

1. Record Nr.	UNISALENT0991000300089707536
Autore	Canciani, Domenico
Titolo	Simone Weil. Il coraggio di pensare : impegno e riflessione politica tra le due guerre / Domenico Canciani
Pubbl/distr/stampa	Roma : Edizioni Lavoro, c1996
ISBN	8879106694
Descrizione fisica	421 p. ; 21 cm.
Collana	Studi di storia ; 25
Soggetti	Weil, Simone
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910780794103321
Autore	Suk Jeannie
Titolo	At home in the law [[electronic resource]] : how the domestic violence revolution is transforming privacy // Jeannie Suk
Pubbl/distr/stampa	New Haven, : Yale University Press, c2009
ISBN	1-282-35265-2 9786612352652 0-300-15635-9
Descrizione fisica	1 online resource (216 p.)
Disciplina	808.222
Soggetti	Abused women - Legal status, laws, etc - United States Family violence - Law and legislation - United States Feminist jurisprudence - United States Privacy, Right of - United States
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 and index.

Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Introduction -- 1. Home Crime -- 2. Criminal Law Comes Home -- 3. Scenes of Self-Defense -- 4. Taking the Home -- 5. Is Privacy a Woman? -- Epilogue -- Notes -- Index
Sommario/riassunto	In the past forty years, the idea of home, which is central to how the law conceives of crime, punishment, and privacy, has changed radically. Legal scholar Jeannie Suk shows how the legitimate goal of legal feminists to protect women from domestic abuse has led to a new and unexpected set of legal practices. Suk examines case studies of major legal developments in contemporary American law pertaining to domestic violence, self-defense, privacy, sexual autonomy, and property in order to illuminate the changing relation between home and the law. She argues that the growing legal vision that has led to the breakdown of traditional boundaries between public and private space is resulting in a substantial reduction of autonomy and privacy for both women and men.
3. Record Nr.	UNINA9910483445903321
Titolo	Algorithms and Complexity : 9th International Conference, CIAC 2015, Paris, France, May 20-22, 2015. Proceedings // edited by Vangelis Th. Paschos, Peter Widmayer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-18173-4
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XV, 430 p. 81 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 9079
Disciplina	005.1
Soggetti	Algorithms Computer science - Mathematics Discrete mathematics Artificial intelligence - Data processing Discrete Mathematics in Computer Science Data Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

Nota di contenuto

Communication, Dynamics and Renormalization -- Fast and Powerful Hashing using Tabulation -- Green Barrier Coverage with Mobile Sensors -- A Refined Complexity Analysis of Finding the Most Vital Edges for Undirected Shortest Paths -- Orthogonal Graph Drawing with Inflexible Edges -- Linear time Constructions of some d-Restriction Problems -- Efficiently Testing T-Interval Connectivity in Dynamic Graphs -- Competitive Strategies for Online Clique Clustering -- Scheduling with Gaps: New Models and Algorithms -- MinMax-Distance Gathering on given Meeting Points -- Evacuating Robots from a Disk Using Face-to-Face Communication -- Planarity of Streamed Graphs -- Clique-width of Graph Classes Denied by Two Forbidden Induced Subgraphs -- Randomized Adaptive Test Cover -- Contraction Blockers for Graphs with Forbidden Induced Paths -- Label Placement in Road Maps -- Discrete Stochastic Submodular Maximization: Adaptive vs. Non-Adaptive vs. Online -- Parameterized Algorithms and Kernels for 3-Hitting Set with Parity Constraints -- Simple strategies versus optimal schedules in multi-agent patrolling -- Sharing Non-Anonymous Costs of Multiple Resources Optimally -- Algorithms solving the Matching Cut problem -- End-Vertices of Graph Search Algorithms -- Deciding the On-line Chromatic Number of a Graph with Pre-coloring is PSPACE-complete -- A Lex-BFS-based recognition algorithm for Robinsonian matrices -- Mixed Map Labeling -- Optimal Online Edge Coloring of Planar Graphs with Advice -- Approximability of Two Variants of Multiple Knapsack -- Block Sorting is Hard -- An opportunistic text indexing structure based on run length encoding -- PSPACE-completeness of Bloxorz and of Games with 2-Buttons -- Advice Complexity of Fine-Grained Job Shop Scheduling.

Sommario/riassunto

This book constitutes the refereed conference proceedings of the 9th International Conference on Algorithms and Complexity, CIAC 2015, held in Paris, France, in May 2015. The 30 revised full papers presented were carefully reviewed and selected from 93 submissions and are presented together with 2 invited papers. The papers present original research in the theory and applications of algorithms and computational complexity.