

<<Languages and Compil>>

图书基本信息

书名：<<Languages and Compilers for Parallel Computing 并行处理用语言与编译器/会议文集>>

13位ISBN编号：9783540307815

10位ISBN编号：3540307818

出版时间：2006-1

出版时间：湖北辞书出版社

作者：Pugh, B.; Pugh, Bill; Tseng, Chau-Wen

页数：376

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## 内容概要

**Book Description** This book constitutes the thoroughly refereed post-proceedings of the 15th International Workshop on Languages and Compilers for Parallel Processing, LCPC 2002, held in College Park, MD, USA in July 2002. The 26 revised full papers presented were carefully selected during two rounds of reviewing and improvement from 32 submissions. All current issues in parallel processing are addressed, in particular memory-constrained computation, compiler optimization, performance studies, high-level languages, programming language consistency models, dynamic parallelization, parallelization of data mining algorithms, parallelizing compilers, garbage collection algorithms, and evaluation of iterative compilation.

## 书籍目录

Memory-Constrained Communication Minimization for a Class of Array Computations Forward  
Communication Only Placements and Their Use for Parallel Program Construction Hierarchical Parallelism  
Control for Multigrain Parallel Processing Compiler Analysis and Supports for Leakage Power Reduction on  
Microprocessor Automatic Detection of Saturation and Clipping Idioms Compiler Optimizations with  
DSP-Specific Semantic Descriptions Combining Performance Aspects of Irregular Gauss-Seidel Via Sparse  
Tiling A Hybrid Strategy Based on Data Distribution and Migration for Optimizing Memory Locality  
Compiler Optimizations Using Data Compression to Decrease Address Reference Entropy Towards  
Compiler Optimization of Codes Based on Arrays of Pointers An Empirical Study on the Granularity of Pointer  
Analysis in C Programs Automatic Implementation of Programming Language Consistency Models  
Parallel Reductions: An Application of Adaptive Algorithm Selection Adaptively Increasing Performance and  
Scalability of Automatically Parallelized Programs Selector: A Language Construct for Developing Dynamic  
Applications Optimizing the Java Piped I/O Stream Library for Performance A Comparative Study of  
Stampede Garbage Collection Algorithms Compiler and Runtime Support for Shared Memory Parallelization of  
Data Mining Algorithms Performance Analysis of Symbolic Analysis Techniques for Parallelizing Compilers  
Efficient Manipulation of Disequalities During Dependence Analysis Removing Impediments to Loop Fusion  
Through Code Transformations Near-Optimal Padding for Removing Conflict Misses.....Author Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>