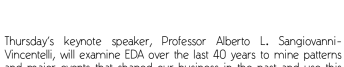
visit the DAC web site @ www.dac.com for more details

About the Conference



DAC 2003 is the 40th Design Automation Conference. To commemorate this, DAC will emphasize the traditional activities that have made it invigorating and enlightening in the past, and introduce new ones to make it even more so.

The major theme of this year's conference is Minimizing Power Consumption in Design.

For those new to DAC, it is the pre-eminent and unique forum that brings designers and the electronic design automation (EDA) community together. It provides a forum for technology interchange among a vast and diverse community -- EDA researchers and developers; engineers and managers who use EDA tools and systems to design, test and manufacture circuits and systems; vendors who provide EDA and embedded systems and silicon; and industry observers that include the press, financial, and market analysts who follow semiconductor and EDA businesses.

As usual, DAC offers a full and exciting Technical Program, Exhibition, Panels, Tutorials, Workshops, Meetings and Social Events, all designed to encourage learning and interaction.

We kick-off this year's Technical Program with Tuesday's keynote speaker -- Sir Robin Saxby, Chairman of ARM Holdings plc who will look into the future and identify challenges that we face.

and major events that shaped our business in the past and use this to predict the future.

The Technical Program had the highest-ever number of submissions and it promises to be one of the best ever. It has two major tracks -- Design Tools (new EDA techniques) and Design Methods (design methodologies). Embedded Systems, the convergence of hardware and software design methodologies and tools, continues to be a major emphasis. New this year are five "Best of ISSCC Papers". Technical program attendees will receive a DVD containing all DAC proceedings for the past 40 years.

Once again, the exhibit floor will come alive with new and exciting developments in EDA, embedded systems and silicon from more than 200 exhibitors including over 20 first timers.

The conference will continue Hands-on Tutorials which emphasize Power and Signal Integrity this year, a Monday tutorial on Power Issues, the Monday Introduction to EDA for non-technical people and the popular DAC Pavilion on the exhibit floor. Nowhere are advances and breakthroughs more pronounced than during DAC. For anyone in electronics design today, it's an event not to be missed. We look forward to seeing you.



Important Information At-A-Glance

	Exhibit Hours:	Demo	Suite	Hours:
Monday, June 2	10:00 AM to 6:00 PM	8:00 A	AM to 9:	00 PM
	10:00 AM to 6:00 PM			
Wednesday, June 4	410:00 AM to 6:00 PM	8:00 A	4M to 9:	00 PM
Thursday, June 5	Exhibits Closed	8:00 A	AM to 5:	00 PM

At-Conference Registration Hours

The registration desk will be located inside Halls B & C of the Anaheim Convention Center and will be open at the following times:

Sunday, June 1, 2002	1:00 PM to 5:00 PM
Monday, June 2, 2002	7:30 AM to 6:00 PM
Tuesday, June 3, 2002	7:30 AM to 6:00 PM
Wednesday, June 4, 2002	
Thursday, June 5, 2002	

Tutorial RegistrationFriday, June 6, 7:30 AM to 6:00 PM

Virtual DAC (www.dac.com)

Virtual DAC offers two powerful on-line tools for attendees to make the most of their time at DAC. The DAC Floor is designed to allow attendees to plan which exhibitors they want to visit. The DAC Planner is designed for attendees to plan which technical sessions and other important DAC events they want to attend. Together, the two services allow attendees to organize, in advance, how they want to utilize their time at DAC.

DACnet-2003

DACnet stations are located outside Hall A on the first level and outside rooms 210 & 211 on the second level of the Anaheim Convention Center. Wireless access is also available in the lobby of the first level of the convention center.

Co-Located	The 40th Design Automation Conference Week in Review					
Conferences	Monday, June 2	Tuesday, June 3	Wednesday, June 4	Thursday, June 5	Friday, June 6	
Surf and Sand Resort Laguna Beach, CA • MSE * June 1-2	Hands-on TutorialsWorkshopsExhibits	Keynote AddressTechnical Sessions			• Full Day Tutorials	

New @ DAC



Highlights of ISSCC

Attend sessions 40 & 41 for the special presentation of selected International Solid State Circuits Conference papers highlighting a variety of leading edge chip designs. DAC is partnering with ISSCC, known for presentation of the leading circuit design papers, to present the "Highlights of ISSCC." Take advantage of these sessions for a unique look at the design challenges of high-performance systems and circuits. Learn about design tools, flows and methodologies used today to meet these challenges.



Management Focus Day at DAC

Tuesday, June 3, 2003

DAC is proud to introduce a new program for managers and executives! Working in partnership with the Fabless Semiconductor Association (FSA), the Management Focus Day is a program specifically designed to address business issues for executives of semiconductor and fabless companies. Among the topics presented and discussed at the Management Focus Day will be IP business models, strategies for fab partnerships, EDA tool licensing models, and more. Attendees will participate in two exclusive sessions and the EDA Business Forum luncheon. In addition, registration includes the Keynote Address by Sir Robin Saxby and access to the exhibit floor. [The intended audience is manager/director/VP level executives who want to learn about best practices in their industry.]



DAC Exhibit Floor Microbrew Party

Monday, June 2, 2003 • 4:00 PM - 6:00 PM

Just when you thought Free Monday at DAC couldn't get any better – it does! Be sure to visit the exhibit floor between 4:00 PM and 6:00 PM on Monday, June 2, as exhibitors host the Microbrew Party from their booths. Look for several varieties of local microbrewed beers and soft drinks along with munchies. This informal gathering is the ideal opportunity to meet vendors and enjoy some well-deserved refreshments.



Ice Cream Social

Tuesday, June 3, 2003 • 2:00 PM - 4:00 PM

Another new service at DAC this year is the Tuesday afternoon ice cream social on the exhibit floor. Look for the carts at selected locations on the exhibit floor Tuesday from 2:00 PM - 4:00 PM, for a cold creamy treat.



Program Highlights

Technical Program - details on pgs. 14 - 35

The technical program includes over 177 papers, panels and special sessions in five parallel tracks covering system level design, synthesis, physical design, verification, interconnect, power and AMS issues. Highlights include a focus on power and signal integrity and embedded systems (see right) as well as a number of special sessions with invited paper presentations.

TUESDAY KEYNOTE Chairman

ARM Holdings plc, Cambridge, UK Sir Robin Saxby Tuesday, June 3 - 8:30 AM Room: Ballroom A-C.

THURSDAY KEYNOTE Professor

Alberto L. Univ. of California, Berkeley, CA **Sanaiovanni** - Thursday, June 5 - 1:00 PM **Vincentelli** Room: Ballroom A-C

SIGDA Ph.D. Forum - details on pg. 46

Tuesday June 3, 2003 • 6:30 PM - 9:00 PM Rm. 213A-C A chance for Ph.D. students and industry representatives to get together. Students get feedback on their research proposals; industry

gets a chance to meet students and preview their work.

Hands-on Tutorials - details on pgs. 42 - 45

Hands-on Tutorials are three-hour tutorials presented by exhibitors to demonstrate their solutions to issues related to "signal and power integrity, analysis and methodology".

Power - Sessions: 2, 8, 9, 11, 36, 52

Over 22 papers, panel, tutorial and hands-on tutorials will cover topics such as reshaping EDA for power, power estimation, power grid analysis, variable voltage scaling, leakage power and low energy system design.

Embedded Systems - Sessions: 5, 6, 9, 15, 19, 25, 28, 45, 50

Over 35 papers and panels will cover topics such as low-power embedded system design, design space and architectural exploration, performance modeling, compilation, memory optimization and wireless for embedded software.

Tutorials - details on pgs. 36 - 38

Monday, June 2, 2003 • 9:00 AM - 5:00 PM

1) Design Techniques for Power Reduction

Friday, June 6, 2003 • 9:00 AM - 5:00 PM

- 2) System-on-Chip Test Strategies
- 3) Design for Manufacturing in the Sub-100nm Era
- 4) Assertion-Based Verification
- 5) Assembling an SoC: Communication Architectures and Protocols

6) High-Performance ASIC Design

visit the DAC web site @ www.dac.com for more details

Exhibit Highlights

Exhibit Floor

Monday - Wednesday, June 2-4, 2003 10:00 AM - 6:00 PM

Over 200 EDA, Silicon, IP and Embedded Systems companies participate in the DAC exhibition and demo suites. Exhibits and demo suites are located in Halls A-D of the Anaheim Convention Center.

The Embedded Systems Showcase offers exhibitors and attendees a highly focused area to display and view tools for the design of embedded systems-on-chip.

Exhibitor ListingPages	65	-	66
Exhibiting Company DescriptionsPages			
Hands-on Tutorials	42	_	45

Demo Suites

Monday - Wednesday, June 2-4, 2003.......8:00 AM - 9:00 PM Thursday, June 5, 2003......8:00 AM - 5:00 PM

- Demo Suites are located in Halls A & D of the Anaheim Convention Center.
- Exhibiting companies offer their customers private product demos within the Convention Center.
- Demo Suites are available by invitation only.

Children under the age of 14 will NOT be allowed in the exhibit hall or demo suite area.

Exhibit -Only Registration

- Free Monday Exhibit-Only Passes Attend the exhibition free of charge Monday, June 2.
- \$50 Exhibit-Only registration will allow you to attend exhibits Monday through Wednesday.
- Call (800) 321-4573, or register on-line at www.dac.com.

DAC Pavilion

The Pavilion, located in booth #1460, offers live panel discussions with industry experts, a live interview with Sir Robin, broadcasts of selected technical sessions and a lounge area to relax. Join us as we bring DAC's world-class technical program to the exhibit floor! See pages 8-9 for details.

New Exhibitors at DAC

DAC has always been the best place to see the industry's newest companies, and this year is no exception. With over 20 new exhibitors this year, DAC is the place to be to find out what the hot start-ups are doing. Among the companies participating in

Anadigm, Inc.
Apache Design Solutions, Inc.
Arrow's Global Information
Business
ChipMD Inc.
DINI Group (The)
ELANIX, Inc.
EMA Design Automation, Inc.
Extension Media LLC
ObjectStore, a division
of Progress
Optimal Corp.
Paragon IC Solutions, Inc.
PDF Solutions, Inc.
Pittsburgh Simulation Corp.

DAC for the first time are:

ProDesign Electronic & CAD Layout SOISIC Stone Pillar Technologies, Inc. SynAPPS Software Corp. TDA Systems, Inc. Tenison Technology EDA Ltd. Time to Market Inc. TOOL Corp. TriCN True Circuits, Inc. Voom, Inc. X Initiative



Tuesday Keynote <100nm...A Giant Leap for Mankind?



Sir Robin Saxby Chairman ARM Holdings plc, Cambridge, UK Tuesday, June 3, 2003, 8:30 AM - 10:15 AM Room: Ballroom A-C

Moore's Law is predicted to continue its relentless pace for the next 15 or so years. By a series of small steps we have 100Mtr of ASIC capacity available today, and will have more than 1 billion within the next five years. The product opportunities presented by this opportunity will change our lives ... However with every new opportunity come some new challenges. Rapidly escalating mask charges and wafer fabrication costs will cause the shape of the semiconductor industry to change. The shake down of lead players focused on wafer foundry and others focused on IP building blocks will continue. The approach to total system design will need to change with verification and validation becoming the biggest bottlenecks.

Design, long considered as a negligible amortized cost, has started to compete with fabrication costs! But whilst fabrication costs are rising as a square law, design costs are rising with at least a cubic law! For an industry where FAB costs have dominated, this shift of emphasis over the next few years will shake the foundations of our entire industry. What giant leap is required, how will the global landscape alter, what are the emerging applications and can we take advantage of all those available transistors?

Biography: Sir Robin Saxby was involved in the founding of ARM and served as Chairman, President and Chief Executive Officer since joining the company full-time in February 1991. In October 2001, he split the role of chairman and chief executive officer, becoming

Executive Chairman while Warren East took on the role of Chief Executive Officer, Besides directing ARM, Robin was also appointed to the board of Glotel plc as a non-executive director in April 1999. Prior to this, he worked for five years for European Silicon Structures SA (ES2), where he was Vice-President of Northern Europe, Managing Director ES2 Limited and President of its USA affiliate US2. Between 1984 and 1986, Robin was Chief Executive Officer of Henderson Security Systems Limited and before that, spent eleven years with Motorola Semiconductors in a variety of sales, marketing and engineering management roles. His early career was in design and development with Rank Bush Murphy and PyeTMC. Robin also served as Chairman of the Open Microprocessor Initiative Advisory Group, a European Union panel set up to advise on collaborative R&D activity in Europe. In 2000, Robin was awarded an honorary Doctorate D.Eng from Liverpool University. He was also appointed a visiting professor to his old Department of Electronics at the University. In July 2001, he was awarded an honorary Doctorate D.Tech from Loughborough University. He was awarded a Knighthood in the 2002 New Year Honours for services to the Information Technology industry.

Thursday Keynote The Tides of EDA



Alberto L. Sangiovanni-VincentelliProfessor
Univ. of California, Berkeley, CA
Thursday, June 5, 2003, 1:00 PM - 1:45 PM
Room: Ballroom A-C

Giovan Battista Vico, a philosopher and historian who lived across the XVII and XVIII centuries, was the first to note in his masterpiece "Scienza Nuova" (New Science) that the history of man and his endeavors follow a cyclical pattern. Economies, as well as the power of nations, have exhibited a clear and cyclical behavior and EDA has not escaped this fundamental law. EDA technology advances have oscillated between verification and synthesis, the perception in the mind of the electronic design community of EDA has been rising and falling in a regular pattern. EDA companies have risen and declined, the consideration of the financial community for EDA has been periodically increasing and decreasing, and the algorithms used in EDA have swung from general purpose techniques borrowed from mathematics, computer science, operation research, and artificial intelligence, to ad hoc techniques that leverage the nature of the specific design problem to be solved. Yet, valuable sediment has been deposited by these tides over the years. I will show that progress is achieved when new methodologies crystallize, with new tools and techniques acting as catalysts, that the construction of layers of abstraction are the steps that have helped us reach new heights, that the progress of EDA technology has slowed down just when complexity has reached levels never seen before. I will argue that the designer community must leave its traditional shores, under attack by the swarm of killer transistors, and sail towards a new world where transistors have been tamed. The EDA and the design communities must plan and build together the sturdy ships needed to traverse these stormy seas. The risks of this expedition must be born in equal parts by these two communities if we wish to reach the land of opportunity that technology unveils. The lack of systematic collaboration within the EDA community, and among the EDA community and its various customers, poses a serious threat to the recovery of the electronic industry. We cannot let this happen!

Biography: Alberto Sangiovanni Vincentelli is Professor of Electrical Engineering and Computer Sciences at the University of California at Berkeley where he has been on the faculty since 1976. He is a cofounder of Cadence and Synopsys, the two leading companies in the area of Electronic Design Automation. He is the Chief Technology Advisor of Cadence and sits on the Board of Directors of Cadence. He also sits on the boards of Sonics, Accent and Softface. He is a member of the HP Strategic Technology Advisory Board. He has consulted for a number of companies including IBM, Intel, ATT, GTE, GE, Harris, Nynex, DEC, HP, Kawasaki Steel, Fujitsu, Sony, Hitachi, ST, Alcatel, BMW, Daimler-Chrysler, Magneti-Marelli, Bull. He is the Scientific Director of PARADES, a European Group of Economic Interest funded in 1996 by Cadence, Magneti-Marelli, and ST.

In 1981 he received the Distinguished Teaching Award of the University of California and in 1995 the worldwide Graduate Teaching Award of the IEEE (a Technical Field award for "inspirational teaching of graduate students"). He has received three Best Paper Awards (1982, 1983 and 1990) and a Best Presentation Award (1982) at the Design Automation Conference, three best paper awards from the International VLSI conference, and is the co-recipient of the Guillemin-Cauer Award (1982-1983), the Darlington Award (1987-1988), and the Best Paper Award of the Circuits and Systems Society of the IEEE (1989-1990). He was the recipient of the 2001 EDA Kaufman Award and of the 2002 Aristotle Award of the SRC. He is the author of over 600 papers and fifteen books in the area of design methodologies and tools.

Dr. Sangiovanni-Vincentelli has been a fellow of the Institute of Electrical and Electronics Engineers since 1982 and a Member of the National Academy of Engineering.



DAC Pavilion - Booth #1460

DAC brings its technical program to the exhibit floor through live panel discussions highlighting technical sessions in the DAC Pavilion. DAC attendees and exhibitors are invited to visit the DAC Pavilion to participate in these engaging technical presentations or take a few minutes to relax in our lounge.

Monday, 10:30 AM - 11:30 AM

Managing Mask Costs

Moderator: Joe Sawicki - Mentor Graphics Corp.

Panelists: Mojy Chian - Mindspeed Tech., A Conexant Business

Tim Daniels - LSI Logic Europe

The cost of mask sets continues to increase with each process node. Can ASIC design sustain the projected cost of mask sets and continue to operate a business as usual? If mask costs are a concern, what are users and the semiconductor industry doing to address this issue? From the customer point of view, the issue may not just be the cost of a mask set: rather, design today is a \$20M proposition that needs to be managed. In this context, mask costs are just one aspect of design costs, and looking only at this one aspect may not be sufficient to control costs. At the same time, specific mask set cost reduction techniques can be applied as part of an overall approach to design cost management. From the semiconductor supplier point of view, certainly mask cost issues impact the traditional ASIC model, and are being addressed. Specific examples will be given of alternative design methods that are being deployed by the semiconductor industry to eliminate this cost.

Monday, 12:00 PM - 1:00 PM

Semiconductor IP Business - Is It Real?

Moderator: Rick Nordin - Silicon Design Systems Panelists: R. Vijayaraghavan - Comit Systems, Inc.

Dan Ganousis - AccelChip, Inc.

Independent semiconductor IP vendors have been facing varying degrees of success in the marketplace and in the majority of cases (i.e. non-specific IP core vendors) are struggling just to get by. Given the widespread recognition that IP is the only solution for staying on Moore's Law and consumer expectation curves, why then is the IP industry in such a dilemma? Some observers even question whether IP vendors are following a flawed business model. The panelists will discuss the fine points of why the broad IP market has not met its forecasted success and likelihood of how it will evolve in the future.

Monday, 3:00 PM - 4:00 PM

Ask the CTO

Moderator: Philippe Magarshack - STMicroelectronics

Panelists: Raul Camposano - Synopsys, Inc.

Ted Vucurevich - Cadence Design Systems, Inc.

This Pavilion panel gives an informal setting in which the audience can ask two major EDA company CTOs about their vision and key directions for future technology. This panel is expected to be a friendly and open forum, with many deep questions about innovation, upcoming technologies, technology roadmap, and other "Ask the CTO" topics.

DAC Pavilion - Booth #1460

Tuesday, 11:30 AM - 12:00 PM

Student Design Contest Award Presentations

Co-Chairs: Steven Levitan, Alan Mantooth, David Greenhill The Student Design Contest is sponsored by the Design Automation Conference (DAC) and the International Solid State Circuits Conference (ISSCC) to promote excellence in the design of electronic systems by providing competition between graduate and undergraduate students at universities and colleges. Designs can be for analog, digital, or programmable circuits and systems. Submissions can be embodied as integrated circuits, reconfigurable processors, SoCs, platform-based or embedded systems designs.

Tuesday, 12:00 PM - 1:00 PM ARM Twisting: Ask Sir Robin

Interview co-organized with IEEE Design & Test of Computers Moderator: Kenneth W. Wagner - IEEE Design & Test of Computers Panelist: Sir Robin Saxby - Chairman, ARM Holdings plc Following the keynote speech by Sir Robin Saxby, Founder of ARM Ltd. and Chairman of ARM Holdings plc will be interviewed live at the DAC Pavilion. The interview will touch upon a range of issues including the secret behind ARM's success as a global leader in semiconductor IP, his view of the foundaries, semiconductor and systems design companies, and what the future holds. This interview is co-organized with the IEEE Design & Test of Computers.

