International Missile Defence?

Opportunities, Challenges and Implications for Europe

Edited by Robin Ranger, David Wiencek & Jeremy Stocker
# Contents

Contributors ..... 6

Glossary ..... 11

1. *Introduction*  
   Richard Cobbold ..... 14

2. *United States Policy for Missile Defence*  
   Evan Galbraith ..... 16
   Curt Weldon ..... 20

3. *Implications of Missile Defence for Europe: Academic Overview*  
   John Simpson ..... 26
   Robin Ranger ..... 34

4. *European Viewpoints*  
   Russian Policy Regarding National Missile Defence ..... 45
   Yuri Fedorov
   Politics Before Hardware: 
   NMD from the Dutch Perspective ..... 52
   P Oppers
A German Perspective on Missile Defence
Ekkehart Brückner

France, Missile Proliferation and Missile Defence
Camille Grand

5. **Missile Defence as an Instrument of Non-Proliferation Policy**
   William Schneider Jr

6. **The NATO Missile Defence Study**
   J David Martin

7. **Technical Factors and Issues**
   European Missile Defence
   Michael L Rance

   A UK Ministry of Defence Perspective
   Paul Roper

   Radar Requirements
   Alan Moore

   Progress in Missile Defence Technology and Engineering
   Vicky Armbruster

8. **Industry Solutions and Architectures**
   Global Aspects of Missile Defence
   Malcolm R O’Neill

   Ship-Borne Architecture for Missile Defence
   Steve Dowdell
International Missile Defence?
Opportunities, Challenges and Implications for Europe

Transitioning from TMD to NMD: Potential Roles and Challenges for Naval and Airborne Systems
Chris Lewis

The Role of Naval Interceptors in Missile Defence
Kurt Strauss

Global BMC3
William Van Vleet

9. Alternatives for NMD
James P Rubin

10. Recent Changes in US Ballistic Missile Defence Policy, Organization and Terminology
Robin Ranger