

Best Paper



Best paper prize committee:

- Chair: Steve Trimberger (Xilinx)
- Kia Bazargan (University of Minnesota)
- Peter Cheung (Imperial College)
- Carl Ebeling (Altera)

The best paper prize goes to...



FPGA 2015

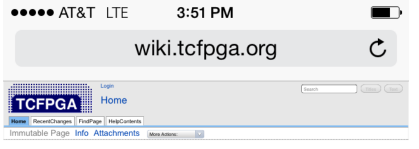


Take the Highway: Design for Embedded NoCs on FPGAs

Mohamed S. Abdelfattah, Andrew Bitar, Vaughn Betz University of Toronto

Wiki for FPGA

Wiki.tcfpga.org



ACM SIGDA TCFPGA Wiki

This is a wiki for the FPGA and Reconfigurable Computing Community run by the •ACM SIGDA Technical Committee on FPGAs and Reconfigurable Computing. Its goal is to help facility community interaction and information sharing for the FPGA and Reconfigurable computing community.

Content

- News Site post and follow news items here.
 - Open Source Thread
- · Recommended Reading
 - · Reading List good starting point for people new to area
 - •FPGA20 highlighting most significant papers from first 20 years of the FPGA conference; also a good set of papers to read to come up to speed on FPGAs
 - FCCM20 highlighting most significant papers from the first 20 years of the FCCM Conference; a good set of papers to come up to speed on reconfigurable computing
- Publications (plan to move these over to this wiki)
 - Conferences
 - Journals
- · Conference Materials
 - FPGA2012 Pre-conference Workshop •Videos and Slides
 - FPGA2012 Conference Talk Slides
 - ∘ FPGA2013 Pre-conference Tutorials Videos and Slides
 - FPGA2013 Conference Talk Slides
 - FPGA2014 Pre-conference Workshop Presentation Slides
 - FPGA2014 Conference Talk Slides
 - ∘ FPT2014 Conference Talk Slides
- · Best Papers
 - ISFPGA
 - FPCCM
 - ICFPT
- Benchmarking
 - Benchmarking
- · Collaboration Areas
 - coming soon
- Online Resources
- Action Committee on Code Submission and Repositories
 - Call-for-papers for TRETS Special Issue on Reconfigurable Components with Code
 - List of Pioneering Examples of Code Distributions (please contribute to expand list)



Contact









FPGA 2015



Next Year, FPGA 2016, February, Monterey

General Chair:
Deming Chen, UIUC



Technical Program Chair: Jonathan Greene *Microsemi*





FPGA 2015



Thank you for coming!