

1. Record Nr.	UNINA9910960959803321
Titolo	Enabling technologies for unified life-cycle engineering of structural components / / Committee on Enabling Technologies for Unified Life-Cycle Engineering of Structural Components, National Materials Advisory Board, Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1991
ISBN	9786610211692 9781280211690 1280211695 9780309583398 030958339X 9780585143569 0585143560
Edizione	[1st ed.]
Descrizione fisica	1 online resource (x, 99 pages) : illustrations
Collana	Publication NMAB ; ; 455
Disciplina	355.8/2
Soggetti	Weapons systems - Design and construction Product life cycle
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	ENABLING TECHNOLOGIES FOR UNIFIED LIFE-CYCLE ENGINEERING OF STRUCTURAL COMPONENTS -- Copyright -- ABSTRACT -- PREFACE -- Contents -- EXECUTIVE SUMMARY -- 1 INTRODUCTION -- OBJECTIVE -- APPROACH -- UNIFIED LIFE-CYCLE ENGINEERING -- POTENTIAL PAYOFF -- CURRENT AND FUTURE ENVIRONMENT -- VALIDITY OF STUDY FINDINGS FOR OTHER PRODUCTS -- REFERENCES -- 2 DESIGN -- CURRENT ENVIRONMENT -- Conceptual Design -- Preliminary Design -- Detailed Design -- FUTURE ENVIRONMENT -- SIGNIFICANCE OF THE CHANGE -- REFERENCES -- 3 MANUFACTURING -- CURRENT ENVIRONMENT -- Manufacturing-Design Interface -- Computer-Integrated Manufacturing -- Sourcing -- FUTURE ENVIRONMENT -- Design-Manufacturing-Support Interface -- Computer-Integrated Manufacturing -- Sourcing -- SIGNIFICANCE OF THE CHANGE -- 4

PRODUCT SUPPORT -- CURRENT ENVIRONMENT -- Maintenance Attributes -- Battle Readiness -- FUTURE ENVIRONMENT -- SIGNIFICANCE OF THE CHANGE -- 5 MATERIALS -- CURRENT ENVIRONMENT -- Materials Data for Design -- Materials Data for Manufacturing -- Materials for Product Support -- FUTURE ENVIRONMENT -- Materials Data for Design and Manufacture -- Materials in Support -- SIGNIFICANCE OF THE CHANGE -- REFERENCES -- 6 INFORMATION SYSTEMS -- CURRENT ENVIRONMENT -- Flow of Information -- Information Technology -- FUTURE ENVIRONMENT -- Flow of Information -- Information Technology -- SIGNIFICANCE OF THE CHANGE -- REFERENCES -- 7 CRITICAL ISSUES -- VALIDATION -- CRITICAL ISSUES 1 -- Needs and Concerns -- Material Development Versus Application -- As-Processed Materials Information -- Damage Characterization -- Extrapolation of Materials Performance and Lifetime Prediction -- Test Methods -- Intelligent Processing of Materials -- Component Manufacture and Repair -- Enabling Technologies -- Techniques for Damage Characterization -- Technologies for Enhancing Design for Supportability.

