Götz Neuneck/Otfried Ischebeck (Eds.)

Missile Proliferation, Missile Defense, and Arms Control

Proceedings of a Symposium held in Hamburg



Nomos Verlagsgesellschaft Baden-Baden

Contents

Introduction	9
1. Missile Proliferation and Dual-Use Technologies	
Peter D. Zimmerman Bronze Medal Technology and Demand-Side Controls on Missile Proliferation	19
Andrei Zagorski Implications of the Disintegration of the Soviet Union for the Evolution of the Nuclear Environment of International Politics	31
Michael Brzoska Transfer of Arms and High Technology	39
Jürgen Scheffran Dual-Use of Missile and Space Technologies	49
Artur Knoth Global Positioning System Technology and Third World Missiles	69
2. Monitoring Proliferant Capabilities	
David Dorn On-site Inspections in a Less Than Cooperative Environment: Nuclear Inspections in Iraq, a Case Study	79
Jürgen Altmann Ballistic Missile Limitations and Their Verification	91
Ruth Howes Monitoring the Capabilities of Third World Ballistic Missiles	101

3. Missile Technologies and Missile Defense

Karl-Heinz Allgaier Key TBM Technologies and Consequences for Proliferation	115
John Pike, Eric Stambler, Chris Bolkcom The Role of Land-based Missile Defense	125
David Wright SDI after the Cold War: The Reorientation of Strategic Defense	147
Sergei Oznobistchev, Victor Moskvin Global Defense: What is the Russian Interest?	163
4. Export Control Regimes	
Aaron Karp Ballistic Missile Proliferation and the MTCR	171
Norbert Kniest Export Controls and the Missile Technology Control Regime	185
Zachary Davis US Missile Proliferation Policy: A Congressional Perspective	197
Hans-Joachim Giessmann Technology Proliferation Control Regimes: Challenges, Risks, and Policy Options in a Changing Environment	207
5. Missile Proliferation and Regional Stability	
Esmat A. Ezz The Role of New Military Technology and the Interests of Developing Countries	215
Ariel Levite Ballistic Missile Proliferation in the Middle East: Causes and Consequences	221

	tin S. Navias Scud Missile War: A Focus On Iraqi Declaratory Policy	229
	it Singh ional and Global Stability and the Role Played by Missiles	241
Mis	een M. Mazari sile Development in India and Pakistan: act on Regional Stability	257
6. S	Summary	
	or D. Zimmerman cluding Remarks on the Symposium	265
7. <i>E</i>	Appendices	
A	Missile Technology Control Regime: Guidelines and Summary of the Equipment and Technology Annex, April 16, 1987	269
В	UN Security Council Resolution 687, the Cease-Fire Resolution, April 3, 1991	272
С	Communiqué for Conventional Arms Transfers. Meeting of the Five Permanent Members of the Security Council, Paris, July 9, 1991	281
D	Declaration on Conventional Arms Transfers, Economic Summit of the Group of Seven, London, July 16, 1991	283
E	Communiqué and Guidelines for Conventional Arms Transfers. Second Meeting of the Five Permanent Members of the Security Council of the United Nations, London, October 18, 1991	287
F	Declaration of the CSCE Council on Non-Proliferation and Arms Transfers. CSCE Prague Council Meeting, January 30, 1992	290
G	Interim Guidelines Related to Weapons of Mass Destruction, May 29, 1992	291

Selected Bibliography	293
Abbreviations	301
List of Tables and Figures	303
Glossary	305
Contributors	309
Index of Persons	313
Index	315

(