Tuesday, 3:00 PM - 4:00 PM **EDA Business Forecast Highlights**

Moderator: Dennis Brophy - Model Technology,

a Mentor Graphics Co.

Panelist: Gary Smith - Gartner/Dataguest

The annual Gartner/Dataguest EDA forecast for will be released prior to the start of the Design Automation Conference, Highlights from that presentations and guestions that have come from it will be posed to explore the trends and directions of the industry.

Wednesday, 10:30 AM - 11:30 AM Wall Street's View of EDA - The 2003 Undate

Moderators: Jessica Kourakos, Sharon Turnoy - Synopsys, Inc. Panelists: Sumit Dhanda - Bank of America Securities

Jose Medeiros - Blum Capital Partners

2003 is the third year of the economic stall for systems and semiconductor companies. While EDA has held up relatively well compared to these sectors, the duration of the downturn finally affected EDA in 2002 and will likely continue to put pressure on the industry in 2003. This has resulted in a stop to the flurry of EDA IPOs we saw over the last couple of years and the heightened level of industry consolidation as startups seek new rounds of funding with limited success. Given this backdrop, it is time to reassess how Wall Street views EDA as an investment opportunity in 2003 and beyond and to obtain a fresh perspective on what EDA vendors should be doing to best respond to the changing environment. This pavilion discussion is geared as an update to a panel held at DAC 2002 on this subject.

Wednesday, 1:30 PM - 2:30 PM Platforms-YES. but What Tupe is Best?

Moderator: Grant Martin - Cadence Design Systems, Inc.

Panelists: Chris Lennard - ARM, Ltd. Patrick Lysaght - Xilinx, Inc.

The term "Platform" may seem old, but the problems associated with it are only now surfacing with the availability of platform based products. There are many different types and the scope of platforms extends well beyond hardware. ASIC/ASSP style platforms take one approach; reconfigurable platforms with hard processor cores a somewhat different one. The tradeoffs for using one or the other are quite different. In addition, since all SoC platforms involve processors, the question of software infrastructure and who provides it is a key one for platform developers and users. In this panel, a proponent of a "middle-out architectures" approach to platform based design, and a proponent of a "bottoms-up libraries" approach, will have a dialogue between these guite different points of view.



JUNE 20, 2002

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Monday, June 2, 2003

	Room 210AB	Room 211AB	Room 210CD	Room 205AB	Room 209AB	Booth #1460
9:00	Tutorial 1	Hands-on Tutorial				DAC Pavilion
10:00	Design Techniques for	What is All This Noise			Introduction to Chips	
	Power Reduction	About Signal and Power			and EDA For a	Managing Mask Costs
	(Continental Breakfast	Integrity? • Sequence			Non-Technical	10:30 - 11:30
	8:00 AM - 9:00 AM)	Design, Inc.			Audience	10:00 11:00
12:00					10:00 AM - 12:00 PM	
1:00 -	Lunch					Semiconductor IP
1.00 -			Interoperability	Lunch 1:00 PM		Business - Is it Real?
2:00	Tutorial 1 (cont.)	Hands-on Tutorial	Workshop	Workshop for Women		12:00 - 1:00
	Design Techniques for Power Reduction	Signal and Power	12:00 PM - 5:00 PM	in Design Automation:		
	Power Reduction	Integrity Analysis and		Would Life be Different		
		Methodology •		if Risk Were Not a		Ask the CTO
		Synplicity, Inc., Cadence		Factor? Managing Life		3:00 - 4:00
		Design Systems, Inc.,		& Career Transition		0.00 - 4.00
5:00		IOTA Technology Inc.		2:00 PM - 5:00 PM		

Exhibit Hours 10:00 AM - 6:00 PM / Demo Suite Hours 8:00 AM - 9:00 PM

Tutorial 1 - Design Techniques for Power Reduction - see pg 36

Hands-on Tutorial - What is All This Noise About Signal and Power Integrity? • Sequence Design, Inc. • see pg 42

Hands-on Tutorial - Signal and Power Integrity Analysis and Methodology • Cadence Design Systems, Inc.,

IOTA Technology Inc., Synplicity, Inc. • see pg 43

Interoperability Workshop • see pg 41

Workshop for Women in Design Automation • see pg 40

Would Life be Different if Risk Were Not a Factor? Managing Life & Career Transition

Introduction to Chips and EDA For a Non-Technical Audience • see pg 39

visit the DAC web site @ www.dac.com for more details

Opening Session

Opening Remarks: Ian Getreu - General Chair, 40th DAC

flwards Presented By: Robert Walker Giovanni De Micheli ACM/SIGDA Representative IEEE President

Opening Keynote Address:

<100nm...A Giant Leap for Mankind

Sir Robin Saxby - Chairman, ARM Holdings plc, Cambridge, UK

Awards/Scholarships

- P.O. Pistilli Undergraduate Scholarships (ACSEE)
- · Marie R. Pistilli Women in EDA Achievement Award
- Graduate Scholarships
- · IEEE Emanuel R. Piore Award
- 2003 IEEE/CASS Fellows
- · CAS Mac Van Valkenburg Award
- IEEE/CAS Guillemin-Cauer Award
- CAD Transactions Best Paper Award
- VLSI Transactions Best Paper Award
- ACM/SIGDA Distinguished Service Award
- ACM/SIGDA Outstanding New Faculty Award
- Phil Kaufman Award



Tuesday June 3

8:30 to 10:00

Ballroom A-C



Tuesday June 3 10:30 to 12:00

All speakers are denoted in **bold**

S – denotes short paper

§ – denotes best paper candidate Session 1 rm: Ballroom AB

SPECIAL SESSION: REAL CHALLENGES AND SOLUTIONS FOR VALIDATING SYSTEMS-ON-CHIP

CHAIR: Wolfgang Rosenstiel - Univ. of Teubingen, Teubingen, Germany

ORGANIZER: Wolfgang Rosentiel

The first paper will discuss the application of FPV to the validation of the Pentium® 4 microarchitecture. New approaches are considered to broaden the application of FV techniques, particularly at higher abstraction levels. GSTE and SAT will significantly increase the scope of what can be formally verified. Second, the verification strategy for the integration of a multi-processors baseband chip for the 3G wireless phone market is presented. Examples and metrics illustrate the key design challenges of large SoC verification, enhancement opportunities are explored. Last but not least the development of large servers is facing multiple challenges like mixing design styles from custom VLSI to ASIC and SoC designs, including various IP as well as a combination of hardware and firmware.

1.1 High-Level Formal Verification of Next-Generation Microprocessors

Tom Schubert - Intel Corp., Hillsboro, OR

1.2 Verification Strategy for Integrating 36 Baseband SoC

Yves Mathys, Andre Chatelain - Motorola, Inc., Geneva, Switzerland

1.3 Improvements in Functional Simulation Addressing Challenges in Large, Distributed industry Projects

Klaus-Dieter Schubert - IBM Corp., Boeblingen, Germany

Session 2

PANEL: RESHAPING EDA FOR POWER

rm: 207A-D

CHAIR: Jan Rabaey - Univ. of California, Berkeley, CA
ORGANIZERS: Dennis Sylvester, David Blaauw

Today's rising power densities are reminiscent of the end of the bipolar design era twenty years ago and are widely cited as the foremost challenge to continued CMOS scaling. On a more optimistic note, the power bottleneck provides excellent opportunities for EDA innovation in areas such as leakage reduction, power distribution, and low-power clocking. This panel brings together experts in circuit design and CAD tool development to discuss the current status of low-power EDA offerings and provide opinions on what new capabilities are most important in the power-constrained design era.

2.1 Reshaping EDA for Power

PANELISTS: Kerry Bernstein - IBM Corp., Essex Junction, VT
Jerry Frenkil - Sequence Design Inc., Acton, MA
Mark Horowitz - Stanford Univ., Stanford, CA
Wolfgang Nebel - Oldenburg Univ.,
Oldenburg, Germany
Takayasu Sakurai - Univ. of Tokyo, Tokyo, Japan
Andrew Yang - Apache Design Solutions, Inc.
Mountain View, CA

Design Methods Sessions are shaded red. Embedded Systems Sessions are shaded grey.

Session 3 rm: 210CD

DESIGN FOR MANUFACTURABILITY AND GLOBAL ROUTING

CHAIR: Martin Wong - Univ. of Illinois, Urbana, IL **ORGANIZERS:** Charles J. Alpert, Dennis Sylvester, Raymond Nijssen

This session addresses manufacturability topics that become prominent in subwavelength lithography as well as issues relating to the prominence of global interconnections in IC performance. The first paper focuses on reducing the cost of making optical proximity corrections by manipulating commercial sizing tools. The second paper describes a first approach to limiting the impact of metal fill on circuit delay. The third paper proposes a new method to reduce congestion in global routing by avoiding unnecessary detours. The final presentation presents an example showing the relationship between architecture and physical design.

3.1 A Cost-Driven Lithographic Correction Methodology Based on Off-the-Shelf Sizing Tools

Puneet Gupta, Andrew B. Kahng - Univ. of California at San Diego, La Jolla, CA

Dennis Sylvester, Jie Yang - Univ. of Michigan, Ann Arbor, MI

3.2 Performance-Impact Limited Area Fill Sunthesis

Yu Chen - Univ. of California, Los Angeles, CA Punet Gupta - Univ. of California at San Diego, La Jolla, CA

3.3s improved Global Routing by Amplified Congestion Estimation

Raia T. Hadsell, Patrick H. Madden - State Univ. of New York, Binghamton, NY

3.4s Microarchitecture Evaluation With Physical Planning

Jason Cong, Ashok Jagannathan, Glenn Reinman, Michail Romesis - Univ. of California, Los Angeles, CA Session 4 rm: 210AB

DESIGN ANALYSIS TECHNIOUES

CHAIR: Michael Kishinevsky - Intel Corp., Hillsboro, OR

ORGANIZERS: Ahmed A. Jerraya, Steven Haynal

This session addresses different design flows as well as design environments. The main focus is on high-level design issues and their role in the design process. The first issue will be design techniques for differential power analysis protection. The second topic is a methodology that uses a SystemC and a network simulation environment for the verification of a 802.11 MAC chip design. Finally the the application of design patterns to hardware design is discussed.

4.1 Energy Aware Design Techniques for Differential Power Analysis Protection

Luca Benini - *Deis Univ. Di Bologna, Bologna, Italy* **Alberto Macii**, Enrico Macii - *Politecnico di Torino, Torino, Italy*

Elvira Omerbegovic - BullDAST s.r.l., Torino Italy Massimo Poncino - Univ. Di Verona, Verona, Italy Fabrizio Pro - BullDAST s.r.l., Torino, Italy

4.2 A Timing-Accurate Modeling and Simulation Environment for Networked Embedded Systems

Franco Fummi - Univ. Di Verona, Verona, Italy Paolo Gallo - Telecom Italia Lab., Torino, Italy Stefano Martini, Giovanni Perbellini - Embedded Systems Design Ctr., Verona, Italy Massimo Poncino - Univ. Di Verona, Verona, Italy Fabio Ricciato - Telecom Italia Lab., Torino, Italy

4.3 Application of Design Patterns for Hardware Design

Robertas Damasevicius, Giedrius Majauskas, Vytautas Stuikys - Kaunas Univ. of Tech., Kaunas, Lithuania *Session 5* rm: 209AB

EMBEDDED HARDWARE DESIGN CASE STUDIES

CHAIR: Chris Rowen - Tensilica, Inc.,

Santa Clara, CA

ORGANIZERS: Grant E. Martin, Kurt Keutzer,

The range of embedded hardware design applications is extremely wide and this session illustrates it. The first paper comes from the student design competition and presents an interesting design approach for a portable secure embedded system. The second paper deals with the design of an advanced high performance memory system for embedded System-on-chip design. The final paper introduces a whole new application area and systematic design approach to DAC: light sensor components for embedded appliances. This is an exciting group of applications that illustrate the interaction between embedded design and methodologies.

5.1 STUDENT DESIGN CONTEST: Design Flow for HW/SW Acceleration Transparency In the ThumbPod Secure Embedded System

David Hwang, Patrick Schaumont, Yi Fan, Alireza Hodjat, Bo Cheng Lai, Kazuo Sakiyama, Shenglin Yang, Ingrid Verbauwhede - Univ. of California, Los Angeles, CA

5.2 A Fully-Programmable Memory Management System Optimizing Queue Handling at Multi Gigabit Rates

George Kornaros, Ioannis Papaefstathiou, Aristidis Nikologiannis, **Nikolaos Zervos** - Ellemedia Tech., Heraklio, Greece

5.3 Design Techniques for Sensor Appliances: Foundations and Light Compass Case Study

Jennifer L. Wong, Seapahn Megerian, Miodrag Potkonjak - *Univ. of California, Los Angeles, CA*



Tuesday June 3

> 2:00 to 4:00

All speakers are denoted in **bold**

S - denotes short paper

§ – denotes best paper candidate Session 6

SPECIAL SESSION: EMERGING DESIGN

rm: Ballroom AB

AND TOOL CHALLENGES IN RE AND WIRELESS APPLICATIONS

CHAIR: Georges Gielen - Katholieke Univ., Leuven, Belgium **ORGANIZER:** Limor Fix

RF/wireless applications have emerged as important markets, driven by cellular and high-speed wireless data communications (e.g. 802.11 WLAN), but with other applications such as 4G communications, ambient intelligence and ubiquitous ad-hoc sensor networks looming on the horizon. This special session will address the challenges in terms of design capabilities, technology choices and design tools that are ahead of us to materialize these applications. Starting from the system requirements, an overview will be given of technology choices and design challenges that await the designers at both the system architectural level and the circuit level. Also new modeling and simulation tools for these systems will be discussed.

6.1 Seamless Multi-Radio Integration Challenges

Uri Barkai - Intel Corp., Petach-Tikva, Israel

6.2 RF Front End Application and Technology Trends

Pieter Hooijmans - Philips Research Labs., Eindhoven, The Netherlands

6.3 46-Terminals: How are We Going To Design Them

Jan Craninckx, Stephane Donnay - IMEC, Leuven, Belgium

6.4 New Techniques for Non-Linear Behavioral Modeling of Microwave/RF ICs from Simulation and Non-Linear Microwave Measurements

David E. Root, John Wood - Agilent Technologies, Santa Rosa, CA Nick Tufillaro - Agilent Labs., Palo Alto, CA Session 7

PANEL: COT - CUSTOMER OWNED TROUBLE?

rm: 207A-D

CHAIR: Bob Dahlberg - ReShape, Inc., Mountain View, CA **ORGANIZERS:** Shishpal Rawat, Jen Bernier

Increasingly, system houses are attracted to the COT model to gain more control on their schedules and cost. The pathways to implement a COT design include (a) Manage the sourcing (internal or third party resources) of individual supply chain and cost reduction functions (b) Use an integrated design-to-parts service or (c) A hybrid of these two extremes. COT project risk and cost are high, so the design team needs to be expertly prepared. This panel will consider the pros and cons for each approach.

7.1 COT - Customer Owned Trouble?

PARELISTS: Gina Gloski - eSilicon, Sunnyvale, CA Aurangzeb Khan - Cadence Design Systems,

Aurangzeb Khan - Cadence Design Systems, Inc., San Jose, CA

Kaushik Patel - Azanda Network Devices, Sunnyvale, CA

Paul Ruddy - Cisco Systems, San Jose, CA Naveed Sherwani - Intel Corp., Portland, OR Ronnie Vasishta - LSI Logic Corp., Milpitas, CA Session 8

rm: 210CD

POWER GRID ANALYSIS AND OPTIMIZATION

CHAIR: Sani R. Nassif - IBM Corp., Austin, TX
ORGANIZERS: Abhijit Dharchoudhury,
Anirudh Devgan

CMOS scaling is leading to a reduction in the power supply voltage and a simultaneous increase in the onchip power density. This trend mandates increased focus on power grid signal integrity. This session deals with exciting new approaches in the analysis and optimization of on-chip power networks. The first paper presents a technique for static power drop estimation, followed by two papers on power grid analysis using algebraic multigrid techniques. Fourth paper addresses impact of leakage on the supply integrity. The last paper presents techniques for optimizing the power distribution network.

§8.1 Random Walks in a Supply Network

Haifeng Qian - Univ. of Minnesota, Minneapolis, MN Sani R. Nassif - IBM Corp., Austin, TX Sachin S. Sapatnekar - Univ. of Minnesota, Minneapolis, MN

8.2 A Static Pattern-Independent Technique for Power Grid Voltage Integrity Verification

Dionysios Kouroussis, Farid N. Najm - Univ. of Toronto, Toronto, ON, Canada

8.3s Power Network Analysis Using an Adaptive Algebraic Multigrid Approach

Zhengyong Zhu, Bo Yao, Chung-Kuan Cheng, - Univ. of California, Berkeley, CA

8.4s Power Grid Reduction Based on Algebraic Multigrid Principles

Haihua Su, Emrah Acar, Sani R. Nassif - IBM Corp., Austin, TX

8.5 On-chip Power Supply Network Optimization Using Multigrid-based Technique

Kai Wang, Malgorzata Marek-Sadowska - Univ. of California, Santa Barbara, CA

Session 9

LOW-POWER EMBEDDED SYSTEM DESIGN

CHAIR: Rajesh K. Gupta - Univ. of California at San Diego, La Jolla, CA

ORGANIZERS: Diederik Verkest, Taewhan Kim

The session presents papers in embedded low power system design considering various design aspects such as variable voltage scaling, memory organization for low power, and power management using component mode transitions.

9.1 Scalable Modeling and Optimization of Mode Transitions Based on Decoupled Power Management Architecture

Dexin Li, Qiang Xie, Pai H. Chou, Nader Bagherzadeh - Univ. of California, Irvine, CA

§9.2 Optimal Voltage Allocation Techniques for Dynamically Variable Voltage Processors

Woo-Cheol Kwon- Samsung Electronics Co., Ltd., Yong-in, Republic of Korea Taewhan Kim - KAIST, Daejon, Republic of Korea

9.3 Energy Reduction Techniques for Multimedia Applications with Tolerance to Deadline Misses

Shaoxiong Hua, Gang Qu, Shuvra Bhattacharya - Univ. of Maryland, College Park, MD

9.4 Xtream-Fit: An Energy-Delay Efficient Data Memory Subsystem for Embedded Media Processing

Anand Ramachandran, Margarida F. Jacome - Univ. of Texas, Austin, TX

Session 10

rm: 210AB

CYCLIC AND NON-CYCLIC COMBINATIONAL CIRCUIT SYNTHESIS

rm: 209AB

CHAIR: Victor Kravets - IBM Corp., Yorktown Heights, NY

ORGANIZERS: Marek Perkowski, Soha Hassoun

This session addresses logic minimization. The first paper presents practical enhancements to recently proposed constructive decomposition. The second paper proposes a new approach to SOP minimization based on decomposition. The third paper explores novel general cofactoring for multivalued functions to speed up functional evaluation. The last two papers address combinational optimizations for cyclic circuits.

10.1A New Enhanced Constructive Decomposition and Mapping Algorithm

Alan Mishchenko - Univ. of California, Berkeley, CA Xinning Wang, Timothy Kam - Intel Corp., Hillsboro, OR

10.2 Large-Scale SOP Minimization Using Decomposition and Functional Properties

Alan Mishchenko - Univ. of California, Berkeley, CA Tsutomu Sasao - Kyushu Institute of Tech., Fukuoka, Japan

10.3s Generalized Cofactoring for Logic Function Evaluation

Yunjian Jiang, Slobodan Matic, Robert K. Brayton - Univ. of California, Berkeley, CA

10.4s Making Cyclic Circuits Acyclic

Stephen A. Edwards - Columbia Univ., New York, NY

§10.5 The Synthesis of Cyclic Combinational Circuits

Marc D. Riedel, Jehoshua Bruck - Caltech, Pasadena, CA

17)



Tuesday June 3

to 6:30

All speakers are denoted in **bold**

S - denotes short paper

§ – denotes best paper candidate Session 11

MANAGING LEAKAGE POWER

CHAIR: Siva Narendra - Intel Corp., Hillsboro, OR ORGANIZER: Renu Mehra

Leakage power consumption is projected to be one of the most dominant power components in very deep-submicion technologies. Papers in this session address different issues related to leakage power estimation and minimization.

