

1. Record Nr.	UNINA9910783334503321
Titolo	Re-engineering water storage in the Everglades [[electronic resource]] : risks and opportunities / / Committee on Restoration of the Greater Everglades Ecosystem, Water Science and Technology Board, Board on Environmental Studies and Toxicology, Division on Earth and Life Sciences, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2005
ISBN	0-309-18150-X 1-280-17367-X 9786610173679 0-309-54742-3
Descrizione fisica	1 online resource (140 p.)
Disciplina	628.13
Soggetti	Water - Storage - Florida - Management Aquifer storage recovery - Florida Water-supply - Florida - Management Water resources development - Florida - Management Natural resources conservation areas - Florida Everglades National Park (Fla.) Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This is the seventh and final report of the National Research Council's (NRC) Committee on Restoration of the Greater Everglades Ecosystem (CROGEE), which provides consensus advice to the South Florida Ecosystem Restoration Task Force."--Preface, p. vii. "This project was supported by the South Florida Ecosystem Restoration Task Force, U.S. Department of the Interior, under assistance of Cooperative Agreement No. 5280-9-9029, and U.S. Army Corps of Engineers."
Nota di bibliografia	Includes bibliographical references (p. 103-114).
Nota di contenuto	""Front Matter""; ""Preface""; ""Contents""; ""Executive Summary""; ""1 Introduction""; ""2 Major Storage Components""; ""3 Cross-Cutting Issues""; ""4 Reconsidering Available Storage Options""; ""5 Evaluating Ecological Tradeoffs""; ""6 Findings and Recommendations""; ""References Cited""; ""Appendices""; ""Appendix A Master

Implementation Sequencing Plan Compared to Initial Restudy Schedule"; ""Appendix B Water Science and Technology Board and Board on Environmental Studies and Toxicology Rosters""  
""Appendix C Biographical Sketches of Members of the Committee on Restoration of the Greater Everglades Ecosystem""

2. Record Nr.	UNISA996466006503316
Titolo	Parameterized and Exact Computation : 5th International Symposium, IPEC 2010, Chennai, India, December 13-15, 2010. Proceedings // edited by Venkatesh Raman, Saket Saurabh
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-39059-X 9786613568519 3-642-17493-0
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (X, 239 p. 18 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 6478
Disciplina	511.352
Soggetti	Algorithms Computer science—Mathematics Discrete mathematics Computer science Discrete Mathematics in Computer Science Theory of Computation Symbolic and Algebraic Manipulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	The Complexity of Satisfaction on Sparse Graphs -- Protrusions in Graphs and Their Applications -- Parameterized Complexity Results in Symmetry Breaking -- On the Kernelization Complexity of Colorful Motifs -- Partial Kernelization for Rank Aggregation: Theory and Experiments -- Enumerate and Measure: Improving Parameter Budget Management -- On the Exact Complexity of Evaluating Quantified k-CNF -- Cluster Editing: Kernelization Based on Edge Cuts -- Computing

the Deficiency of Housing Markets with Duplicate Houses -- A New Lower Bound on the Maximum Number of Satisfied Clauses in Max-SAT and Its Algorithmic Application -- An Improved FPT Algorithm and Quadratic Kernel for Pathwidth One Vertex Deletion -- Multivariate Complexity Analysis of Swap Bribery -- Parameterizing by the Number of Numbers -- Are There Any Good Digraph Width Measures? -- On the (Non-)existence of Polynomial Kernels for P 1 -free Edge Modification Problems -- Parameterized Complexity Results for General Factors in Bipartite Graphs with an Application to Constraint Programming -- On the Grundy Number of a Graph -- Exponential Time Complexity of Weighted Counting of Independent Sets -- The Exponential Time Complexity of Computing the Probability That a Graph Is Connected -- Inclusion/Exclusion Branching for Partial Dominating Set and Set Splitting -- Small Vertex Cover Makes Petri Net Coverability and Boundedness Easier -- Proper Interval Vertex Deletion.

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