

1. Record Nr.	UNINA9910810853003321
Autore	Schwed Amy
Titolo	Brain-friendly study strategies, grades 2-8 : how teachers can help students learn // Amy Schwed, Janice Melichar-Utter ; acquisitions editor Faye Zucker ; cover designer Lisa Miller
Pubbl/distr/stampa	Thousand Oaks, California : , : Corwin Press, , 2008 ©2008
ISBN	1-4522-9763-0
Descrizione fisica	1 online resource (208 p.)
Disciplina	372.13028/1
Soggetti	Study skills - Study and teaching (Elementary) Study skills - Study and teaching (Middle school) Brain
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	""Cover""; ""Contents""; ""A Guide to Study Strategy Activities in the Chapters, with Corresponding Grade Levels""; ""Acknowledgments""; ""About the Authors""; ""Introduction""; ""Chapter 1 - Introducing the Brain: Hooking Into Your Memory""; ""Overview""; ""Chapter 2 - Learning What Works for You""; ""Modalities and Styles Awareness""; ""Chapter 3 - Rethinking How We Learn""; ""Each Brain is Unique""; ""Chapter 4 - This Way to a Healthy Brain""; ""The All-Important a €œTIONSa€?""; ""Chapter 5 - Be-Boppina€? the Brain""; ""Musical Rhythmic Studying""; ""Chapter 6 - Talking Tightens Memory"" ""Walking down Verbal/Linguistic Lane"" ""Chapter 7 - Pumping up Memory With Muscles""; ""Running on the Body/Kinesthetic Track""; ""Chapter 8 - Seeing Your Thoughts""; ""Sightseeing on the Visual/Spatial Route""; ""Chapter 9 - Organizing to Know""; ""Marching down Trails of Logic""; ""Chapter 10 - Learning Together""; ""Ita€?s More Than Just Me""; ""Chapter 11 - Timing is Everything""; ""Planning the Journey""; ""Chapter 12 - Thinking About How We Study""; ""Understanding the Path to Classroom Success""; ""Appendix""; ""References""; ""Index""
Sommario/riassunto	Presents creative, research-based study strategies covering all content

areas and tailored to elementary and middle school students' individual learning styles, including auditory, visual, and kinesthetic modalities.

2. Record Nr.	UNINA9910768175603321
Titolo	Computer Algebra in Scientific Computing : 9th International Workshop, CASC 2006, Chisinau, Moldova, September 11-15, 2006, Proceedings / / edited by V.G. Ganzha, E.W. Mayr, E.V. Vorozhtsov
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	9783540451952 3540451951
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XII, 314 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4194
Altri autori (Persone)	GanzhaV. G <1956-> (Victor Grigorevich) MayrErnst VorozhtsovE. V <1946-> (Evgenii Vasilevich)
Disciplina	512.00285
Soggetti	Computer science - Mathematics Computer programming Discrete mathematics Algorithms Symbolic and Algebraic Manipulation Programming Techniques Discrete Mathematics in Computer Science Mathematical Applications in Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Comparison Maps for Relatively Free Resolutions -- A Symbolic-Numeric Approach for Solving the Eigenvalue Problem for the One-Dimensional Schrödinger Equation -- Reducing Computational Costs in the Basic Perturbation Lemma -- Solving Algorithmic Problems on Orders and Lattices by Relation Algebra and RelView -- Intervals, Syzygies, Numerical Gröbner Bases: A Mixed Study -- Application of Computer Algebra for Construction of Quasi-periodic Solutions for

Restricted Circular Planar Three Body Problem -- Efficient
 Preprocessing Methods for Quantifier Elimination -- Symbolic and
 Numerical Calculation of Transport Integrals for Some Organic Crystals
 -- On the Provably Tight Approximation of Optimal Meshing for Non-
 convex Regions -- Providing Modern Software Environments to
 Computer Algebra Systems -- The Instability of the Rhombus-Like
 Central Configurations in Newton 9-Body Problem -- Algorithmic
 Invariants for Alexander Modules -- Sudokus and Gröbner Bases: Not
 Only a Divertimento -- Simplicial Perturbation Techniques and Effective
 Homology -- Numerical Study of Stability Domains of Hamiltonian
 Equation Solutions -- Numeric-Symbolic Computations in the Study of
 Central Configurations in the Planar Newtonian Four-Body Problem --
 A Symbolic-Numerical Algorithm for Solving the Eigenvalue Problem for
 a Hydrogen Atom in Magnetic Field -- On Decomposition of Tame
 Polynomials and Rational Functions -- Newton Polyhedra and an
 Oscillation Index of Oscillatory Integrals with Convex Phases -- Cellular
 Automata with Symmetric Local Rules -- Parallel Laplace Method with
 Assured Accuracy for Solutions of Differential Equations by Symbolic
 Computations -- On Connection Between Constructive Involutive
 Divisions and Monomial Orderings -- A Symbolic-Numeric Approach to
 Tube Modeling in CAD Systems.-Inequalities on Upper Bounds for Real
 Polynomial Roots -- New Domains for Applied Quantifier Elimination --
 Algorithms for Symbolic Polynomials -- Testing Mersenne Primes with
 Elliptic Curves.

Sommario/riassunto

This volume contains revised versions of the papers submitted to the
 workshop by the participants and accepted by the program committee
 after a thorough reviewing process. The collection of papers included in
 the proceedings covers not only various expanding applications of
 computer algebra to scientific computing but also the computer algebra
 systems themselves and the CA algorithms. The eight earlier CASC
 conferences, CASC 1998, CASC 1999, CASC 2000, CASC 2001, CASC
 2002, CASC 2003, CASC 2004, and CASC 2005 were held, respectively,
 in St. Petersburg, Russia, in Munich, Germany, in Samarkand, Uzb-
 ekistan, in Konstanz, Germany, in Crimea, Ukraine, in Passau, Germany, in
 St. Petersburg, Russia, and in Kalamata, Greece, and they proved to be
 successful. It was E. A. Grebenikow (Computing Center of the Russian
 Academy of Sciences, Moscow) who drew our attention to the group of
 mathematicians and computer scientists at the Academy of Sciences of
 Moldova conducting research in the field of computer algebra. We were
 impressed that this group not only is concerned with applications of CA
 methods to problems of scientific computing but also carries out
 research on the fundamental principles underlying the current
 computer algebra systems themselves, see also their papers in the
 present proceedings volume. It was therefore decided to organize the
 9th workshop on Computer Algebra in Scientific Computing, CASC
 2006, in Chişinău, the capital of Moldova.