§11.1 Accurate Estimation of Total Leakage Current in Scaled CMOS Logic Circuits Based on Compact Current Modeling

Saibal Mukhopadhyay, Arijit Raychowdhury, Kaushik Roy -Purdue Univ., West Lafayette, IN

11.2 Analysis and Minimization Techniques for Total Leakage Considering Gate Oxide Leakage

Dongwoo Lee, Wesley Kwong, Dennis Sylvester, David Blaauw - Univ. of Michigan, Ann Arbor, MI

11.3 Distributed Sleep Transistor Network for Power Reduction

Changbo Long - Univ. of Wisconsin, Madison, WI Lei He - Univ. of California, Los Angeles, CA

11.4s Implications of Technology Scaling on Leakage Reduction Techniques

Yuh-Fang Tsai - Penn State Univ., University Park, PA David Duarte - Intel Corp., Portland, OR Vijaykrishnan N., Mary J. Irwin - Penn State Univ., University Park, PA

11.5s Static Leakage Reduction through Simultaneous Threshold Voltage and State Assignment

Dongwoo Lee, David Blaauw - Univ. of Michigan, Ann Arbor, MI

Session 12

rm: Ballroom AB

PANEL: EMERGING MARKETS: DESIGN GOES GLOBAL

CHAIR: Chi-Foon Chan - Synopsys, Inc., Mountain View, CA ORGANIZERS: Deirdre Hanford, Jian-Yue Pan, Narendra V. Shenov

rm: 207A-D

China and India represent two of the most rapidly evolving markets for IC design today. According to the CMP China IC Design Survey 2002, demand for IC design services in China is growing exponentially alongside 8- and 12-inch wafer fab construction. In India, multinationals and local companies continue to accelerate the development of complex ICs, matching the sophistication of design teams world wide. China and India are graduating the most EEs annually of any other countries. This dynamic growth of IC design and its associated infrastructure in China & India is causing all participants in the semiconductor value chain to carefully consider their business interactions in these countries. This panel will evaluate how IC design is changing in these emerging markets. Panelists will represent a variety of viewpoints, including multinationals, local government, local universities, and large local companies. The panel will also explore the effect of this emerging market on the EDA industry.

12.1 Emerging Markets: Design Goes Global

PRNELISTS: Wei-Ping Liu - CEC Huada Electronics Design
Co. Ltd., Beijing, China
Mahesh Mehendale - Texas Instruments, Inc.,
Bangalore, India
A. Vasudevan - Wipro Technologies,
Bangalore, India
Shaojun Wei - Beijing Datang Telecom Ltd.,
Beijing, China

Session 13 rm: 210CD

TIMING-ORIENTED PLACEMENT

CHAIR: Ralph H.J.M. Otten - Eindhoven Univ. of Tech., Eindhoven, The Netherlands ORGANIZERS: C. Y. Roger Chen, Carl Sechen

Since delay is an increasingly important issue in chip design, emphasis is shifting from area and wire length towards timing. Delay budgeting and retiming have found their place in design trajectory, but integration with placement is very much a topic of today. Also the possibility of logic replication in order to meet timing constraints will be considered in this session. Once the timing requirements can be formulated as constraints on nets, powerful tool combinations can provide high quality placements.

§13.1 Timing Optimization of FPGA Placements by Logic Replication

Giancarlo Beraudo, John Lillis - Univ. of Illinois, Chicago, IL

13.2 Delay Budgeting in Sequential Circuits with Application to FPGA Placement

Chao-Yang Yeh, Malgorzata Marek-Sadowska -Univ. of California, Santa Barbara, CA

13.3 Multilevel Global Placement with Retiming

Jason Cong, Xin Yuan - Univ. of California, Los Angeles, CA

13.4 Force Directed Mongrel with Physical Net Constraints

Tung Cao - Intel Corp., Santa Clara, CA Sung Hur - Syracuse Univ., Syracuse, NY Amit Chowdhary - Intel Corp., Santa Clara, CA, Bill Halpin - Intel/Syracuse Univ., Santa Clara, CA Yegna Parasuram, Karthik Rajagopal, Vladimir Tiourin -Intel Corp., Santa Clara, CA Session 14

MODEL ORDER REDUCTION

CHAIR: Ying (Frank) Liu - IBM Corp., Austin, TX ORGANIZER: Sachin S. Sapatnekar

Model order reduction is a critical component in CAD extraction and verification. The first two papers focus on realizable reduction of RLCK networks. The third paper proposes a novel reduction method incorporating skin effect, and the final paper addresses modeling of nonuniform transmission lines.

14.1 Realizable Parasitic Reduction Using Generalized Y-∆ Transformation

Zhanhai Qin, C. K. Cheng - Univ. of California at San Diego, La Jolla, CA

14.2 Realizable RLCK Circuit Crunching

Chirayu S. Amin, Masud H. Chowdhury, Yehea I. Ismail - Northwestern Univ., Evanston, IL

14.3 Efficient Model Order Reduction Including Skin Effect

Shizhong Mei, Chirayu Amin, Yehea I. Ismail - Northwestern Univ., Evanston, IL

14.4 Model Order Reduction of Nonuniform Transmission Lines Using Integrated Congruence Transform

Emad F. Gad, Michel Nakhla - Carleton Univ., Ottawa, ON, Canada Session 15

rm: 210AB

ISSUES IN PARTITIONING AND DESIGN SPACE EXPLORATION FOR CODESIGN

rm: 209AB

CHAIR: Nikil Dutt - *Univ. of California, Irvine, CA*ORGANIZERS: Donatella Sciuto, Jan Madsen

The first paper presents a system level approach to simplify task scheduling by grouping tasks which should be executed on the same resource. The second paper presents run-time partitioning where software is monitored and possible dynamically translated into hardware, based on monitoring and synthesis algorithms placed in hardware. Third paper performs instruction set extension based on capabilities provided by the processor architecture. The fourth paper presents generation of abstract instruction encodings needed for software tool generation during architecture exploration.

15.1 Partial Task Assignment of Task Graphs under Het er og en eous Resource Constraints

Radoslaw W. Szymanek, Krzysztof Kuchcinski - Lund Univ., Lund, Sweden

15.2 Dynamic HW/SW Partitioning: A First Approach

Greg M. Stitt, Roman Lysecky, Frank Vahid - Univ. of California, Riverside, CA

§15.3 Automatic Application-Specific Instruction-Set Extensions under Microarchitectural Constraints

Kubilay Atasu, Laura Pozzi, Paolo Ienne - Swiss Federal Institute of Tech., Lausanne, Switzerland

15.4 Instruction Encoding Synthesis for Architecture Exploration using Hierarchical Processor Models

Achim Nohl, Volker Greive, Gunnar Braun, Andreas Hoffmann - CoWare, Inc., San Jose, CA Rainer Leupers, Oliver Schliebusch, Heinrich Meyr -Aachen Univ. of Tech., Aachen, Germany



Wednesday June 4

> **8:30** 10:00

All speakers are denoted in bold

> S - denotes short paper

§ – denotes best paper candidate Session 16

rm: Ballroom AB

SPECIAL SESSION: NANO TECHNOLOGY: DESIGN IMPLICATIONS AND CAD CHALLENGES

CHAIR: ? - ?

ORGANIZERS: Xiaobo Sharon Hu, Wolfgang Porod

Nano technology and devices will have revolutionary impact on the CAD field. Similarly, CAD research at circuit, logic and architectural levels for nano devices can provide valuable feedbacks to nano research and illuminate ways for developing new nano devices. It is time for CAD researchers to play an active role in nano research. This special session aims to arouse the interests of CAD researchers in more "revolutionary" types of nano devices. It brings together a group of industry and academia experts to review latest advances in molecular electronics and discuss design implications and CAD challenges introduced by nano devices.

16.10uantum-dot Cellular Automata: Computing bu Polarized Systems

Gary H. Bernstein - Univ. of Notre Dame, Notre Dame, IN

16.2 Recent Advances and Future Prospects In Single-Electronics

Christoph Wasshuber - Texas Instruments, Inc., Dallas, TX

16.3 Manipulation and Characterization of Molecular Scale Components

Islamshah Amlani - Motorola, Inc., Tempe, AZ

Session 17

PANEL: MIXED SIGNALS ON MIXED-SIGNAL: THE RIGHT NEXT TECHNOLOGY

rm: 207A-D

CHAIR: Rob A. Rutenbar - Carnegie Mellon Univ., Pittsburgh, PA

ORGANIZERS: James Spoto, Rob A. Rutenbar

CMOS dominates digital microelectronics. However, wireless applications require RF circuits at 1-5GHz, and exotic higher frequency applications are on the horizon. Silicon-Germanium (SiGe) is a growing choice for these designs. But is it "the" answer? Some argue that scaled CMOS will handle all tomorrow's RF ICs. Others argue that one-chip SoC solutions will never be the winning strategy for these highly heterogeneous designs, and place their bets on system-inpackage (SiP) technologies. Is there a right answer here? Is CMOS the "only" way, or just "another" way?

17.1 Mixed Signals on Mixed-Signal: The Right Next Technology

PANELISTS: Kurt Johnson - Cadence Design Systems, Inc., San Jose, CA

Paul Kempf - Jazz Semiconductor,

Newport Beach, CA

Teresa Meng - Stanford Univ./

Atheros Communications, Stanford, CA

Reza Rofougaran - Broadcom, El Segundo, CA Raminderpal Singh - IBM Corp., Burlington, VT James Spoto - Applied Wave Research, Inc.,

El Segundo, CA

Session 18 rm: 210CD

SIMULATION COVERAGE AND GENERATION FOR VERIFICATION

CHAIR: Umberto Rossi - STMicroelectronics, Agrate Brianza, Italy

ORGANIZERS: Hikeung T. Ma, Shin-ichi Minato

Cove rage of assertions, source code, FSMs and other measures is common in the industry. The first three papers of this session deal with interesting ways of measuring coverage and industrial experience. The last paper deals with an algorithm to generate simulation vectors in a constrained random way.

18.1 Coverage-Oriented Verification of Banias

Alon Gluska - Intel Corp., Haifa, Israel

18.2 Coverage Directed Test Generation for Functional Verification using Bayesian Networks

Shai Fine, Avi Ziv - IBM Haifa Research Lab., Haifa, Israel

18.3s Dos and Don'ts of CTL State Coverage Estimation

Nikhil Jayakumar, Mitra Purandare, Fabio Somenzi - Univ. of Colorado, Boulder, CO

18.4s Constraint Synthesis for Environment Modeling in Functional Verification

Jun Yuan - Motorola, Inc., Austin, TX Adnan Aziz - Univ. of Texas, Austin, TX Carl Pixley - Synopsys, Inc., Hillsboro, OR Ken Albin - Motorola, Inc., Austin, TX Session 19

TOOL SUPPORT FOR ARCHITECTURAL DECISIONS IN EMBEDDED SYSTEMS

CHAIR: Grant E. Martin - Cadence Design Systems, Inc., Berkeley, CA ORGANIZERS: Grant E. Martin, Kurt Keutzer, Pai H. Chou

Architects and micro-architects face a vast number of decisions in the development of embedded systems. Software tools have the potential to play a significant role in informing these decisions. This session describes tools that address three different problems in developing embedded architectures. The first paper addresses the high-level problem of refining communication at the application-level on to underlying communication structures. The second paper describes a tool for examining different approaches to code compression. The third paper looks at a tool for evaluating bus-scheduling approaches.

19.1 Automatic Communication Refinement for System Level Design

Samar Abdi, Dongwan Shin, Daniel D. Gajski -Univ. of California, Irvine, CA

19.2 CoCo: A Hardware/Software Platform for Rapid Prototyping of Code Compression Technologies

Haris Lekatsas - Vorras Corp., Princeton, NJ Joerg Henkel, Srimat Chakradhar, Venkata Jakkula, Murugan Sankaradass - NEC Corp., Princeton, NJ

19.3A Tool for Describing and Evaluating Hierarchial RealTime Bus Scheduling Policies

Trevor C. Meyerowitz, Claudio Pinello, Alberto L. Sangiovanni-Vincentelli - *Univ. of California, Berkeley, CA* Session 20

rm: 210AB

NEW TOPICS IN LOGIC SYNTHESIS

rm: 209AB

CHAIR: Shigeru Yamashita - NTT Communication

Science Labs., Kyoto, Japan ORGANIZERS: Marek Perkowski, Steven M. Nowick

The papers in this session explore new topics in logic synthesis. The first paper explores synthesizing optimal two-qubit quantum circuits. The second paper presents novel algorithms for synthesizing reversible circuits in terms of n x n Toffoli gates. The third paper advocates using PLI to model asynchronous circuits at the behavioral level. The final paper describes an algorithm and applications (routing table reductions and access control list reduction) for dynamic on-chip logic minimization.

20.1A Transformation Based Algorithm for Reversible Logic Synthesis

D. Michael Miller - Univ. of Victoria, Victoria, BC, Canada Dmitri Maslov, **Gerhard W. Dueck**- Univ. of New Brunswick, Fredericton, NB, Canada

§20.2 Implementing An Arbitrary Two-qubit Computation in 23 Elementary Gates Or Less

Igor L. Markov, Stephen S. Bullock - Univ. of Michigan, Ann Arbor, MI

20.3s Verilog HDL, Powered by PLI: a Suitable Framework for Describing and Modeling Asynchronous Circuits at All Levels of Abstraction

Arash Saifhashemi, Hossein Pedram - Amirkabir Univ. of Tech., Tehran, Iran

20.4s On-Chip Logic Minimization

Roman Lysecky, Frank Vahid - Univ. of California, Riverside, CA

 $\overline{(21)}$



Wednesday June 4

> 10:30 to 12:00

All speakers are denoted in **bold**

S - denotes short paper

§ – denotes best paper candidate Session 21

SPECIAL SESSION: COPING WITH UARIABILITY: THE END OF DETERMINISTIC DESIGN

CHAIR: Michael Orshansky - Univ. of California, Berkelev, CA

ORGANIZER: Kurt Keutzer

Tool developers and designers may have thought that after successively facing the challenges of timing closure, deep submicron effects, and power problems, they were due for a rest. But this session indicates that increasing process variability may have a more profound impact on tools and design methodology than any of these prior challenges. The first paper defines elements of process variability and discusses the relative magnitudes of their deleterious effects. The second indicates a series of tool and methodology challenges that must be faced if variability is to be managed. The third paper describes technical advances on statistical approaches to modeling timing.

21.1 Parameter Variations and Impact on Circuits & Microarchitecture

Shekhar Borkar, Tanay Karnik, Siva Narendra, Jim Tschanz, Ali Keshavarzi, Vivek De - *Intel Corp., Hillsboro, OR*

21.2 Death. Taxes and Failing Chips

Chandu Visweswariah - IBM Corp., Yorktown Heights, NY

21.3 Computation and Refinement of Statistical Bounds on Circuit Delay

Aseem B. Agarwal, David Blaauw - Univ. of Michigan, Ann Arbor, MI Vladimir Zolotov - Motorola, Inc., Austin, TX

Sarma Vrudhula - Univ. of Arizona, Tucson, AZ

Session 22

rm: Ballroom AB

PANEL: CHEAP SUBMICRON: THE NEXT IMPLEMENTATION FABRIC AN IEEE DET FEATURE PANEL

rm: 207A-D

CHAIR: Abbas El-Gamal - Stanford Univ., Stanford, CA **ORGANIZERS:** John Cohn, Andrew B. Kahng

The semiconductor industry is caught on two horns of the economic dilemma: economics of technology, and economics of design productivity. Today, design is slow, expensive, and out of control. What next-generation fabric will restore cost-effective implementation? The panelists will address such issues as (1) How much regularity is needed for adequate yield and cost control?, (2) Will via-programmability make headway against traditional FPGAs?, (3) Are cost and performance gaps between custom and lower-cost fabrics growing or shrinking?, and (4) What are the needs of platform SOC and pure-play foundry constituencies?

22.1 Cheap Submicron: The Next Implementation Fabric

PANELISTS: Andy Bloom - AMI Semiconductor, Pocatello, ID
Ivo Bolsens - Xilinx, Inc., San Jose, CA
Christopher L. Hamlin - LSI Logic Corp.,
Milpitas, CA
Philippe Magarshack - STMicroelectronics,

Crolles Cedex, France Zvi Or-Bach - eASIC Corp., San Jose, CA Lawrence T. Pileggi - Carnegie Mellon Univ.,

Pittsburgh, PA

Session 23 rm: 210CD

TESTBENCH, VERIFICATION AND DEBUGGING: PRACTICAL CONSIDERATIONS

CHAIR: Michael Beaver - iReady Corp., Santa Clara, CA

ORGANIZERS: Carl Pixley, Rajeev Ranjan

This session deals with a hybrid method for formal and simulation based verification using high level abstraction as well as how to compare C programs to RTL. In addition, an effective debugger based upon design exploration is presented. Finally an architecture for mapping a design into emulators is presented to vastly speed up verification.

§23.1Using a Formal Specification and a Model Checker to Monitor and Direct Simulation Verifying the Multiprocessing Hardware of the Alpha 21364 Microprocessor

Serdar Tasiran - KOC Univ., Istanbul, Turkey Yuan Yu - Microsoft Corp., Mountain View, CA Brannon Batson - Intel Corp., Santa Clara, CA

23.2 Advanced Techniques for RTL Debugging

Yu Chin Hsu, Bassam Tabbara, Yirng-An Chen, Furshing Tsai - Novas Software, Inc., San Jose, CA

23.3s Behavioral Consistency of C and Verilog Programs Using Bounded Model Checking

Daniel Kroening, Edmund Clarke, Karen Yorav -Carnegie Mellon Univ., Pittsburgh, PA

23.4s Re-Use-Centric Architecture for a Fully Accelerated Testbench Environment

Renate Henftling, Andreas Zinn, Matthias Bauer, Martin Zambaldi, Wolfgang Ecker - *Infineon Tech., Munich, Germany* Session 24

DELAY AND NOISE MODELING IN THE NANOMETER REGIME

CHAIR: Vasant Rao - IBM Corp., Hopewell Junction, NY

ORGANIZERS: Chandu Visweswariah, Narendra V. Shenoy

Deep sub-micron effects are necessitating the rethinking of delay and noise models for digital circuits. This session describes several novel methods of timing high-performance circuits while taking coupling noise into account.

24.1An Effective Capacitance Based Driver Output Model for On-Chip RLC Interconnects

Kanak B. Agarwal, Dennis Sylvester, David Blaauw - Univ. of Michigan, Ann Arbor, MI

24.2s Delay and Slew Metrics Using the Log Normal Distribution

Charles J. Alpert, Frank Liu, Chandramouli V. Kashyap, Anirudh Devgan - *IBM Corp., Austin, TX*

24.3s Blade and Razor: Cell and Interconnect Delay Analysis Using Current-Based Models

John F. Croix - Silicon Metrics Corp., Austin, TX Martin D. F. Wong - Univ. of Illinois, Urbana, IL

24.4 Non-Iterative Switching Window Computation for Delay-Noise

Bhavana Thudi, David Blaauw - Univ. of Michigan, Ann Arbor, MI Session 25

rm: 210AB

MODELING ISSUES IN THE DESIGN OF EMBEDDED SYSTEMS

rm: 209AB

CHAIR: Wolfgang Rosenstiel - Univ. of Tuebingen, Tuebingen, Germany

ORGANIZERS: Annette Reutter, Donatella Sciuto

The session is devoted to the presentation of different performance and communication modeling aspects in the design of embedded systems. The first contribution introduces a performance modeling technique for component based embedded system design. The second paper presents a trace transformation method to perform communication modeling and refinement of applications. The third paper introduces an approach to optimize performance of programmable heterogeneous multiprocessors through model-based scheduling. The fourth contribution introduces a new shared messaging communication model for efficient inter-task communication in signal processing applications.

