

# An Examination of Options to Reduce Underway Training Days Through the Use of Simulation



## An Examination of Options to Reduce Underway Training Days Through the Use of Simulation

Roland J. Yardley, Harry J. Thie, Christopher Paul,  
Jerry M. Sollinger, Alisa Rhee



NATIONAL DEFENSE RESEARCH INSTITUTE

[An Examination of Options to Reduce Underway Training Days Through the Use of Simulation](#) [下载链接1](#)

著者:Yardley, Roland J./ Thie, Harry J./ Paul, Christopher/ Sollinger, Jerry M./ Rhee, Alisa

出版者:

出版时间:2008-8

装帧:

isbn:9780833045072

Constrained budgets and increasing costs have forced the U.S. Navy to search for ways to reduce the annual operating costs of the fleet. One expensive driver of those costs is underway training of surface combatant ship crews. Focusing on the DDG-51 Arleigh Burke class of surface combatants, RAND examines whether and how increased use of simulators could be substituted for underway training without any decrease in readiness. The U.S. Navy is looking for ways to reduce the annual operating costs of the fleet. RAND examines whether and how an increased use of simulators could reduce costly underway training days for DDG-51 class ships while sustaining readiness.

作者介绍:

目录:

[An Examination of Options to Reduce Underway Training Days Through the Use of Simulation](#) [下载链接1](#)

标签

评论

---

[An Examination of Options to Reduce Underway Training Days Through the Use of Simulation](#) [下载链接1](#)

书评

---

[An Examination of Options to Reduce Underway Training Days Through the Use of](#)

[Simulation 下载链接1](#)