

**PROCEEDINGS⁴⁰ OF THE TWENTY-SECOND
COLLOQUIUM ON THE LAW OF OUTER SPACE.**

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

**September 16-22, 1979
Munich, Germany**

**Published and distributed by
AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS
1290 Avenue of the Americas/New York, N.Y. 10019**

TABLE OF CONTENTS

Introduction

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

22nd International Space Law Colloquium I Energy and Outer Space

Legal Aspects of Solar Power Satellites: Focus on Microwave Exposure Standards

S. Gorove	1
-----------------	---

Institutional Issues in International Solar Energy Utilization

W. von Kries	5
--------------------	---

Solar Energy Bank for Mankind in Contemporary International Space Law

Ch. C. Okolie	11
---------------------	----

Legal and Political Problems of the Solar Power Stations in Space

K. Wiewiórska	23
---------------------	----

Telecommunications

Space Telecommunications at Present and in Future

J. Busák	29
----------------	----

The International Telecommunication Union and the International Law of Outer Space

C. Q. Christol	35
----------------------	----

Space Telecommunication and Regional Cooperation

T. Kosuge	53
-----------------	----

The Future of Direct Transmissions Via Satellite from the Aspect of the Author

I. Móra	57
---------------	----

22nd International Space Law Colloquium II Status of International Space Flight

Towards a Convention on the Legal Status of Manned International Space Flights	
M. G. Bourelly	59
Status of International Space Flight	
M. Menter	67
The Space Transportation System and the U.S. President's Launch Policy of 1972: Beginning a New Type of "Shuttle Diplomacy"	
G. P. Sloup	77

Other Subjects

A Public Order in Outer Space for Peaceful Purposes: The Will of the World Community and the Constitutive Process	
H. H. Almond, Jr.	83
Legal Aspects of the Common Heritage of Mankind	
R. Arzinger	89
Some Questions (Without Answers) Concerning the Consent of States to be Bound by Treaties Governing Activities in Outer Space	
B. Bakotić	91
Progress Report on Research Regarding the Settlement of Space Law Disputes	
K.-H. Böckstiegel	97
Legal Problems of International Cooperation in Remote Sensing	
V. D. Bordunov	103
The Settlement of Disputes in International Space Law	
A. A. Cocca	107
Do We Need a Strict, Limited Liability Regime in Outer Space?	
H. DeSaussure	117
1979 United Nations Moon Treaty Encourages Lunar Mining & Space Development	
E. R. Finch, Jr.	123
The Question of Delimitation—After Twenty Years	
G. Gál	125

22nd International Space Law Colloquium III

Aspects of Space Law and Environment	
Prof. Dr. I.H.Ph. Diederiks-Verschoor	129
United Nations Consideration of Nuclear Power for Satellites	
E. Galloway	131

Réflexions sur la Notion Juridique International du Corps Célestes (in French)	
A. Górbiel	141
Reflections on the Concept of Celestial Bodies in International Law (English translation)	
A. Górbiel	145
The Stagnating Development of International Space Law and Its Causes	
P. P. C. Haanappel	149✓
Legal Premises of Space Stations	
G. J. F. van Hegelsom and O. D. Kervers	153
The Problem of the Delimitation of the Outer-Space	
B. Heraud	157✓
Subjects of International Space Law	
E. Kamenetskaya	161
International Space Monitoring for Peace	
I. Kotlyarov	165
Space Technology for Development: Dreams and Realities	
V. Leister	169
Einige Bemerkungen zur Frage der Eigentumsrechte an Mineralschätzen der Himmelskörper (in German)	
M. Miklódy	177
Some Remarks on the Question of the Rights of Possession of Mineral Resources of the Celestial Bodies (English translation)	
M. Miklódy	179
Relations with Alien Intelligences: Legal Aspects and Political Realities	
D. S. Myers	181

22nd International Space Law Colloquium IV

Data Protection in the Technique of Remote Sensing by Satellites	
F. de Graaf and G. C. M. Reijnen	187
<i>Homo spatialis</i>: A Space Law Dilemma	
G. S. Robinson	195
Article XI of the Draft Moon Agreement	
S. B. Rosenfield	209
International Copyright Questions of Indirect Broadcasts by Satellites	
I. Szilágyi	213
Outer Space Colonization: A Planned Unit Development?	
J. R. Tamm	217
International Recognition of "The Art of Living in Space": The Emergence of Settlement Competence	
P. M. Sterns and L. I. Tennen	221

Conflicts of Law and the Delineation of Outer Space: An Interest Analysis Approach	
L. I. Tennen	233 LA
Outer Space Activities and Environmental Protection	
S. Vinogradov	241
The Problem of Demarcation is Back in the Limelight	
M. Williams	245
On International Legal Control of Some Points Position in Outer Space	
B. D. Dudakov	251
On the Problem of the Delimitation of Air Space and Outer Space	
E. G. Vasilevskaya	257
Systems of Remote Sensed Data	
I. Wiesenberger	261

ADDENDUM

Roundtable Discussion

〈Scientific and Legal Aspects of Large Systems in Space: Problems and Prospects〉

Introductory Note	
V. Kopal	263
The Evolution of Space Technology and Its Legal Consequences:	
Technical Prospects	
A. Lebeau	265
Legal Aspects	
H. Nauges	269
Problems of Satellite Solar Power Stations	
A. Dupas	273
Large Space Systems: Problems and Prospects	
C. Q. Christol	275
Outer Space Activities <i>versus</i> Outer Space	
L. Perek	283
Summary of the Discussion	287

Comments by Rapporteurs' of the Discussions

Space Law Colloquium I	
S. Gorove	293
E. R. Finch, Jr.	295

Space Law Colloquium II	
M. Bourely	299
Space Law Colloquium III	
A. Padang	303
Space Law Colloquium IV	
P. P. C. Haanappel	305
E. Fasan	307
CONTRIBUTION	
J. P. Layton	309

Appendix I

IISL Awards 1961–1979	315
------------------------------------	------------

Appendix II

Statutes of the IISL of the IAF	321
--	------------