

1. Record Nr.	UNINA9910159359903321
Autore	Agostinelli, Cataldo
Titolo	Complementi di analisi matematica : lezioni del corso di "Matematica applicata all'elettronica" tenute nel Politecnico diTorino / Cataldo Agostinelli
Pubbl/distr/stampa	Torino : Libreria editrice universitaria Levrotto e Bella, 1957
Edizione	[2 ed.]
Descrizione fisica	286 p. : ill. ; 25 cm
Disciplina	515
Locazione	FINBC
Collocazione	13 K 14 29
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910466082903321
Titolo	Aktuelle Pflegethemen lehren : Wissenschaftliche Praxis in der Pflegeausbildung // herausgegeben von Elisabeth Linseisen und Charlotte Uzarewicz ; mit Beiträgen von Michael Bossle [and seven others]
Pubbl/distr/stampa	Stuttgart, [Germany] : , : Lucius & Lucius, , 2013 ©2013
ISBN	3-11-050948-2
Descrizione fisica	1 online resource (164 pages)
Collana	Dimensionen Sozialer Arbeit und der Pflege ; ; Band 14
Disciplina	610.730711
Soggetti	Nursing - Study and teaching Electronic books.
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Frontmatter -- Inhalt -- Vorwort / Luger, Anna Maria / Huber, Elisabeth -- Einleitung / Linseisen, Elisabeth / Uzarewicz, Charlotte -- Der Umgang mit Wissen-schaffen - was kann das in der Pflege (ausbildung) bedeuten? / Linseisen, Elisabeth -- Pflegewissenschaftliche Fundierung der Pflegelehre - Herausforderungen an eine fachfundierte Pflegelehre / Eisbernd, Astrid -- Handlungsorientierung: Dreh- und Angelpunkt für die Weiterentwicklung von Unterricht und Schule / Bossle, Michael -- Wissen - Können - Sollen: Ethik in der Pflegebildung als Ethik eines Careberufes. Vorüberlegungen zur Förderung (pflege)ethischer Kompetenz / Giese, Constanze -- Wie kommt das Gefühl in den Kopf? Geschichte(n) zum Thema Verantwortung für die Ethiklehre in der Pflege / Kohlen, Helen -- Phänomenologisches Lehren und Lernen in der Pflege / Uzarewicz, Charlotte -- Auf dem Weg zum Gesund-Sein. Gesundheitsförderung lernen und gesundheitsfördernd lehren / Fröschl, Monika -- Beratung lehren. Grundsätze, Didaktik und Praxis / Hammerschmid, Peter -- Räume zum Lernen - Räume zum Lehren? Über atmosphärische Einflüsse und Gestaltungsmöglichkeiten / Uzarewicz, Charlotte -- Über die Autoren/innen -- Backmatter

3. Record Nr.	UNINA9910143593903321
Titolo	Computing and Combinatorics : 7th Annual International Conference, COCOON 2001, Guilin, China, August 20-23, 2001, Proceedings // edited by Jie Wang
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2001
ISBN	3-540-44679-6
Edizione	[1st ed. 2001.]
Descrizione fisica	1 online resource (XIV, 606 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2108
Disciplina	004
Soggetti	Discrete mathematics Computers Algorithms Computer science—Mathematics Computer graphics Computer networks Discrete Mathematics Theory of Computation Algorithm Analysis and Problem Complexity Discrete Mathematics in Computer Science Computer Graphics Computer Communication Networks
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 at the end of each chapters and index.
Nota di contenuto	Complexity Theory -- Complete Problems for Valiant's Class of qp-Computable Families of Polynomials -- Log-Space Constructible Universal Traversal Sequences for Cycles of Length $O(n^{4.03})$ -- On Universally Polynomial Context-Free Languages -- Separating Oblivious and Non-oblivious BPs -- Program Schemes, Queues, the Recursive Spectrum and Zero-One Laws -- Algebraic Properties for P-Selectivity -- Parallelizability of Some P-Complete Geometric Problems in the EREW-PRAM -- Computational Biology -- Enhanced Sequence Reconstruction with DNA Microarray Application -- Non-

