

1. Record Nr.	UNISA996385707903316
Autore	R. B <1632?-1725?>
Titolo	The unfortunate court-favourites of England [[electronic resource] ] : exemplified in some remarks upon the lives, actions, and fatal fall of divers great men, who have been favourites to several English kings and queens ... // by R.B
Pubbl/distr/stampa	London, : Printed for Nath. Crouch ..., 1695
Descrizione fisica	[5], 181 p. : ports
Soggetti	Great Britain Court and courtiers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	R.B. stands for Richard or Robert Burton, the pseudonym of Nathaniel Crouch. Reproduction of original in British Library. Imperfect: portraits lacking on film.
Nota di contenuto	(from t.p.) I. Peirce Gaveston, Earl of Cornwall -- II. Hugh Spencer, Earl of Winchester -- III. Hugh Spencer the son, E. of Gloucester -- IV. Roger Mortimer, Earl of March -- V. Henry Stafford, Duke of Buckingham -- VI. Thomas Woolley, Cardinal of York -- VII. Thomas Cromwell, Earl of Essex -- VIII. Robert Devereux, Earl of Essex -- IX. George Villiers, Duke of Buckingham -- X. Thomas Wentworth, Earl of Stafford.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISA996387843103316
Autore	Foxe John <1516-1587.>
Titolo	Actes and monuments of these latter and perillous dayes [[electronic resource] ] : touching matters of the Church, wherein ar comprehended and deccribed the great persecutions [and] horrible troubles, that haue bene wrought and practised by the Romishe prelates, speciallye in this realme of England and Scotlande, from the yeare of our Lorde a thousande, vnto the tyme nowe present. Gathered and collected according to the true copies [and] wrytinges certificarorie, as wel of the parties them selues that suffered, as also out of the bishops registers, which wer the doers therof, by Iohn Foxe
Pubbl/distr/stampa	Imprinted at London, : By Iohn Day, dwellyng ouer Aldersgate. Cum priuilegio Regi[a]e Maiestatis, [1563 (20 March)]
Descrizione fisica	[24], 1741 [i.e. 1807], [41] p., [5] woodcut inserts : ill
Soggetti	Martyrs - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Colophon reads: Imprinted at London by Iohn Day dwelling ouer Aldersgate, beneth saynt Martins, anno. 1563. the. 20. of March. .. These bookes are to be sold at his shop vnder the gate. Partly paginated and partly foliated; numbering extremely irregular. Signatures: *Â² [fleuron]â´ B-Fâ¶ G-I *I*Â² **I*Â¹ K-Yâ¶ Aa-Tâ¶ Vv Xx-Yyâ¶ AA-YYâ¶ AAa-KKâ¶ *KKkâ¶ LLI-YYyâ¶ AAA-YYYâ¶ AAAa-VVVvâ¶ *VVVvâ¶ XXXx-YYYyâ¶ AAAA-MMMMâ¶ NNNN OOOO-PPPPâ¶ PPPP[pointing hand]Â¹ QQQQ-VVVVâ´. Kalender printed in red and black. Includes index. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

3. Record Nr.	UNINA9910707022103321
Autore	Ryder Robert T.
Titolo	Stratigraphic framework of Cambrian and Ordovician rocks in the central Appalachian basin from Morrow County, Ohio, to Pendleton County, West Virginia // by Robert T. Ryder. Depositional environment of the Fincastle Conglomerate near Roanoke, Virginia / by Chrysa M. Cullather
Pubbl/distr/stampa	[Reston, Va.] : , : U.S. Department of the Interior, U.S. Geological Survey, , 1992 [Washington, D.C.] : , : United States Government Printing Office
Descrizione fisica	1 online resource (66 unnumbered pages, 1 page of plates) : illustrations, maps
Collana	U.S. Geological Survey bulletin ; ; 1839-G Evolution of sedimentary basins--Appalachian basin ; ; ch. G,H
Altri autori (Persone)	CullatherChrysa M
Soggetti	Geology - Appalachian Basin Sedimentary basins - Appalachian Basin Geology Sedimentary basins United States Appalachian Basin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Aug. 25, 2014).
Nota di bibliografia	Includes bibliographical references.

