

Contents

Introduction	9
I. The Future of Nuclear Stability: Global and Regional	
<i>Gernot Erler</i> Status and Prospects of Arms Control, Disarmament, and Non-Proliferation from a German Perspective	23
<i>Tariq Osman Hyder</i> Nuclear Stability in South Asia	28
<i>Paul Meyer</i> The Future of the NPT	35
II. Perspectives on Missile Defense	
<i>Philip E. Coyle, III</i> Challenges toward Building an Effective Operational BMD System	43
<i>Götz Neuneck and Hans Christian Gils</i> The New US Missile Defense Plans in Europe: Status and Implications	55
<i>Theodore A. Postol</i> President Obama's New Missile Defense Plans for Europe: A Preliminary Assessment	75
<i>Leonid Ryabikhin</i> Ballistic Missile Proliferation and ABM Systems: Impacts on Regional and Global Security and Stability	83
<i>Subrata Ghoshroy</i> India's Anti-Ballistic Missile Program: A Comparative Assessment	90
<i>Moeed Yusuf and Khalid Banuri</i> India's Quest for Ballistic Missile Defense: A Slippery Slope	103

III. Improving Strategic Stability: The Role of Space-Based Monitoring

<i>Bhupendra Jasani</i> Space-Based Monitoring Systems: A Historical Overview	113
<i>Bertrand de Montluc</i> Launch Transparency and Collective Security for Space: A Non-US Point of View	139
<i>Geoffrey Forden</i> A Global Missile-Launch Surveillance System for Strategic Stability	147

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

<i>Ajey Lele</i> The Indian Space Program	157
<i>Srikanth Kondapalli</i> China's Space Program: Challenges and Prospects	171
<i>Asif A. Siddiqi</i> An Asian Space Race: Hype or Reality?	184

V. Preventing Weaponization of Space

<i>Nancy Gallagher</i> US Space Security Policy	201
<i>Masood Khan</i> Weaponization of Space: The Pakistani View	209
<i>Rüdiger Lüdeking</i> Weaponization of Space: A European View	213
<i>Srinivasan Chandrashekar</i> The Emerging World Space Order and Its Implications for India's Security	217

VI. Achieving Energy Security in South Asia

<i>Shaukat H. Khan</i> Energy Options for Pakistan: Cooperation or Competition	231
<i>E. A. S. Sarma</i> The Indian Energy Scenario	242

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

<i>Krishnamurthy Santhanam</i> An Analysis of the Indo-US Civil Nuclear Cooperation Agreement	259
<i>Subrata Ghoshroy</i> The US-India Nuclear Deal: Triumph of Strategic and Business Interests over Non-Proliferation	264
<i>Mitsuru Kurosawa</i> The US-India Civil Nuclear Cooperation Agreement: A Japanese Point of View	280
<i>Oliver Meier</i> Arms Control Implications of the US-India Deal: An Assessment	287

VIII. Global Nuclear Disarmament: Some Perspectives

<i>Uta Zapf</i> Global Nuclear Disarmament: The Role of the Nuclear Weapon States	301
<i>William Walker</i> The Logics of Armament, Disarmament, and Restraint	305
<i>Marvin Miller</i> A Nuclear Weapons Free World (NWFV): Desirable? Feasible?	311
<i>Mitsuru Kurosawa</i> Global Nuclear Disarmament: A Japanese Perspective	316
List of Conference Participants	323
About the Authors	325