

1. Record Nr.	UNINA9910451530103321
Titolo	Core competencies for federal facilities asset management through 2020 [[electronic resource]] : transformational strategies // Committee on Core Competencies for Federal Facilities Asset Management, 2050-2006, Board on Infrastructure and the Constructed Environment, Division on Engineering and Physical Sciences, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2008
ISBN	1-281-15156-4 9786611151560 0-309-11401-2
Descrizione fisica	1 online resource (133 p.)
Disciplina	658.2
Soggetti	Industrial management - United States Facility management - United States Government property - United States - Management Core competencies - United States Electronic books.
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.
Nota di contenuto	""Front Matter""; ""Preface""; ""Acknowledgments""; ""Contents""; ""Summary""; ""1 Context""; ""2 Forces Affecting the Federal Government: Implications for Facilities Asset Management in 2020""; ""3 Core Competencies for Federal Facilities Asset Management""; ""4 A Comprehensive Strategy for Workforce Development""; ""5 Core Competencies for Federal Facilities Asset Management: Findings and Recommendations""; ""Appendices""; ""Appendix A: Biographies of Committee Members""; ""Appendix B: Committee Interviews and Briefings"" ""Appendix C: Executive Summary from ""Stewardship of Federal Facilities""""; ""Appendix D: Executive Summary from ""Outsourcing Management Functions"""; ""Appendix E: Executive Summary from ""Investments in Federal Facilities""""

2. Record Nr.	UNINA9910872533803321
Titolo	97 Visualization Conference: Proceedings, Dagstuhl '97 : Dagstuhl, Germany, 9-13 June 1997 / Edited by Hans Hagen, Gregory M. Nielson, and Frits Post
Pubbl/distr/stampa	[Place of publication not identified], : IEEE Computer Society Press, 1997
Descrizione fisica	1 online resource (350 pages)
Disciplina	518.1
Soggetti	Algorithms
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	Contains 35 contributions discussing current techniques in scientific visualization, which involves using computer-generated pictures to gain information and knowledge from data and relationships. Intended both as an overview for the inquiring scientist and as a foundation for developers, this book contains chapters dedicated to surveys and tutorials of specific topics, as well as previously unpublished work. Some recurring themes amongst the contributions are vector and tensor field visualizations; volume visualization, interactive steering and exploration; and large data sets and multiresolution techniques. Lacks a subject index. Annotation copyrighted by Book News, Inc., Portland, OR.