

@ARTICLE{4799216,
author={Klein, F. and Leao, R. and Araujo, G. and Santos, L. and
Azevedo, R.},
journal={Very Large Scale Integration (VLSI) Systems, IEEE
Transactions on}, title={A Multi-Model Engine for High-Level Power
Estimation Accuracy Optimization},
year={2009},
month={may.},
volume={17},
number={5},
pages={660 -673},
keywords={VLSI design;de facto industrial standard;estimation
error;input-vector stream;multimodel power estimation engine;power
analysis;power estimation function;power modeling toolkit;register
transfer level power macromodeling;selection
function;VLSI;estimation theory;integrated circuit design;},
doi={10.1109/TVLSI.2009.2013627},
ISSN={1063-8210},}