

Table of Contents

	Page
List of Illustrations	xiii
Diagrams	xiii
Figures	xiii
Graphs	xiv
Photos	xiv
Tables	xiv
List of Acronyms	xvii
Acknowledgements	xix
Foreword	xxi
The Changing Face of Satellite Dual Usage: An Introduction	
<i>Péricles GASPARINI ALVES</i>	1
I. A Revolution in Satellite Technologies and Applications?	2
II. The Growing Synergy Between Civilian and Military Uses of Satellites	4
III. Dual-Use Satellites: Policy Issues Beyond 1995	10
IV. New Co-operation Challenges in the Development and Use of Satellites	17
Part I: Present and Prospective Applications of Satellite Technology	19
Chapter 1: Satellite Capabilities of Established Space-Competent States	
<i>Masashi MATSUO</i>	21
I. Introduction	21
II. Establishing Basic Requirements for the Verification of Security-Related Agreements	22
1. Purpose	22
2. Characteristics	23
3. Verification Items	24

))

III. Satellite System Technology 24

 1. Outline 24

 2. Earth Resources Satellites 25

 3. Military Photo-Reconnaissance Satellites 27

 4. Disaster Monitoring and Earth Environment Monitoring Satellites .. 27

IV. Conceiving a Disarmament Satellite System 28

V. Implementation Programme 28

 1. Architecture Requirements 29

 2. Necessary Conditions 29

 3. Major Elements 29

VI. Conclusions 30

Chapter 2: Satellite Capabilities of Emerging Space-Competent States

Gerald M. STEINBERG 31

 I. Introduction 31

 II. Capabilities 33

 1. India 34

 2. Israel 38

 3. Brazil 43

 4. Indonesia 45

 5. South Africa 46

 6. South Korea 46

 7. Pakistan 47

 III. Implications of Dual-Use Satellites for Regional Stability 48

 IV. Conclusions 55

Chapter 3: Current and Future Remote Sensing Data Markets

Arturo SILVESTRINI and Richard MROCZYNSKI 57

 I. Earth Observation: Pacing the Growth in Space 57

 II. Confluence of Technology 59

III. Change in Attitude and Policy	59
IV. Impediments	59
V. Advances	60
VI. Conclusions	61

Part II: Civilian Applications of Satellite Technology 63

**Chapter 4: Prevention of, Preparedness for, and Relief
of Natural Disasters**

Olavi ELO 65

I. Natural Disaster Dimension	65
II. Disaster Prevention, Preparedness and Response	67
III. International Action	69
IV. Disaster Reduction	70
V. Space Technologies	72

Chapter 5: Satellite Data and Man-Made Events

Giovanni CANNIZZARO and Paolo CECAMORE 77

I. Introduction	77
II. Satellite Remote Sensing and Derived Basic Products	77
1. Satellite Remote Sensing: General Characteristics	77
2. Remote-Sensing Satellites	78
3. Base Products	82
III. Applications for Event Monitoring	83
1. Inland Waters	84
2. Marine and Coastal Areas	87
3. Forest Fires	88
4. Geology	89

))

IV. Conclusions	90
Chapter 6: New Civilian Applications of Satellite Data	
<i>Kiran KARNIK</i>	91
I. Introduction	91
II. Genesis of Remote-Sensing in India	91
III. Applications of Remote-Sensing Data	92
IV. National Natural Resources Management System	94
V. Integrated Mission for Sustainable Development	95
VI. Facilities and Infrastructure for Remote-Sensing	96
VII. "New" Applications and Their Needs	98
VIII. Issues and Implications	100
 Part III: Military-Related Applications of Satellite Technology	
103	
Chapter 7: Conflict Prevention and Crisis Management	
<i>Ignacio BARBUDO ESCOBAR</i>	105
I. Introduction	105
II. Crisis and Crisis Management: Concept	105
III. Old Style Crisis	106
IV. Regional Instability Crisis	107
V. Conclusions	108
 Chapter 8: Verification of Agreements on Arms Limitation and Disarmament	
<i>Claude JUNG</i>	109

))

List of Participants 178