

1.	Record Nr.	UNINA990003256090403321
	Autore	Chiama, Antonietta E Salvatore
	Titolo	II RISCHIO TECNOLOGICO : SVILUPPO O PROGRESSO?
	Pubbl/distr/stampa	Torino : Paravia, 1976 (2 copie)
	Edizione	[1]
	Descrizione fisica	pp. 267
	Disciplina	050.008
	Locazione	DECGE
	Collocazione	050.008.CHI
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910463616503321
	Titolo	Airpower reborn : the strategic concepts of John Warden and John Boyd // edited by John Andreas Olsen
	Pubbl/distr/stampa	Annapolis, Maryland : , : Naval Institute Press, , 2015 ©2015
	ISBN	1-61251-806-0
	Descrizione fisica	1 online resource (257 p.)
	Collana	The History of Military Aviation Series
	Disciplina	358.4/03
	Soggetti	Air power Air warfare Strategy Electronic books.
	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

Introduction: airpower and strategy / John Andreas Olsen -- Paradigm lost: airpower theory and its historical struggles / Peter Faber -- The enemy as a complex adaptive system: John Boyd and airpower in the postmodern era / Frans Osinga -- Smart strategy, smart airpower / John A. Warden III -- Fifth-generation strategy / Alan Stephens -- Airpower theory / Colin S. Gray.

Sommario/riassunto

Airpower Reborn offers a conceptual approach to warfare that emphasizes airpower's unique capability to achieve strategic effects. Six world-leading theorists argue that a viable strategy must transcend the purely military sphere, view the adversary as a multi-dimensional system, and pursue systemic paralysis and strategic effects rather than military destruction or attrition. The book is divided into three parts. The first section presents a historical perspective on airpower theory and airpower strategy, tracing their evolution from the 1920s to the 1980s. The second section contains in-depth
