

**PROCEEDINGS OF THE THIRTY-SECOND
COLLOQUIUM ON THE LAW OF OUTER SPACE**

**INTERNATIONAL INSTITUTE OF SPACE LAW
OF THE
INTERNATIONAL ASTRONAUTICAL FEDERATION**

**October 11-13, 1989
Torremolinos—Malaga, Spain**

**Published and distributed by
AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS
370 L'Enfant Promenade, SW
Washington, D.C. 20024-2518**

TABLE OF CONTENTS

IISL Board of Directors	ix
-------------------------------	----

Introduction

Prof. Dr. I. H. Ph. Diederiks-Verschoor	x
-----------------------------------------------	---

Legal Implications of the Application of the Principle According to Which the Exploration and Use of Outer Space Shall be Carried Out for the Benefit and the Interest of All States, Taking into Particular Account the Needs of the Developing Countries

Legalities, Practicalities, and Realities of the Use of Outer Space by Developing Countries

S. E. Doyle	3
-------------------	---

Legal Implications of the Principle According to Which the Exploration and Use of Outer Space Shall Be Carried Out for the Benefit and Interest of All States, Taking into Particular Account the Needs of Developing Countries

M. A. Ferrer	5
--------------------	---

Review of Recent Discussions Relating to Aspects of Article I of the Outer Space Treaty

N. Jasentuliyana	7
------------------------	---

South to South Cooperation in Outer Space: The Brazil-China Agreement

V. Leister	15
------------------	----

Outer Space for the Benefit of Mankind

V. M. Postyshev	18
-----------------------	----

Reflections on the Most Important Principle of Outer Space Law:

To the Common Interests of All Mankind

Z. Qiwu	25
---------------	----

International Space Year: An Opportunity to Relate Earth Observation Activities to the Benefits and Interests of Developing Countries

C. Spector	31
------------------	----

Role of Regional Organizations in the Implementation of the Principle According to Which Space Activities Should Benefit All States

N. Sybesma-Knol	41
-----------------------	----

Passage of Space Objects Through Foreign Airspace

A. D. Terekhov	50
----------------------	----

Legal Aspects of Protection of the Outer Space Environment

Current Space Debris Policy and Its Implications

H. A. Baker	59
-------------------	----

Procedures to Clarify the Law Regarding Environmental Aspects of Activities in Outer Space

K. -H. Böckstiegel	65
--------------------------	----

Environment as a Common Heritage of Mankind

A. A. Cocca	71
-------------------	----

Increasing Problems of Space Debris and Their Legal Solutions

I. H. Ph. Diederiks-Verschoor	77
-------------------------------------	----

How to Legally Protect Outer Space Environment

E. Fasan	81
----------------	----

Mission to the Atmosphere	
J. F. Galloway	89
Space Debris in International Legal Perspective	
S. Gorove	97
Outer Space Environment and Its Legal Protection	
E. Konstantinov	100
Need for International Law Protection of Outer Space Environment Against Pollution of Any Kind, Particularly Against Space Debris	
V. Kopal	107
Ecological Problems in Area of the Exploration and Use of Outer Space	
N. S. Natov	118
International Law Principles for the Protection of Outer Space Environment	
C. C. Okolie	123
Pollution of Outer Space and International Law	
B. C. M. Reijnen	130
Legal Aspect of Protection of Outer Space Environment	
H. Safavi	138
Protection of Outer Space Environment: The Present International Law Rules and Suggestions for New Legal Measures and Instruments	
G. C. Sgrosso	146
Orbital Debris: An International Agreement is Needed	
R. F. Stamps	152
Recent Developments in the Planetary Protection Policy: Is the Outer Space Environment at Risk?	
P. M. Sterns and L. I. Tennen	163
Protection of Space Environment: The Problem of Space Wreckages	
K. Tatsuzawa	173
Environmental Risks Arising from Space Activities: Some Legal Issues	
S. M. Williams	179
Space Debris 1989	
W. B. Wirin	184
Progressive Development of Space Law and Protection of Environment	
E. G. Zhukova-Vasilevskaya	197

Legal Status of the Geostationary Orbit in the Light of the Recent Activities of International Telecommunications Union (ITU)

Legal Status of the Geostationary Orbit in the Light of the Recent Activities of ITU	
C. H. R. Betancourt	203
Legal Problems Posed by Satellite Communications with Mobiles	
M. Bourély	206
Legal Status of the Geostationary Orbit in the Light of the 1985-1988 Activities of the ITU	
C. Q. Christol	215
Legal Status of the Geostationary Orbit and ITU Recent Activities	
O. Fernandez-Brital	223
Role of Political-Legal Norms Concerning the Use of the Geostationary Orbit – After the Conclusion of WARC-ORB 1988	
W. Hampe and R. Mueller	228