4. Record Nr.	UNISA996464509003316
Autore	McIntosh-Smith Simon
Titolo	OpenMP : enabling massive node-level parallelism : 17th international workshop on OpenMP, IWOMP 2021, Bristol, UK, September 14-16, 2021 : proceedings // Simon McIntosh-Smith, Bronis R. de Supinski, Jannis Klinkenberg
Pubbl/distr/stampa	Cham, Switzerland : , : Springer International Publishing, , [2021] ©2021
ISBN	3-030-85262-8
Descrizione fisica	1 online resource (231 pages)
Collana	Lecture Notes in Computer Science ; ; v.12870
Disciplina	621.3916
Soggetti	Microprocessors - Computer-aided design Logic design - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Organization -- Contents -- Synchronization and Data -- Improving Speculative taskloop in Hardware Transactional Memory -- 1 Introduction -- 2 Background and Related Work -- 2.1 Task-Based Parallelism -- 2.2 TLS on Hardware Transactional Memories -- 2.3 Speculative taskloop (STL) -- 2.4 Lost-Thread Effect -- 2.5 LLVM OpenMP Runtime Library -- 3 Implementation -- 3.1 First Attempt: Use priority Clause -- 3.2 Recursive Partition of Iterations -- 3.3 Immediate Execution When Deque is Full -- 3.4 Removal from Tail of Thread's Deque -- 4 Benchmarks, Methodology and Experimental Setup -- 5 Experimental Results and Analysis -- 6 Conclusions -- References -- Vectorized Barrier and Reduction in LLVM OpenMP Runtime -- 1 Introduction -- 2 Background and Related Work -- 2.1 Types of Barriers in Literature -- 2.2 Barriers and Reductions in OpenMP -- 3 Low Overhead Barrier and Reduction in OpenMP -- 3.1 Vectorized Barrier -- 3.2 Vectorized Reduction -- 4 Performance Results -- 4.1 Intel KNL -- 4.2 Fujitsu A64FX -- 5 Conclusions -- References -- Tasking Extensions I -- Enhancing OpenMP Tasking Model: Performance and Portability -- 1 Introduction -- 2 Motivation -- 3 The Taskgraph Model -- 3.1 The taskgraph Mechanism -- 3.2 Syntax of the taskgraph Clause -- 3.3 Semantics of the taskgraph Clause -- 3.4

