

1. Record Nr.	UNISA990003202380203316
<b>Titolo</b>	OECD journal: economic studies
<b>Pubbl/distr/stampa</b>	Paris : OECD, 2008-
<b>ISSN</b>	1995-2848
<b>Descrizione fisica</b>	v. ; 27 cm
<b>Disciplina</b>	330.9005
<b>Soggetti</b>	Relazioni economiche internazionali - Periodici
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Periodico
2. Record Nr.	UNINA9910455399703321
<b>Titolo</b>	An Assessment of Space Shuttle flight software development processes [[electronic resource] /] Committee for Review of Oversight Mechanisms for Space Shuttle Flight Software Processes, Aeronautics and Space Engineering Board, Commission on Engineering and Technical Systems, National Research Council
<b>Pubbl/distr/stampa</b>	Washington, D.C., : National Academy Press, 1993
<b>ISBN</b>	1-280-19651-3 9786610196517 0-309-59534-7 0-585-09840-9
<b>Descrizione fisica</b>	1 online resource (208 p.)
<b>Altri autori (Persone)</b>	LevesonNancy
<b>Disciplina</b>	629.44/1/028553
<b>Soggetti</b>	Space shuttles - Computer programs Flight engineering - Data processing Software engineering - United States Electronic books.
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia

""An Assessment of Space Shuttle Flight Software Development Processes"; ""Copyright""; ""Foreword""; ""Contents""; ""Acronyms and Abbreviations""; ""Executive Summary""; ""INTRODUCTION""; ""THE SHUTTLE VERIFICATION AND VALIDATION PROCESS""; ""NASA Guidelines and Standards""; ""Off-Nominal Cases""; ""System-Level Software V&V""; ""The Independence of IV&V""; ""THE SILENT SAFETY PROGRAM REVISITED""; ""Software Safety Standards""; ""Software Safety Procedures""; ""Personnel""; ""System-Safety Organizational Roles and Responsibilities""; ""ORGANIZATIONAL ROLES AND RESPONSIBILITIES""; ""Documenting the Process""; ""The Role of Headquarters S&MQ and the Center SR&QA Offices""; ""Community Responsibility""; ""Policies, Guidelines, and Enforcement""; ""FINAL THOUGHTS AND FUTURE CONSIDERATIONS""; ""Contract Reporting Requirements""; ""Organizational Learning""; ""Part 1 Overview And Background""; ""1 Overview Of The Study""; ""INTRODUCTION""; ""THE COMMITTEE'S TASK""; ""CONTENTS OF THIS REPORT""; ""PREVIOUS STUDIES""; ""THE FLIGHT SOFTWARE CHALLENGE""; ""2 Independent Verification and Validation of Critical Software""; ""INTRODUCTION""; ""ORIENTATION""; ""SCOPE""; ""INDEPENDENCE""; ""IV&V IN THE SHUTTLE PROGRAM""; ""3 The Space Shuttle Flight Software Development Process""; ""INTRODUCTION""; ""THE SOFTWARE""; ""THE PROCESS""; ""Part 2 Findings And Recommendations""; ""4 The Space Shuttle Flight Software Verification And Validation Process""; ""INTRODUCTION""; ""NASA GUIDELINES AND STANDARDS""; ""OFF-NOMINAL CASES""; ""SYSTEM-LEVEL SOFTWARE V&V""; ""THE INDEPENDENCE OF IV&V""; ""5 The Silent Safety Program Revisited""; ""INTRODUCTION""; ""SOFTWARE SYSTEM-SAFETY""; ""SOFTWARE SAFETY STANDARDS""; ""SOFTWARE SAFETY PROCEDURES""; ""PERSONNEL""; ""SYSTEM-SAFETY ORGANIZATIONAL ROLES AND RESPONSIBILITIES""; ""6 Organizational Issues""; ""INTRODUCTION""; ""DOCUMENTING THE PROCESS""; ""ORGANIZATIONAL ROLES AND RESPONSIBILITIES""; ""The Role of S&MQ""; ""Community Responsibility""; ""POLICIES, GUIDELINES, AND ENFORCEMENT""; ""7 Final Thoughts And Future Considerations""; ""INTRODUCTION""; ""GATHERING THE LESSONS LEARNED""; ""CONTRACT REPORTING REQUIREMENTS""; ""ORGANIZATIONAL LEARNING""; ""ESTABLISHING STATE-OF-THE-ART CAPABILITIES WITHIN NASA""; ""Biographical Sketches Of Committee Members""; ""Bibliography""; ""Published Works""; ""Unpublished Works, Presentations, And Informal Documentation""; ""Appendix A Study Participants""; ""Appendix B Statement Of Task""; ""COMMITTEE FOR REVIEW OF OVERSIGHT MECHANISMS FOR SPACE SHUTTLE FLIGHT SOFTWARE PROCESSES""; ""Appendix C Interim Report of the Committee for Review of Oversight Mechanisms for Space Shuttle...""; ""INDEPENDENT VERIFICATION AND VALIDATION FOR SPACE SHUTTLE FLIGHT SOFTWARE""; ""COMMITTEE FOR REVIEW OF OVERSIGHT MECHANISMS FOR SPACE SHUTTLE FLIGHT SOFTWARE PROCESSES""; ""Staff""; ""AERONAUTICS AND SPACE ENGINEERING BOARD""; ""Aeronautics and Space Engineering Board Staff""