

Distributed defense

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Distributed defense : new operational concepts for integrated air and missile defense : a report of the CSIS missile defense project / Thomas Karako, Wes Rumbaugh

Auteur(s) : Karako, Thomas

Autre(s) auteur(s) : Rumbaugh, Wes

Publication : Lanham (Md.) [etc.] : Rowman & Littlefield Washington : Center for strategic & international studies

Date de copyright : C 2017

Description matérielle : 1 vol. (VIII-45 pages) : ill., fotogr. ; 28 cm

Collection : CSIS reports

ISBN : 978-1-4422-8043-4

EAN : 9781442280434 br.

Appartient à la collection : CSIS panel reports 0899-0352

Classification décimale Dewey : 358.174

Note(s) : La couv. porte en plus : "Janvier 2018"

Note sur les bibliographies et les index : Notes bibliographiques

Résumé ou extrait : Présentation de l'éditeur : "Despite the rising salience of missile threats, current air and missile defense forces are far too susceptible to suppression. Today's U.S. air and missile defense (AMD) force lacks the depth, capacity, and operational flexibility to simultaneously perform both missions. Discussions about improving AMD usually revolve around improvements to the capability and capacity of interceptors or sensors. Rather than simply doing more of the same, the joint integrated air and missile defense (IAMD) efforts might be well served by new or reinvigorated operational concepts, here discussed collectively as "Distributed Defense." By leveraging networked integration, Distributed Defense envisions a more flexible and more dispersible air and missile defense force capable of imposing

costs and dilemmas on an adversary, complicating the suppression of U.S. air and missile defenses. Although capability and capacity improvements remain essential to the high-end threats, the Distributed Defense concept focuses on creating a new architecture for today's fielded or soon-to-be fielded IAMD force to boost flexibility and resilience."

Sujet - Nom commun : Défense aérienne
Défense antimissile balistique