Record Nr. UNINA9910484628103321 Compiler construction: 18th international conference, CC 2009, held **Titolo** as part of the Joint European Conferences on Theory and Practice of Software, ETAPS 2009, York, UK, March 22-29, 2009 : proceedings / / Oege de Moor ... [et al.] (eds.) Pubbl/distr/stampa Berlin; New York, : Springer, 2009 **ISBN** 3-642-00722-8 Edizione [1st ed. 2009.] 1 online resource (XII, 281 p.) Descrizione fisica Collana Lecture notes in computer science: : 5501 Altri autori (Persone) MoorOege de 005.13 Disciplina Soggetti Compilers (Computer programs) Computer programs Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references and index. Challenges in Code Optimization of Parallel Programs -- Extensible Nota di contenuto Proof-Producing Compilation -- From Specification to Optimisation: An Architecture for Optimisation of Java Bytecode -- A Framework for Exploring Optimization Properties -- Compile-Time Analysis and Specialization of Clocks in Concurrent Programs -- Implementation and Use of Transactional Memory with Dynamic Separation -- Exploiting Speculative TLP in Recursive Programs by Dynamic Thread Prediction --Live Debugging of Distributed Systems -- Parsing C/C++ Code without Pre-processing -- Faster Scannerless GLR Parsing -- Decorated Attribute Grammars: Attribute Evaluation Meets Strategic Programming -- SSA Elimination after Register Allocation -- Register Spilling and Live-Range Splitting for SSA-Form Programs -- Loop-Aware Instruction Scheduling with Dynamic Contention Tracking for Tiled Dataflow Architectures -- Scheduling Tasks to Maximize Usage of Aggregate

Sommario/riassunto

This book constitutes the refereed proceedings of the 18th

-- How to CPS Transform a Monad.

International Conference on Compiler Construction, CC 2009, held in

Variables in Place -- Dynamic Look Ahead Compilation: A Technique to Hide JIT Compilation Latencies in Multicore Environment -- Precise Management of Scratchpad Memories for Localising Array Accesses in Scientific Codes -- Blind Optimization for Exploiting Hardware Features

York, UK, in March 2009 as part of ETAPS 2009, the European Joint Conferences on Theory and Practice of Software. Following a very thorough review process, 18 full research papers were selected from 72 submissions. Topics covered include traditional compiler construction, compiler analyses, runtime systems and tools, programming tools, techniques for specific domains, and the design and implementation of novel language constructs.