Record Nr.	UNISA996466732903316	
Autore	Evans Ben <1976->	
Titolo	The Space shuttle : an experiment flying machine : thirty years of challenges / / Ben Evans	
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021	
ISBN	3-030-70777-6	
Edizione	[1st ed. 2021.]	
Descrizione fisica	1 online resource (XI, 291 p. 102 illus., 99 illus. in color.)	
Collana	Space Exploration	
Disciplina	629.441	
Soggetti	Astronautics	
	Space ships	
	United States	
Lingua di pubblicazione	Inglese	
Formato	Materiale a stampa	
Livello bibliografico	Monografia	
Nota di bibliografia	Includes bibliographical references and index.	
Nota di contenuto	List of Illustrations Preface Acknowledgements Chapter 1: A Butterfly and a Bullet Chapter 2: On the Ground Chapter 3: Blowing the Bolts Chapter 4: Riding the Main Engines Chapter 5: Big, Dumb Boosters Chapter 6: The External Tank Chapter 7: The Shuttle's Fragile Skin Chapter 8: The Short and the Long Chapter 9: Unexpected Failures Chapter 10: Sickness and Space Suits Chapter 11: Where to Land Index.	
Sommario/riassunto	This book explains how the achievements of the Space Shuttle, the world's first reusable manned spacecraft, were built on the foundation of countless technical challenges. Through thick and thin, the Space Shuttle remained the centerpiece of the American human spaceflight program for three decades. In addition to deploying satellites, planetary probes and, of course, the Hubble Space Telescope, it delivered astronauts to the Mir space station and assembled and sustained the International Space Station. Yet the path to these incredible achievements was never an easy one, with some obstacles resulting in the loss of life and other major consequences that plagued the fleet throughout its operational career. The book adopts a challenge-by- challenge approach, focusing on specific difficulties and how (if at all) they were fully overcome. Going beyond the technical issues, it relates	

1.

the human stories of each incident and how of	changes were effected in
order to make the shuttle an exceptionally sa	ifer – though still
experimental – flying machine.	-