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Altri autori (Persone)	FilppulaMarkku
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Nota di contenuto	DIALECTS ACROSS BORDERS -- Editorial page -- Title page -- LCC data -- CONTENTS -- INTRODUCTION -- I. Dialects across political and historical borders -- THE CONSTRUCTION OF LINGUISTIC BORDERS AND THE LINGUISTIC CONSTRUCTION OF BORDERS -- 1. Introduction -- 2. Dialectology and the nation-state: ideological connections -- 3. Towards a theory of space in dialectology -- 4. The German state borders and the dialect continua crosscutting it -- 5. Conclusions -- References -- STATIC SPATIAL RELATIONS IN GERMAN AND ROMANCE -- 1. Data, varieties and informants -- 2. Conceptual structure of a spatial expression -- 3. Simple vs. complex expression of the association function -- 4. Co-event verbs -- 5. Discussion -- References -- INGRESSIVE PARTICLES ACROSS BORDERS -- 1. Background -- 2. Ingressive discourse particles as an areal feature -- 3. Ingressive usage in the Swedish and Newfoundland English taped corpora -- 4. Cross-linguistic gender correlates within the North Atlantic/Baltic Zone -- 5. Discourse parallels across the North

Atlantic/Baltic Zone -- 6. Conclusion -- References -- ON THE DEVELOPMENT OF THE CONSONANT SYSTEM IN MENNONITE LOW GERMAN (PLAUTDIETSCH) -- 1. Introduction -- 2. The historical background -- 3. Phonetic and phonological studies on PD: The state of research -- 4. The consonant system of PD: Synchronic and diachronic problems -- References -- ENGLISH DIALECTS IN THE BRITISH ISLES IN CROSS-VARIETY PERSPECTIVE -- 1. Introduction -- 2. Historical background -- 3. The data -- 4. Diagnostic features investigated -- 5. Conclusion -- References -- II. Dialects across social and regional borders -- DIALECTS ACROSS INTERNAL FRONTIERS -- 1. Introduction -- 2. Production -- 3. Perception -- 4. Conclusion -- References -- ON 'DATIVE SICKNESS' AND OTHER LINGUISTIC DISEASES IN MODERN ICELANDIC -- 1. Diagnosis of illness -- 2. The present study.

3. Discussion and conclusion -- References -- CAN WE FIND MORE VARIETY IN VARIATION? -- 1. Introduction -- 2. What to count and how -- 3. Conclusion -- References -- PRONUNCIATION OF /i/ IN AVANT-GARDE DUTCH -- 1. Introduction -- 2. Experimental approach -- 3. Method -- 4. Results -- 5. Conclusions and discussion -- References -- A TALE OF TWO DIALECTS -- 1. Introduction: Northern Englishes -- 2. Relativization in Northern Dialects -- 3. Conclusion -- References -- III. Dialects across language boundaries -- CROSSING GRAMMATICAL BORDERS -- 1. Introduction -- 2. Problems with the language contact literature -- 3. Towards a theory of grammatical borrowing -- 4. Varieties of French in Canada -- 5. Prepositions Stranding in Prince Edward Island French -- 6. Preposition Stranding in Prince Edward Island French -- 7. Conclusion -- References -- THE AFTER-PERFECT IN IRISH ENGLISH -- 1. Introduction -- 2. The perfect in English -- 3. Types of perfects in Hiberno-English -- 4. The after-perfect and its development -- 5. The after-perfect in the present corpus -- 6. Conclusions -- 7. Abbreviations -- References -- Appendix: After-Perfect -- DIALECT HISTORY IN BLACK AND WHITE -- References -- INDEX OF LANGUAGES AND DIALECTS -- SUBJECT INDEX -- The series Current Issues in Linguistic Theory.

Sommario/riassunto

Nonstandard varieties of languages have recently become an object of new interest in scholarly research. This is very much due to the advances in the methods used in data collection and analysis, as well as the emergence of new language-theoretical frameworks. The articles in this volume stem from the 11th International Conference on Methods in Dialectology (Methods XI, August 2002, Joensuu). The theme for this conference was "Dialects across borders". The selection of contributions included in this volume demonstrates how various kinds of borders exert major influence on linguistic behaviour all over the world. The articles have been grouped according to whether they deal primarily with the linguistic outcomes of political and historical borders between states (Part I); various kinds of social and regional boundaries, including borders in a metaphorical sense, i.e. social barriers and mental or cognitive boundaries (Part II); and finally, boundaries between languages (Part III).

2. Record Nr.	UNINA9910483991003321
Titolo	Languages and Compilers for High Performance Computing : 17th International Workshop, LCPC 2004, West Lafayette, IN, USA, September 22-24, 2004, Revised Selected Papers // edited by Rudolf Eigenmann, Zhiyuan Li, Samuel P. Midkiff
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Altri autori (Persone)	EigenmannRudolf LiZhiyuan <1954-> MidkiffSamuel P <1954-> (Samuel Pratt)
Disciplina	004/.35
Soggetti	Compilers (Computer programs) Computer programming Computer science Computer networks Computer arithmetic and logic units Artificial intelligence - Data processing Compilers and Interpreters Programming Techniques Theory of Computation Computer Communication Networks Arithmetic and Logic Structures Data Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Nota di bibliografia	Includes bibliographic references and index.
Nota di contenuto	Experiences in Using Cetus for Source-to-Source Transformations -- The LLVM Compiler Framework and Infrastructure Tutorial -- An Overview of the Open Research Compiler -- Trimaran: An Infrastructure for Research in Instruction-Level Parallelism -- Phase-Based Miss Rate Prediction Across Program Inputs -- Speculative Subword Register Allocation in Embedded Processors -- Empirical Performance-Model

Driven Data Layout Optimization -- Implementation of Parallel Numerical Algorithms Using Hierarchically Tiled Arrays -- A Geometric Approach for Partitioning N-Dimensional Non-rectangular Iteration Spaces -- JuliusC: A Practical Approach for the Analysis of Divide-and-Conquer Algorithms -- Exploiting Parallelism in Memory Operations for Code Optimization -- An ILP-Based Approach to Locality Optimization -- A Code Isolator: Isolating Code Fragments from Large Programs -- The Use of Traces for Inlining in Java Programs -- A Practical MHP Information Analysis for Concurrent Java Programs -- Efficient Computation of Communicator Variables for Programs with Unstructured Parallelism -- Compiling High-Level Languages for Vector Architectures -- HiLO: High Level Optimization of FFTs -- Applying Loop Optimizations to Object-Oriented Abstractions Through General Classification of Array Semantics -- MSA: Multiphase Specifically Shared Arrays -- Supporting SQL-3 Aggregations on Grid-Based Data Repositories -- Supporting XML Based High-Level Abstractions on HDF5 Datasets: A Case Study in Automatic Data Virtualization -- Performance of OSCAR Multigrain Parallelizing Compiler on SMP Servers -- Experiences with Co-array Fortran on Hardware Shared Memory Platforms -- Experiments with Auto-Parallelizing SPEC2000FP Benchmarks -- An Offline Approach for Whole-Program Paths Analysis Using Suffix Arrays -- Automatic Parallelization Using the Value Evolution Graph -- A New Dependence Test Based on Shape Analysis for Pointer-Based Codes -- Partial Value Number Redundancy Elimination -- Overflow Controlled SIMD Arithmetic -- Branch Strategies to Optimize Decision Trees for Wide-Issue Architectures -- Extending the Applicability of Scalar Replacement to Multiple Induction Variables -- Power-Aware Scheduling for Parallel Security Processors with Analytical Models.
