

@ARTICLE{894158,
author={Araujo, G. and Centoducatte, P. and Azevedo, R. and Pannain,
R.},
journal={IEEE Transactions onVery Large Scale Integration (VLSI)
Systems},
title={Expression-tree-based algorithms for code compression on
embedded RISC architectures},
year={2000},
month=oct,
volume={8},
number={5},
pages={530 -533},
keywords={IBM PowerPC 405;MIPS R4000 processor;SPEC CINT95
programs;code compression;dictionary-based decompression
engines;embedded RISC architectures;encoded symbol
extraction;encoded symbol granularity;expression-tree-based
algorithms;mass production;program expression trees;VLSI;data
compression;embedded systems;microprocessor chips;reduced
instruction set computing;trees (mathematics);},
doi={10.1109/92.894158},
ISSN={1063-8210},}