

1. Record Nr.	UNINA9910458604703321
Autore	Martin Geoff <1963->
Titolo	Pop culture goes to war [[electronic resource]] : enlisting and resisting militarism in the war on terror // Geoff Martin and Erin Steuter
Pubbl/distr/stampa	Lanham, Md., : Lexington Books, c2010
ISBN	1-282-71325-6 9786612713255 0-7391-4682-3
Descrizione fisica	1 online resource (424 p.)
Altri autori (Persone)	SteuterErin <1963->
Disciplina	306.2/70973
Soggetti	Militarism - Social aspects - United States - History - 21st century Popular culture - United States - History - 21st century War on Terrorism, 2001-2009 - Social aspects - United States Military-industrial complex - United States - History - 21st century War and society - United States War in mass media Electronic books. United States Military policy
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	Acknowledgments; Introduction; 1; The Price of War; 2; The Call to Arms; 3; Toying with War; 4; War Fever; 5; The War Must Go On; 6; Warrior Nation; 7; "We Support Your War of Terror"; 8; Waging Peace; Conclusion; Bibliography; About the Authors
Sommario/riassunto	Pop Culture Goes to War, by Geoff Martin and Erin Steuter, explores the persistence of and opposition to militarism in American life. It provides a comprehensive overview of the role of toys, video games, music, television and movies in supporting contemporary militarism. Resistance to militarism is highlighted through the traditional mediums of music and movies, and increasingly through the arts, 'culture jamming,' and the satire of The Daily Show, The Onion, The Simpsons, The Colbert Report, and South Park.

2. Record Nr.	UNINA9910671012503321
Autore	Florez S Edmundo Alberto
Titolo	Manual contable en la implementacion de las NIIF : herramientas para elaborarlo / / Edmundo Alberto Florez S., Carlos Augusto Rincon Soto, Ricardo Zamorano Ho
Pubbl/distr/stampa	Bogota : , : Ecoe Ediciones, , 2014
ISBN	958-771-088-6
Descrizione fisica	1 online resource (158 paginas sin numerar)
Disciplina	651.30218
Soggetti	International financial reporting standards Normas Internacionales de Informacion Financiera Financial statements - Standards Estados financieros - Normas Libros electronicos.
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Incluye indice.
Nota di bibliografia	Contiene bibliografia.

3. Record Nr.	UNINA9910254587103321
Autore	Shayler David J
Titolo	Linking the Space Shuttle and Space Stations : Early Docking Technologies from Concept to Implementation // by David J. Shayler
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-49769-3
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XX, 248 p. 122 illus., 107 illus. in color.)
Collana	Space Exploration
Disciplina	600
Soggetti	Technology Aerospace engineering Astronautics Space sciences Engineering design Russia—History Europe, Eastern—History Popular Science in Technology Aerospace Technology and Astronautics Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics) Engineering Design Russian, Soviet, and East European History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- Acknowledgements -- Foreword -- Dedication -- Prologue -- Chapter 1 The Space Shuttle and the Space Station -- Chapter 2 Shuttle and Salyut: A Lost Opportunity -- Chapter 3 The Price of Freedom -- Chapter 4 Putting It All Together -- Chapter 5 The Human Element -- Chapter 6 Getting There -- Chapter 7 Shuttle-Mir 1994-1998 -- Chapter 8 The Docked Phase -- Chapter 9 Crew Transfers and Loadmasters -- Chapter 10 Getting Back -- Closing Comments -- Afterword -- Abbreviations -- Appendices -- Bibliography -- About the Author.

Sommario/riassunto

How could the newly authorized space shuttle help in the U.S. quest to build a large research station in Earth orbit? As a means of transporting goods, the shuttle could help supply the parts to the station. But how would the two entities be physically linked? Docking technologies had to constantly evolve as the designs of the early space stations changed. It was hoped the shuttle would make missions to the Russian Salyut and American Skylab stations, but these were postponed until the Mir station became available, while plans for getting a new U. S. space station underway were stalled. In *Linking the Space Shuttle and Space Stations*, the author delves into the rich history of the Space Shuttle and its connection to these early space stations, culminating in the nine missions to dock the shuttle to Mir. By 1998, after nearly three decades of planning and operations, shuttle missions to Mir had resulted in:

- A proven system to link up the space shuttle to a space station
- Equipment and hands-on experience in handling tons of materials
- An infrastructure to support space station assembly and resupply

Each of these played a pivotal role in developing the skills and procedures crucial to the creation of the later, much larger and far more complex International Space Station, as described in the companion volume *Assembling and Supplying the ISS: The Space Shuttle Fulfills Its Mission*.
