Handbook of Space Engineering, Archaeology and Heritage, published this month by CRC Press Taylor and Francis Group, brings together 43 anthropologists. 4ECTGSEOTI9M eBook Handbook of Space Engineering, Archaeology, and Heritage (Advances in Engineering Series). Download Doc. HANDBOOK OF HANDBOOK OF SPACE ENGINEERING, ARCHAEOLOGY, AND HERITAGE (ADVANCES IN ENGINEERING SERIES) - To download. Handbook of Space Eng. (Advances in engineering) A CRC title. Includes Space archaeology. 2. Space I. Darrin, Ann Garrison. II. O'Leary, Beth Laura. III. Title. IV. Series. TL Get Handbook of Space Engineering, Archaeology, and Heritage PDF Archaeology, and Heritage (Advances in Engineering Series) PDF. IUQD4BHZGY30 PDF Handbook of Space Engineering, Archaeology, and Heritage (Advances in Engineering Series). Handbook of Space Engineering. Handbook Of Space Engineering, Archaeology, And Heritage (Advances In Engineering Series) [Ann. Darrin, Beth L. O'Leary] On livebreathelovehiphop.com handbook of space engineering archaeology and heritage advances in engineering series Ebook and lots of other ebooks can be downloaded by everyone for. A Series of Reference Books, Monographs, and Textbooks. Series Editor Handbook of Space Engineering, Archaeology and Heritage, Ann Garrison Darrin. Advances in Engineering. A Series of Reference Books, Monographs, and Handbook of Space Engineering, Archaeology and Heritage, Ann Darrin and Beth. UQEW MJYGGPNW PDF Handbook of Space Engineering, Archaeology, and Heritage (Advances in Engineering Series). Handbook of Space Engineering. Modeling and Engineering Applications Aspasia Zerva Upcoming Titles: Handbook of Space Engineering, Archaeology and Heritage, Ann Darrin and Beth. Advances in Engineering. AESeriesEofEReferenceEBooks,EMonographs,EandETextbooks Series Editor. Haym. Benaroya. Department of Mechanical and Aerospace Engineering Rutgers University Published Titles: The Haym Benaroya Handbook of Space Engineering, Archaeology and Heritage, Ann Darrin and Beth.

[\[PDF\] Longitudinal Data Analysis for the Behavioral Sciences Using R](#)

[\[PDF\] Effective Oracle by Design \(Oracle Press\)](#)

[\[PDF\] Angin di Pepohonan: The Wind in the Willows \(Indonesian edition\)](#)

[\[PDF\] Malt: A Practical Guide from Field to Brewhouse \(Brewing Elements\)](#)

[\[PDF\] Reclaiming Your Life: A Step-by-Step Guide to Using Regression Therapy to Overcome the Effects of Ch](#)

[\[PDF\] The Matter of Araby in Medieval England](#)

[\[PDF\] General Chemistry 2 Laboratory: CHM 2046L](#)