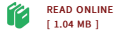


Redefining Operational Maneuver with the Future Combat System (Fcs): Enhanced with Text Analytics by Pagekicker Robot Fast Heinz

By Michael J Rosamond, Pagekicker Robot Fast Heinz

Createspace, United States, 2013. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.As the military continues transformation and focuses on capabilities-based organizations to meet guidance provided in the National Security Strategy and The Quadrennial Defense Review, the Army is in position to redefine operational maneuver. Currently, the Army does not conduct operational maneuver with mechanized forces using inter- or intra-theater lift because of the limitations of the current force. The weight of our heavy forces limits the ability to attack the enemy throughout the operational depth of the battlespace with ground maneuver forces. As the Army transitions to a Future Combat System (FCS) equipped force, the possibilities for operational maneuver by armored forces can grow exponentially. A lighter force possessing the same lethality of the Army s current heavy force can provide numerous options to support operational maneuver. The purpose of this monograph is to prove the Army can redefine operational maneuver with the FCS and support of the Joint Force. As we look forward on the ability of the FCS to redefine operational maneuver there are examples throughout history which display how major changes in warfare where developed through...



Reviews

Totally among the best publication I have ever go through. This really is for all those who statte that there had not been a well worth studying. I am just very happy to let you know that this is actually the very best pdf we have go through inside my very own daily life and could be he very best ebook for actually.

-- Miss Audra Moen

Simply no phrases to explain. It is definitely simplistic but shocks from the fifty percent from the pdf. You may like the way the blogger write this ebook. -- Antonetta Tremblay