approximability of Weighted Multiple Sequence Alignment -- A Greedy Algorithm for Optimal Recombination -- Computational Geometry -- Generating Well-Shaped d-dimensional Delaunay Meshes -- Towards Compatible Triangulations -- An Improved Upper Bound on the Size of Planar Convex-Hulls -- On the Planar Two-Watchtower Problem -- Efficient Generation of Triconnected Plane Triangulations -- Packing Two Disks into a Polygonal Environment -- Maximum Red/Blue Interval Matching with Application -- Computing Farthest Neighbors on a Convex Polytope -- Finding an Optimal Bridge between Two Polygons -- How Good Is Sink Insertion? -- Polynomial Time Algorithms for Three-Label Point Labeling -- Approximation Algorithms for the Watchman Route and Zookeeper's Problems -- Data Structures and Algorithms -- PC-Trees vs. PQ-Trees -- Stacks versus Deques -- Optimizing a Computational Method for Length Lower Bounds for Reflecting Sequences -- Games and Combinatorics -- Competitive Facility Location along a Highway -- Membership for Core of LP Games and Other Games -- Strong Solutions to the Identification Problem -- Area Efficient Exponentiation Using Modular Multiplier/Squarer in GF $(2^m)^1$ -- Graph Algorithms and Complexity -- A Space Saving Trick for Directed Dynamic Transitive Closure and Shortest Path Algorithms -- Finding the Most Vital Node of a Shortest Path -- Algorithm for the Cost Edge-Coloring of Trees -- Counting H-Colorings of Partial k-Trees -- A Linear Time Algorithm for Enumerating All the Minimum and Minimal Separators of a Chordal Graph -- Graph Separators: A Parameterized View -- On Assigning Prefix Free Codes to the Vertices of a Graph -- A New Measure of Edit Distance between Labeled Trees -- A Highly Efficient Algorithm to Determine Bicritical Graphs -- Graph Drawing -- Layered Drawings of Graphs with Crossing Constraints -- On the Validity of Hierarchical Decompositions -- Graph Theory -- Lower Bounds on the Minus Domination and k-Subdomination Numbers -- Edge Connectivity vs Vertex Connectivity in Chordal Graphs -- Changing the Diameter of Graph Products -- Plane Graphs with Acyclic Complex -- On the Domination Numbers of Generalized de Bruijn Digraphs and Generalized Kautz Digraphs -- A Notion of Cross-Perfect Bipartite Graphs -- Some Results on Orthogonal Factorizations -- Cluttered Orderings for the Complete Graph -- Online Algorithms -- Improved On-Line Stream Merging: From a Restricted to a General Setting -- On-Line Deadline Scheduling on Multiple Resources -- Competitive Online Scheduling with Level of Service -- On-Line Variable Sized Covering -- Randomized and Average-Case Algorithms -- On Testing for Zero Polynomials by a Set of Points with Bounded Precision -- A Randomized Algorithm for Gossiping in Radio Networks -- Deterministic Application of Grover's Quantum Search Algorithm -- Random Instance Generation for MAX 3SAT -- Steiner Trees -- The Euclidean Bottleneck Steiner Tree and Steiner Tree with Minimum Number of Steiner Points -- An FPTAS for Weight-Constrained Steiner Trees in Series-Parallel Graphs -- Systems Algorithms and Modeling -- Decidable Approximations on Generalized and Parameterized Discrete Timed Automata -- Multiplicative Adaptive Algorithms for User Preference Retrieval -- Parametric Scheduling for Network Constraints -- A Logical Framework for Knowledge Sharing in Multi-agent Systems -- A Lockout Avoidance Algorithm without Using Time-Stamps for the k-Exclusion Problem -- Computability -- Prefix-Free Languages and Initial Segments of Computably Enumerable Degrees -- Weakly Computable Real Numbers and Total Computable Real Functions -- Turing Computability of a Nonlinear Schrödinger Propagator.

International Conference on Computing and Combinatorics, COCOON 2001, held in Guilin, China, in August 2001. The 50 revised full papers and 16 short papers presented were carefully reviewed and selected from 97 submissions. The papers are organized in topical sections on complexity theory, computational biology, computational geometry, data structures and algorithms, games and combinatorics, graph algorithms and complexity, graph drawing, graph theory, online algorithms, randomized and average-case algorithms, Steiner trees, systems algorithms and modeling, and computability.
