

AI Tools for military readiness

Titre(s): AI Tools for military readiness / Peter Schirmer, Jasmin Léveillé

Auteur(s): Schirmer, Peter (19..-....)

Autre(s) auteur(s): Léveillé, Jasmin (19..-....)

Autre(s) responsabilité(s): National Defense Research Institute Etats-Unis - Éditeur scientifique
Rand corporation - Éditeur scientifique
États-Unis - Éditeur scientifique

Publication: Santa Monica (Calif.) : RAND corporation

Date de copyright: C 2021

Description matérielle: 1 vol. (XVI-41 p.) : tabl. ; 23 cm

Collection: Research report RR-A449-1

ISBN: 1-977407-49-8
978-1-977407-49-8

EAN: 9781977407498 br.

Appartient à la collection: [Research report] RR-A449-1

Classification décimale Dewey: 355.033 273

Note(s): La p. de titre porte en plus : "RAND National Defense Research Institute"

Note sur les bibliographies et les index: Bibliogr. p. 39-41

Résumé ou extrait: "Military readiness is a perennial priority for the United States and a cornerstone of national security. Key to managing and improving readiness is the ability to measure it. This gives leaders situational awareness and tools for exploring trade-offs with other priorities, such as modernization, force structure, and use of national resources. There are likely many ways in which artificial intelligence (AI) can improve measurement and management of military readiness. In this report, the authors discuss work that advances the capability of computers to "understand" human language describing factors that promote or impede readiness." (4e de couv.)

Sujet - Nom commun: Intelligence artificielle -- Applications militaires -- États-Unis
État de préparation opérationnelle (science militaire) -- Innovations technologiques -- États-Unis