

Improving defense acquisition

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Improving defense acquisition : insights from three decades of RAND research / Jonathan P. Wong, Obaid Younossi, Christine Kistler Lacoste,... [et al.]

Auteur(s) : Wong, Jonathan P.

Autre(s) auteur(s) : Younossi, Obaid
Lacoste, Christine Kistler
Antón, Philip S.
Vick, Alan J. (19..-....)
Weichenberg, Guy
Whitmore, Thomas
États-Unis
Project Air Force Etats-Unis
Rand corporation

Publication : Santa Monica (Calif.) : Rand

Date de copyright : C 2022

Description matérielle : 1 vol. (IX-108 p.) : ill., graph., tabl. ; 28 cm

Collection : Research report RR-A1670-1

ISBN : 1-977408-62-1
978-1-977408-62-4

EAN : 9781977408624 br.

Appartient à la collection : Research report RR-A1670-1

Classification décimale Dewey : 355.620 973

Note(s) : "Prepared for the Department of the Air Force"
"RAND Project AIR FORCE."

Note sur la description bibliographique : Consultable à l'adresse

Note sur la responsabilité : Autres contributeurs : Philip S. Anton, Alan J. Vick, Guy Weichenberg, Thomas C. Whitmore (coauteurs)

Note sur les bibliographies et les index : Bibliogr. p. 94-108

Note sur le contenu : Chapter One: Introduction Chapter Two: Trends Chapter Three: Challenges for System Acquisition in DoD Chapter Four: Potential Actions for Improving the Acquisition Process Chapter Five: Conclusions Appendix: Annotated Bibliography

Résumé ou extrait : Improving the U.S. Department of Defense (DoD) acquisition system-the management and development processes by which the department acquires, develops, and sustains weapon systems, automated information systems, and services-has been an issue of sustained interest to policymakers since the beginning of the military establishment. Numerous actions have been initiated and implemented over decades to rein in the increasing life-cycle costs and to ensure a timely delivery of these systems to meet U.S. security needs. In this report, researchers describe overarching trends that affect the defense acquisition system, outline challenges in DoD's defense acquisition process, and suggest improvements that might help address those challenges. The study is informed by open-source documents and insights from publicly available RAND Corporation research on defense acquisition, especially reports published since 1986, when a similar review of RAND research was published

Sujet - Nom commun : Forces armées américaines -- Approvisionnement
Forces armées américaines -- Approvisionnement -- Évaluation

Forme, genre ou caractéristiques physiques : Bibliographie