Requirements of the taskgraph Region -- 4 Projected Results -- 4.1 Potential Performance Gain -- 4.2 The TDG: A Door for Expanding Portability -- 5 Related Work -- 6 Conclusion -- References -- OpenMP Taskloop Dependences -- 1 Introduction -- 2 Tasking Programmability Challenges -- 3 Related Work -- 4 Taskloop with Dependences -- 5 Implementation -- 6 Experiment Results -- 7 Conclusions and Future Work -- References -- Applications -- Outcomes of OpenMP Hackathon: OpenMP Application Experiences with the Offloading Model (Part I).  
1 Introduction -- 2 Platforms Used -- 3 Application Experiences -- 3.1 BerkeleyGW -- 3.2 WDMApp -- References -- Outcomes of OpenMP Hackathon: OpenMP Application Experiences with the Offloading Model (Part II) -- 1 Introduction -- 2 Application Experiences -- 2.1 GAMESS -- 2.2 GESTS -- 2.3 GridMini -- 3 Conclusions -- References -- An Empirical Investigation of OpenMP Based Implementation of Simplex Algorithm -- 1 Introduction -- 2 Serial Algorithm -- 3 Parallel Algorithm -- 3.1 Implementation -- 3.2 Optimization Strategies -- 3.3 Algorithm Analysis -- 4 Experimental Results and Observations -- 4.1 NETLIB Dataset -- 4.2 Variation of the Number of Variables -- 4.3 Variation of the Number of Constraints -- 4.4 Variation in Matrix Density -- 4.5 Discussion -- 5 Conclusion -- A Appendix: Serial Algorithm - Working Example -- References -- Task Inefficiency Patterns for a Wave Equation Solver -- 1 Introduction -- 2 Case Studies -- 3 Test Environment -- 4 Benchmarking and Task Runtime Modifications -- 4.1 Direct Translation of Enclave Tasking to OpenMP (native) -- 4.2 Manual Task Postponing (Hold-Back) -- 4.3 Manual Backfilling (Backfill) -- 5 Evaluation and Conclusion -- References -- Case Studies -- Comparing OpenMP Implementations with Applications Across A64FX Platforms -- 1 Introduction -- 1.1 The A64FX Processor -- 1.2 Paper's Contribution and Organization -- 2 List of Applications and Experimental Setup -- 2.1 List of Applications -- 2.2 Systems and Compilers -- 2.3 Runtime Environment -- 2.4 Compiler Options -- 3 Experimental Results -- 3.1 Ookami -- 3.2 Fugaku -- 4 Related Work -- 5 Conclusions and Future Work -- References -- A Case Study of LLVM-Based Analysis for Optimizing SIMD Code Generation -- 1 Introduction -- 2 Case Study: Porting DCA++ to Wombat -- 2.1 Evaluation Environment -- 2.2 DCA++ -- 2.3 Baseline Performance.  
3 An LLVM Tool Methodology to Generate Efficient Vectorization -- 3.1 OpenMP SIMD -- 3.2 Using the Correct Compiler Flags -- 3.3 Loop Transformations -- 3.4 Results -- 4 Automating the Process: The OpenMP Advisor -- 5 Related Work -- 6 Conclusion -- References -- Heterogenous Computing and Memory -- Experience Report: Writing a Portable GPU Runtime with OpenMP 5.1 -- 1 Introduction -- 2 Background -- 2.1 Device Runtime Library -- 2.2 Compilation Flow of OpenMP Target Offloading in LLVM/Clang -- 2.3 Motivation -- 3 Implementation -- 3.1 Common Part -- 3.2 Target Specific Part -- 4 Evaluation -- 4.1 Code Comparison -- 4.2 Functional Testing -- 4.3 Performance Evaluation -- 5 Conclusions and Future Work -- References -- FOTV: A Generic Device Offloading Framework for OpenMP -- 1 Introduction -- 2 Background: OpenMP Offloading Infrastructure -- 2.1 Offloading Strategy -- 2.2 Advantages and Limitations -- 3 Architecture of the FOTV Generic Device Framework -- 3.1 The Runtime Library Components -- 3.2 The Code Extraction Tool -- 4 Device Management API Description -- 4.1 DeviceManagement Component -- 4.2 TgtRegionBase Component -- 5 Case Study: Running OpenCL Kernels as OpenMP Regions -- 5.1 The OpenCL Device Requirements -- 6 Results -- 7 Related Works -- 8 Conclusions and Future Works -- References -- Beyond Explicit

Transfers: Shared and Managed Memory in OpenMP -- 1 Introduction -- 2 Current Support in OpenMP -- 2.1 Allocators -- 2.2 Host Memory -- 2.3 Device Memory -- 3 Survey -- 3.1 OpenCL -- 3.2 Level Zero -- 3.3 CUDA -- 3.4 HIP -- 4 Proposed OpenMP Extension -- 4.1 Memory Space Accessibility -- 4.2 Shared and Managed Memory -- 4.3 Memory Location Control -- 5 Evaluation -- 6 Conclusion -- References --

Tasking Extensions II -- Communication-Aware Task Scheduling Strategy in Hybrid MPI+OpenMP Applications -- 1 Introduction -- 2 Related Work.

3 Task Scheduling Strategy -- 3.1 Interoperation Between MPI and OpenMP Runtimes -- 3.2 Manual Policies -- 3.3 (Semi-)Automatic Policies -- 3.4 Summary -- 4 Implementation and Evaluation -- 4.1 Implementation -- 4.2 Evaluation Environment -- 4.3 Experimental Results -- 5 Conclusion and Future Work -- References --

An OpenMP Free Agent Threads Implementation -- 1 Introduction -- 2 Related Work -- 3 Proposal -- 3.1 Considered Aspects in the Design -- 3.2 The free\_agent Task Clause -- 3.3 Proposed Mechanisms to Manage Free Agent Threads -- 4 Implementation -- 5 Evaluation -- 5.1 Use Case: Fixing Load Imbalance Between Parallel Regions -- 5.2 Use Case: Solving Load Imbalance in a Hybrid Application with DLB as an OMPT Tool -- 6 Conclusions and Future Work -- References -- Author Index.

---