

@INPROCEEDINGS{6374783,  
author={Baldassin, A. and de Carvalho, J.P.L. and Garcia, L.A.G. and  
Azevedo, R.},  
booktitle={Computer Architecture and High Performance Computing  
(SBAC-PAD), 2012 IEEE 24th International Symposium on},  
title={Energy-Performance Tradeoffs in Software Transactional  
Memory},  
year={2012},  
month={Oct},  
pages={147–154},  
keywords={multiprocessing systems;parallel programming;power aware  
computing;software performance evaluation;storage  
management;transaction processing;DVFS-based technique;DVFS-enhanced  
policy;EDP reduction;STAMP workload;computer system;conflict  
resolution scheme;dynamic voltage and frequency scaling;energy  
consumption;energy tradeoff;energy-delay product;energy-performance  
tradeoff;lock-based STM algorithm;multicore processor;parallel  
programming;resolution policy;runtime performance;runtime  
tradeoff;software implementation;software transactional memory  
system;synchronization mechanism;Algorithm design and  
analysis;Bioinformatics;Delay;Energy consumption;Genomics;Program  
processors;Energy Consumption;Parallel Computing;Transactional  
Memory},  
doi={10.1109/SBAC-PAD.2012.19},  
ISSN={1550-6533},}