

## Jingling Xue

Data cache locking for tight timing calculations

Professor, School of Computer Science and Engineering, UNSW Australia Programming Languages, Compilers, Program Analysis, Parallel Computing, Embedded Systems

Citation indices	All	Since 2012
Citations	2912	1716
h-index	26	21
i10-index	79	55

**Google Scholar** 

Title 1–20	Cited by	Year
Loop tiling for parallelism J Xue Kluwer Academic Publishers	198*	2000
Data cache locking for higher program predictability X Vera, B Lisper, J Xue ACM SIGMETRICS Performance Evaluation Review 31 (1), 272-282	153	2003
Memory coloring: A compiler approach for scratchpad memory management L Li, L Gao, J Xue Parallel Architectures and Compilation Techniques, 2005. PACT 2005. 14th	111	2005
Communication-minimal tiling of uniform dependence loops J Xue Journal of Parallel and Distributed Computing 42 (1), 4259	92	1997
Data caches in multitasking hard real-time systems X Vera, B Lisper, J Xue Real-Time Systems Symposium, 2003. RTSS 2003. 24th IEEE, 154-165	89	2003
On tiling as a loop transformation  J Xue Parallel Processing Letters 7 (04), 409-424	85	1997
Level by level: making flow-and context-sensitive pointer analysis scalable for millions of lines of code H Yu, J Xue, W Huo, X Feng, Z Zhang Proceedings of the 8th annual IEEE/ACM international symposium on Code	83	2010
Let's study whole-program cache behaviour analytically X Vera, J Xue High-Performance Computer Architecture, 2002. Proceedings. Eighth	82	2002
An intra-chip free-space optical interconnect J Xue, A Garg, B Ciftcioglu, J Hu, S Wang, I Savidis, M Jain, R Berman, ACM SIGARCH Computer Architecture News 38 (3), 94-105	73	2010
Automating non-unimodular loop transformations for massive parallelism J Xue Parallel Computing 20 (5), 711-728	66 *	1994
The reliability wall for exascale supercomputing X Yang, Z Wang, J Xue, Y Zhou IEEE Transactions on Computers 61 (6), 767-779	64	2012

X Vera, B Lisper, J Xue ACM Transactions on Embedded Computing Systems (TECS) 7 (1), 4	57	2007
Static memory leak detection using full-sparse value-flow analysis Y Sui, D Ye, J Xue Proceedings of the 2012 International Symposium on Software Testing and	56	2012
ACCULOCK: Accurate and Efficient Detection of Data Races X Xie, J Xue 9th Annual IEEE/ACM International Symposium on Code Generation and	47	2011
On-demand dynamic summary-based points-to analysis L Shang, X Xie, J Xue Proceedings of the Tenth International Symposium on Code Generation and	45	2012
Optimal and efficient speculation-based partial redundancy elimination Q Cai, J Xue Code Generation and Optimization, 2003. CGO 2003. International Symposium on	43	2003
Compiler-directed scratchpad memory management via graph coloring L Li, H Feng, J Xue ACM Transactions on Architecture and Code Optimization (TACO) 6 (3), 9	40	2009
Reuse-driven tiling for improving data locality J Xue, CH Huang International Journal of Parallel Programming 26 (6), 671-696	40	1998
Efficient and accurate analytical modeling of whole-program data cache behavior  J Xue, X Vera IEEE Transactions on Computers 53 (5), 547-566	39	2004
An incremental points-to analysis with CFL-reachability Y Lu, L Shang, X Xie, J Xue International Conference on Compiler Construction, 61-81	33	2013

Dates and citation counts are estimated and are determined automatically by a computer program.