

1. Record Nr.	UNISA990003256010203316
Autore	PALLU DE LA BARRIÈRE, R.
Titolo	Optimal control theory : a course in automatic control theory / R. Pallu de la Barrière ; translated by Scripta Technica ; edited by Bernard R. Gelbaum
Pubbl/distr/stampa	Philadelphia : W. B. Saunders, 1967
Descrizione fisica	XII, 412 p. : ill. ; 23 cm
Collana	Saunders mathematics books
Disciplina	515.64
Soggetti	Calcolo delle variazioni
Collocazione	515.64 PAL
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910456338003321
Autore	Kubica Chris
Titolo	The book of Filemaker 6 [[electronic resource]] : your one-stop guide to FileMaker pro, pro unlimited, developer, server, and mobile / / by Chris Kubica
Pubbl/distr/stampa	San Francisco, : No Starch Press Berkeley, CA, : Distributed in the U.S. by Publishers Group West, c2003
Descrizione fisica	xxxvii, 797 p. : ill
Disciplina	005.75/65
Soggetti	Database management Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

3. Record Nr.	UNISA996466095703316
Titolo	Languages and Compilers for Parallel Computing [[electronic resource]] : 7th International Workshop, Ithaca, NY, USA, August 8 - 10, 1994. Proceedings / / edited by Keshav Pingali, Utpal Banerjee, David Gelernter, Alex Nicolau, David Padua
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1995
ISBN	3-540-49134-1
Edizione	[1st ed. 1995.]
Descrizione fisica	1 online resource (XIII, 503 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 892
Disciplina	003.3
Soggetti	Architecture, Computer Computers Computer programming Programming languages (Electronic computers) Arithmetic and logic units, Computer Computer graphics Computer System Implementation Computation by Abstract Devices Programming Techniques Programming Languages, Compilers, Interpreters Arithmetic and Logic Structures Computer Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Fine-grain scheduling under resource constraints -- Mutation scheduling: A unified approach to compiling for fine-grain parallelism -- Compiler techniques for fine-grain execution on workstation clusters using PAPERS -- Solving alignment using elementary linear algebra -- Detecting and using affinity in an automatic data distribution tool -- Array distribution in data-parallel programs -- Communication-free parallelization via affine transformations -- Finding legal reordering transformations using mappings -- A new

algorithm for global optimization for parallelism and locality -- Polaris: Improving the effectiveness of parallelizing compilers -- A formal approach to the compilation of data-parallel languages -- The data partitioning graph: Extending data and control dependencies for data partitioning -- Detecting value-based scalar dependence -- Minimal data dependence abstractions for loop transformations -- Differences in algorithmic parallelism in control flow and call multigraphs -- Flow-insensitive interprocedural alias analysis in the presence of pointers -- Incremental generation of index sets for array statement execution on distributed-memory machines -- A unified data-flow framework for optimizing communication -- Interprocedural communication optimizations for distributed memory compilation -- Analysis of event synchronization in parallel programs -- Computing communication sets for control parallel programs -- Optimizing parallel SPMD programs -- An overview of the Opus language and runtime system -- SIMPLE performance results in ZPL -- Cid: A parallel, "shared-memory" C for distributed-memory machines -- EQ: Overview of a new language approach for prototyping scientific computation -- Reshaping access patterns for generating sparse codes -- Evaluating two loop transformations for reducing multiple-writer false sharing -- Parallelizing tree algorithms: Overhead vs. parallelism -- Autoscheduling in a distributed shared-memory environment -- Optimizing array distributions in data-parallel programs -- Automatic reduction tree generation for fine-grain parallel architectures when iteration count is unknown.

Sommario/riassunto

This volume presents revised versions of the 32 papers accepted for the Seventh Annual Workshop on Languages and Compilers for Parallel Computing, held in Ithaca, NY in August 1994. The 32 papers presented report on the leading research activities in languages and compilers for parallel computing and thus reflect the state of the art in the field. The volume is organized in sections on fine-grain parallelism, alignment and distribution, postlinear loop transformation, parallel structures, program analysis, computer communication, automatic parallelization, languages for parallelism, scheduling and program optimization, and program evaluation.

4. Record Nr.	UNINA9910796779703321
Titolo	The semantics of verbal categories in Nakh-Daghestanian languages : tense, aspect, evidentiality, mood and modality // edited by Diana Forker, Timur Maisak
Pubbl/distr/stampa	Leiden ; ; Boston : , : Brill, , [2018] ©2018
ISBN	90-04-36180-4
Descrizione fisica	1 online resource (285 pages)
Collana	Brill's studies in language, cognition and culture ; ; Volume 16
Disciplina	499/.96
Soggetti	Nakho-Dagestanian languages - Verb
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction / Diana Forker -- Tense, Aspect, Mood and Evidentiality in Chechen and Ingush / Zarina Molochieva and Johanna Nichols -- 2 The Tense/Aspect System of Standard Dargwa / Rasul Mutsalov -- Aorist, Resultative, and Perfect in Shiri Dargwa and Beyond / Oleg Belyaev -- The Aorist / Perfect Distinction in Nizh Udi / Timur Maisak -- Perfective Tenses and Epistemic Modality in Northern Akhvakh / Denis Creissels -- The Semantics of Evidentiality and Epistemic Modality in Avar / Diana Forker -- Mood in Archi: Realization and Semantics / Marina Chumakina -- Aspectual Stems in Three East Caucasian Languages / Michael Daniel.
Sommario/riassunto	The Caucasus is the place with the greatest linguistic variation in Europe. The present volume explores this variation within the tense, aspect, mood, and evidentiality systems in the languages of the North-East Caucasian (or Nakh-Daghestanian) family. The papers of the volume cover the most challenging and typologically interesting features such as aspect and the complicated interaction of aspectual oppositions expressed by stem allomorphy and inflectional paradigms, grammaticalized evidentiality and mirativity, and the semantics of rare verbal categories such as the deliberative ('May I go?'), the noncurative ('Let him go, I don't care'), different types of habituais (gnomic, qualitative, non-generic), and perfective tenses (aorist, perfect, resultative). The book offers an overview of these features in order to

gain a broader picture of the verbal semantics covering the whole North-East Caucasian family. At the same time it provides in-depth studies of the most fascinating phenomena.
