

1. Record Nr.	UNINA9910787271403321
Autore	Launius Roger D.
Titolo	Space shuttle legacy : how we did it and what we learned // Roger D. Launius, Smithsonian Institution, John Krige, Georgia Institute of Technology, James I. Craig, Georgia Institute of Technology
Pubbl/distr/stampa	Reston, Virginia : , : American Institute of Aeronautics and Astronautics, Inc., , [2013] ©2013
ISBN	1-62410-217-4
Descrizione fisica	1 online resource (398 p.)
Collana	Library of flight series
Disciplina	629.44/10973
Soggetti	Space shuttles - United States - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Defining the shuttle : the spaceplane tradition / Roger D. Launius -- Designing the shuttle : living within the political system / Roger D. Launius -- Managing the space shuttle : leadership, change, and big technology / W. Henry Lambricht -- Engineering the engine : the space shuttle main engine / R.E. Biggs -- Protecting the body : the orbiter's thermal protection system / Dennis R. Jenkins -- Revolutionizing electronics : software and the challenge of flight control / Nancy G. Leveson -- Flying the shuttle : operations from preparation through flight to recovery / N. Wayne Hale -- Using the shuttle : operations on orbit / Matthew H. Hersch -- Losing the shuttle (or nearly) : accidents and anomalies / Stephen P. Waring -- Constructing a port in orbit : the space shuttle and building the space station / Howard E. McCurdy -- A victory for clean interfaces : Europe's participation in the Space Shuttle Program / John Krige -- Living and working on the shuttle : the challenge of routine / Amy E. Foster -- Wowing the public : the shuttle as a cultural icon / Linda Billings -- Retiring the space shuttle : what next? / John M. Logsdon -- Epilogue / John Krige.