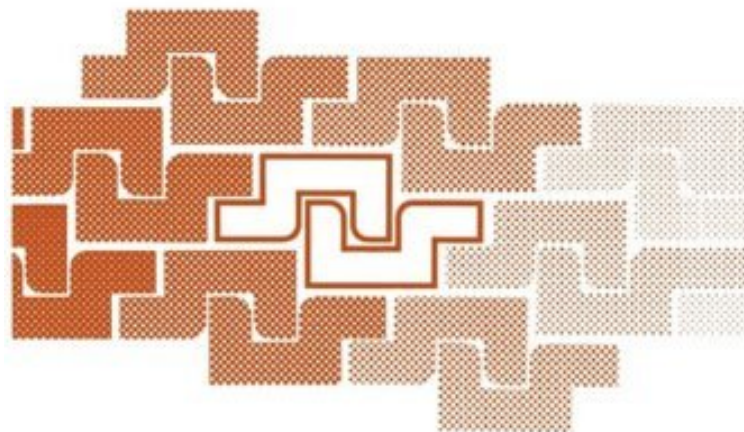


(Read and download) The Future of the Defence Firm: New Challenges, New Directions (Nato Science Series D:)

The Future of the Defence Firm: New Challenges, New Directions (Nato Science Series D:)

From Springer

*ePub | *DOC | audiobook | ebooks | Download PDF*



The Future of the Defence Firm: New Challenges, New Directions

Edited by

Andrew Latham and Nicholas Hooper

NATO ASI Series

Series D: Behavioural and Social Sciences - Vol. 79

 Download

 Read Online

2013-03-09 2013-03-09 File Name: B00FB94GPU | File size: 69.Mb

From Springer : The Future of the Defence Firm: New Challenges, New Directions (Nato Science Series D:) before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Future of the Defence Firm: New Challenges, New Directions (Nato Science Series D:):

This book is the result of a collaborative research project involving the Centre for Defence and Security Studies at the University of Manitoba (Canada) and the Centre for Defence Economics at the University of York in England . Perhaps not surprisingly, given its transatlantic origins, its lineage is somewhat involved. In Canada , its origins can be traced to two earlier research projects on the political economy of arms production undertaken by members of what has since become the Centre for Defence and Security Studies . The first of these , carried out in collaboration with Toronto 's York University, and financially supported by the Centre for Studies in Defence Resources Management at the National Defence College in Kingston, Ontario , was entitled " The Implications of Europe 1992 For Canadian Defence and Defence Industrial Interests" . The second , undertaken in conjunction with both York University and Nova Scotia's Dalhousie University , was supported by the now defunct Canadian Institute for International Peace and Security , and dealt with " N a t i o n a l Defence and the Canadian Economy . " Workshops were held in connection with both these studies, which brought together academic, governmental and industry experts in the field of defence production .