

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910975230303321 |
| Titolo | U.S. conventional prompt global strike : issues for 2008 and beyond // Committee on Conventional Prompt Global Strike Capability, Naval Studies Board, Division on Engineering and Physical Sciences, National Research Council of the National Academies |
| Pubbl/distr/stampa | Washington, D.C., : National Academies Press, c2008 |
| ISBN | 9786611973049 9780309185882 0309185882 9781281973047 1281973041 9780309114608 0309114608 |
| Descrizione fisica | 1 online resource (xvii, 220 pages) : illustrations (some color) |
| Disciplina | 358.1740973 |
| Soggetti | Astronautics, Military - United States Ballistic missile defenses - United States Space warfare Space weapons |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | ""Preface""; ""Acknowledgment of Reviewers""; ""Contents""; ""Summary""; ""1 Introduction""; ""2 Military Issues""; ""3 Political, International, Policy, and Doctrinal Issues""; ""4 Technology Issues""; ""5 Assessment of Conventional Prompt Global Strike Optionsa€? Synthesis""; ""6 Key Questions and Major Findings and Recommendations""; ""Appendix A: Acronyms and Abbreviations""; ""Appendix B: Letter from Senators Inouye and Stevens""; ""Appendix C: Committee and Staff Biographies""; ""Appendix D: Statement of Task and Congressional Language""; ""Appendix E: Interim Letter Report to Congress"" ""Appendix F: Summary of Committee Meeting Agendas""""Appendix G: The Why and How of Boost-Glide Systems""; ""Appendix H: Cooperative |

Reduction of Nuclear Ambiguity"; "Appendix I: The Minuteman Option"

Sommario/riassunto

Conventional prompt global strike (CPGS) is a military option under consideration by the US Department of Defense. This book, the final report from the National Research Council's Committee on Conventional Prompt Global Strike Capability, analyzes proposed CPGS systems and evaluates the potential role CPGS could play in US defense.

2. **Record Nr.**

UNICAMPANIAVAN00017318

Autore

Verhulst, Ferdinand

Titolo

Nonlinear differential equations and dynamical systems / Ferdinand Verhulst

Pubbl/distr/stampa

Berlin, : Springer-Verlag, 1990

Titolo uniforme

Nietlineaire DifferentiaalvergeUjkingen en Oynamische Systemen

ISBN

35-405-0628-4
978-35-405-0628-7

Descrizione fisica

IX, 277 p. : ill. ; 25 cm

Soggetti

34-XX - Ordinary differential equations [MSC 2020]
70Kxx - Nonlinear dynamics in mechanics [MSC 2020]

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Traduzione dall'edizione in lingua olandese
Originariamente pubblicato da: Epsilon Uitgaven, Utrecht 1985