Legal Status of the Geostationary Orbit in the Light of the Recent Activities of ITU	
T. Lozanova	233
Space Telecommunications Organizations and the Developing Countries	
F. Lyall	242
ITU and WARC-ORB: Will the Revised Radio Regulations Result in a Sui-Generis Legal Regime for the GSO?	
S. Ospina	247
Deep Space at WARC-ORB 1988	
L. Perek	255
Compliance of the Post-Space WARC ITU Regulatory Regimes with International Space Law	
M. L. Smith	259
Art of the Possible: A Review of Space-WARC 1985-1988	
S. Wiessner	266

Other Issues of Space Law

Emerging Framework of International Law for Outer Space: The Treaties and International Agreements	
H. H. Almond Jr.	273
Satellite Means of Verification in the Field of Disarmament	
A. Anastassov	281
Utilization of Outer Space Technology in the Interests of Civil Aviation	
V. D. Bordunov	283
Nuclear Power Sources for Outer Space: Political, Technical, and Legal Considerations	
J. C. Clayton	286
Legal Considerations for Traffic Systems in Near-Earth Space	
P. Q. Collins	296
Tort Jurisdiction Over the New International Space Station	
H. DeSaussure	304
Legal Regulation of State Responsibility in Law of Outer Space	
A. Dragiev	313
Peace: The Only Way to Return Lawfulness to Space Activities	
M. de las Mercedes Esquivel de Cocca	317
Reflections Upon the Future of Space Law	
E. D. Gaggero	323
Reflections to the System of the Sources of Space Law	
G. Gál	326
Definition of Space Law	
E. Galloway	331
Definition of Space Arms	
M. Ganev	335
Aerospace Plane: Analogies with Other Modes of Transportation	
P. P. C. Haanappel	341
Private Space Activities and National Legislation	
M. Howald	344
Reflection on the Cosmos 954 Incident	
B. A. Hurwitz	348
Establishment of World Space Organization: Some Considerations and Remarks	
E. Kamenetskaya	358

Implications of the Military Aerospace Plane Development	
I. I. Kuskuvelis	361
Legal Regime of Inventions in Outer Space	
P. M. Martin	366
Comparative Analysis of United States Domestic Licensing Regimes for Private Commercial Space Activities	
P. L. Meredith	373
Human Rights and Outer Space: An Overview of the International Legal and Political Context	
M. A. Potter	382
Registration of Space Objects: Beyond Conventional Compliance	
D. E. Reibel	390
Increasing Access to Outer Space and Its Implications for the Development of Space Law	
O. M. Ribbelink and P. H. Tuinder	394
Special and General Regulations of the National Space Activities in the USSR	
G. Silvestrov	402
Conflict Resolution for Space Station Crew Members – The Space Station Intergovernmental Agreement and Beyond	
G. P. Sloup	404
National Security Uses of the International Space Station	
K. K. Spradling	409
Commercial Utilization of Outer Space Legal Aspects	
H. L. van Traa-Engelman	417
ESA and EC: Two Captains on One Spaceship?	
F. G. von der Dunk	426
Reflections on the Fate of the Space Station Agreement	
W. von Kries	436
Chinese Policy and Legal Guarantees in the Provision of Launch Services for Foreign Countries	
J. Yong	440
Liability Aspects of the International Space Station Agreement of 29 September 1988	
T. L. Zwaan and W. W. C. de Vries	445

Addendum

Summary of the Discussion	451
Second Annual Report of the Scientific Legal Liaison Committee	
S. E. Doyle	455
IAA/IISL 12th Scientific Legal Roundtable: The Impact of Significant Scientific and Technological Changes on the Law of Outer Space	
Introductory Note	
V. Kopal	461
Impact of the Development of Space Technology on the Law of Outer Space	
L. Perek	462
Development of Space Law as a Result of Astronautical Technology Changes: Part A	
HE Qizhi	467

Development of Space Law as a Result of Astronautical Technology Changes: Part B	
S. E. Doyle	470
Commerical Applications and the Geostationary Ring: Controlling Orbital Sprawl	
P. M. Sterns and L. I. Tennen.....	475
IISL Program at the UN COPUOS Legal Subcommittee 1989 Session	
Introductory Note	
M. Menter	481
Hazards of the Artificial Space Debris Environment	
N. L. Johnson.....	482
Environmental Implications and Responsibilities in the Use of Outer Space	
N. M. Matte	489
Statutes of the IISL	501
Author Index.....	504