

```
@INPROCEEDINGS{5929982,  
author={Moreira, J. and Klein, F. and Baldassin, A. and  
Centoducatte, P. and Azevedo, R. and Rigo, S.},  
booktitle={Rapid System Prototyping (RSP), 2011 22nd IEEE  
International Symposium on},  
title={Using multiple abstraction levels to speedup an MPSoC virtual  
platform simulator},  
year={2011},  
month={may},  
volume={},  
number={},  
pages={99 -105},  
keywords={ArchC fast functional instruction set simulators;MPARM  
platform;MPSoC simulation platform;MPSoC virtual platform  
simulator;TLM communication mechanisms;cycle-accurate simulation  
platform;design space exploration;hybrid platform;multiple  
abstraction levels;power estimation accuracy;software  
development;software verification;state-of-the-art simulation  
platform;C language;electronic engineering computing;multiprocessing  
systems;program verification;system-on-chip;},  
doi={10.1109/RSP.2011.5929982},  
ISSN={Pending},}
```