Conflict or Cooperation in the Age of Nuclear Weapons, Missile Defense, and Space Rivalries
**Contents**

Introduction 9

I. The Future of Nuclear Stability: Global and Regional

*Gernot Erler*
Status and Prospects of Arms Control, Disarmament, and Non-Proliferation from a German Perspective 23

*Tariq Osman Hyder*
Nuclear Stability in South Asia 28

*Paul Meyer*
The Future of the NPT 35

II. Perspectives on Missile Defense

*Philip E. Coyle, III*
Challenges toward Building an Effective Operational BMD System 43

*Götz Neuneck and Hans Christian Gils*
The New US Missile Defense Plans in Europe: Status and Implications 55

*Theodore A. Postol*
President Obama’s New Missile Defense Plans for Europe: A Preliminary Assessment 75

*Leonid Ryabikhin*
Ballistic Missile Proliferation and ABM Systems: Impacts on Regional and Global Security and Stability 83

*Subrata Ghoshroy*
India’s Anti-Ballistic Missile Program: A Comparative Assessment 90

*Moeed Yusuf and Khalid Banuri*
India’s Quest for Ballistic Missile Defense: A Slippery Slope 103
III. Improving Strategic Stability: The Role of Space-Based Monitoring

Bhupendra Jasani
Space-Based Monitoring Systems: A Historical Overview 113

Bertrand de Montluc
Launch Transparency and Collective Security for Space: A Non-US Point of View 139

Geoffrey Forden
A Global Missile-Launch Surveillance System for Strategic Stability 147

IV. Emerging Powers in Space: Potential for Conflict and Cooperation

Ajey Lele
The Indian Space Program 157

Srikanth Kondapalli
China's Space Program: Challenges and Prospects 171

Asif A. Siddiqi
An Asian Space Race: Hype or Reality? 184

V. Preventing Weaponization of Space

Nancy Gallagher
US Space Security Policy 201

Masood Khan
Weaponization of Space: The Pakistani View 209

Rüdiger Lüdeking
Weaponization of Space: A European View 213

Srinivasan Chandrashekar
The Emerging World Space Order and Its Implications for India’s Security 217
VI. Achieving Energy Security in South Asia

Shaukat H. Khan
Energy Options for Pakistan: Cooperation or Competition 231

E. A. S. Sarma
The Indian Energy Scenario 242

VII. The US-India Nuclear Deal and Its Broad Implications

Krishnamurthy Santhanam
An Analysis of the Indo-US Civil Nuclear Cooperation Agreement 259

Subrata Ghoshroy
The US-India Nuclear Deal: Triumph of Strategic and Business Interests over Non-Proliferation 264

Mitsuru Kurosawa
The US-India Civil Nuclear Cooperation Agreement: A Japanese Point of View 280

Oliver Meier
Arms Control Implications of the US-India Deal: An Assessment 287

VIII. Global Nuclear Disarmament: Some Perspectives

Uta Zapf
Global Nuclear Disarmament: The Role of the Nuclear Weapon States 301

William Walker
The Logics of Armament, Disarmament, and Restraint 305

Marvin Miller
A Nuclear Weapons Free World (NWFW): Desirable? Feasible? 311

Mitsuru Kurosawa
Global Nuclear Disarmament: A Japanese Perspective 316

List of Conference Participants 323

About the Authors 325