# Contents

1 **Introduction** ................................................................. 1  
Nikolaos Karampekios, Iraklis Oikonomou, and Elias Carayannis

## Part I  Theoretical Considerations

2 **Policy Entrepreneurship and Agenda Setting: Comparing and Contrasting the Origins of the European Research Programmes for Security and Defense** ........................................... 15  
Andrew D. James

3 **The Horizon 2020 European Defence Research Program and the Economic Consequences of Military R&D** .................. 45  
Guglielmo Carchedi

4 **EU Research and Technology Policy: Balancing Between the National and the EU Dimension** ................................. 57  
Charalampos Chrysomallidis

## Part II  Defense R&D and Industrial Collaboration

5 **The Economics of European Defense Industrial Policy** ........... 77  
Keith Hartley

6 **The Economic Imperative of Europeanizing Defense Innovation** .............................................................. 93  
Renaud Bellais

7 **European Collaboration in the Development of New Weapon Systems** ......................................................... 111  
Ron Matthews

8 **European Armament Collaboration: What We Can Learn from History and Concepts** ................................. 131  
Christian Mölling and Torben Schütz
Part III  Historical Background and Evolution

9  A Technologically Guided Explanation of the (Delayed) Emergence of EU Military Research: The Curious Antecedent of the European Aeronautics Research Programme  ..........  149
   Alessandra De Angelis

10  The European Arms Industry, the European Commission and the Preparatory Action for Security Research: Business as Usual? ..........................................................  181
    Nikolaos Karampekios and Iraklis Oikonomou

11  The Emergence of the European Defence Research Programme ........................................  205
    Jocelyn Mawdsley

Part IV  Actors and Institutions

12  Network Analysis of EU-Funded R&D Collaboration in the European Security Research Programme: Actors and Industries .............................................................  221
    Evangelos Siokas

13  The European Parliament on Space: From Promoting Scientific Research to Supporting the Common Security and Defence Policy ..........................................................  247
    Emmanuel Sigalas

14  The EDA-European Commission Connection in EU Military R&D: Not Seeing the Forest for the Trees .................  261
    Iraklis Oikonomou

15  EU-NATO Cooperation: The Case of Defense R&D ........................................  281
    Daniel Fiott

Part V  Novel Themes of an Emerging Agenda

16  Toward an Authentic European Defence Research Strategy: Legal Aspects .........................................................  301
    Frédéric Mauro

17  The Evolving Role of the EU in Space-Related Security and Defence Research ..................................................  327
    Lucia Marta

18  Militarization of European Border Security ..................................................  337
    Mark Akkerman
19 The Security Dimension in the Non-security FP7 Cooperation
Thematic Areas .......................................................... 357
Nikolaos Karampekios

20 Conclusion ............................................................. 377
Nikolaos Karampekios, Iraklis Oikonomou, and Elias Carayannis
The Emergence of EU Defense Research Policy
From Innovation to Militarization
Karampekios, N.; Oikonomou, I.; Carayannis, E.G. (Eds.)
2018, XXX, 380 p. 34 illus., 25 illus. in color., Hardcover
ISBN: 978-3-319-68806-0