

Defence and Peace Economics >

Volume 15, 2004 - [Issue 3](#)

1,546 52

Views | CrossRef citations to date | 13

Altmetric

Original Articles

Trends in the costs of weapon systems and the consequences

David L. I. Kirkpatrick

Pages 259-273 | Published online: 19 Jul 2011

 Cite this article  <https://doi.org/10.1080/1024269032000123203>

Sample our
Politics & International
Relations Journals
>> **Sign in here** to start your access
to the latest two volumes for 14 days

 Full Article

 Figures & data

 References

 Citations

 Metrics

 Reprints & Permissions

Read this article

 Share

Abstract

This paper notes that the outcome of military operations is determined largely by the relative performance of the equipment deployed by rival forces. In this competitive situation, the performance and unit cost of key weapon systems tend to increase rapidly and persistently. Furthermore, developments in military technology are increasing the fixed/variable cost ratios of individual weapon projects and of national force structures. These two trends in weapon costs will, in coming decades, affect the development of national defence procurement strategies, of the globalized defence industry, and of geopolitical alliances.

Keywords:

Weapon cost growth

Defence procurement

Defence planning and policy

Network centric warfare

Related Research Data

[The procurement nexus](#)

Source: Defence Economics

[The affordability of defence equipment](#)

Source: The RUSI Journal

[The rising unit cost of defence equipment — The reasons and the results](#)

Source: Defence and Peace Economics

Linking provided by [ScholarSplorer](#)

Related research

People also read

Recommended articles

Cited by
52

[The rising unit cost of defence equipment — The reasons and the results >](#)

David L. I. Kirkpatrick
Defence and Peace Economics
Published online: 19 Oct 2007

[Changing Path and Curbing Cost Escalation: Lessons Learnt from the Gripen Case >](#)

Daniel Amann
Defence and Peace Economics
Published online: 5 Jan 2021

[Performance constraints in defence industry supply chains: evidence from case studies >](#)

Roland Hellberg et al.
Defence and Peace Economics
Published online: 7 May 2025

[View more](#)

Information for

[Authors](#)

[R&D professionals](#)

[Editors](#)

[Librarians](#)

[Societies](#)

Opportunities

[Reprints and e-prints](#)

[Advertising solutions](#)

[Accelerated publication](#)

[Corporate access solutions](#)

Open access

[Overview](#)

[Open journals](#)

[Open Select](#)

[Dove Medical Press](#)

[F1000Research](#)

Help and information

[Help and contact](#)

[Newsroom](#)

[All journals](#)

[Books](#)

Keep up to date

Register to receive personalised research and resources by email



Sign me up



Copyright © 2026 Informa UK Limited [Privacy policy](#)

[Cookies](#) [Terms & conditions](#) [Accessibility](#)

Registered in England & Wales No. 01072954
5 Howick Place | London | SW1P 1WG



Taylor & Francis
by informa