

Nonlinear science and warfare

Type de contenu : Texte

Type de médiation : sans médiation

Titre(s) : Nonlinear science and warfare : chaos, complexity and the US military in the information age / Sean T. Lawson

Auteur(s) : Lawson, Sean T. (1977-....)

Editeur, producteur : London : New York (N.Y.) : Routledge, cop. 2014

Description matérielle : 1 vol. (193 p.) ; 24 cm

Collection : Routledge studies in conflict, security and technology

ISBN : 978-0-415-83685-2

0-415-83685-9

978-1-138-49794-8

EAN : 9780415836852 rel.

9781138497948 br.

Appartient à la collection : Routledge studies in conflict, security and technology

Autre variante du titre : [Chaos, complexity and the US military in the information age.]

Classification décimale Dewey : 355.020 151

Note sur les bibliographies et les index : Bibliogr. p. [170]-185. Notes bibliogr. Index

Note sur le contenu : The enlistment of nonlinear science into U.S. military discourse : an introduction
Science in the western military tradition : enlightenment to WWII
The birth of big military science : the emergence of and battle over the systems sciences
Doing things the same or differently : post-Vietnam military reform and the emergence of an information age theory of war
A pudding with a theme : the enlistment of nonlinear science and the emergence of network-centric warfare
From fourth-generation warfare to global insurgency : complexity in the wake of Operation Iraqi Freedom
After action report and lessons learned

Note de thèses et écrits académiques : Texte remanié de Thesis (Ph. D.) Science and technology

Rensselaer Polytechnic Institute (N.Y.) 2008

Résumé ou extrait : "This book examines the United States military's use of concepts from non-linear

science, such as chaos and complexity theory, in its efforts to theorize information-age warfare. Over the past three decades, the U.S. defense community has shown an increasing interest in learning lessons from the non-linear sciences. Theories, strategies, and doctrines of warfare that have guided the conduct of U.S. forces in recent conflicts have been substantially influenced by ideas borrowed from non-linear science, including manoeuvre warfare, network-centric warfare, and counterinsurgency."

Sujet - Nom commun : Art et science militaires -- États-Unis -- 20e siècle

Art et science militaires -- États-Unis -- 2000-....

Art et science militaires -- Philosophie

Chaos (théorie des systèmes)

Complexité (philosophie)