25.1 Architecture-Level Performance Evaluation of Component-Based Embedded Systems

Jeffry T. Russell, Margarida F. Jacome - Univ. of Texas, Austin, TX

25.2 An IDF-based Trace Transformation Method for Communication Refinement

Andy D. Pimentel, Cagkan Erbas - Univ. of Amsterdam, Amsterdam, The Netherlands

25.3s Schedulers as Model-Based Design Elements in Programmable Heterogeneous Multiprocessors

JoAnn M. Paul, Alex Bobrek, Jeffrey E. Nelson, Joshua J. Pieper, Donald E. Thomas - Carnegie Mellon Univ., Pittsburgh, PA

25.4s A Complexity Effective Communication Model for Behavioral Modeling of Signal Processing Applications

Satya Kiran - Indian Institute of Tech., New Delhi, India Jayram M.N. - Philips Research Labs., Eindhoven, The Netherlands

Pradeep Rao, Soumitra K. Nandy - Indian Institute of Science, Bangalore, India



Wednesday June 4

> 2:00 to 4:00

All speakers are denoted in **bold**

S - denotes short paper

§ – denotes best paper candidate Session 26

SPECIAL SESSION: HOW APPLICATION/TECHNOLOGY EVOLUTIONS WILL SHAPE CLASSICAL EDA?

rm: Ballroom AB

CHAIR: Ahmed A. Jerraya - TIMA Lab., Grenoble, France ORGANIZERS: Ahmed A. Jerraya, Andrew B. Kahng

SoC design cost threatens continuation of current design schemes. Two visions exist. The first predicts that SoC design will be based on Reconfigurable programmable platforms that will come with specific EDA like FPGA or CPU today. The second vision predicts that SoCs will be mixed HW/SW/MEMS design and will require generic EDA for network on chip design. In both cases the key question will be: how to scale existing Electronic designers and EDA tools?

26.1 Leading-Edge and Future Design Challenges - Is the Classical EDA Ready?

Greg Spirakis - Intel Corp., Santa Clara, CA

26.2 How to Make Efficient Communication, Collaboration, and Optimization from System to Chip

Akira Matsuzawa - Tokyo Institute of Tech., Tokyo, Japan

26.3 Extending SoC Life Beyond the Nanometer Wall

Philippe Magarshack - STMicroelectronics, Crolles Cedex, France

26.4 Panel Discussion: Platform Based Design vs. Network on Chip

Greg Spirakis - Intel Corp., Santa Clara, CA Akira Matsuzawa - Matsushita Electric Industrial Co., Ltd., Osaka, Japan Philippe Magarshak - STMicroelectronics, Crolles Cedex, France, Andrew B. Kahng, Alberto L. Sangiovanni-Vincentelli - Univ. of California, Berkeley, CA Giovanni De Micheli - Stanford Univ., Stanford, CA Session 27

SAT AND BDD ALGORITHMS FOR VERIFICATION TOOLS

rm: 207A-D

CHAIR: Robert Damiano - Synopsys, Inc., Hillsboro, OR **ORGANIZERS:** Carl Pixley, Hikeung T. Ma, Shin-ichi Minato

SAT and BDDs are the two most prominent algorithms employed in verification tools today. The first paper of this session mixes SAT, separation logic and uninteprated functions in an efficient way. The second paper defines a new, economical use of BDDs which saves memory. The third paper shows how clever use of circuit structure information can improve the performance of a SAT solver. The fourth paper discusses complete and incomplete methods can be combined to solve the latch mapping problem more efficiently.

§27.1 A Hybrid SAT-Based Decision Procedure for Separation Logic with Uninterpreted Functions

Sanjit A. Seshia, Shuvendu K. Lahiri, Randal E. Bryant -Carnegie Mellon Univ., Pittsburgh, PA

27.2Symbolic Representation with Ordered Function Templates

Amit Goel - Carnegie Mellon Univ., Pittsburgh, PA Gagan Hasteer - Innologic Systems Inc., San Jose, CA Randal E. Bryant - Carnegie Mellon Univ., Pittsburgh, PA

27.3A Signal Correlation Guided ATPG solver and its Applications For Solving Difficult Industrial Cases

Feng Lu, Li C. Wang, Kwang-Ting Cheng- Univ. of California, Santa Barbara, CA

John Moondanos, Ziyad Hanna - Intel Corp., Hof Carmel, Israel

27.4 Solving the Latch Mapping Problem in an industrial Setting

Kelvin Ng - Univ. of British Columbia, Vancouver, BC, Canada Mukul R. Prasad, Rajarshi Mukherjee, Jawahar Jain - Fujitsu Labs. of America, Inc., Sunnyvale, CA **Session 28** rm: 210CD

ELEMENTS OF FUNCTIONAL AND PERFORMANCE ANALYSIS

CHAIR: Rolf Ernst - Technical Univ. of Braunschweig, Braunschweig, Germany ORGANIZERS: Annette Reutter, Margarida F. Jacome

The first paper proposes a formalism capturing key features of transaction level models and an associated set of performance metrics to support design space exploration. The second paper shows how to transform complex process interaction patterns into minimum and maximum arrival curves, thus enabling the use of formal real time analysis techniques. The third paper proposes an automatic approach to check whether simulation traces satisfy functional and performance properties. The fourth paper models the combined effects of speculation, caching and wrong path instruction prefetching to determine the WCET of a program.

28.1 Static Analysis of Transaction-Level Models

Giovanni Agosta, **Francesco Bruschi**, Donatella Sciuto -*Politecnico di Milano, Milano, Italy*

28.2 Enabling Scheduling Analysis of Heterogeneous Systems with Multi-Rate Data Dependencies and Rate Intervals

Marek Jersak, Rolf Ernst - Technical Univ. of Braunschweig, Braunschweig, Germany

28.3 Automatic Trace Analysis for Logic of Constraints

Xi Chen, Harry Hsieh - Univ. of California, Riverside, CA Felice Balarin, Yosinori Watanabe - Cadence Berkeley Labs., Berkeley, CA

28.4 Accurate Timing Analysis by Modeling Caches, Speculation and their Interaction

Xianfeng Li, Tulika Mitra, Abhik Roychoudhury - National Univ. of Singapore, Singapore, Singapore

Session 29

NONLINEAR MODEL ORDER REDUCTION

CHAIR: Luca Daniel - Massachusetts Institute of Tech., Cambridge, MA

ORGANIZER: Kartikeya Mayaram

Nonlinear model order reduction is emerging as a valuable technique for simulation and modeling of analog and MEMS components. The first two papers capture nonlinearities using Volterra series and combine them with Krylov subspace projection methods. The third and fourth papers capture nonlinearities using a trajectory piecewise polynomial and linear approximations combining them with a Krylov subspace projection method and a truncated balance reduction technique respectively.

§29.1 NORM: Compact Model Order Reduction of Weakly Nonlinear Systems

Peng Li, Lawrence T. Pileggi - Carnegie Mellon Univ., Pittsburgh, PA

29.2 Analog and RF Circuit Macromodels for System-Level Analysis

Xin Li, Peng Li, Yang Xu, Lawrence T. Pileggi - Carnegie Mellon Univ., Pittsburgh, PA

29.3 Piecewise Polynomial Nonlinear Model Reduction

Ning Dong, Jaijeet Roychowdhury - Univ. of Minnesota, Minneapolis, MN

29.4A TBR-based Trajectory Piecewise-Linear Algorithm for Generating Accurate Low-order Models for Nonlinear Analog Circuits and MEMS

Dmitry G. Vasilyev, Michal Rewienski, Jacob White Massachusetts Institute of Tech., Cambridge, MA

NOUEL TECHNIQUES IN HIGH-LEUEL SYNTHESIS

Session 30

rm: 210AB

CHAIR: Christophe Wolinski - Los Alamos National Lab., Los Alamos, NM

rm: 209AB

ORGANIZERS: Gila Kamhi, Krzysztof Kuchcinski

Higher level synthesis is the eagerly wanted technology but seem to be hard to get. This session brings new hopes with innovative techniques to solve some of the known difficulties of high level synthesis. The first paper innovates by using a static analysis technique, based on smart interval methods from affine arithmetic, to help converting full floating point DSP code into finite-precision format. Two papers explore asynchronous design techniques for high level design. They discuss the efficiency of asynchronous synthesis for processor design. Both papers show promising results. The fourth paper combines space exploration methods from parallelizing compiler practice with estimates approaches from behavioral synthesis. It shows that this combination is highly effective and efficient for large space exploration.

§30.1 Toward Efficient Static Analysis of Finite-Precision Effects in DSP Applications via Affine Arithmetic Modeling

Claire F. Fang, Rob A. Rutenbar - Carnegie Mellon Univ., Pittsburgh, PA

30.2 Automating the Design of an Asynchronous DLX Microprocessor

Manish Amde - IIT Bombay, Bombay, India Ivan Blunno - Politecnico di Torino, Torino, Italy Christos P. Sotiriou - Institute of Computer Science-Forth, Heraklion, Crete, Greece

30.3 High-Level Synthesis of Asynchronous Systems by Data-Driven Decomposition

Catherine G. Wong, Alain J. Martin - Caltech, Pasadena, CA

30.4Using Estimates from Behavioral Synthesis Tools in Compiler-Directed Design Space Exploration

Byoungro So, Pedro C. Diniz, Mary W. Hall - Univ. of Southern California, Marina del Rey, CA



Wednesday June 4

4:30 to 6:30

All speakers are denoted in **bold**

S – denotes short paper

§ – denotes best paper candidate Session 31

MIXED-SIGNAL DESIGN AND SIMULATION

rm: Ballroom AB

CHAIR: Alan Mantooth - Univ. of Arkansas, Fayetteville, AR ORGANIZER: David Allstot

System-on-chip solutions combine analog, digital, RF and MEMS circuits. This session presents emerging analog design and simulation techniques. Two design papers describe a mixed-signal microsystem with integrated MEMS and a fractional-N synthesizer design method. The simulation papers focus on substrate noise, analysis of noise in switched-capacitor circuits and strongly nonlinear symbolic analysis.

31.1STUDENT DESIGN CONTEST: A 16-Bit Mixed-Signal Microsystem with Integrated CMOS-MEMS Clock Reference

Robert M. Senger, Eric D. Marsman, Michael S. McCorquodale, Fadi H. Gebara, Keith L. Kraver, Matthew R. Guthaus, Richard B. Brown - *Univ. of Michigan, Ann Arbor, MI*

31.2 Fractional-N Frequency Synthesizer Design at the Transfer Function Level Using a Direct Closed Loop Realization Algorithm

Charlotte Y. Lau, Michael H. Perrott - Massachusetts Institute of Tech., Cambridge, MA

31.3 Characterizing the Effects of Clock Jitter Due to Substrate Noise in Discrete-Time Δ/Σ Modulators

Payam Heydari - Univ. of California, Irvine, CA

31.4s Computation of Noise Spectral Density in Switched Capacitor Circuits using the Mixed-Frequency-Time Technique

Vinita Vasudevan, Ramakrishna Mokkapati - Indian Institute of Tech.-Madras, Chennai, India

31.5s Symbolic Analysis of Analog Circuits with Hard Nonlinearity

Alicia Manthe, Zhao Li, Richard Shi - Univ. of Washington, Seattle, WA

Session 32 rm: 207A-D

PANEL: NANOMETER DESIGN: PLACE YOUR BETS

CHAIR: Andrew B. Kahng - Univ. of California at San Diego, La Jolla, CA

ORGANIZERS: Gloria Nichols, Bing Sheu

In the DAC-2001 debate-panel, "Who's Got Nanometer Design Under Control?", methodologists won the audience vote in a landslide over physics die-hards. Today, physics and economics are much worse than we thought. Yes, methodology can solve any problem, but at what cost? Panelists will prioritize technologies and allocate a fixed R&D budget to address nanometer design challenges. Which problems should get what portion of the budget? What is the likelihood of near-term and long-term success? And who will supply the solutions?

32.1 Nanometer Design: Place Your Bets

PANELISTS: Shekhar Borkar - Intel Corp., Hillsboro, OR
John Cohn - IBM Microelectronics,
Essex Junction, VT
Antun Domic - Synopsys, Inc.,
Mountain View, CA
Patrick Groeneveld - Magma Design
Automation, Inc., Cupertino, CA
Louis Scheffer - Cadence Design Systems,
Inc., San Jose, CA
Christophe Frey - STMicroelectronics, Crolles,
Cedex, France

Session 33

rm: 210CD

TECHNOLOGY MAPPING, BUFFERING, AND BUS DESIGN

CHAIR: John Lillis - *Univ. of Illinois, Chicago, IL* **ORGANIZERS:** Charles J. Alpert, Dennis Sylvester,
Raymond Niissen

This session presents fundamental innovations in buffering and technology mapping. The first paper presents an industrial strength, comprehensive technique for technology mapping using logical effort theory. The second paper examines the van Ginneken's classic buffer insertion algorithm. It presents a sub-quadatic implementation of the classic work. The third paper presents analysis for bi-directional buses that illustrates that midway interleaving of repeaters is not optimium for delay and noise. Analysis leading to an asymmetric positioning is presented. Finally, the session concludes with a paper that uses novel digital filtering techniques to reduce crosstalk in high-speed package-level busses.

§34.1 Gain-Based Technology Mapping for Discrete-size Cell Libraries

Bo Hu - Univ. of California, Santa Barbara, CA Yosinori Watanabe, Alex Kondratyev - Cadence Berkeley Labs., Berkeley, CA Malgorzata Marek-Sadowska - Univ. of California, Santa

Malgorzata Marek-Sadowska - Univ. of California, Sant. Barbara, CA

34.2An O(nlogn) Time Algorithm for Optimal Buffer Insertion

Weiping Shi, Zhuo Li - Texas A&M Univ., College Station, TX

34.3 Optimum Positioning of Interleaved Repeaters in Bidirectional Buses

Maged M. Ghoneima, Yehea I. Ismail - Northwestern Univ., Evanston, IL

34.4Synthesizing Optimal Filters for Crosstalk-Cancellation for High-Speed Buses

Jihong Ren, Mark Greenstreet - Univ. of British Columbia, Vancouver, BC, Canada

Session 34 rm: 210AB

NOUEL SELF-TEST METHODS

CHAIR: Janusz Rajski - Mentor Graphics Corp., Wilsonville, OR

ORGANIZERS: Kwang-Ting Cheng, T. M. Mak

This session presents new self-test techniques for improving test quality and/or reducing overall test cost. The first paper employs the emerging software-based self-test approach to a modern embedded processor. The second and third papers devise new pattern generation schemes for BIST for higher test quality and lower hardware overhead. The fourth paper presents a logic BIST architecture with efficient generation, compression and application of test data. The last paper discusses a low-cost BIST method for linear analog circuits by reusing on-chip resources.

§33.1 A Scalable Software-Based Self-Test Methodology for Programmable Processors

Li Chen - Univ. of California at San Diego, La Jolla, CA Srivaths Ravi, Anand Raghunathan - NEC Corp., Princeton, NJ Sujit Dey - Univ. of California at San Diego, La Jolla, CA

33.2A Scan BIST Generation Method using Markov Source and Partial Bit-Fixing

Wei Li, Chaowen Yu - Univ. of Iowa, Iowa City, IA Irith Pomeranz - Purdue Univ., West Lafayette, IN Sudhakar M. Reddy - Univ. of Iowa, Iowa City, IA

33.3Seed Encoding with LFSRs and Cellular Automata

Ahmad A. Alyamani, Edward J. McCluskey - Stanford Univ., Stanford, CA

33.4s Efficient Compression and Application of Deterministic Patterns in a Logic BIST Architecture

Peter Wohl, John A. Waicukauski, Sanjay Patel, Minesh B. Amin - Synopsys, Inc., Mountain View, CA

33.5s Ultimate Low Cost Analog BIST

Marcelo Negreiros, Luigi Carro, Altamiro A. Susin - UFRGS, Porto Alegre, Brazil Session 35 rm: 209AB

COMPILATION TECHNIQUES FOR RECONFIGURABLE DEVICES

CHAIR: Ryan Kastner - Univ. of California, Santa Barbara, CA

ORGANIZERS: Jens Palsberg, Scott Hauck

Reconfigurable systems are driving new approaches to the compilation of hardware systems. This session brings together efforts in compilation and mapping for FPGAs and reconfigurable devices.

§35.1 Fast Timing-Driven Partitioning-Based Placement For Island Style FPGA's

Pongstorn Maidee, Cristinel Ababei, Kia Bazargan-Univ. of Minnesota, Minneapolis, MN

35.2Global Resource Sharing for Synthesis of Control Data Flow Graphs on FPGAs

Seda Ogrenci Memik, Gokhan Memik, Roozbeh Jafari, Eren Kursun - *Univ. of California*, *Los Angeles, CA*

35.3Compiler-Generated Communication for Pipelined FPGA Applications

Heidi E. Ziegler, Mary Hall, Pedro Diniz - Univ. of Southern California, Marina Del Rey, CA

35.4 Data Communication Estimation and Reduction for Reconfigurable Systems

Adam Kaplan, Philip Brisk, Ryan Kastner - Univ. of California, Santa Barbara, CA



Thursday
June 5

8:30 to 10:00

All speakers are denoted in **bold**

S - denotes short paper

§ – denotes best paper candidate Session 36

ARCHITECTURAL POWER ESTIMATION AND OPTIMIZATION

rm: Ballroom AB

CHAIR: Vijay Narayanan - Penn State Univ., University Park, PA

ORGANIZER: Chaitali Chakrabarti

Papers in this session present different solutions for architectural power estimation and optimization, involving clock-tree power minimization, issue-queue design in high-end microprocessor architectures and on-chip bus interface design.

36.1 Clock-Tree Power Optimization Based on RTL Clock-Gating

Monica Donno, Alessandro Ivaldi - Politecnico di Torino, Torino, Italy

Luca Benini - *Deis Univ. Di Bologna, Bologna, Italy* Enrico Macii - *Politecnico di Torino, Torino, Italy*

36.2 Low-Power Design Methodology for an On-Chip Bus with Adaptive Bandwidth Capability

Rizwan Bashirullah - North Carolina State Univ., Raleigh, NC Wentai Liu - Univ. of California, Santa Cruz, CA Ralph K. Cavin - Semiconductor Research Corp., Research Triangle Park, NC

36.3s Power-Aware Issue Queue Design for Speculative Instructions

Tali Moreshet, Iris Bahar - Brown Univ., Providence, RI

36.4s State-Based Power Analysis for Systems-on-Chip

Reinaldo A. Bergamaschi - IBM Corp., Yorktown Heights, NY Yunjian W. Jiang - Univ. of California, Berkeley, CA Session 37

PANEL: LIBRARIES: LIFEJACKET OR STRAITJACKET?

rm: 207A-D

CHAIR: Carl Sechen - *Univ. of Washington, Seattle, WA* **ORGANIZERS:** Chandu Visweswariah, Gerard Mas

The library abstraction in chip design is breaking down. Many trends are conspiring to necessitate a paradigm shift. The advent of transistor-level options such as multiple threshold voltage choices, availability of multiple oxide thicknesses and transistor sizes (including choices of beta ratios and taper ratios) is causing the sample space for library creation to explode. At the same time, diverse requirements such as ultimate performance, low power, and mixed analog/digital designs in SoCs require intelligent use of all these choices, to say nothing of multiple Vdd choices, high-voltage I/O cells, low-leakage sleep transistors and extremely dense embedded memories including 6T-SRAMs. Can sub-micron technologies continue to grow library size? Will we soon have libraries with 10,000 cells? Will tools and characterization methods cope? Will design methodologies be profoundly impacted? Is it the end of libraries as we know them?

