

1.	Record Nr.	UNISALENTO991000199439707536
	Autore	Sand, George
	Titolo	Adriani / George Sand
	Pubbl/distr/stampa	Paris : France-Empire, 1980
	Descrizione fisica	230 p. ; 21 cm.
	Disciplina	843.7
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910798684903321
	Autore	Karako Thomas
	Titolo	The missile defense agency and the color of money : fewer resources, more responsibility, and a growing budget squeeze / / principal author, Thomas Karako, contributing author, Wes Rumbaugh, Ian Williams
	Pubbl/distr/stampa	Lanham, [Maryland] : , : Center for Strategic & International Studies : , : Rowman & Littlefield, , 2016 ©2016
	ISBN	1-4422-5966-3
	Descrizione fisica	1 online resource (49 pages) : illustrations, graphs
	Disciplina	358.1740973
	Soggetti	Ballistic missile defenses - United States United States
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Introduction -- MDA's reduced topline -- MDA's expanded role -- Failure to transfer budget responsibility -- Foreign assistance to Israel -- The squeeze on research and development -- Possible paths forward.

"This study explores the growing competition for scarce dollars at the U.S. Missile Defense Agency (MDA). It traces the authorities, roles, and missions assigned to the agency and the growing trend of using what was originally intended to be a research and development budget for procurement and sustainment of missile defense assets. As adversary missile arsenals develop in both size and sophistication, continued improvements to our current missile defense systems will be required to keep pace with the threat. The combination of an ever-shrinking top line and new roles and missions being assigned to MDA make that task difficult. Finding a new path forward and more clearly defining the position of the agency inside the Department of Defense will be essential for a more sustainable missile defense posture"--Publisher's web site.
