2011 12th International Workshop on Microprocessor Test and Verification

MTV 2011

Table of Contents

Preface vii
Conference Committees viii
Reviewers x
Acknowledgment xii

12th International Workshop on Microprocessor Test and Verification (MTV 2011)

TLM Based Approach for Architecture Exploration of Multicore Systems-on-Chip .............................................. 1
  Mona Safar, Magdy A. El-Moursy, Ashraf Salem, and Mohamed Abdelzalam

Achieving Glitch-Free Clock Domain Crossing Signals Using Formal Verification,
Static Timing Analysis, and Sequential Equivalence Checking ................................................................. 5
  Kesava R. Talupuru and Sanjai Athi

Reusing of Properties after Discretization of Hybrid Automata ................................................................. 10
  Luigi Di Gaglielmo, Franco Fummi, and Graziano Pravadelli

Overview on ATE Test and Debugging Methods for Asynchronous Circuits .............................................. 16
  Christoph Wolf, Steffen Zeidler, Miloš Krstić, and Rolf Kraemer

Bounded Model Checking of Incomplete Real-time Systems Using Quantified SMT ........................................... 22
  Christian Miller, Karina Gitina, and Bernd Becker

A Test Method for Power Management of SoC-based Microprocessors ....................................................... 28
  Daecheol You, Young-Si Hwang, Youngho Ahn, and Ki-Seok Chung

Overview of Applying Reachability Analysis to Verifying a Physical Microprocessor ...................................... 32
  Robert deB. Johnston and Ouiza Dahmoune

Model Checker to FPGA Prototype Communication Bottleneck Issue ....................................................... 38
  O. Dahmoune and R. de B. Johnston

A Unified Formal Framework for Analyzing Functional and Speed-path Properties ...................................... 44
  Oswaldo Olivo, Sandip Ray, Jayanta Bhadra, and Vivekananda Vedula

Verification Tests for MCAPI .......................................................... 46
  Alper Sen and Etem Deniz