37.1 The End of Libraries as We Know Them

PANELISTS: Barbara Chappel - Intel Corp., Hillsboro, OR
Jim Hogan - Artisan Components, Inc.,
Sunnyvale, CA
Andrew Moore - TSMC, San Jose, CA
Tadahiko Nakamura - STARC, Yokohama, Japan
Gregory Northrop - IBM Corp., Yorktown
Heights, NY
Anjaneya Thakar - Synopsys, Inc.,
Mountain View, CA

Session 38 rm: 210CD

TECHNIQUES FOR RECONFIGURABLE LOGIC APPLICATIONS

CHAIR: Michael Butts - Cadence Design Systems, Inc., Portland, OR

ORGANIZERS: Majid Sarrafzadeh, Scott Hauck

By harnessing the reconfigurable nature of FPGA devices, new high-performance applications are possible, and new techniques are required to utilize these devices. In this session we bring together efforts on high-performance computation, and the precision analysis and fault tolerance techniques necessary to create them.

38.1Switch-Level Emulation

Ali Reza Ejlali, Seyed Ghassem Miremadi - Sharif Univ. of Tech., Tehran, Iran

38.2 Designing Fault Tolerant Systems Into SRAM-based FPGAs

Fernanda G. Lima, Luigi Carro, Ricardo L. Reis - UFRGS, Porto Alegre, Brazil

38.3 Determining Appropriate Precisions for Signals in Fixed-Point IIR Filters

Joan E. Carletta, Robert Veillette, Frederick Krach, Zhengwei Fang - *Univ. of Akron, Akron, OH* *Session 39* rm: 210AB

TEST AND DIAGNOSIS FOR COMPLEX DESIGNS

CHAIR: Rathish Jayabharathi, - Intel Corp., Folsom, CA

ORGANIZERS: Seiji Kajihara, T. M. Mak

Designs are certainly getting more complex and not a ny simpler. Various aspects of testing and diagnosing these complex circuits are highlighted by the four papers in this session. The first paper discusses scan patterns application for designs with multiple clock domains. The second paper shows how to improve delay path diagnosis using statistical models. The third paper outlines a method by which internal bus protocols are checked in real time for new silicon. The last paper in the session proposes new ways to test FPGA interconnects.

39.1 Test Generation for Designs with Multiple Clocks

Xijiang Lin, Rob Thompson - Mentor Graphics Corp., Wilsonville, OR

39.2 Enhancing Diagnosis Resolution For Delay Defects Based Upon Statistical Timing and Statistical Fault Models

Angela Krstic, Li C. Wang, Kwang-Ting Cheng -Univ. of California, Santa Barbara, CA, Jing Jia Liou - National Tsing-Hua Univ., Hsinchu, Taiwan

T. M. Mak - Intel Corp., Santa Clara, CA

39.3s Using Embedded Infrastructure IP for SOC Post-Silicon Verification

Yu Huang, **Wu-tung Cheng** - Mentor Graphics Corp., Wilsonville, OR

39.4s Using Satisfiability in Application Dependent Testing of FPGA Interconnects

Mehdi Baradaran Tahoori - Stanford Univ., Stanford, CA

Session 40

SPECIAL SESSION: HIGHLIGHTS OF ISSCC: HIGH-SPEED HETEROGENOUS DESIGN TECHNIOUES

rm: 209AB

CHAIR: Paul Zuchowski - IBM

Microelectronics, Essex Junction, VT ORGANIZERS: Limor Fix, Luciano Lavagno

The first paper describes how to apply the standing wave propagation technique to distribute 10GHz clocks with extremely low skew and jitter. The second paper is devoted to a self-biased PLL with wide multiplication range (1-4096) and extremely low period jitter. The third paper describes the architecture and implementation of a complex signal processing IC. The chip includes an embedded FLASH memory, as well as an embedded dynamically reconfigurable FPGA, usable both to extend the ISA of a micro-processor and as a standalone reconfigurable block.

40.110 GHz Clock Distribution using Coupled Standing-Wave Oscillators

F. O'Mahony, M. A. Horowitz, S. S. Wong -Stanford Univ., Stanford, CA C. Patrick Yue - Aeluros, Inc., Mountain View, CA

40.2Self-Blased High-Bandwidth Low-Jitter 1-to-4096 Multiplier Clock Generator PLL

J. Maneatis, J. Kim, I. McClatchie - True Circuits, Inc., Los Altos, CA

J. Maxey, M. Shankaradas - Texas Instruments, Inc., Dallas, TX

40.3 Reconfigurable Signal Processing IC with Embedded FPGA and Multi-Port Flash Memory

M. Borgatti, L. Cali, G. De Sandre, B. Foret, D. lezzi, F. Lertora, G. Muzzi, M. Pasotti, M. Poles, P. L. Rolandi - STMicroelectronics, Agrate Brianza, Italy



Thursday
June 5

10:30 to 12:00

All speakers are denoted in **bold**

S – denotes short paper

§ – denotes best paper candidate Session 41

rm: Ballroom AB

SPECIAL SESSION: HIGHLIGHTS OF ISSCC AND THE DESIGN OF STATE-OF-THE-ART MICROPROCESSORS

CHAIR: Noel Menezes - Intel Corp., Hillsboro, OR ORGANIZERS: Limor Fix, Luciano Lavagno

The first paper describes the physical design methodology used to achieve timing closure for a 1.3GHz IBM microprocessor. The second paper focuses on the detection/recovery from the error from noise generated by radiation and other sources and on the clock circuitry design in a 1.3GHz SPARC64 processor. The third paper focuses on the protection of the circuitry from noise generated by radiation and EMI and on the clock circuitry design in a 1.5GHz SPARC64 processor.

41.1 Physical Synthesis Methodology for High Performance Microprocessors

Yiu Hing Chan - IBM Corp., Poughkeepsie, NY Prabhakar Kudva, Gregory Northrop, Lisa B. Lacey -IBM Corp., Yorktown Heights, NY Thomas Rosser - IBM Corp., Austin, TX

41.2A 1.3GHz Fifth Generation SPARC64 Microprocessor

Hisashige Ando, Yuuji Yoshida, Aiichiro Inoue, Itsumi Sugiyama, Takeo Asakawa, Kuniki Morita, Toshiyuki Muta, Tsuyoshi Motokurumada, Seishi Okada, Hideo Yamashita, Yoshihiko Satsukawa, Akihiko Konmoto, Ryouichi Yamashita, Hiroyuki Sugiyama - Fujitsu Ltd., Kawasaki, Japan

41.3A 1.5GHz Third Generation Itanium® Processor

Jason Stinson, Stefan Rusu - Intel Corp., Santa Clara, CA

Session 42

PANEL: FORMAL VERIFICATION: PROVE IT OR PITCH IT

rm: 207A-D

CHAIR: Rajesh K. Gupta - Univ. of California, San Diego, CA

ORGANIZERS: Shishpal Rawat, Sandeep Shukla

As the complexity of chips rides up the Moore's law curve, so does the task of verifying them. Dynamic simulation continues to be critical in this task, but scales poorly. Simulation is time and resource expensive, and so is the cost of crucial bug escapes. For the past few decades, formal verification has held out the most promise. And yet, validation continues to consume most time and effort. Why is this so? Is there relief in sight? Will formal verification eliminate or limit unit level verification and provide the necessary glue for a realistic validation flow? Will the testbenches be replaced by constraints and assertions? Can they be? Can the process be automated? Can validation effort be reused? This panel will explore the issues related to building practical validation flows, and the technologies that the designer community can realistically look forward to materializing in their lifetimes.

PANELISTS: Brian Bailey - Mentor Graphics Corp., Wilsonville, OR

Dan Beece - IBM Corp., Yorktown Heights, NY Masahiro Fujita - Tokyo Univ., Tokyo, Japan Carl Pixley - Synopsys, Inc., Hillsboro, OR John O'Leary - Intel Corp., Hillsboro, OR Fabio Somenzi - Univ. of Colorado, Boulder, CO Session 43

HIGH FREQUENCY INTERCONNECT MODELING

CHAIR: Charlie C. P. Chen - Univ. of Wisconsin, Madison, WI

ORGANIZERS: Bernard N. Sheehan, Byron L. Krauter

This session presents papers in the area of inductance modeling and transmission lines. The first paper presents algorithms used in FastImp, a program for the accurate analysis of wide-band electromagnetic effects in complicated geometries. The next paper develops an inductance extractor based on vector potential equivalent circuits. The third paper presents a design and modeling methodology for high performance transmission line devices. The session is rounded out by a paper on window-based susceptance extraction.

43.1 Algorithms in Fastimp: A Fast and Wideband Impedance Extraction Program for Complicated 3-D Geometries

Zhenhai Zhu, Ben Song, Jacob White -Massachusetts Institute of Tech., Cambridge, MA

43.2 Vector Potential Equivalent Circuit Based on PEEC Inversion

Hao Yu, Lei He - Univ. of California, Los Angeles, CA

43.3s On-chip interconnect-Aware Design and Modeling Methodology, Based on High Bandwidth Transmission Line Devices

Michael Zelikson, et. al - IBM Haifa Reseach Lab., Haifa, Israel

43.4s An Adaptive Window-Based Susceptance Extraction and its Efficient Implementation

Guoan Zhong, Cheng-kok Koh, Venkataramanan Balakrishnan, Kaushik Roy - *Purdue Univ.*, West Lafayette, IN Session 44

rm: 210CD

NOUEL APPROACHES IN TEST COST REDUCTION

rm: 210AB

CHAIR: Yervant Zorian - Virage Logic Corp., Fremont, CA

ORGANIZERS: Erik Jan Marinissen, Seiji Kajihara

Larger ICs make test costs grow. Nanometer technologies require more tests and again make test costs grow. The papers in this session try to tackle these increasing test costs by reducing the test application time and test data volume.

44.1 Test Application Time and Volume Compression through Seed Overlapping

Wenjing Rao - Univ. of California at San Diego, La Jolla, CA Ismet Bayraktaroglu - Sun Microsystems, Sunnyvale, CA Alex Orailoglu - Univ. of California at San Diego, La Jolla, CA

44.2Test Cost Reduction for SOCs Using Virtual TAMs and Lagrange Multipliers

Anuja Sehgal - Duke Univ., Durham, NC Vikram Iyengar - IBM Corp., Essex Junction, VT Mark D. Krasniewski, Krishnendu Chakrabarty - Duke Univ., Durham, NC

44.3s A Cost-Effective Scan Architecture for Scan Testing with Non-Scan Test Power and Test Application Cost

Dong Xiang, Shan Gu, Jia-guang Sun - Tsinghua Univ., Beijing, China

David Wu - The Chinese Univ. of Hong Kong, Hong Kong, China

44.4s On Test Data Compression and n-Detection Test Sets

Irith Pomeranz - Purdue Univ., West Lafayette, IN Sudhakar M. Reddy - Univ. of Iowa, Iowa City, IA Session 45

RETARGETABLE TOOLS FOR EMBEDDED SOFTWARE

rm: 209AB

CHAIR: Heinrich Meyr - RWTH, Aachen, Germany

ORGANIZERS: Anand Raghunathan, Lothar Thiele

The complexity of developing and maintaining embedded software tool flows, together with the increasing necessity to port them to new processors, is creating a push towards re-targetability. This session features advances that push the state-of-the-art towards the "holy grail" of re-targetable software tools - performance comparable to (or better than) manually written tools, with seamless reconfigurability. The papers in this session focus on micro-architectural simulation, fast instruction-set simulation, and the synthesis of binary decoders that they contain.

45.1A Retargetable Micro-Architecture Simulator

Wai Sum Mong, Jianwen Zhu - Univ. of Toronto, Toronto, ON, Canada

45.2 Instruction Set Compiled Simulation: A Technique for Fast and Flexible Instruction Set Simulation

Mehrdad Reshadi, Prabhat Mishra, Nikil Dutt - Univ. of California, Irvine, CA

45.3 Automated Synthesis of Efficient Binary Decoders for Retargetable Software Toolkits

Wei Qin, Sharad Malik - Princeton Univ., Princeton, NJ



Thursday
June 5

2:00 to 4:00

All speakers are denoted in **bold**

S – denotes short paper

§ – denotes best paper candidate Session 46

rm: Ballroom AB

SPECIAL SESSION: ASIC DESIGN IN NANOMETER ERA - DEAD OR ALIUE?

CHAIR: Nancy Nettleton - Sun Microsystems, Palo Alto, CA

ORGANIZERS: Abhijit Dharchoudhury, Sachin S. Sapatnekar

Cost pressures in nanometer technologies are forcing designers to push the limits of design technology to fully exploit increasingly complex and expensive technology capabilities. ASIC design and libraries must learn to deal with complex design rules, exploit a wide range of features, and contain increasing costs. In this session, the presenters describe the problems and solutions to various facets of mega-ASIC design in the nanometer era.

46.1 Designing Mega - ASICs in Nanotechnology

David Lackey, Juergen Koehl, Paul Zuchowski - IBM Microelectronics, Essex Junction, VT

46.2 Architecting ASIC Libraries and Flows in Nanometer Era

Clive Bittlestone, Anthony Hill - Texas Instruments, Inc., Dallas, TX

Vipul Singhal, Aravind NV - Texas Instruments, Inc., Bangalore, India

46.3 Pushing ASIC Performance in a Power Envelope

John Cohn - IBM Microelectronics, Essex Junction, VT David Kung, Ruchir Puri, Leon Stok, - IBM Corp., Yorktown Heights, NY

Dennis Sylvester - Univ. of Michigan, Ann Arbor, MI

46.4 Regular Fabrics to Optimize the Performance-Cost Trade-Off

Lawrence T. Pileggi, Herman Schmit, Andrzej Strojwas -Carnegie Mellon Univ., Pittsburgh, PA Session 47

FLOORPLANNING AND PLACEMENT

rm: 207A-D

CHAIR: Carl Sechen - Univ. of Washington, Seattle, WA **ORGANIZERS:** C. Y. Roger Chen, Ralph H.J.M. Otten

Two papers on placement and two papers on floorplanning comprise this session. The first placement paper describes a fast multigrid solver for analytical placement, providing significant speedups over the SOR method. The second paper describes a new clustering approach that takes estimated wire lengths into account, ultimately yielding better placements. The third paper describes a buffer allocation approach that is embedded in the inner loop of a floorplanner, rather than as a post-process, yielding considerably better results. The final paper presents a multi-level floorplanning framework based on a new representation termed MB*-trees.

47.1An Algebraic Multigrid Solver for Analytical Placement with Layout Based Clustering

Hongyu Chen, Chung-Kuan Cheng - Univ. of California at San Diego, La Jolla, CA

Nan-Chi Chou - Mentor Graphics Corp., San Jose, CA, Andrew B. Kahng - Univ. of California at San Diego, La Jolla, CA John F. MacDonald, Peter Suaris - Mentor Graphics Corp., San Diego, CA Bo Yao, Zhengyong Zhu - Univ. of California at San Diego, La Jolla, CA

47.2 Wire Length Prediction based Clustering and its Application in Placement

Bo Hu, Malgorzata Marek-Sadowska - Univ. of California, Santa Barbara, CA

47.3 Dynamic Global Buffer Planning Optimization Based on Detail Block Locating and Congestion Analysis

Yuchun Ma, Xianlong Hong, Sheqin Dong, Song Chen, Yici Cai - Tsinghua Univ., Beijing, China

Chung-Kuan Cheng - Univ. of California at San Diego, La Jolla, CA Jun Gu - HKU of Science and Tech., Hong Kong, China

47.4 Multilevel Floorplanning/Placement for Large-Scale Modules Using B*-Trees

Hsun-Cheng Lee - Synopsys, Inc., Taipei, Taiwan Yao-Wen Chang - National Taiwan Univ., Taipei, Taiwan Jer Ming Hsu - National Ctr. for High Performance Computing, Hsinchu, Taiwan

Hannah H. Yang - Intel Corp., Hillsboro, OR

32

Session 48

rm: 210CD

Session 49

rm: 210AB

MEMORY OPTIMIZATION

rm: 209AB

NOUEL DESIGN METHODOLOGIES AND SIGNAL INTEGRITY

CHAIR: Sharad Mehrotra - Sun Microsystems, Austin, TX **ORGANIZERS:** Abhijit Dharchoudhury, Noel Menezes

Interconnect delay dominance and crosscoupling require novel design methodologies and signal integrity techniques to ensure rapid design convergence. The first two papers describe the management of a large ASIC design and a novel way to increase performance in a hierarchical ASIC design methodology, respectively. The third paper discusses the estimation of power grid voltage droops due to statistical leakage current variations. The fourth and fifth papers discuss two topics in noise analysis: the removal of noise pessimism by considering functional relationships and the propagation of noise windows.

49.1 Design of a 17-million Gate Network Processor using a Design Factory

Gilles Eric Descamps, Satish Bagalkotkar, Subramanian Ganesan, Satish Iyengar, Alain Pirson - Silicon Access Networks, San Jose, CA

49.2 Hybrid Hierarchical Timing Closure Methodology for a High Performance and Low Power DSP

Kaijian Shi - Synopsys, Inc., Dallas, TX Craig Godwin - Texas Instruments, Inc., Dallas, TX

49.3s Statistical Estimation of Leakage-Induced Power Grid Voltage Drop Considering WithinDie Process Variations

Imad A. Ferzli, Farid N. Najm - Univ. of Toronto, Toronto, ON, Canada

49.4s Temporofunctional Crosstalk Noise Analysis

Donald Chai - Univ. of California, Berkeley, CA Alex Kondratyev - Cadence Berkeley Labs., Berkeley, CA Yajun Ran - Univ. of California, Santa Barbara, CA Kenneth H. Tseng - Cadence Design Systems, Inc., San Jose. CA

Yosinori Watanabe - Cadence Berkeley Labs., Berkeley, CA Malgorzata Marek-Sadowska - Univ. of California, Santa Barbara, CA

49.5 Static Noise Analysis with Noise Windows

Ken Tseng, Vinod Kariat - Cadence Design Systems, Inc., San Jose, CA MEMORY OPTIMIZATION FOR EMBEDDED SYSTEMS

Session 50

CHAIR: Marcello Lajolo - NEC Corp., Princeton, NJ **ORGANIZER:** Anand Raghunathan

Memory is a bottleneck to achieving higher performance and lower power consumption for many embedded systems. This session presents new approaches to improve the behavior of embedded software by optimizing all parts of the memory subsystem - caches, on-chip memory, and off-chip (DRAM) memory. Presentations will cover topics including smart memories that contain computation capability, optimizing cache behavior through cache architecture and data layout in memory, and techniques to exploit off-chip DRAM access modes.

50.1 Embedded Intelligent SRAM

Prabhat Jain, G. Edward Suh, Srinivas Devadas -Massachusetts Institute of Tech., Cambridge, MA

50.2 Improved Indexing for Cache Miss Reduction in Embedded Systems

Tony Givargis - Univ. of California, Irvine, CA

50.3 Memory Layout Technique for Variables Utilizing Efficient DRAM Access Modes in Embedded System Design

Yoonseo Choi, Taewhan Kim - KAIST, Daejon, Republic of Korea

50.4 Interprocedural Optimizations for improving Data Cache Performance of Array-Intensive Embedded Applications

Wei Zhang, **Guangyu Chen**, Mahmut Kandemir - Penn State Univ., University Park, PA Mustafa Karakoy - Imperial College, London, UK

ADUANCES IN SAT

CHAIR: Per Bjesse - Synopsys, Inc., Hillsboro, OR **ORGANIZERS:** Karem A. Sakallah, Rajeev Ranjan

SAT technology has become a mainstream technology in design verification. The papers in this session report recent advances that extend the applicability of SAT techniques including — combining them with BDD based symbolic techniques, enhancing their expressivity by using pseudo-boolean constraints, extending their applicability to unbounded model checking, and leveraging symmetry to prune the search space.

