Axilog: Language Support for Approximate Hardware Design

Amir Yazdanbakhsh Jongse Park Kartik Ramkrishnan Abbas Rahimi Divya Mahajan
Anandhavel Nagendrakumar
Nishanthi Ravindran
Hadi Esmaeilzadeh

Bradley Thwaites
Sindhuja Sethuraman
Rudra Jariwala
Kia Bazargan

Georgia Institute of Technology

University of Minnesota

UC San Diego

Georgia Institute of Technology
Alternative Computing Technologies (ACT) Lab

WAX 2015

First HDL for Approximation

- Design
- Reuse

Axilog

- Automation
- High-level
- Backward-compatibility
- Safety

Energy Savings

54%

Area Reduction

1.9×

Code Annotations

2-12