

УДК 341.229  
ББК 67.911.16  
Z 62

**Zhukov, Gennady**

Z 62    **International Space Law** / G. Zhukov, Yu. Kolosov; Transl. by B. Belitzky. — 2<sup>nd</sup> ed., stereotyped. — M.: Statut, 2014. — 176 p. [Международное космическое право. — 2-е изд., стер. — М.: Статут, 2014. — На английском языке]

ISBN 978-5-8354-1066-8 (в пер.)

The authors of this book rank among the founders of international space law, and have been personally involved in formulating the rules of this new branch of law in the United Nations and other international bodies. They describe the mechanism that gave rise to international space law, trace its history, analyze its fundamental principles, and examine the legal aspects of many practical space activities: space communications, the remote sensing of the Earth, space meteorology, navigation, the exploration of celestial bodies, etc.

УДК 341.229  
ББК 67.911.16

ISBN 978-5-8354-1066-8

© G. Zhukov, Yu. Kolosov, 2014  
© L. Sedov, foreword, 2014  
© Издательство «Статут» (Statut Publishing House), 2014

# CONTENTS

<b>Foreword .....</b>	<b>3</b>
<b>Introduction.....</b>	<b>9</b>
<b>Chapter One</b>	
<b>THE CONCEPT AND SOURCES OF INTERNATIONAL SPACE LAW .....</b>	<b>10</b>
The Birth of a New Branch of International Law .....	10
Title of the New Branch.....	14
Defining International Space Law .....	15
The Sources of International Space Law.....	17
The UN Role in Formulating the Rules of International Space Law .....	24
International Space Law as a Science .....	35
<b>Chapter Two</b>	
<b>THE PRINCIPLES OF INTERNATIONAL SPACE LAW .....</b>	<b>38</b>
The International Space Code.....	38
Freedom of Exploration and Use of Outer Space and Celestial Bodies .....	44
Non-Appropriation of Outer Space or Celestial Bodies.....	48
Exploration and Use of Outer Space and Celestial Bodies in Accordance with the Fundamental Principles of International Law, Including the Basic Principles of the UN Charter.....	51
Partial Demilitarization of Outer Space and Total Demilitarization of Celestial Bodies .....	55
Retention by States of Sovereign Rights over Space Objects Launched .....	62
International Responsibility of States for National Activities in Space, Including Liability for Damage Caused by Space Objects.....	65
Prevention of Potentially Harmful Consequences of Experiments in Outer Space and on Celestial Bodies .....	68
Assistance to Personnel of Spacecraft in the Event of Accident, Distress, or Emergency Landing.....	72
International Cooperation in the Peaceful Exploration and Use of Outer Space and Celestial Bodies .....	74

**Chapter Three**

<b>THE LEGAL STATUS OF ARTIFICIAL SPACE OBJECTS .....</b>	81
Terms and Types.....	81
Components of Artificial Space Objects.....	82
National Registration of Space Objects.....	82
International Registration of Space Objects .....	84
Specific Features of Space Object Registration .....	86

**Chapter Four**

<b>INTERNATIONAL COOPERATION IN THE RESCUE OF COSMONAUTS.....</b>	88
The 1968 Rescue Agreement .....	88
Steps to Rescue Space Crews in the Event of an Emergency	
Landing .....	89
Mutual Assistance and Rescue in Space.....	91
Cooperation in the Discovery of Space Objects and in Their	
Return .....	92
Space Technology in the Service of Rescue Organizations .....	94

**Chapter Five**

<b>INTERNATIONAL RESPONSIBILITY FOR SPACE ACTIVITIES .....</b>	95
Concept.....	95
Scope of the Convention .....	96
The Joint and Several International Liability of the Parties	
to a Joint Launching .....	97
Absolute International Liability for Damage.....	98
The Problem of Limits to Liability .....	98
International Liability for Damage Resulting from Space Activities	
Not Conforming to International Law.....	100
International Liability for Damage Due to Fault.....	100
Settlement of Claims.....	101
International Liability for Damage Caused by Other Types	
of Space Activities.....	102

**Chapter Six**

<b>INTERNATIONAL SYSTEMS OF SPACE COMMUNICATIONS .....</b>	103
Intersputnik .....	103
Intelsat .....	112
Inmarsat .....	114

**Chapter Seven**

<b>PROBLEMS OF INTERNATIONAL LAW IN RELATION TO DIRECT TELEVISION BROADCASTING VIA SATELLITES .....</b>	118
Direct TV Broadcasting as a Mass Medium .....	118
Discussions in the United Nations .....	120
Some Theoretical Problems of Direct TV Broadcasting .....	123

**Chapter Eight**

<b>PROBLEMS OF INTERNATIONAL LAW IN SPACE METEOROLOGY ....</b>	127
The Principles of International Cooperation in Space Meteorology .....	127
The Regulation of Weather and Climate Modification Activities by International Law .....	128
Banning the Use of Spaceborne Environmental Modification Facilities for Military or Other Hostile Purposes.....	129

**Chapter Nine**

<b>PROBLEMS OF INTERNATIONAL LAW IN REMOTE SENSING .....</b>	131
The Sovereign Rights of States to Their Natural Resources and Remote Sensing of the Earth from Outer Space .....	131
The Discussion of the Legal Aspects of Remote Sensing at the United Nations.....	134
The Joint Soviet-French Draft .....	135
The United States Position.....	136
The Position of Argentina and Brazil.....	136
Discussions in the United Nations on the Organizational Aspects of Remote Sensing .....	138
The 1978 Convention.....	139

**Chapter Ten**

<b>THE DELIMITATION OF OUTER SPACE .....</b>	141
The Spatial Approach .....	141
The Functional Approach .....	142
The 1976 Bogota Declaration.....	143
Soviet Proposals on the Delimitation of Air Space and Outer Space.....	147
The Problem of a Contractual Delimitation of Air Space and Outer Space .....	149
Freedom for Space Objects to Fly through the Air Space of Other States .....	152
Concerning the “Outer” Limits of Space.....	153

---

Gennady Zhukov, Yuri Kolosov “International Space Law”

---

The Relationship between the Concepts of Outer Space and Celestial Bodies as a Sphere of Legal Regulation.....	154
The Relationship between International Law of the Air and Space Law.....	155
<b>Chapter Eleven</b>	
<b>THE STATUS OF THE MOON AND OTHER CELESTIAL BODIES OF THE SOLAR SYSTEM IN INTERNATIONAL LAW .....</b>	
The Legal Status of the Moon and Other Celestial Bodies under the Space Treaty .....	158
The 1979 Agreement Governing the Activities of States on the Moon and Other Celestial Bodies .....	159
The Legal Status of the Moon’s Natural Resources and the “Common Heritage” Conception .....	165
<b>Conclusion.....</b>	171
<b>About the Authors .....</b>	175