48.1 Checking Satisfiability of a Conjunction of BDDs

Robert Damiano, James H. Kukula - Synopsys, Inc., Hillsboro, OR

48.2 Learning from BDDs in SAT-Based Bounded Model Checking

Aarti Gupt a, Malay Ganai - NEC Corp., Princeton, NJ Chao Wang - Univ. of Colorado, Boulder, CO Zijiang Yang, Pranav N. Ashar - NEC Corp., Princeton, NJ

48.3 A Fast Pseudo-Boolean Constraint Solver

Donald Chai - Univ. of California, Berkeley, CA Andreas Kuehlmann - Cadence Berkeley Labs., Berkeley, CA

48.4s Shatter: Efficient Symmetry-Breaking for Boolean Satisfiability

Fadi A. Aloul, Igor L. Markov, Karem A. Sakallah - Univ. of Michigan, Ann Arbor, MI

48.5s SAT-Based Unbounded Symbolic Model Checking

Hyeong Ju Kang, In-Cheol Park - KAIST, Daejeon, Republic of Korea



Thursday
June 5

4:30 to 6:00

All speakers are denoted in **bold**

S – denotes short paper

§ – denotes best paper candidate Session 51

SPECIAL SESSION: DESIGN AUTOMATION FOR OURNTUM CIRCUITS

CHAIR: Andreas Kuehlmann - Cadence Berkeley Labs., Berkeley, CA

ORGANIZERS: Igor L. Markov, Soha Hassoun

Modern quantum computing is considered a next frontier in computing. The first paper of this session is an hour-long tutorial that introduces elementary gates for quantum computation, technology-independent quantum logic and quantum design automation. Physical implementation issues and recert experimental results will be discussed. The second paper covers quantum algorithms with an emphasis on small-scale, easily implementable examples and ROM-based computation. The third paper discusses the Quantum Information Science and Technology Roadmapping Project.

51.1 Tutorial: Basic Concepts in Quantum Circuits

John P. Hayes - Univ. of Michigan, Ann Arbor, MI

51.2 Designing and Implementing Small Quantum Circuits and Algorithms

Ben C. Travaglione - Univ. of Cambridge Computer Lab., Cambridge, UK

51.3A Technology Roadmap for Quantum Computing and Communications

Richard J. Hughes - Los Alamos National Lab., Los Alamos, NM

Session 52

rm: Ballroom AB

ENERGY-AWARE SYSTEM DESIGN

rm: 207A-D

CHAIR: Sujit Dey - Univ. of California at San Diego, La Jolla, CA

ORGANIZERS: Kaushik Roy, Luca Benini

The first two papers of the session are on energy-aware on-chip and off-chip communication system design. The last two papers address practical design and implementation issues for energy-aware systems for wireless and multi-media applications.

52.1A Survey of Techniques for Energy Efficient On-Chip Communication

Vijay Raghunathan, Mani B. Srivastava - Univ. of California, Los Angeles, CA

52.2 Extending the Lifetime of a Network of Battery-Powered Mobile Devices by Remote Processing: A Markovian Decision-Based Approach

Peng Rong, Massoud Pedram - Univ. of Southern California, Los Angeles, CA

52.3s Energy-Aware MPEG-4 FGS Streaming

Kihwan Choi - Univ. of Southern California, Los Angeles, CA Kwanho Kim - Seoul National Univ., Seoul, South Korea Massoud Pedram - Univ. of Southern California, Los Angeles, CA

52.4s STUDENT DESIGN CONTEST: A Low-Energy Chip-Set for Wireless Intercom

Josie Ammer, Michael Sheets, Tufan C. Karalar, Mika Kuulusa, Jan Rabaey - *Univ. of California, Berkeley, CA* Session 53

rm: 210CD Session 54

rm: 210AB

BUDGETING, SIMULATION AND STATISTICAL TIMING

CHAIR: Louis Scheffer - Cadence Design Systems, Inc., San Josse, CA ORGANIZERS: Kenneth L. Shepard, Sudhakar Bobba

This session covers various aspects of budgeting, high-level simulation and statistical timing analysis. It begins with a paper on novel delay budgeting using integer programming techniques. The second paper is focused on the principles behind a simulator that obtains the performance of SystemC without sacrificing re-usability. Finally, the third paper describes a path-based statistical static timer that takes all sources of correlations into account.

53.1 Optimal Integer Delay Budgeting on Directed Acyclic Graphs

Elaheh Bozorgzadeh, Soheil Ghiasi - Univ. of California, Los Angeles, CA Atsushi Takahashi - Tokyo Institute of Tech., Tokyo, Japan

Majid Sarrafzadeh - Univ. of California, Los Angeles, CA

53.2 Optimizations for a Simulator Construction System Supporting Reusable Components

David A. Penry, David I. August - Princeton Univ., Princeton, NJ

53.3 Statistical Timing for Parametric Yield Prediction of Digital Integrated Circuits

Jochen A. G. Jess - Eindhoven Univ. of Tech., Eindhoven, The Netherlands Kerim Kalafala - IBM Corp., Hopewell Junction, NY Srinath R. Naidu, Ralph H.J.M. Otten - Eindhoven Univ. of Tech., Eindhoven, The Netherlands Chandu Visweswariah - IBM Corp., Yorktown Heights, NY

INTERCONNECT NOISE AUDIDANCE METHODOLOGIES AND SLEW RATE PREDICTION

CHAIR: Sani R. Nassif - IBM Corp., Austin, TX ORGANIZERS: Byron L. Krauter, Sachin S. Sapatnekar

This session is focused on interconnect behavior and noise avoidance. The first paper provides a pragmatic overview of the Pentium 4 interconnect and noise immunity design. The second paper examines the applicability of novel and well known noise reduction techniques in FPGAs. The third paper proposes simple metrics for RC slew rate based on two circuit moments. The final paper provides a methodology for sizing gates taking into account crosstalk.

54.1 Interconnect and Noise Immunity Design for the Pentium 4 processor

Rajesh Kumar - Intel Corp., Portland, OR

54.2 Crosstalk Noise in FPGAs

Yajun Ran, Malgorzata Marek-Sadowska - Univ. of California, Santa Barbara, CA

54.3s Simple Metrics for Slew Rate of RC Circuits Based on Two Circuit Moments

Kanak B. Agarwal, Dennis Sylvester, David Blaauw - Univ. of Michigan, Ann Arbor, MI

54.4s Post-Route Gate Sizing for Crosstalk Noise Reduction

Murat R. Becer - Motorola, Inc., Austin, TX
David Blaauw - Univ. of Michigan, Ann Arbor, MI
llan Algor - Motorola, Inc., Herzelia, Israel
Vladimir Zolotov, Chanhee Oh, Rajendran Panda Motorola, Inc., Austin, TX

Session 55

ANALOG DESIGN SPACE EXPLORATION

rm: 209AB

CHAIR: Richard Shi - Univ. of Washington, Seattle, WA

ORGANIZER: Georges G. Gielen

Performance space exploration for analog circuits is an important technique for design and synthesis. The papers present novel contributions in this area, including performance trade-off analysis, use of support vector machines and geometric convex modeling. The final paper applies performance space modeling for architectural selection of data converters.

55.1 Performance Trade-off Analysis of Analog Circuits By Normal-Boundary Intersection

Guido Stehr, Helmut Graeb, Kurt Antreich -Technical Univ. of Munich, Munich, Germany

55.2 Support Vector Machines for Analog Circuit Performance Representation

Fernando De Bernardinis, Michael Jordan, Alberto L. Sangiovanni-Vincentelli - Univ. of California, Berkeley, CA

55.3s Efficient Description of the Design Space of Analog Circuits

Mar Hershenson - Barcelona Design, Inc., Newark, CA

55.4s Architectural Selection of A/D Converters

Martin Vogels, Georges G. Gielen - Katholieke Univ., Leuven, Belgium



Monday/Friday Tutorials 9:00 AM - 5:00 PM

(breakfast and lunch included in tutorial fee)

Rm: 205AB

Monday, June 2, 2003 • 9:00 AM - 5:00 PM

TUTORIAL 1 - DESIGN TECHNIQUES FOR POWER REDUCTION

Rm: 210AB

ORGANIZER: Borivoje Nikolic - Univ. of California, Berkeley, CA **PRESENTERS:** Tom Burd - Consultant, Berkeley, CA

Tadahiro Kuroda - Keio Univ., Yokohama, Japan Renu Mehra - Synopsys, Inc., Mountain View, CA

Borivoje Nikolic - Univ. of California, Berkeley, CA

Audience: Designers and engineering managers. Circuit designers and digital system designers who are facing the problems of power-limited designs.

Description: This full-day tutorial covers techniques for reducing active and standby power consumption in desktop and portable devices. Increased number of designers today are facing the power dissipation limitations while still being required to deliver increased performance. The tutorial covers the fundamentals of dynamic and static power consumption, and presents the methods for their reduction in fixed and variable throughput systems across various levels of design hierarachy. The key topics in power reduction under throughput constraints are discussed, compared and contrasted: gate sizing, supply voltage and transistor threshold voltage optimization for dynamic power and active leakage reduction, including the use of multiple transistor thresholds and multiple supply voltages. The tutorial, furthermore, discusses the standby current control using clock gating, power rail cut-off and back-biasing. As for the variable throughput systems, the topics of energy reduction through dynamic voltage scaling and transistor back biasing and optimal scheduling for variable throughput are covered. Special attention is paid to discussion of capabilities and limitations of existing tools for power analysis and optimization.

Friday, June 6, 2003 • 9:00 AM - 5:00 PM

TUTORIAL 2 - SYSTEM-ON-CHIP TEST STRATEGIES

ORGANIZER: Yervant Zorian - Virage Logic Corp., Fremont, CA

PRESENTERS: Kwang-Ting Cheng - Univ. of California, Santa Barbara, CA

Frill Lan Marinisan - Philips Pagagraph Labor Findhayan

Erik Jan Marinissen - Philips Research Labs., Eindhoven, The Netherlands

Yervant Zorian - Virage Logic Corp., Fremont, CA

Audience: IC designers, system architects, test and DFT engineers, and their managers, researchers, test methodology developers, and test automation tool deelopers.

Description: Advances in semiconductor technology enable the design and manufacturing of complex systems-on-chip. For the manufacturing test of such SoCs, we are faced with a "double-whammy" due to the increase in chip complexity on the one hand, and the emergence of new failure mechanisms in nanometer technologies on the other hand. While SoC design complexity is being compated by technologies such as IP core-based design and system-level design, the traditional "overthe-wall" approach to test, and conventional test methods threaten to break down, resulting in the test cost-per-transistor becoming comparable to, or perhaps even exceeding, the manufacturing cost. This tutorial presents the state-of-the-art in system-level integration and addresses the challenges related to test and diagnosis of systemon-chip. Then, it highlights a range of cores-based test and diagnosis methods for embedded logic, memory, processor and analog cores. This tutorial, then concentrates on the strategies for testing the overall system-on-chip and the need for test access mechanisms. It also summarizes the role and status of industry wide standardization efforts, namely the IEEE P1500 standard for embedded core test. Finally, it demonstrates a range of current industrial experiences and future research trends in the domain of system-on-chip test.

Fridau Tutorials 9:00 AM - 5:00 PM

(breakfast and lunch included in tutorial fee)

Friday, June 6, 2003 • 9:00 AM - 5:00 PM

TUTORIAL 3 - DESIGN FOR MANUFACTURING IN THE SUB-100NM ERA

Rm: 209AB

ORGANIZER: Louis Scheffer - Cadence Design Systems, Inc., San Jose, CA
PRESENTERS: David Blaauw - Univ. of Michigan, Ann Arbor, MI
Sani Nassif - IBM Research Division, Austin, TX
Louis Scheffer - Cadence Design Systems, Inc., San Jose, CA
Andrzej Strojwas - Carnegie Mellon Univ. Pittsburgh, PA/
PDF Solutions, Inc., San Jose, CA

Audience: This tutorial is intended for designers, EDA developers, and researchers who are relatively familiar with today's design flows, but want to understand the techniques, tools and flows that will be required to build manufacturable chips in sub-100nm processes.

Description: Modern processes (100nm and below) require extra attention to ensure that designs are manufacturable with acceptable yield, in addition to the traditional problem of logical and physical correctness. Yield losses in these processes include functional defects, performance problems, excessive leakage, and problems with testing. Designers and tool developers need to understand each of these sources of vield loss, and devise ways to minimize their impact. This tutorial will describe in detail the problems unique to, or exaggerated by, very small devices and interconnect. These include increased process variability, increased leakage, increased electrical noise, new requirements for resolution enhancement techniques such as OPC and PSM, and new vield loss mechanisms. It will then cover various techniques that can be used to mitigate these problems. These include measurement and characterization of process variation (leading to design centering), statistical timing, yield estimation and modeling, analysis and minimization of electrical noise, OPC aware placement and routing, leakage minimization, and provisions for Iddg testing in the presence of leakage.

Friday, June 6, 2003 • 9:00 AM - 5:00 PM

TUTORIAL 4 - ASSERTION-BASED UERIFICATION

Rm: 210CD

ORGANIZER: Erich Marschner - Cadence Design Systems, Inc., Columbia, MD

PRESENTERS: Samuel Dellacherie - TNI-Valiosys, Hérouville St Clair, France Harry Foster - Verplex Systems, Inc., Dallas, TX Erich Marschner - Cadence Design Systems, Inc.,

Columbia, MD Sitvanit Ruah - IBM Haifa Research Lab., Haifa, Israel Sean Smith - Cisco Systems, Inc., Research Triangle Park, NC

Audience: The tutorial is intended for designers, verification engineers, and engineers responsible for verification methodologies, who want to accelerate the detection and elimination of errors during design verification. **Description:** This tutorial presents assertion-based verification using the Accellera Property Specification Language (PSL), an emerging industry standard, based on IBM's Sugar 2.0 assertion language.

We begin with the general concept of assertions and an overview of various languages that have been used to express assertions. Next, we introduce PSL/Sugar. We review the temporal logic concepts upon which PSL/Sugar is based, and we present the rich layered structure of the language, in particular the layer which supports temporal assertions based on linear temporal logic (LTL).

Next, we present a methodology for applying assertions, including use of assertions for interface checking, constraint specification, internal consistency checking, and coverage monitoring, using PSL/Sugar as a vehicle to illustrate the concepts. We discuss how assertions can be used in a wide range of verification flows including static analysis, simulation, emulation, and test generation.

Next, we review developing support for PSL/Sugar in EDA tools and describe how PSL/Sugar enables an assertion-based methodology built upon interoperable tools. We demonstrate the use of assertions through assertion-based verification of a small design example. We finish with a summary of experience with the use of assertions at Cisco Systems.



Friday Tutorials 9:00 AM - 5:00 PM

(breakfast and lunch included in tutorial fee)

Friday, June 6, 2003 • 9:00 AM - 5:00 PM

TUTORIAL5 - ASSEMBUNG AN SOC COMMUNICATION ARCHITECTURES AND PROTOCOLS

Rm: 210AB

ORGANIZER: Giovanni De Micheli - Stanford Univ., Stanford, CA PRESENTERS: Luca Benini - Univ. of Bologna, Bologna, Italy

Giovanni De Micheli - Stanford Univ., Stanford, CA Kees Goossens - Philips Research Labs., Eindhoven, The Netherlands

Eric Verhulst - Eonic Systems, Ulm, Germany

Audience: This tutorial is of interest to R&D engineers and managers involved with VLSI and System on Chip design, who are specifically interested in future technology and design trends.

Description: On-chip networks, also called micro-networks, are receiving increasingly higher attention as means to solving interconnect design problems, within a communication-centric approach to Systems on Chip (SoC) design. Techniques borrowed from the network field are evaluated on the basis of their potentials for providing on-chip high performance solutions, that satisfy quality of service (OoS) requirements under the limitations of unreliable signal transmission and nonnegligible communication delays on wires. Such limitations will be typical of forthcoming nanometer-scale technologies.

We will survey several topics. We consider first the problems arising in using advanced submicron technologies for SoC communication. We will review the fundamental techniques in networking, ranging from a comparative study of network architectures to the design of control protocols. We explain how networking techniques can be used for SoC interconnect design, and we present critically some research and development work done in this area at various sites. We describe the network aspects from a software standpoint, ranging from middleware design to programming models. Finally we conclude with (38) existing examples of SoCs that support on chip micro-networks.

Friday, June 6, 2003 • 9:00 AM - 5:00 PM

TUTORIAL 6 - HIGH PERFORMANCE ASIC DESIGN

Rm: 207CD

ORGANIZERS: Kurt Keutzer - Univ. of California, Berkeley, CA David Chinnery - Univ. of California, Berkeley, CA

PRESENTERS: Razak Hossain - STMicroelectronics Inc., San Diego, CA

Michael Keating - Synopsys, Inc., Mountain View, CA Kurt Keutzer - Univ. of California, Berkelev, CA Earl Killian - Tensilica, Inc., Santa Clara, CA Jagesh Sanghavi - Tensilica, Inc., Santa Clara, CA

Audience: This tutorial is intended for ASIC designers seeking higher performance, custom designers seeking higher productivity, EDA tool developers, and EDA researchers.

Description: The focus of this tutorial is on actual industrial applications of high-performance ASIC design methodologies. While it is traditionally held that the principal performance advantage of custom designed circuits comes from detailed custom-layout techniques, this tutorial begins by showing the true contributing factors behind custom performance: microarchitecture, clocking methodology, cell sizing, and exploiting semiconductor processing. In this tutorial we elaborate on each of these aspects. Earl Killian will share his experience on developing high-performance microarchitectures. Michael Keating will discuss Synopsys and ARM's experience migrating the ARM from a full custom design to a synthesizable ASIC design with comparable performance. Razak Hossain overviews techniques used to achieve very high performance (520MHz in 0.18um) in an ASIC microprocessor, Jagesh Sanghavi highlights putting together an entire high-performance EDA design flow, and how different options for a configurable processor can impact the speed.

Introduction to Chips and EDA for a Non-Technical Audience

Monday, June 2, 2003 • 10:00 AM - 12:00 PM

ORGANIZER/SPEAKER: Karen Bartleson, Synopsys, Inc., Mountain View, CA

This workshop provides:

- A simplified explanation for the layman of how chips are made
- A portrayal of chip design using Electronic Design Automation
- An opportunity to see and touch the parts that make up chips and electronic products
- A non-threatening, fun event with a basic, working knowledge to take away

This workshop is for:

- Non-engineering staff from technology companies
- Analysts and media people unfamiliar with EDA and semiconductor industries
- Educators and students who are curious about chip technology

REGISTRATION INSTRUCTIONS:

No Conference Registration is required.

\$10.00 Registration Fee

Tutorial Objectives:

 Provide a basic understanding of EDA and semiconductors to non-technical people

Room: 209AB

- Present information in simple, easy-to-understand terms
- Use hands-on parts (wafers, chips, masks...) for an enhanced experience
- Encourage people to join the EDA industry
- Promote the EDA industry as a good financial investment
- Address ongoing requests to help non-technical people understand the EDA industry

Please note:

This workshop is the same one presented at DAC 2002. The workshop is for non-technical attendees.

Maximum class size: 50







Workshop for Women in Design Automation Monday, June 2, 2003 • 1:00 PM - 5:00 PM

Would Life be Different if Risk Were Not a Factor? Managing. Life & Career Transition Room: 205AB



WORKSHOP CHAIR: Sonja Wilkerson, VP of Human Resourses, Vitria Technology, Inc.

This unique program has continued to grow each year and affords the opportunity to hear successful women speak on topics relevant to their careers. It also gives participants a chance to network with their peers and engage in an exchange of views and ideas which foster growth.

Mission Statement: To be a workshop of relevance to women in Electronic Design Automation, to provide a forum for the interchange of ideas for successful careers in the EDA profession, to address the particular needs of professional women and to provide an opportunity for peer networking.

