

Reiner K. Huber/Rudolf Avenhaus (Eds.)

Models for Security Policy in the Post-Cold War Era

Proceedings of a Scientific Symposium on Modeling and Analysis
of Stability Problems in Multipolar International Systems, held
7-9 June 1995 at the Universität der Bundeswehr München,
sponsored by the VW-Foundation



Nomos Verlagsgesellschaft
Baden-Baden

Contents

Preface	7
Modeling for Security Policy in the Post-Cold War Era: Introductory Note by the Editors	13
Reiner K. Huber and Rudolf Avenhaus	

Part One

Conceptual Issues of Security Policy in the Post-Cold War Era

The Foundation of German Security and Defense Policy: Stability in the East a Common Interest	25
Jörg Schönbohm	
Global Security for the Next Century	31
Gwyn Prins	
Protecting Weak and Medium-Strength States: Issues of Deterrence, Stability, and Decision Making	43
Paul K. Davis	

Part Two

Models of Military Stability

Military Stability of Multipolar International Systems: Conclusions from an Analytical Model	71
Reiner K. Huber	
Cooperative Games and Multipolar Stability	83
Vladimir P. Akimov	

Combat Potential and Operational Planning - Past and Present	99
Vitaly N. Tsygichko and Fritz Stoeckli	
Tactical Level Stability Hypotheses and Tests	107
Stephen D. Biddle	
Tactical Stability through Delaying Action? - Results of Simulation Experiments ...	117
Hans W. Hofmann and Robert Schnurer	

Part Three

Issues of Nuclear Stability

Geopolitical Aspects of Shaping Russia's Nuclear Policy	133
Vitaly N. Tsygichko	
New Stability Paradigms in the Post-Cold War World: From MAD-Stability toward MAP-Stability	141
Melvin L. Best and Andrei A. Piontkowsky	
Nuclear Proliferation and Deterrence Stability	153
Michel Rudnianski	

Part Four

Nonmilitary Factors of International Stability

On Indicators of Possible Inter-Civilization Conflicts	173
Alexander E. Varshavski and Leonid E. Varshavski	
Economic Integration as a Model for Security Cooperation	185
Irene Kyriakopoulos	
Burden Sharing for Alliance Stability	191
Helmut Maneval and Horst Weber	

Modelling Environmental Conflicts and International Stability	201
Jürgen Scheffran	
The Distribution of Voting Power in the United Nations	221
William Kerby and Frank Göbeler	

Part Five

Crisis Management and Peace Support

A Theory of Binary Crises	233
Wolfgang Balzer	
Some Broad Peace Support Operations Research Areas	253
Seth Bonder	
A Decision-theoretic Model of Peace Support Strategies	259
Reiner K. Huber and George Miller	
Training for Peace Operations	279
John Mackinlay and Jørn Olson	
Crisis Management Gaming and Computer Support	291
Klaus Helling and Swantje von Wachter	

Part Six

Arms Control and Verification

Non-Proliferation, Arms Control and Disarmament in the Post-1995 Era: The Verification Challenge and Response	305
Frank R. Clevinson	
Verification, Politics and the Sensible Distribution of Inspection Resources	317
Morton J. Canty and Rudolf Avenhaus	

Provision of Accurate Information in Arms Control	331
D. Marc Kilgour	
Dynamic Models in Treaty Verification	343
Nicholas Kyriakopoulos and Rudolf Avenhaus	
About the Authors	353
Index	361