

1. Record Nr.	UNINA9910777448603321
Titolo	U.S.-European-Japanese workshop on space cooperation : summary report / / Space Research Committee, Science Council of Japan ; European Space Science Committee, European Science Foundation ; and Committee on International Space Programs, Space Studies Board, Commission on Physical Sciences, Mathematics, and Applications, National Research Council
Pubbl/distr/stampa	Washington, District of Columbia : , : National Academy Press, , 1999 ©1999
Descrizione fisica	1 online resource (77 p.)
Disciplina	500.5072
Soggetti	Space sciences - International cooperation Astronautics - International cooperation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	U.S.-EUROPEAN-JAPANESE WORKSHOP ON SPACE COOPERATION; Copyright; Acknowledgment of Reviewers; Contents; Summary Report; PREAMBLE; INTRODUCTION; LESSONS LEARNED; Framework; Highlights of the Lessons Learned from Geotail, Yohkoh, and ASCA; Personal Issues; Legal Issues; Organizational Patterns; Scientific and Technical Interests; Comparison with NRC-ESF Report; FUTURE ISSUES; Strategic Planning and Long-term, International Coordination; Other Issues; SOME QUESTIONS FOR CONSIDERATION; CLOSING THOUGHTS; APPENDIXES; Appendix A Notes from the Consultation Meeting on Space Cooperation PARTICIPATING ORGANIZATIONSATTENDEES; AGENDA; Introductions; Discussion of Purpose and Objectives; Organizations; U.S.-European Collaboration in Space Science Report; Discussion on How to Proceed; Next Steps; Appendix B Workshop Agenda and Participants; AGENDA; Wednesday, May 19, 1999; Thursday, May 20, 1999; Friday, May 21, 1999; LIST OF PARTICIPANTS; U.S. Space Studies Board, Committee on International Space Programs; European Space Science Committee; JSC Space Research Committee and Related Committees; Observers;

Appendix C Guiding Questions for Workshop Speakers

Appendix D Perspectives on Geotail
INTERNATIONAL COOPERATION IN THE GEOTAIL PROGRAM; 1.0 Introduction; 2.0 Historical Background; 3.0 Cooperation; 4.0 Lessons Learned; 5.0 Legal Issues; INTERNATIONAL COOPERATION WITH JAPAN IN THE INTERNATIONAL SOLAR-TERRESTRIAL PHYSICS / GGS PROGRAM; 1.0 Introduction; 2.0 Historical Background; 3.0 Geotail Spacecraft and Instrument Development Phase; 4.0 Networks, Data, and Other; 5.0 Lessons Learned; Appendix E Perspectives on Yohkoh; INTERNATIONAL COOPERATION IN THE YOHKOH PROGRAM; 1.0 Introduction; 2.0 Historical Background; 3.0 Cooperation
3.1 Design, Fabrication, Integration, and Testing
3.2 Mission Operations; 3.3 Data Analysis; 4.0 Lessons Learned; 5.0 Concluding Remarks; YOHKOH-THE VIEW FROM EUROPE: AN ACCOUNT OF THE COLLABORATIVE PRODUCTION OF THE U.K./U.S./JAPANESE BRAGG CRYSTAL SPECTROMETER; 1.0 Historical Background; 1.1 Origins and the Nature of Yohkoh and the Bragg Crystal Spectrometer; 1.2 Attitudes; 1.3 Politics; 2.0 Cooperation; 2.1 General Implementation; 2.2 Software and Operations Implementation; 2.3 Rights and Benefits; 3.0 Lessons Learned; 4.0 Issues for the Future; COMMENTS ON THE SOLAR-A (YOHKOH) MISSION
1.0 Introduction / Mission Profile
1.1 Hardware and Software; 1.2 Operations and Science; 2.0 Historical Background; 2.1 Planning; 2.2 Motivation; 2.3 Political Mechanisms; 2.4 The U.K. Involvement; 3.0 Cooperation; 3.1 Administration; 3.2 Communication Problems: Shared Software; 3.3 Communication Problems: Data Rights; 3.4 Resolution of the Data-Rights Issue: Who Got What?; 3.5 What the United States Did Wrong; 3.6 How the United States Has Benefited from Yohkoh and How Science Is Benefiting in General; 4.0 What Lessons Were Learned, and How Can We Apply Them?; Appendix F Perspectives on ASCA
INTERNATIONAL COOPERATION ON THE ASCA PROGRAM
