

1. Record Nr.	UNINA9910822105803321
Titolo	Space operations : experience, mission systems, and advanced concepts / edited by Michael Schmidhuber, German Aerospace Center (DLR), Oberpfaffenhofen, Germany, Craig Cruzen, NASA Marshall Space Flight Center, Huntsville, Alabama, Joachim Kehr, German Aerospace Center (DLR), Oberpfaffenhofen, Germany
Pubbl/distr/stampa	Reston, Virginia : : American Institute of Aeronautics and Astronautics (AIAA), , [2013] ©2013
ISBN	1-62410-208-5
Descrizione fisica	1 online resource (645 p.)
Collana	Progress in astronautics and aeronautics ; ; volume 242
Soggetti	Space flight - Planning Aerospace engineering Astronautics Ground support systems (Astronautics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""ABOUT SPACEOPS""; ""TABLE OF CONTENTS""; ""PREFACE""; ""CHAPTER 1 International Space Station: Unique In-Space Testbed as Exploration Analog ""; ""I. INTRODUCTION""; ""II. OVERVIEW""; ""III. ADVANCED EXPLORATION SYSTEMS ANALOG MISSIONS""; ""IV. INTERNATIONAL SPACE STATION""; ""V. HUMAN SPACEFLIGHT ARCHITECTURAL TEAM""; ""VI. HUMAN RESEARCH PROGRAM""; ""VII. ISTAR MISSIONS""; ""VIII. ISS MARS ANALOG MISSION""; ""IX. CHALLENGES""; ""X. CONCLUSION""; ""ACRONYMS""; ""ACKNOWLEDGMENTS""; ""REFERENCES""; ""CHAPTER 2 Reengineering the Mission Operations System for the Prime and Extended Mission "" ""I. INTRODUCTION""""II. SPITZER MOS""; ""III. NEED FOR REENGINEERING""; ""IV. REENGINEERING IN PRIME MISSION AND EXTENDED MISSION""; ""V. HUMAN ELEMENTS""; ""VI. SUMMARY""; ""VII. CONCLUSION""; ""ACRONYMS""; ""ACKNOWLEDGMENTS""; ""REFERENCES""; ""CHAPTER 3 Mission Operations Preparation Environment: A New Approach for the Future ""; ""I. INTRODUCTION"";

""II. REVISIT THE DATA MODEL""; ""III. EXPANDING THE SSM DEFINITION""; ""IV. IMPLEMENTATION DETAILS""; ""V. CONCLUSION""; ""REFERENCES""; ""CHAPTER 4 The Keys to Successful Extended Missions""; ""I. INTRODUCTION""
""II. SENIOR REVIEW PROCESS""""III. HISTORICAL EXTENDED MISSION SUPPORT AND SCIENTIFIC PRODUCTIVITY""; ""IV. RECOMMENDATIONS FROM EXTENDED MISSION PROJECT LEADERS""; ""V. CONCLUSION"";
""ACKNOWLEDGMENTS""; ""REFERENCES""; ""CHAPTER 5 Multi-Mission Operator Training Practices""; ""I. INTRODUCTION""; ""II. STUDENT OPERATORS: COMMAND CONTROLLERS""; ""III. COMMAND CONTROLLER TRAINING""; ""IV. COMMAND CONTROLLER CERTIFICATION""; ""V. ADVANCED STUDENT TRAINING""; ""VI. FLIGHT CONTROLLER TRAINING""; ""VII. CONTINUED TRAINING, OPERATIONAL REVIEW BOARDS, AND RECERTIFICATION""; ""VIII. CONCLUSION""
""ACRONYMS""""ACKNOWLEDGMENTS""; ""CHAPTER 6 Gamification for Astronaut Training ""; ""I. INTRODUCTION""; ""II. GAME CHANGER: LONG-DURATION MISSIONS""; ""III. GAMIFICATION: GAMING AS A MOTIVATOR""; ""IV. LET'S PLAY: A PORTABLE LEARNING APPLICATION""; ""V. SCORE: RESULTS OF THE EVALUATION""; ""VI. RESULTS""; ""VII. LESSONS-LEARNED""; ""ACKNOWLEDGMENTS"";
""REFERENCES""; ""CHAPTER 7 Timeline as Unifying Concept for Spacecraft Operations ""; ""I. INTRODUCTION""; ""II. RELATED WORK"";
""III. INTRODUCTION TO TIMELINES""; ""IV. KEY TIMELINE CONCEPTS"";
""V. TIMELINE CATEGORIES""
""VI. ARCHITECTURE PRINCIPLES""""VII. ARCHITECTURE""; ""VIII. CM OPERATIONS""; ""IX. ADMINISTRATIVE OPERATIONS""; ""X. FUTURE WORK""; ""ACKNOWLEDGMENTS""; ""REFERENCES""; ""CHAPTER 8 Pools: A More Efficient Way to Support Spacecraft ""; ""I. INTRODUCTION""; ""II. POOLS STRATEGY""; ""III. OPERATIONS ENGINEERING GROUP""; ""IV. CHALLENGES""; ""V. ACHIEVEMENTS""; ""VI. CONCLUSIONS AND FURTHER DEVELOPMENTS""; ""APPENDIX: OEG CULTURE"";
""ACRONYMS""; ""GLOSSARY""; ""REFERENCES""; ""CHAPTER 9 NASA Space Launch System Operations Strategy ""; ""I. INTRODUCTION""
""II. SLS TEAM, PARTNERS, AND STAKEHOLDERS""
