

INTERNATIONAL COOPERATION FOR THE DEVELOPMENT OF SPACE

LANGDON MORRIS

AND

KENNETH J. COX, PH.D.

EDITORS

FOREWORD BY

BRUCE MCCANDLESS II

CAPTAIN, US NAVY (RET.); 24-YEAR NASA ASTRONAUT

AN AEROSPACE TECHNOLOGY WORKING GROUP BOOK

IN PARTNERSHIP WITH

THE INTERNATIONAL SPACE UNIVERSITY

AND

THE INTERNATIONAL INSTITUTE OF SPACE COMMERCE

TABLE OF CONTENTS

THE AEROSPACE TECHNOLOGY WORKING GROUP	V
THE INTERNATIONAL SPACE UNIVERSITY	VI
THE INTERNATIONAL INSTITUTE OF SPACE COMMERCE	VII
PREFACE	VIII
By Reinhold Ewald	
PREFACE	X
By Edgar Mitchell	
FOREWORD	XI
By Bruce McCandless II	
1. INTRODUCTION:	3
THE CHARACTER OF COOPERATION IN SPACE	
By Langdon Morris and Kenneth J. Cox, Ph.D.	
PART I: COOPERATION – PAST, PRESENT, FUTURE	
2. BROADENING THE BASE:	19
COOPERATION AS A SPRINGBOARD FOR NEW PARTICIPANTS IN THE SPACE SECTOR	
By Michael Simpson, Ph.D.	
3. SPACE AS A CATALYST FOR INTERNATIONAL POLITICAL COOPERATION	43
By Walter Peeters, Ph.D.	
APPENDIX: A DRAFT MARS CONVENTION, BY OLIVER INGOLD	57
4. PUBLIC SPACE LAW, THE LEGAL PRACTITIONER, AND THE PRIVATE ENTREPRENEUR: DISTINGUISHING WHAT “OUGHT TO BE” FROM “WHAT IS”	67
By George S. Robinson	
5. THE SPACE DATA ASSOCIATION	81
A NEW MODEL FOR INTERNATIONAL COOPERATION IN SPACE	
By Stewart Sanders and Christopher Stott	

- 6. INTERNATIONAL SPACEPORT CHALLENGES: 89**
THE NECESSITY OF FORMULATING THE POLICY
FOR DEVELOPING THE CRITICAL TECHNOLOGY
 By Thomas E. Diegelman
- 7. INTERNATIONAL SOCIAL COOPERATION IN 121**
SPACE AWARENESS:
YURI GAGARIN, YURI'S NIGHT AND *FIRST ORBIT*
 By Christopher Riley, Ph.D. and Christopher Welch, Ph.D.
- 8. THE SCIENCE AND TECHNOLOGY OF 143**
SPACE EXPLORATION:
LEVERAGING CYBERSPACE FOR GLOBAL
COOPERATION IN THE DEVELOPMENT OF SPACE
 By Rita Lauria, Ph.D.

PART II: COOPERATION AMONG NATIONS AND REGIONS IN SPACE

- 9. AUSTRALIA'S PLACE IN SPACE 165**
HISORICAL CONSTRAINTS AND FUTURE OPPORTUNITIES
 By Brett Biddington
- 10. CURRENT STATUS AND FUTURE DEVELOPMENTS 209**
IN CHINA'S SPACE PROGRAM:
INTERNATIONAL SPACE COOPERATION
 By Le Wang
- 11. THE LEADERSHIP COMPETITION 243**
BETWEEN JAPAN AND CHINA
IN THE EAST ASIAN CONTEXT
 By Kazuto Suzuki, Ph.D.
- 12. THE EUROPEAN – AFRICAN PARTNERSHIP 261**
IN SPACE APPLICATIONS
 By Christina Giannopapa, Ph.D.
- 13. EUROPEAN SATCOM POLICY 287**
A TOOL OF INTERNATIONAL COOPERATION
BETWEEN EUROPE AND AFRICA
 By Veronica La Regina
- 14. INTERNATIONAL COOPERATION IN SPACE, 313**
FROM USSR TO RUSSIA
 By Olga Zhdanovich, MSc
- 15. THE CAPABILITY CRITERION 345**
INTERNATIONAL COOPERATION AND NATIONAL
PRIORITIES IN SPACE DEVELOPMENT
 By Captain Christopher M. Stone and Captain Brent D. Ziarnick

16. PERSPECTIVES ON IMPROVING INTERNATIONAL SPACE COOPERATION A PERMANENT SOLUTION TO GLOBAL CRISIS By James D. Rendleman and J. Walter Faulconer	363
17. MODELING THE NATION-STATE IN SPACE COMMERCE By Thomas E. Diegelman and Thomas C. Duncavage	393
18. OVERVIEW OF THE SPACE PROGRAMS OF BRAZIL, INDIA, AND ISRAEL Compiled by the editors	413
PART III: ... AND BEYOND	
19. THE 100 YEAR STARSHIP ENDEAVOR By Jeffrey Nosanov and Michael Potter	425
20. AN INCOMPLETE SPECIES THE CONTINUING EVOLUTION OF HUMANITY, SOCIETY, TECHNOLOGY, AND LAW By George S. Robinson	437
21. CONCLUSION: PROSPECTS AND AMBITIONS FOR COOPERATION By Langdon Morris and Kenneth J. Cox, Ph.D.	461
INDEX	485