CRITICAL ISSUES 2 -- Needs and Concerns -- Life-Cycle Cost Model -- Prediction of Lifetime Performance -- Analysis and Simulation of Manufacturing Processes -- Analysis and Simulation of Support Processes -- Analysis of the Design Process -- Enabling Technologies -- Life-Cycle Cost Calculator -- Life-Cycle Performance -- Stochastic Methods -- Product-Process Modelers -- Feature-Based Modeling -- CRITICAL ISSUES 3 -- Needs and Concerns -- Information Reference Model -- Intuitively Understandable Software Systems -- Design Assessment Tools -- Training and Education -- Organizational Issues -- Enabling Technologies -- Cognitive Systems Science and Technology -- Machine Learning Technology -- Data-Base Technology -- Product Definition Standards Technology -- Communication Network Technology -- CRITICAL ISSUES 4 -- Needs and Concerns -- Limitations of Field Data -- Reference Supportability Data -- Uniform Supportability Quantifiers -- Missing and Uncertain Information -- Enabling Technologies -- Use of Diagnostic Tools -- Rapid Prototyping Techniques -- Techniques for Ranking and Selecting Critical Parameters -- Knowledge-Based and Expert Systems -- Systems for Missing and Uncertain Data -- REFERENCES -- 8 CONCLUSIONS AND RECOMMENDATIONS -- GENERAL CONCLUSIONS AND RECOMMENDATIONS -- Conclusion 1: Program Scale -- Recommendation 1: Define the ULCE program scale. -- Action Item -- Conclusion 2: Demonstration Project -- Recommendation 2: Establish a demonstration project for ULCE. -- Action Item -- Conclusion 3: Lead Agency -- Recommendation 3: Assign lead responsibility for developing and implementing ULCE to one agency. -- Action Item -- CONCLUSIONS AND RECOMMENDATIONS FROM FIRST CRITICAL ISSUE -- Conclusion 4: Materials Research -- Recommendation 4: Initiate and focus on materials research and characterization appropriate to the n ... -- Action Item.

Conclusion 5: Communication -- Recommendation 5: Improve communication of ULCE needs within the materials community and governmental... -- Action Items -- CONCLUSIONS AND RECOMMENDATIONS FROM FIRST CRITICAL ISSUE -- Conclusion 6: Calculating Life-Cycle Costs -- Recommendation 6: Develop a model life-cycle cost calculator. -- Action Items -- Conclusion 7: Improved CAD-CAM Systems -- Recommendation 7: Accelerate the development of CAD-CAM systems that incorporate complete product description... -- Action Items -- Conclusion 8: Analytical Methods -- Recommendation 8: Expand the application of analytical methods. --

Action Items -- CONCLUSIONS AND RECOMMENDATIONS FROM FIRST CRITICAL ISSUE -- Conclusion 9: Information Reference Model -- Recommendation 9: Build and implement a conceptual, system-level information reference model. -- Actions Items -- Conclusion 10: Standardized Representation -- Recommendation 10: Develop and coordinate standard representations for entities in the ULCE system for... -- Action Items -- Conclusion 11: Conceptual Design Assessment -- Recommendation 11: Develop a rapid analysis tool for the conceptual design phase that embodies producibility... -- Action Items -- CONCLUSIONS AND RECOMMENDATIONS FROM FIRST CRITICAL ISSUE -- Conclusion 12: Gathering and Using Field Data -- Recommendation 12: Develop and enhance capabilities to relate field observations to design attributes. -- Action Items -- Conclusion 13: Use of Sensors -- Recommendation 13: Develop improved sensor-based tools for periodic or continuous monitoring to assess... -- Action Items -- Conclusion 14: Education and Training -- Recommendation 14: Initiate and promote education and training in ULCE concepts and methods. -- Action Items -- Conclusion 15: Missing Information -- Recommendation 15: Develop better techniques to deal with missing or uncertain information.

Action Items -- APPENDIX A CASE STUDY OF A METALLIC GAS TURBINE DISK -- APPENDIX B CASE STUDY OF A COMPOSITE AIRFRAME STRUCTURE -- CONCEPTUAL DESIGN -- PROTOTYPE -- FULL-SCALE DEVELOPMENT -- PRODUCTION -- OPERATION -- APPENDIX C PRESENTATIONS TO THE COMMITTEE -- APPENDIX D BIOGRAPHICAL SKETCHES OF COMMITTEE MEMBERS.

Sommario/riassunto

Unified life-cycle engineering (ULCE) is a design engineering environment. This book addresses ULCE approaches to design, manufacture, and application of structural components, especially for advanced military systems. Conclusions and recommendations to support the development of an effective ULCE design engineering environment are also presented.
