

1. Record Nr.	UNINA9910461803403321
Autore	Lowery Joseph
Titolo	Adobe Dreamweaver CS6 bible [[electronic resource] /] / Joseph Lowery
Pubbl/distr/stampa	Indianapolis, : Wiley, 2012
ISBN	1-281-60309-0 9786613783783 1-118-22779-4
Edizione	[1st edition]
Descrizione fisica	1 online resource (1226 p.)
Collana	Bible ; ; v.777
Disciplina	006.7/8 006.78 006.786
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	pt. 1. Laying the groundwork in Dreamweaver -- pt. 2. Designing and crafting basic pages -- pt. 3. Adding advanced design features -- pt. 4. Incorporating dynamic data -- pt. 5. Including multimedia elements -- pt. 6. Enhancing productivity and website management -- pt. 7. Extending Dreamweaver.
Sommario/riassunto	Thoroughly covers the latest version of the leading website development software. Web designers rely on Dreamweaver to create functional, attractive websites quickly and efficiently. The newest version adds some important functionality for tablet and smart phone screens, HTML5 enhancements, CSS3 updates, and native mobile application development for iOS, Android, and other platforms. This comprehensive guide covers them all and much more, making it the complete course in Dreamweaver for new users as well as a vital guide to help experienced designers delve deeper into more advan

2. Record Nr.	UNINA9910779742903321
Autore	Chuluun Sampildondov
Titolo	The Thirteenth Dalai Lama on the run (1904-1906) : archival documents from Mongolia
Pubbl/distr/stampa	Leiden : , : Brill, , 2013
ISBN	90-04-25455-2
Descrizione fisica	1 online resource (628 p.)
Collana	Brill's Inner Asia archive
Altri autori (Persone)	BulagUradyn E
Disciplina	294.3/923092 294.3923092
Soggetti	Tibet Autonomous Region (China) Relations Mongolia Sources Mongolia Relations China Tibet Autonomous Region Sources Mongolia History 20th century Sources
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	Preliminary Material -- Introduction: The 13th Dalai Lama in Mongolia, or the Dawn of Inner Asian Modernity / Uradyn E. Bulag -- Archival Documents -- Index.
Sommario/riassunto	In 1904, the Thirteenth Dalai Lama fled from the British invasion of Tibet to Mongolia in search of support from Russia. Although the mission failed, his extended sojourn in Mongolia marked the beginning of political modernity in both Mongolia and Tibet. The Thirteenth Dalai Lama on the Run (1904-1906) is a facsimile collection comprising hitherto unpublished archival documents from Mongolia about this historical episode. Written in Mongolian, Manchu and Chinese, the documents concern the operation of the Mongol princes in hosting the Dalai Lama in Mongolia and the attempts made by the Qing frontier officials to remove him from Mongolia back to Tibet. Details of his extensive travels within the country, the associated elaborate ritual activities and the great financial costs incurred which were borne by the Mongols, come to light for the first time in this publication. The documents which are supported by detailed captions are discussed in an in-depth introduction.

3. Record Nr.	UNINA9910736011703321
Autore	Morin Pat
Titolo	Algorithms and Data Structures : 18th International Symposium, WADS 2023, Montreal, QC, Canada, July 31 – August 2, 2023, Proceedings // edited by Pat Morin, Subhash Suri
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031389061 3031389069
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (732 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14079
Altri autori (Persone)	SuriSubhash
Disciplina	005.73 003.54
Soggetti	Data structures (Computer science) Information theory Algorithms Computer engineering Computer networks Computer science - Mathematics Discrete mathematics Computer graphics Data Structures and Information Theory Design and Analysis of Algorithms Computer Engineering and Networks Symbolic and Algebraic Manipulation Discrete Mathematics in Computer Science Computer Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Geometric Spanning Trees Minimizing the Wiener Index -- The Mutual Visibility Problem for Fat Robots -- Faster Algorithms for Cycle Hitting Problems on Disk Graphs -- Tight analysis of the lazy algorithm for open online dial-a-ride -- Online TSP with Known Locations -- Socially Fair Matching: Exact and Approximation Algorithms -- A Parameterized

Approximation Scheme for Generalized Partial Vertex Cover -- Dominator Coloring and CD Coloring in Almost Cluster Graphs -- Tight Approximation Algorithms for Ordered Covering -- Online Minimum Spanning Trees with Weight Predictions -- Compact Distance Oracles with Large Sensitivity and Low Stretch -- Finding Diameter-Reducing Shortcuts in Trees -- Approximating the Smallest  $k$ -Enclosing Geodesic Disc in a Simple Polygon -- Online Interval Scheduling with Predictions -- On Length-Sensitive Frechet Similarity -- Hardness of Graph-Structured Algebraic and Symbolic Problems-. Sublinear-Space Streaming Algorithms for Estimating Graph Parameters on Sparse Graphs -- Efficient  $k$ -center algorithms for planar points in convex position -- Classification via Two-Way Comparisons (extended abstract) -- Improved Bounds for Discrete Voronoi Games -- General Space-Time Tradeoffs via Relational Queries -- Approximate Minimum Sum Colorings and Maximum  $k$ -Colorable Subgraphs of Chordal Graphs -- Differentially Private Range Query on Shortest Paths -- Revisiting Graph Persistence for Updates and Efficiency -- Block Crossings in One-Sided Tanglegrams -- Observation Routes and External Watchman Routes -- Lower Bounds for Non-Adaptive Shortest Path Relaxation -- Shortest coordinated motion for square robots -- Linear Layouts of Bipartite Planar Graphs -- Adaptive Data Structures for 2D Dominance Colored Range Counting -- Zip-zip Trees: Making Zip Trees More Balanced, Biased, Compact, or Persistent -- External-Memory Sorting with Comparison Errors -- Verifying the Product of Generalized Boolean Matrix Multiplication and Its Applications to Detect Small Subgraphs -- Reconfiguration of Time-Respecting Arborescences -- Algorithmic Theory of Qubit Routing -- 3-Coloring  $C_4$  or  $C_3$ -free Diameter Two Graphs -- Colored Constrained Spanning Tree on Directed Graphs -- Geometric Hitting Set for Line-Constrained Disks -- An ETH-Tight Algorithm for Bidirected Steiner Connectivity -- From Curves to Words and Back Again: Geometric Computation of Minimum-Area Homotopy -- Fully dynamic clustering and diversity maximization in doubling metrics -- Quick Minimization of Tardy Processing Time on a Single Machine -- Space-Efficient Functional Offline-Partially-Persistent Trees with Applications to Planar Point Location -- Approximating the discrete center line segment in linear time -- Density Approximation for Moving Groups -- Dynamic Convex Hulls under Window-Sliding Updates -- Realizability Makes a Difference: A Complexity Gap for Sink-Finding in USOs.

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#### Sommario/riassunto

This book constitutes the refereed proceedings of the 18th International Symposium on Algorithms and Data Structures, WADS 2023, held during July 31-August 2, 2023. The 47 regular papers, presented in this book, were carefully reviewed and selected from a total of 92 submissions. They present original research on the theory, design and application of algorithms and data structures.

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