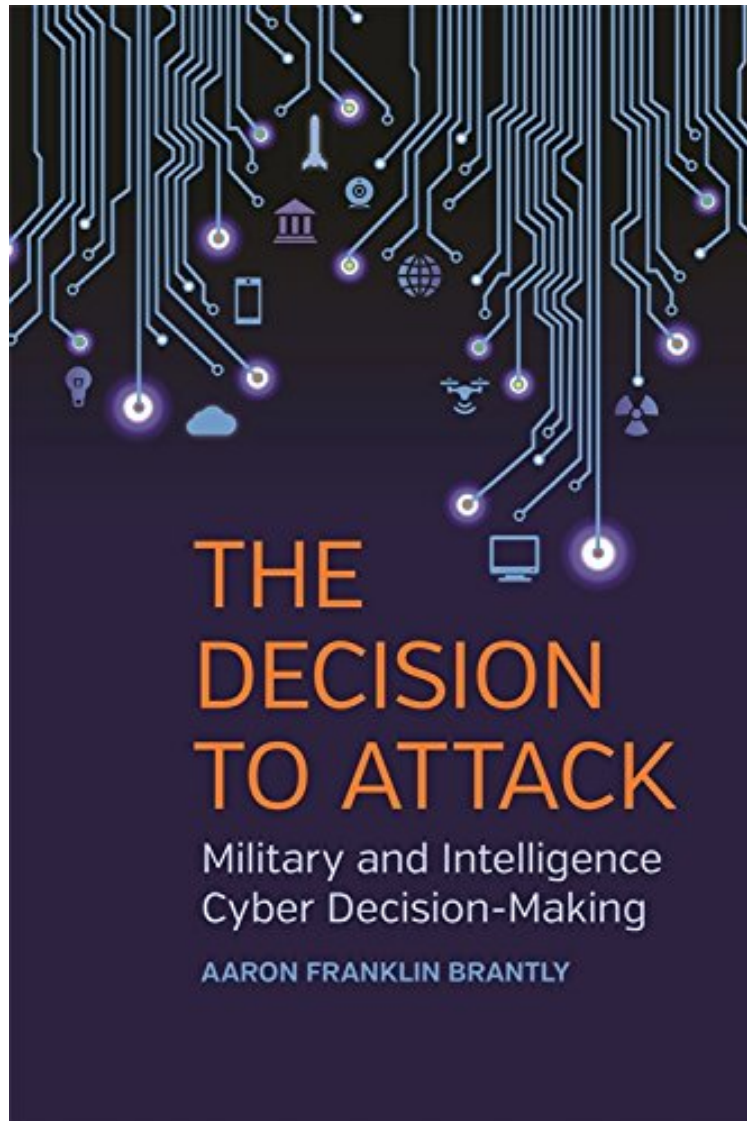


(Download) The Decision to Attack: Military and Intelligence Cyber Decision-Making (Studies in Security and International Affairs Ser.)

The Decision to Attack: Military and Intelligence Cyber Decision-Making (Studies in Security and International Affairs Ser.)

Aaron Franklin Brantly

audiobook / *ebooks / Download PDF / ePub / DOC



DOWNLOAD



READ ONLINE

#858838 in Books Brantly Aaron Franklin 2016-04-15 2016-04-15Original language:EnglishPDF # 1 9.10 x .80 x 6.00l, .0 #File Name: 0820349208248 pagesThe Decision to Attack Military and Intelligence Cyber Decision Making | File size: 29.Mb

Aaron Franklin Brantly : The Decision to Attack: Military and Intelligence Cyber Decision-Making (Studies in Security and International Affairs Ser.) before purchasing it in order to gage whether or not it would be worth my time, and all praised The Decision to Attack: Military and Intelligence Cyber Decision-Making (Studies in Security and International Affairs Ser.):

0 of 0 people found the following review helpful. Reads like graduate thesis...By Mr MOverall content reads like a master's thesis and is highly over priced!2 of 2 people found the following review helpful. Brantly's book is equally at home exploring rational approaches to war (with the relevant literature cited) or showing how evenBy David G.In a crowded publishing space with new entries seemingly arriving every day, this book stands out as unique in a few ways. First, it provides a much needed antidote to books on cyber topics that have no overarching theoretical or philosophical framework. Second, many books on cyber topics are by journalists, which, as expected, are highly readable and enjoyable, but don't offer an academician's grounding in broader literature, nor do they engage with acumen of a trained political scientist. Brantly's book is equally at home exploring rational approaches to war (with the relevant literature cited) or showing how even the best models for prediction fall short when the mostly irrational human being is involved. Use this book as a guidepost to interpret much of the other literature on cyber topics.

Brantly investigates how states decide to employ cyber in military and intelligence operations against other states and how rational those decisions are. He contextualizes broader cyber decision-making processes into a systematic expected utility–rational choice approach to provide a mathematical understanding of the use of cyber weapons.