SCHEDULE:

1:00 PM - 2:00 PM Registration and buffet lunch 2:00 P M - 3:45 PM Keynote Address and Panel

3:45 P M - 4:15 PM Achievement Award Ceremony:

Join us as we honor the recipient of this year's Marie R. Pistilli Women in EDA Achievement Award.

4:15 PM Cocktail Reception:

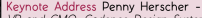
Sponsored by the EDA Consortium

ORGANIZERS: Karla Reynolds - Mgr., IBM Foundry Enablement, IBM Microelectronics

Ann Marie Rincon - Engineering Fellow, AMI Semiconductor **Telle Whitney** - President and CEO, Institute for Women and Technology

STEERING Nanette Collins - Publicity Chair, 40th DAC

COMMITTEE: Marie R. Pistilli - Co-Chair, Board of Directors, MP Associates, Inc. Jan Willis - VP of Business Development, Cadence Design Systems, Inc.



VP and CMO, Cadence Design Systems, Inc. Penny Herscher joined Cadence through its acquisition of Simplex Solutions, Inc., where she was Chairman and CEO. At Cadence, Penny is responsible for marketing, strategy, customer support, and design services. Before joining Simplex, Penny was a Vice Pesident

and General Manager at Synopsys. Prior to joining Synopsys, Penny held R&D and Product Marketing positions at Daisy Systems. She began her career as an R&D engineer at Texas Instruments.

Penny holds a B.A. with honors in mathematics from Cambridge University in England, and sits on the board of the Entre preneurs Foundation.

Panel: Transition and Change: How Do I Successfully Navigate My Career Through Turbulent Times?

Moderator: Denise Brouillette - The Innovative Edge

Don't miss the opportunity to learn how prominent professionals in the industry have made career choices to achieve a rewarding personal and professional life experience.

Vicki Andrews - Synopsys, Inc. Tsugumi Fujitani - Nihon Tera Systems, K.K. Pat McCarty - Cadence Design Systems, Inc. Ann Marie Rincon - AMI Semiconductor Telle Whitney - Institute for Women and Technology

REGISTRATION **INSTRUCTIONS:**

No Conference Registration is required.

\$50.00 ACM/IEEE Members \$75.00 Non-Members

Interoperability Workshop

Monday, June 2, 2003 • 12:00

This year DAC will host the fourth Workshop on Interoperability, a subject of perpetual and passionate interest. Since the first meeting in 2000 there has been remarkable progress. There is now the Open Access coalition of 16 companies promoting an open standard API and open source data base, based on a contribution from Cadence, Recently, Synopsys announced

their plans to open the Milkyway data base and their interest in a common API. Can multi-vendor interoperability be far away? The Workshop will consist of a brief update on these efforts followed by two sessions on how these efforts address the interoperability challenges facing the electronics industry, and close with a Panel discussion open to your questions.

Room: 210CD

ORGANIZERS: Terry Blanchard - Dir. of EDA, Hewlett-Packard Co. John Darringer - Mgr. System-Design, IBM Research Greg Spirakis - VP Design Technology, Intel Corp.

REGISTRATION INSTRUCTIONS:

No Conference Registration is required.

\$50.00 ACM/IEEE Members \$75.00 Non-Members

SCHEDULE:

12:00 PM Lunch

1:00 PM Welcome: John Darringer - Mgr. System-Design, IBM Research

1:05 PM Open Access Coalition - Scott Peterson - OAC Chair and Dir. Silicon Optimization, LSI Logic Corp.

1:15 PM Open Access Development Status and Plans - Joe Santos - Open Access Development Manager, Cadence Design Systems, Inc.

1:30 PM Open Milkyway Status and Plans - Rich Goldman - VP Strategic Market Development, Synopsys, Inc.

1:45 PM Bridging and API Convergence Status and Plans

- Jim Wilmore - Chair Golden Gate Working Group and CAD System Architect, Hewlett Packard Co.

1:55 PM The User View - How Can We Tightly-Couple Tools from Different Suppliers?

Chair: Greg Spirakis - Mgr. Design Technology, Intel Corp.

John Fields - VP Design Platform Org., Agere Systems, Inc.

Rick Ferreri - CAD System Architect, Hewlett Packard Co.

Dale Hoffman - Dir. EDA Alliances, IBM Corp.

Philippe Magarshack - Central R&D Group VP, Design Automation, STMicroelectronics.

2:35 PM Break

2:50 PM Future Interoperability Directions Chair: Terry Blanchard - Dir. of EDA, Hewlett-Packard Co.

- Verification Needs and Directions Harry Foster Chief Architect, Verplex Systems, Inc.
- Mixed Signal Needs and Directions Jack Hurt Fellow, Tektronix
- Design for Manufacturing Needs and Directions Aki Fujimura VP R&D, Cadence Design Systems, Inc.
- Mask Tool Supplier Perspective Tom Grebinski Chair, SEMI Data Path Task Force
- University Needs and Directions Andrew B. Kahng Professor, Univ. of California at San Diego, La Jolla, CA
- Potential for API Convergence Raul Camposano Sr.VP and CTO, Synopsys, Inc.

4:00 PM Panel - How Can We Achieve True Multi-Vendor Interoperability? Chair: Richard Goering - Editor, EE Times

- Panelists selected from speakers above 5:00 PM Adjourn





Hands-on Tutorials General Information

Hands-on Tutorials will take place in Rooms 211AB & 213D

Hands-on Tutorials are three-hour tutorials presented by exhibitors to demonstrate their solutions to issues related to "signal and power integrity, analysis and methodology". This is an opportunity for attendees with a need to learn about or evaluate products in this area a chance to see, in an in-depth manner, a variety of solutions. Demonstrations are done with the attendees working from Sun workstations while the presenters lead the discussion. The tutorials are limited to the first 30 attendees with a student to workstation ratio of 2:1. Due to the proprietary nature of the discussions, presenting companies have the right to refuse access to employees or contractors of competitors. The cost per tutorial is \$50 and attendees are encouraged to enroll in more than one tutorial. Attendees must register for a minimum of an exhibits only registration in order to be eligible to enroll in a Hands-on Tutorial.

A) What is All This Noise About Signal and Power Integrity? Sequence Design, Inc.

Monday 9:00 AM - 12:00 PM

Room 211AB

This tutorial will present a detailed view of critical signal and power integrity issues, along with automatic detection and correction methods. These methods will be demonstrated through Sequence software running on a real design. Demonstrated capabilities will include extraction, delay calculation, cell characterization, STA, power analysis, voltage drop analysis, noise analysis and timing/noise optimization.

The tutorial will begin with an overview of trends and motivations, including underlying physics and problem formations. The first technology presentation will address SI issues. The second will focus on Power Integrity issues, covering such topics as delay effects, noise effects, packaging effects and electromigration. The tutorial will culminate in a lab that will show how the theories presented earlier are applied to practice by running the Sequence analysis tools on an actual design.



Monday 2:00 PM - 5:00 PM

Room 211AB

Tuesday 2:00 PM - 5:00 PM Room 213D

C) Power and Signal Integrity Modeling and Simulation

of Entire PCBs and IC Packages • Signity, Inc.

As process technologies push into the realm of the nanometer, many new complex design issues are cropping up that can delay or totally throw off a tight ASIC release schedule. Some of these problems include IR drop, ground bounce, electromigration, inductance effects, alitches, transmission-line ringing, and crosstalk. The extent to which these issues are accurately modeled and their effects incorporated into timing calculations has a significant impact on reliability, timing closure and eventual time-to-market. Especially for design teams working at the bleeding edge of semiconductor technology, designers need the flexibility to choose design tools with the specific capabilities needed to solve emerging design challenges.

Symplicity, along with Cadence and IOTA Technology, will offer a frontto-back methodology that addresses the power and signal integrity issues facing today's most aggressive designs. These problems cannot be addressed unless a clear understanding of the major design bottlenecks is acquired early in the design flow. Furthermore, these problems cannot be fixed entirely without a tight coupling to synthesisbased optimizations.

This hands-on tutorial methodology will demonstrate enhanced productivity through better utilization of precious routing resources and the need for fewer design iterations. The key concepts presented are integration of power grid creation and analysis early in the flow, instance-specific back-end IR drop and EM analysis, accurate correlation of IR drop to performance degradation, and seamless integration of problem fixes into the design flow.

Sigrity's patented fast electromagnetic field computation methodologies provide the primary technology advantage of the SpeedXP tool suite. These methodologies enable the dynamic electromagnetic analysis of an entire PCB or IC package. Through simultaneous co-simulation of circuit, package and board, Sigrity's proprietary methodologies enable the analysis of system-level power and signal performance. This technology helps ensure integrity from die to die - through IC packages and across boards. Additionally, Sigrity has developed proprietary techniques of automatic, accurate synthesis of SPICE circuits from N-port network parameters over broadband frequencies. These techniques effectively fill the gap between frequency domain models and time domain simulations.

Sigrity's SpeedXP tool suite includes:

- * SPEED2000, the first and only commercially available software tool for performing time domain electromagnetic simulation of an entire PCB or IC package.
- * PowerSI, optimized for frequency domain analysis, is unmatched in extracting frequency dependent multi-port network parameters for power and signal distribution systems.
- * Broadband SPICE, with unprecedented accuracy over broadband frequencies, synthesizes SPICE circuits from N-port network parameters at a touch of a button.

SPEED2000 and PowerSI are closely interfaced with layout tools from leading vendors such as Cadence, Mentor Graphics and Zuken.



D) Ensuring Signal and Power Integrity at Nanometer Technologies

Magma Design Automation, Inc.

Wednesday 9:00 AM - 12:00 PM

Room 213D

Attend Magma's hands-on tutorial and get up to date on the latest tools and techniques to address power and signal integrity issues. In this tutorial, attendees will run a design from netlist to GDSII, focusing on the impact of power and noise issues. Two tools will be featured: Blast Noise to address signal integrity and Blast Rail for power integrity. The emphasis is on the practical embedding of the power and noise-aware techniques into the advanced netlist-to-GDSII flow of Blast Fusion. To prevent excessive crosstalk and voltage drop problems at the end of the flow, problems must be detected and avoided early. The attendee will learn how to tune the parameters such that the design is as much correct-by-construction as possible. This minimizes iterations, and subsequently the total design time.

Attendees will utilize Blast Noise that combines signal integrity analysis with static timing analysis to analyze and adjust the design to address crosstalk noise and delay effects as well as signal electromigration effects. Magma's unified data model architecture allows the different engines to work concurrently on the most up-to-date design information and correct problems as they manifest during the flow.

Attendes will also utilize Blast Rail that performs accurate power and IR drop analysis, taking advantage of the same unified data model architecture. The integration with static timing analysis allows users to determine the voltage drop-induced delays. The attendee will view the different analysis results in the GUI, perform what-if analysis to make proper planning decisions, and implement them in the same environment.

E) 3.125 Gbps With Your Hair on Fire, Simulation-Based Signal Integrity Analysis of Digital Interconnects at Multi-Gigabit Speeds

Mentor Graphics Corp. and Xilinx, Inc.

Wednesday 2:00 PM - 5:00 PM

Room 213D

As clock frequencies and data rates soar, digital designers are being forced to account for the effects of degraded high-frequency signals, causing otherwise healthy bit streams to be potentially unrecognizable at receiver ICs.

This technical forum will focus on simulation-based signal-integrity analysis of multi-gigabit interconnects using Xilinx Virtex-II $Pro^{\mathbb{M}}$ and $RocketlO^{\mathbb{M}}$ technologies.

Methodologies for proactively dealing with multi-gigabit problems will be discussed, as well as future trends in both IC technology and simulation/virtual prototyping.

The tutorial/demonstration contains:

Simulation-based signal-integrity analysis of multi-gigabit interconnects using Xilinx - Virtex-II Pro and RocketIO technologies

- Eye-diagram and jitter analysis using multi-bit stimuli
- Lossy-line and advanced via modeling
- Inter-symbol interference
- Concurrent simulation using both HSPICE and IBIS



F) Full-chip Dynamic Power Grid Methodology from Planning to Verification

Apache Design Solutions, Inc.
Thursday 9:00 AM - 12:00 PM

Room Room 211AB

Until now, power grid issues of large SoCs have been addressed by static power and static IR drop late in the design cycle. At 130nm and below, dynamic power noise is the more critical issue. Full-chip dynamic effects from simultaneous switching (core, memories, I/O), on-chip and off-chip inductance, and the ad hoc nature of placing decoupling capacitance have become the dominating challenges to the power grid integrity and the good yield of SoCs. Further, designers face of the impossible task of generating a worst-case vector set for a full-chip.

Apache's RedHawk-SDL provides the only full-chip Vectorless Dynamic™ physical power solution from planning to verification. RedHawk's unique technology in a single-kernel delivers transistor-level accuracy with cell-based capacity and speed.

RedHawk's power methodology enables design and verification to work hand in hand, by proactively improving verification results (such as dynamic "hot spots", decoupling capacitance, and the "realistic" impact to chip timing) as the design proceeds; thus final power grid integrity is ensured. The tutorial topics and hands-on use of RedHawk-SDL include:

- Power-grid planning and avoidance. Highlights optimal power network generation.
- Dynamic power/ground design and verification. Participants will go through the process of identifying dynamic "hot spots" on a full-chip caused by simultaneous switching core, memory and I/O, and then protecting the problem areas with decoupling capacitance. Participants will also run rapid "what-if" analysis to fix static IR drop problems and to evaluate the package and decoupling capacitance for dynamic IR drop.
- Full-chip dynamic analysis and signoff. Highlights new technology in dynamic timing analysis.

NPTest, Inc.

Thursday 2:00 PM - 5:00 PM

Room 211AB

NPTest will offer a hands-on tutorial where attendees will learn about tools and technologies that address signal and power integrity problems at first silicon. With in-circuit measurements, data taken directly from the nets and the transistors of the IC can help designers trace the root cause of failures. These can include cross-talk noise, IR drops, clock tree skew, race conditions, etc. NPTest will give a quick overview of probing technologies for waveform acquisition from both wire-bond and flip-chip devices. The technologies range from electron-beam probing to emission-based transistor timing and laser stimulation measurements. Design analysis case studies will follow demonstrating how these tools can help with:

- High speed I/O signal integrity
- PLL iitter and clock tree skew
- Speed path analysis for yield improvement
- Marginality issues, such as design and process interaction.

Following the case studies, the tutorial will introduce ideas and techniques that can be incorporated into the design process, shortening the debug cycle at first silicon. Such techniques include easy accessibility for critical signals, pre-defined probe points, preparation for timing adjustments with resistor and capacitor modifications, and compartmentalized designs for easy isolation. The tutorial will focus on generic techniques that apply to all designs.

The tutorial will allow the students at their work stations to remotely view diagnostic sessions in progress and interact based on collected in-circuit measurements on flip-chip devices. The students will also see movies of active devices for clock tree skew analysis, taken with IBM Picosecond Imaging Circuit Analysis (PICA), a photon emission-based scalable flip-chip probing technology.



Additional Meetings

CODES ISSS 2003 Program Committee Meeting

Monday, June 2, 2003 • 8:00 AM - 2:00 PM Anaheim Convention Center.

SystemVerilog Workshop

Monday, June 2, 2003 • 9:00 AM - 5:00 PM, Rm. 304AB This free workshop will provide details about System Verilog, syntax and semantics presented by experts. Pre-registration required. Please check the Accellera web site at www.accellera.org for details and registration.

SIGDA Ph.D. Forum

Tuesday, June 3, 2003 • 6:30 PM - 9:00 PM, Anaheim Convention Center, Room 213A-C

ACM/SIGDA will hold an open member meeting on Tuesday evening. SIGDA members are invited, as are all members of the EDA community. A buffet dinner will be served at 7:00 PM. There will be a brief presentation on SIGDA's programs, but the main focus of the meeting will be the Ph.D. Forum. Aimed at strengthening the ties between academia and industry, students will present posters and discuss their Ph.D. dissertation research with interested attendees. The Ph.D. Forum gives the students feedback on their research and gives the DA community a preview of work in progress. For more information, see http://www.sigda.org/programs.php.

Accellera/Axis Breakfast Panel

Wednesday, June 4, 2003 • 7:30 AM - 9:00 AM, Anaheim Marriott Hotel, Marquis Ballroom.

The panel, When is Verification Really Done?, will be moderated by Ron Wilson of EE Times. Pre-registration required. Please check the Accellera web site at www.accellera.org for details and registration.

Accellera Open Membership Meeting

Wednesday, June 4, 2003 • 10:00 AM - 11:30 AM, Rm. 212B Hear about what's new, goals and accomplishments. Preregistration requested. Please check the Accellera web site at www.accellera.org for details and registration.

Additional Meetings

Electronic System Level Design — Vision, Myth, and Realization SystemC, SystemVerilog, Sugar, Vera, etc.

Wednesday, June 4, 2003 • 12:00 PM - 2:00 PM, Room 303AB (lunch included)

Our panel of industry experts will try and clear some of the visions and myths around System Level Design, and try and identify how it can leap into realization. They will discuss the position of the various languages within this space, challenge existing methodologies, and discuss on functional and architectural modeling and hardware/software co-design. Finally, the panel will discuss the EDA industry and the semiconductor companies' role in supporting this migration.

USI Alliance Do We Need SoC Standards? Wednesday, June 4, 2003 • 12:00 PM - 2:00 PM, Anaheim Convention Center

There is no argument that IP reuse is necessary for the design and integration of complex SoCs. However, what is less obvious is the way in which this IP should be obtained and used. Is it better to use standards-based IP or proprietary IP that would be tuned specifically to your application? Is it better to go with an FPGA or a structured ASIC? And, how do we guarantee portability from one foundry to another.

The VSI Alliance (VSIA) invites you to attend our luncheon event at this year's Design Automation Conference (DAC). We will host a compelling panel of industry experts that will explore the best way to obtain (and use) IP cores. We will also unveil our long awaited IP Quality Metric and our dramatic plans to revitalize VSIA.

Birds-of-a-Feather (BOF) Meetings

DAC will provide conference rooms for informal groups to discuss items of common technical interest. These very informal non-commercial meetings, held after hours, are referred to as "Birds-of-a-Feather". All BOF meetings are held at the Anaheim Convention Center, Wednesday, June 4, 2003, 6:30 PM - 8:00 PM. DAC will facilitate common interest group meetings to discuss DA related topics. To arrange a BOF meeting contact the DAC office at mpa@dac.com or sign up at the Information Desk at-conference. A room will only be assigned if ten or more people sign up. An overhead projector and screen will be provided on request. Check DACnet and the Birds-of-a-Feather board at the Information Desk.



41st DAC Call for Papers

41st DESIGN AUTOMATION CONFERENCE®

San Diego Convention Center, San Diego, CA • June 7-11, 2004

DAC is the premier conference devoted to Design Automation (DA) and the application of DA tools in designing electronic systems. Five types of submissions are invited: regular papers, special topic sessions, panels, tutorials, and design contest entries. Submissions should be submitted electronically to www.dac.com. Panel and Tutorial suggestions are due NO later than November 3, 2003, 5:00 PM MST; all others are due NO later than November 24, 2003, 5:00 PM MST.

Requirements for Submission

All DAC Submissions must be made electronically using PDF format NO later than **November 24, 2003, 5:00 PM MST.** Reference the DAC web page (www.dac.com) for instructions on electronic submissions. Please submit 1 PDF file:

1) The paper should contain an abstract of approximately 60 words clearly stating the significant contribution, impact and results of the submission. The paper should be formatted in double columns with a minimum 10pt. font, not to exceed 6 pages including all figures, tables and references (format templates are available on the DAC web site for your convenience, but are not required). Submissions exceeding the 6 page limit, fonts smaller than 10pt., or identifying the authors or their affiliation will be automatically rejected.

