

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > PROXIMA: Improving Measurement-Based Timing Analysis through Randomisation and Probabilistic Analysis

## PROXIMA: Improving Measurement-Based Timing Analysis through Randomisation and Probabilistic Analysis

**URL:** <a href="http://ieeexplore.ieee.org/document/7723564/">http://ieeexplore.ieee.org/document/7723564/</a>

UPCommons Handle URL http://upcommons.upc.edu/handle/2117/93003

Authors: Cazorla, Francisco / Abella, Jaume / Andersson, Jan / Vardanega, Tullio / Vatrinet, Francis / Bate, Iain / Broster, Ian / Azkarate-Askasua, Mikel / Wartel, Franck / Cucu, Liliana / Cros, Fabrice / Farrall, Glenn / Gogonel, Adriana / Gianarro, Andrea / Triquet, Benoit / Hernández, Carles / Lo, Code / Maxim, Cristian / Morales, David / Quinones, Eduardo / Mezzetti, Enrico / Kosmidis, Leonidas / Aguirre, Irune / Fernández, Mikel / Slijepcevic, Mladen / Conmy, Philippa / Talaboulma, Walid

Publication: 2016 Euromicro Conference on Digital System Design (DSD)2016 Euromicro Conference on

Digital System Design (DSD)

Place Published: Limassol, Cyprus

**Pagination:** 276 - 285

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on 21 set 2024 - 21:36): <a href="https://www.bsc.es/ca/research-and-development/publications/proxima-improving-measurement-based-timing-analysis-through-number of the state of