

AI at war

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : AI at war : how big data, artificial intelligence, and machine learning are changing naval warfare / edited by Sam J. Tangredi and George Galdorisi

Auteur(s) : Tangredi, Sam J. (19..-....)

Autre(s) auteur(s) : Galdorisi, George (1948-....)

Publication : Annapolis (Md.) : Naval Institute press

Date de copyright : C 2021

Description matérielle : 1 vol. (XI-450 p.) : ill., graph., diagr., tabl., fotogr. ; 24 cm

ISBN : 978-1-68247-606-2
1-68247-606-5

EAN : 9781682476062 rel.

Autre variante du titre : [Artificial intelligence at war.]
[How big data, artificial intelligence, and machine learning are changing naval warfare.]

Classification décimale Dewey : 359.002 856
006.3

Note sur les bibliographies et les index : Bibliogr. p. 381-423. Notes bibliogr. Index

Résumé ou extrait : Présentation de l'éditeur : "AI at War is intended to provide a balance and practical understanding for both national security professionals and the interested public of the application of AI to war fighting. Although the themes and findings of the chapters are generally applicable across the U.S. Department of Defense (DoD), to include all Services, Joint Staff and defense agencies, as well as allied and partner ministries of defense/defence, it is a "case study" of war fighting functions in the Naval Services-the United States Navy and United States Marine Corps."

Sujet - Nom commun : Intelligence artificielle -- Applications militaires -- États-Unis
Art et science navals -- États-Unis -- Informatique
Art et science navals -- Recherche -- États-Unis

Données massives