



43rd DAC Best Paper Awards

Technical Program Co-Chair: Grant E.Martin - Tensilica, Inc., Santa Clara, CA

Technical Program Co-Chair: Sachin Sapatnekar - Univ. of Minnesota, Minneapolis, MN

Front-End Design Award

Session 14.2 ***SAT Sweeping Using Local Observability Don't-Cares***

Qi Zhu, Nathan B. Kitchen - Univ. of California, Berkeley, CA

Andreas Kuehlmann - Cadence Berkeley Labs, Berkeley, CA

Alberto Sangiovanni-Vincentelli - Univ. of California, Berkeley, CA

Back-End Design Award

Session 13.1 ***Power Grid Physics and Implications for CAD***

Eli Chiprout - Intel Corp., Hillsboro, OR

Sanjay Pant - Univ. of Michigan, Ann Arbor, MI

Best Paper Candidates:

- Session 3.1** ***A CPPLL Hierarchical Optimization Methodology Considering Jitter, Power and Locking Time***
Jun Zou, Daniel Mueller, Helmut Graeb, Ulf Schlichtmann
- Session 8.1** ***Charge Recycling in MTCMOS Circuits: Concept and Analysis***
Ehsan Pakbaznia, Farzan Fallah, Massoud Pedram
- Session 9.1** ***A Multiprocessor System-on-Chip for Real-Time Biomedical Monitoring and Analysis: Architectural Design Space Exploration***
Iyad Alkhatib, Francesco Polett, Davide Bertozzi, Luca Benini
- Session 13.2** ***Fast Analysis of Structured Power Grid by Triangularization Based Structure Preserving Model Order Reduction***
Hao Yu, Yiyu Shi, Lei He
- Session 19.2** ***Timing-Based Delay Test for Screening Small Delay Defects***
Nisar Ahmed, Mohammad Tehranipoor, Vinay Jayaram
- Session 24.1** ***BoxRouter: A New Global Router Based on Box Expansion and Progressive ILP***
Minsik Cho, David Z. Pan
- Session 28.2** ***Register Binding for Clock Period Minimization***
Shih Hsu Huang, Chun Hua Cheng, Wei Chieh Yu, YowTyng Nieh
- Session 30.1** ***Architecture-Aware FPGA Placement using Metric Embedding***
Padmini Gopalakrishnan, Xin Li, Lawrence T. Pileggi
- Session 31.1** ***VIRTUS: A New Processor Virtualization Architecture for Security-Oriented Next-generation Mobile Terminals***
Hiroaki Inoue, Akihisa Ikeno, Masaki Kondo, Junji Sakai, Masato Edahiro
- Session 39.1** ***A Constraint Network Based Solution to Code Parallelization***
Ozcan Ozturk, Guilin Chen, Mahmut Kandemir