

1. Record Nr.	UNINA9910788004303321
Autore	Cordesman Anthony H.
Titolo	The Iranian sea-air-missile threat to Gulf shipping // Anthony H. Cordesman, with Aaron Lin
Pubbl/distr/stampa	Lanham, Md. : , : Center for Strategic & International Studies : , : Rowman & Littlefield, , 2015 ©2015
ISBN	1-4422-4077-6
Descrizione fisica	1 online resource (145 pages) : color illustrations, maps, charts, graphs
Disciplina	359
Soggetti	Air power - Iran Asymmetric warfare - Iran Ballistic missiles - Iran Sea-power - Iran Iran Armed Forces Iran
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"February 2015." "A report of the CSIS Burke Chair in Strategy."
Nota di contenuto	The role of energy exports in determining the importance of the Iranian threat -- The strengths and weaknesses of Iran's naval forces -- The Iranian air force : a weak and aging force -- Linkages to Iran's ballistic missile and nuclear programs -- Focusing on the broader threat from asymmetric forces -- "Closing the Gulf" : Iran's real world military options for asymmetric warfare -- US and Arab Gulf options for competing with Iran's asymmetric forces -- The wild cards shaping the Iranian maritime threat.
Sommario/riassunto	"The Arabian Gulf is now involved in a massive arms race, triggered largely by the fear that Iran will try to use its military forces to intimidate or dominate its neighbors. Iran has threatened to close the Gulf and carried out a wide range of large military exercises to show its capabilities. And Iran has steadily increased its ability to exploit the threat of conventional and asymmetric warfare to maritime traffic in the Gulf. The buildup of Iran's naval, air, and missile capabilities poses a

wide range of threats to maritime traffic into and outside of the Gulf. One potential target of this threat is the steady increase in bulk cargo shipments into the Gulf, Arabia Sea/Gulf of Oman, and Red Seas -- shipments that are of steadily growing strategic importance to each of the other the Gulf states"--Publisher's web site.

---