The following information will be needed when submitting your paper:

- Name, affiliation, and complete address for each author
- A designated contact person including his/her phone #, fax #, and email address
- A designated presenter, should the paper be accepted
- A list of topic numbers preceded by the letter T (Tools Track), M (Methods Track), or E (Embedded Systems Topic) ordered by relevancy, most clearly matching the content of the paper
- The following statement: "All appropriate organizational approvals for the publication
 of this paper have been obtained. If accepted, the author(s) will prepare the final
 manuscript in time for inclusion in the Conference Proceedings and will present the
 paper at the Conference".
- Authors of accepted papers must sign a copyright release form for their paper. Authors must also provide MP Associates a copy of their presentation materials and grant permission for the publication of the presentation and presentation materials on the DAC web site.

To permit a blind review, do not include name(s) or affiliation(s) of the author(s) on the manuscript, abstract or bibliographic citations. The papers will be reviewed as finished papers. Preliminary submissions will be at a disadvantage. Notice of acceptance will be emailed to the contact person by March 12, 2004.

Panels, Tutorials, Special Topic Sessions

Panel and tutorial suggestions should not exceed two pages, should describe the topic and intended audience, and should include a list of suggested participants. Tutorial suggestions must include a bulleted outline of covered topics. DAC reserves the right to restructure submitted panel and tutorial suggestions, including participants. Panel and tutorial suggestions may be electronically submitted by **November 3**, 2003.

Special Topic Sessions may be either independent papers with a common theme or a set of closely related papers describing an overall system. In both cases, independent reviews of each paper and evaluation of the session as a whole will be used to select sessions. Suggestions for Special Topic Sessions should be submitted along with the list of papers to be included in the session and should describe the session's theme. These submissions must be electronically submitted NO later than November 24, 2003 (5:00pm MST).

Student Design Contest

Students are invited to submit descriptions of original electronic designs, either circuit level or system level. Submissions should contain the title of the project, a 60-word abstract and a complete description of the design, not exceeding 4000 words. The submission should clarify the originality, distinguishing features, and measured performance of the design. Two categories of designs are eligible for awards, operational and conceptual. For operational designs, proof-of-implementation is required, while for conceptual designs, complete simulation is necessary. Designs must have taken place as part of the students' work at the university and must have been completed after June 2002. Submitted designs should not have received awards in other contests. Selected designs will be presented at the conference. These submissions must be electronically submitted NO LATER THAN December 12, 2003 (5:00pm MST).

Topics of Interest

Authors are invited to submit original technical papers describing recent and novel research or engineering developments in all areas of design automation. Topics of interest include, but are not limited to the listing on the following page.



41st DAC Call for Papers

Design Tools Track

The Design Tools track (T) is devoted to contributions to the research and development of design tools and their supporting algorithms. Focus is on innovation of specific modeling, analysis and optimization techniques.

- T1.1 Electrical-level circuit and timing simulation
- T1.2 Discrete simulation
- T1.3 Static timing analysis and timing verification
- T1.4 Power analysis and estimation
- T2.1 Testing, fault modeling and simulation, TPG, test validation and DFT
- T2.2 Transaction-level, RTL and gate-level modeling and validation: simulation, equivalence checking, functional formal (and semi-formal) verification.
- T3.1 RT-level design partitioning, physical floorplanning and placement
- T3.2 Global and detailed routing
- T3.3 Module generation sizing and library optimization, physical verification

Design Methods Track

The Design Methods track (M) deals with innovative methodologies for the design of electronic circuits and systems, as well as creative experiences with design automation in state-of-the-art designs. Submissions for this track will be judged on how innovatively tools are combined into a new methodology that is effectively applied to real-world design problems. Papers focusing on algorithmic advances in modeling, analysis and optimization should be submitted to the Design Tools Track.

Design methodologies and case studies for specific design tasks

- M1.1 Design entry and specification
- M1.2 Electrical-level simulation and modeling
- M1.3 Discrete simulation and modelina
- M1.4 Static timing and performance analysis
- M1.5 Functional design verification
- M1.6 Testing, test generation and debugging
- M1.7 Physical design, module generation, design for manufacturing

Embedded Systems Topics:

Embedded Systems are characterized by mixed hardware and software components with limited processing, I/O and storage resources. The increasing role played by software components and their associated support introduces a host of new system design issues. To focus on these, the 41st DAC will have embedded systems sessions covering both the "rools" and the "methods" aspects of the following topics:

- T4.1 Technology-independent, combinational logic synthesis
- T4.2 Technology-dependent logic synthesis, library mapping, cell-based-design, interactions between logic design and layout
- T4.3 Sequential and asynchronous logic synthesis and optimization
- T4.4 System, logic and physical synthesis techniques for reconfigurable computing
- T4.5 High-level synthesis
- T5.1 Interconnect and package modeling and extraction
- T5.2 Signal integrity and reliability analysis
- T5.3 Analog, mixed-signal MEMS and/or RF design tools
- T5.4 System-in-package design and integration tools
- T5.5 Design for yield and robustness; design-to-manufacturing interface
- T6.1 IP protection and reuse for designs, tools, and algorithms
- T6.2 Frameworks, intertool communication, design environments and databases
- M1.8 Logic synthesis, including interaction with physical synthesis
- M1.9 High-level and architectural synthesis

Design methodologies and case studies for specific application domains and platforms

- M2.1 Overall design flows and methodologies for specific design applications
- M2.2 Configurable computing, FPGAs and rapid prototyping
- M2.3 Deep sub-micron: signal integrity, interconnect modeling and extraction
- M2.4 High-performance design: timing, clocking and power distribution
- M2.5 Low power design
- M2.6 Analog, mixed signal, and RF design
- M2.7 Process technology development, extraction, modeling and new devices
- M2.8 MEMS, sensors, actuators

Integration and management of DA systems

- M3.1 Management of DA systems, design interfaces, standards
- M3.2 Distributed, networked, and collaborative design
- 13.3 Intellectual property, design re-use and design libraries
- E1 Low-power design: compilation, scheduling and partitioning
- E2 Embedded software: retargetable compilation, memory/cache optimization, real-time single-processor scheduling
- HW/SW co-design: specification, modeling, co-simulation and performance analysis, system-level scheduling and partitioning
- Hardware and software platform design: IP-based design, communication design, embedded HW
- E5 Case studies





Sponsors

The 40th Design Automation Conference is sponsored by the ACM/SIGDA (Association for Computing Machinery/Special Interest Group on Design Automation), IEEE/CAS (Institute of Electrical and Electronics Engineers/Circuits and Systems Society), and the EDA Consortium (Electronic Design Automation Consortium) Membership information is available on the sponsors web site or at the conference at the ACM and IEEE booths.

IEEE Circuits and Systems Society

IEEE Circuits and Systems Society The IEEE Circuits and Systems (CAS) Society is one of the largest societies within IEEE and in the world devoted to the analysis, design, and applications of circuits, networks, and systems. It offers its members an extensive program of publications, meetings and technical and educational activities, encouraging an active exchange of information and ideas. The Society's peer reviewed publication activities include: Trans. on CAD; Trans. on CAS-Part I (Fundamentals); Trans. on CAS-Part II (Analog & Digital Signal Processing); Trans. on VLSI; Trans. on CAS for Video Technology; Trans. on Multimedia; and the new Transactions on Mobile Computing which is co-sponsored with IEEE sister societies. CAS also sponsors or co-sponsors a number of international conferences, which include the Design Automation Conference (DAC), the Int'l Conference on Computer-Aided Design (ICCAD) and the Int'l Symposium on Circuits & Systems (ISCAS). A worldwide comprehensive program of advanced workshops including a new series on "Emerging Technologies in Circuits and Systems", as well

as our continuing education short courses bring to our worldwide membership the latest developments in cutting-edge technologies of interest to industry and academia alike.

The IEEE/CAS Society has been serving its membership for over 50 years with such member benefits as:

- * Discounts on all Society publications, conferences and workshops (including co-sponsored and sister society publications and conferences)
- * The Society Magazine which includes articles on emerging technologies, society news and current events
- * Opportunities to network with peers and experts within our 12 focused committee meetings, the local events of over 60 chapters and more than 20 annual conferences/workshops
- * Opportunity to read and review papers, write articles and participate in the Society's government
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Sponsors

ACM/SIGDA - The Resource for EDA Professionals

ACM/SIGDA, one of the three organizations that sponsor DAC, has a long history of supporting DAC and the EDA profession. In addition to sponsoring DAC, SIGDA sponsors ICCAD, DATE, and ASP-DAC, and many smaller EDA symposia and workshops.

SIGDA has pioneered electronic publishing of EDA literature, beginning with the DA Library in 1989, which captured 25 years of EDA literature onto an archival series of CD-ROMs. SIGDA published the first EDA conference proceedings on CD-ROMs, and now produces CD-ROM proceedings for most major EDA conferences and symposia.

SIGDA also produces an annual CD-ROM Compendium of those proceedings, sent to our members as a member benefit. SIGDA provides strong support for the ACM journal TODAES (Transactions on Design Automation of Electronic Systems).

SIGDA also publishes two electronic "newsletters". SIGDA's E-Newsletter is sent to all members twice each month, and contains information on upcoming conferences and funding opportunities. SIGDA's DA TechNews made its debut in January, and provides all SIGDA members with a summary of the latest EDA news twice each month.

In addition to electronic publishing, SIGDA provides a broad array of additional resources to its members and to the EDA profession in general. SIGDA organizes and provides partial funding for the University Booth at DAC, and funds various scholarships and awards (including the ACM/SIGDA Outstanding New Faculty Award presented at DAC). More recently, SIGDA's DA Summer School and our Ph.D. Forum at DAC have provided invaluable opportunities for graduate students in EDA. SIGDA also publishes its Monthly Planner three times per year, helping EDA professionals plan their conference activities. For further information on SIGDA's programs and resources, see http://www.sigda.org.

In addition, SIGDA members may also want to consider joining our parent organization, ACM. ACM membership provides access to a variety of ACM products and resources, including discounts on

conferences, subscriptions to ACM journals and magazines, and the ACM Digital Library, an invaluable IT resource. For further details, see ACM's home page at http://www.acm.org.

As an EDA professional, isn't it time YOU joined SIGDA?

SIGDA/DAC University Booth

Each year SIGDA organizes the University Booth. The booth is an opportunity for university researchers to display their results and to interact with visitors from industry. Priority is given to presentations that complement the conference technical program. Demos that highlight benchmark results are also encouraged. The Design Contest winners will give demonstrations presenting their designs at the University Booth, Tuesday, 12:00 PM - 2:00 PM. The schedule of presentations will be published at the conference and will also be available on the SIGDA website. We thank the Design Automation Conference for its continued support of this project.

EDA Consortium

Formed in 1989 the EDA Consortium is an international association of companies engaged in the development, manufacture, and sale of design tools and services to the electronic engineering community. The Consortium Enhances the EDA Industry's Efficiency and Perceived Value by:

- Leading forums to discuss industry issues
- Maintaining a centralized web site
- Sponsoring the DAC and DATE (Europe) conferences
- Reporting revenue data on the EDA market
- Recognizing excellence through:
- Phil Kaufman Award
 Design Achievement Awards
- Supporting emerging EDA companies

For more information, contact EDA Consortium, 111 W. Saint John St., Ste. 220, San Jose, CA 95113, Phone: (408) 287-3322, Fax: (408) 283-5283, E-mail: info@edac.org, Web site: www.edac.org.



ACM/Proceedings

The Association for Computing Machinery (ACM)

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In 1997, ACM launched its Digital Library, which has now evolved into the ACM Portal. The Portal is an invaluable online resource of more than one million fully searchable pages of text (including a 40+ year archive) from ACM's high quality journals and proceedings dating back to the 1950's. The Portal also reaches the entire world of computing through the fully integrated Online Guide. Additionally, ACM has 33 Special Interest Groups that focus on different computing disciplines. More than half of all ACM members join one or more of these Special Interest Groups. The SIGs publish newsletters and sponsor important conferences such as SIGGRAPH, OOPSLA, DAC, ICCAD and CHI, giving members opportunities to meet experts in their fields of interest and network with other knowledgeable members.

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40th DAC Proceedings

The 40th DAC proceedings will contain 177 papers, panels, and special sessions. DAC is offering each conference and student registrant 40 years of DAC proceedings on DVD, and the 40th DAC proceedings on CD-ROM. One hardbound copy of this year's proceedings will be available to registrants for \$25 at the time of registration. Should you wish to purchase additional copies, you may do so at the ACM booth. After the conference, mail orders should be sent to ACM.

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DAC/ISSCC Student Design Contest

DAC/ISSCC Student Design Contest

The purpose of the Student Design Contest is to promote excellence in the design of electronic systems by providing competition between graduate and undergraduate students at universities and colleges. This year we received over 50 submissions in two categories: "Conceptual" and "Operational". Operational designs are those which have been implemented and tested. Conceptual designs have not yet been fabricated and tested but must have been thoroughly simulated. Students compete for cash prizes donated by a number of industrial supporters, as well as the conference. Prize winners are listed here in the final program and have been invited to show their work at the University Booth on the show floor. Awards will be given at the DAC Pavilion, on Tuesday, June 3, 2003 from 11:30 AM - 12:00 PM. In addition, three of the submissions have been included in this year's technical program (see pages 15, 26, and 34).

DAC 2003 Student Design Contest Winners

Operational Category:

1st Place A Computationally Efficient ASIC Implementation (Best Overall) for the Decoding of Space-Time Block Codes

Enver Cavus, Babak Daneshrad - Univ. of California, Los Angeles, CA

2nd Place A Low-Energy Chip-Set for Wireless Intercom (Session 52.2)

Josie Ammer, Michael Sheets, Tufan C. Karalar, Mika Kuulusa, Jan Rabaey - *Univ. of California, Berkeley, CA*

3rd Place Energy-Aware Design of a Real-Valued FFT

Alice Wang, Anantha Chandrakasan - Massachusetts Institute of Tech., Cambridge, MA

Conceptual Category:

1st Place A 16-Bit Mixed-Signal Microsystem with Integrated CMOS-MEMS Clock Reference (Session 31.1)

Robert M. Senger, Eric D. Marsman, Michael S. McCorquodale, Fadi H. Gebara, Keith L. Kraver, Richard B. Brown - *Univ. of Michigan,* Ann Arbor, MI

2nd Place An Integrated Thermally-Based Microflow Sensor Masoud Agah, Yang Li, Robert M. Senger, Kensall D. Wise -Univ. of Michigan, Ann Arbor, MI

Honorable Mention:

Towards A Button-Sized 1024-Site Wireless Cortical Microstimulating Array (Operational) Maysam Ghovanloo, Khalil Najafi - Univ. of Michigan, Ann Arbor, MI

Design Flow for HW/SW Acceleration Transparency in the ThumbPod SecureEmbedded System (Conceptual) (Session 5.1) David Hwang, Patrick Schaumont, Yi Fan, Alireza Hodjat, Bo Cheng Lai, Kazuo Sakiyama, Shenglin Yang, Ingrid Verbauwhede - Univ. of California, Los Angeles, CA

Analog Turbo Decoder Implemented in SiGe BiCMOS Technolgy (Conceptual)

Wei Huang, Vinay Igure, Garrett Rose, Yan Zhang, Mircea Stan - Univ. of Virginia, Charlottesville, VA

Design of a High Performance Security Coprocessor (Conceptual) Yunqing Chen, Jun Cheng, Tsung Hsing Hu, Jerry Kao -Univ. of Michigan, Ann Arbor, MI



Awards

Marie R. Pistilli Women in EDA Achievement Award

 Karen Bartleson - Director of Interoperability, Synopsys, Inc., Mountain View, CA

For her significant contributions in helping women advance in the field of EDA technology.

2003 IEEE/CASS Fellows

- John Maxwell Cohn IBM Microelectronics, Essex Junction, VT For contributions to the development of CAD tools and design methodology for high-performance custom integrated circuits.
- Rolf Ernst Technical Univ. of Braunschweig, Braunschweig, Germany For contributions to the design automation of co-design hardware and software embedded systems.
- Andreas Kuehlmann Cadence Berkeley Labs., Berkeley, CA For the development of formal equivalence checking technology and its successful application to microprocessor and ASIC designs.
- Sachin Suresh Sapatnekar Univ. of Minnesota, Minneapolis, MN For contributions to the optimization of timing and layout in VLSI circuits.

CAS Mac Van Valkenburg Award

Alan N. Willson, Jr. - Univ. of California, Los Angeles, CA

For major contributions to theory, design methods, and hardware implementation of nonlinear circuits and digital signal processing algorithms, to graduate education, and for leadership in the CAS Society.

IEEE Emanuel R. Piore Award

Giovanni DeMicheli - Stanford Univ., Stanford, CA

For contributions to computer-aided synthesis of digital systems.

CAD Transactions Best Paper Award

An Efficient Graph Representation for Arithmetic Circuit Verification, IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, vol. 20, no. 12, pp. 1443-1454, December 2001.

Yirng-An Chen - Novas Software, Inc., San Jose, CA Randal E. Bryant - Carnegie Mellon University, Pittsburgh, PA

ULSI Transactions Best Paper Award

A Clock Power Model to Evaluate Impact of Architectural and Technology Optimizations, IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vol. 10, no. 6, pp. 844-855, December 2002.

David E. Duarte - Intel Corp., Hillsboro, OR

N. Vijaykrishnan - Pennsylvania State Univ., University Park, PA Mary Jane Irwin - Pennsylvania State Univ., University Park, PA

The Association for Computing Machinery/Special Interest Group on Design Automation (ACM/SIGDA) presents its Distinguished Service Awards

• James Plusquellic - Univ. of Maryland, Baltimore, MD For exemplary service to ACM/SIGDA and the Design Automation Conference as Director of the University Booth program.



Awards



The objective of the P. O. Pistilli Scholarship program is to increase the pool of professionals in Electrical Engineering, Computer Engineering and Computer Science from under-represented groups (women, African American, Hispanic, Native American, and physically challenged). In 1989, ACM Special Interest Group on Design Automation (SIGDA) began providing the program. Beginning in 1993, the Design Automation Conference provided the funds for the scholarship and SIGDA continues to administer the program for DAC. DAC normally funds two or more \$4000 scholarships, renewable up to 5 years, to graduating high school seniors.

The 2003 winners will be announced at the Conference. The 2002 winners were:

Sophy Zheng - attending the Univ. of Chicago Jennifer Tietz - attending Purdue Univ. Taylor Schreck - attending Iowa State Yoo-Jin Kim - attending Univ. of Texas at Austin Juan Chen - attending Carnegie Mellon Univ. Elaine Louie - attending Rice Univ. Yen Ling (Jenny) Liu - attending Cornell Univ.

For more information about the P. O. Pistilli scholarship, please contact Dr. Cherrice Traver, ECE Dept., Union College, Schenectady, NY 12308, email: traverc@union.edu.

Design Automation Conference Graduate Scholarships

Each year the Design Automation Conference sponsors several \$24,000 scholarships to support graduate research and study in Design Automation (DA), with emphasis in "design and test automation of electronic and computer systems". Each scholarship is awarded directly to a university for the Faculty Investigator to expend in direct support of one or more DA graduate students.

The criteria for granting such a scholarship expanded in 1996 to include financial need. The criteria are: the academic credentials of the student(s); the quality and applicability of the proposed research; the impact of the award on the DA program at the institution; and financial need. Preference is given to institutions that are trying to establish new DA research programs.

Profs. Ramesh Karri, Dariusz Czarkowski, Thanos Stouraitis -Polytechnic Univ., Brooklyn, NY Students: Kaijie Wu, Piyush Mishra Concurrent Error Detection in Very Deep Sub-Micron VLSI

Prof. Sung Kyu Lim - Georgia Institute of Tech., Atlanta, GA Students: Kyoung-Keun Lee, Jacob Rajkumar Minz, Pun Hang Shiu Chip/Package Co-Design of Physical Layout for Fast and Reliable System-On-Packages

Information on next year's DAC scholarship award program will be available on the DAC web page: http://www.dac.com.





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