SPACE LAW

CURRENT PROBLEMS AND PERSPECTIVES FOR FUTURE REGULATION

Edited by

MARIETTA BENKÖ and KAI-UWE SCHROGL

Editorial support by

DENISE DIGRELL and ESTHER JOLLEY

eleven international publishing
# TABLE OF CONTENTS

**Introduction**  
*Marietta Benkő and Kai-Uwe Schrogl*  

**PART ONE  
CURRENT PROBLEMS**

- Basic Principles Governing the Use of Outer Space in Future Perspective  
  *Gabriel Lafferrandier*  
  
- Ex Facto Sequitur Lex: Facts which Merit Reflection in Space Law in Particular with Regard to Registration and Space Debris Mitigation  
  *Luboš Perek*  
  
- Diversification of Space Law  
  *Ingo Baumann*  
  
- National Space Legislation - Perspectives for Regulating Private Space Activities  
  *Michael Gerhard*  
  
- Liability for Damage Caused by Space Activities  
  *Armel Kerrest*  
  
- Enforcing the Liability Convention: Ensuring the Binding Force of the Award of the Claims Commission  
  *Peter Haanappel*  
  
- Registration of Space Objects: Which are the Advantages for States Resulting from Registration?  
  *Bernhard Schmidt-Tedd and Michael Gerhard*
Legal Aspects of the Growing Military Uses of Outer Space
WULF VON KRIES 141

The Problem of Space Debris: A Valid Case Against the Use of Aggressive Military Systems in Outer Space?
MARIETTA BENKÖ 155

PART TWO
PERSPECTIVES FOR FUTURE REGULATION

International Cooperation Patterns and Trends of Future Space Regulations
CORNELIA RIESS 175

Legal Aspects of Space Tourism
JÜRGEN CLOPPENBURG 191

Legal Aspects of the “Space Exploration Initiatives”
ULRIKE M. BOHLMANN 215

The Concept of “Space Traffic Management” and Future Space Regulations
CORINNE CONTANT, PETR LÁLA AND KAI-UWE SCHROGL 241

Regulation of Space Resources
SYLVIA OSPINA 255

International Space Law and Space Security – Expectations and Criteria for a Sustainable and Peaceful Use of Outer Space
REGINA HAGEN AND JÜRGEN SCHEFFRAN 273

ABOUT THE AUTHORS AND EDITORS 303