

Digital Circuit Design Challenges and Opportunities in the Era of Nanoscale CMOS

Small transistors necessitate big changes, in the way digital circuits are modeled and optimized for manufacturability, and new strategies for logic, memory, clocking and power distribution.

By BENTON H. CALHOUN, *Member IEEE*, YU CAO, *Member IEEE*,
XIN LI, *Member IEEE*, KEN MAI, *Member IEEE*, LAWRENCE T. PILEGGI, *Fellow IEEE*,
ROB A. RUTENBAR, *Fellow IEEE*, AND KENNETH L. SHEPARD, *Senior Member IEEE*

ABSTRACT | Well-designed circuits are one key “insulating” layer between the increasingly unruly behavior of scaled complementary metal-oxide-semiconductor devices and the systems we seek to construct from them. As we move forward into the nanoscale regime, circuit design is burdened to “hide” more of the problems intrinsic to deeply scaled devices. How this is being accomplished is the subject of this paper. We discuss new techniques for logic circuits and interconnect, for memory, and for clock and power distribution. We survey work to build accurate simulation models for nanoscale devices. We discuss the unique problems posed by nanoscale lithography and the role of geometrically regular circuits as one promising solution. Finally, we look at recent computer-aided design efforts in modeling, analysis, and optimization for nanoscale designs with ever increasing amounts of statistical variation.

KEYWORDS | Clock distribution; complementary metal-oxide-semiconductor (CMOS); device scaling; digital circuits; lithography; logic; manufacturability; memory; optimization; power distribution; regular circuit fabrics; statistical variability; yield

Manuscript received February 2, 2007; revised August 17, 2007. This work was supported in part by the Center for Circuit and System Solutions under the Focus Center Research Program.

B. H. Calhoun is with the Department of Electrical and Computer Engineering, University of Virginia, Charlottesville, VA 22904 USA (e-mail: bcalhoun@virginia.edu).

Y. Cao is with the Department of Electrical Engineering, Arizona State University, Tempe, AZ 85287 USA (e-mail: yu.cao@asu.edu).

X. Li, K. Mai, L. T. Pileggi, and **R. A. Rutenbar** are with the Department of Electrical and Computer Engineering, Carnegie-Mellon University, Pittsburgh, PA 15213 USA (e-mail: xinli@ece.cmu.edu; kenmai@ece.cmu.edu; pileggi@ece.cmu.edu; rutenbar@ece.cmu.edu).

K. L. Shepard is with the Department of Electrical Engineering, Columbia University, New York, NY 10027 USA (e-mail: shepard@ee.columbia.edu).

Digital Object Identifier: 10.1109/JPROC.2007.911072

I. INTRODUCTION

For four decades, Moore’s law [1] has driven the worldwide semiconductor industry. The expectation of continued device scaling drove fundamental research on physics, materials, devices, interconnect, and—of principal interest in this paper—integrated circuits, leading to an enormous and diverse range of commercial electronics. As we move into the era of nanoscale devices, however, scaling-as-usual is under significant duress.

The problems are, of course, well known. As we move to more atomistic dimensions, simple scaling eventually stops. The devices are smaller, but many aspects of their performance deteriorate: leakage increases, gain decreases, and sensitivity to unavoidable small fluctuations in the manufacturing process rises dramatically. Power and energy have become the key limiters on many new designs. We can no longer rely on experience with a few “worst case” process corners to predict worst case behavior for these technologies. Nothing is deterministic any longer: most relevant parameters are statistical; many exhibit complex correlations and distressingly wide variances. The rising costs associated with fabricating circuits in such scaled technologies (e.g., mask costs) only exacerbate these problems of predictability.

Nevertheless, we see significant opportunities in these challenges. Our goal in this paper is to survey briefly how circuit design is both affected by, and successfully responding to, these challenges. In a very real sense, well-designed circuits are one key “insulating” layer between the increasingly unruly and nonideal behavior of scaled devices and the systems we seek to construct from them. As we move forward into the nanoscale regime, further into the (rather ominously denoted) “end of the roadmap”

for silicon, circuit design is increasingly burdened to “hide” more and more of the problems intrinsic to deeply scaled devices. How this is being accomplished is the subject of this paper.

Given space limitations, we restrict our focus to digital circuits. (Companion papers in this issue address the problem from the analog perspective; see [2] for example.) We survey a range of novel circuit ideas that respond to the particular pressures of scaling. This paper is organized as follows. Section II discusses logic circuits and interconnect and chip-level problems, such as clock and power distribution. Section III discusses the ongoing evolution of compact device models (i.e., models suitable for use in SPICE-type simulation engines), which are an essential link from the new physics of scaled devices to any practical application of these devices. Section IV surveys the unique problems of static RAM (SRAM) memory circuits; these are often the very first circuits prototyped in any new technology, and the decision to move to a new scaled node is often held hostage to our ability to make SRAM designs work successfully. Section V examines challenges to application-specific integrated circuit (ASIC) design flows. The principal concern here is lithography—our ability to print patterns predictably, and its growing impact on manufacturability. The principal strategy to “hide” lithographic problems is the use of highly regular layout strategies. Section VI surveys recent computer-aided design (CAD)-oriented work on statistical circuit design—how we can model, analyze, and optimize circuits in the face of growing statistical variability. Section VIII summarizes the changes in current design practice at the circuit/logic/memory interface that we believe will be necessary to address these various scaling challenges. Section VIII offers concluding remarks.

II. LOGIC AND INTERCONNECT, CLOCK, AND POWER DISTRIBUTION CHALLENGES

Traditional Dennard scaling [3] no longer applies to technologies below $0.13 \mu\text{m}$ due to the nonscaling of the thermal voltage (kT/q) and the built-in voltage V_{bi} . As a result, traditional parameters of device scaling, such as the supply voltage V_{DD} and threshold voltage V_T , are no longer fixed numbers for a given technology node but design parameters that must be optimized to trade off energy, delay, and noise margins and contend with issues of variability.¹ New device structures at the end of the complementary metal–oxide–semiconductor (CMOS) roadmap [5] (the modeling challenges of which are described in Section III) will create even more device-level parameters that will have to be included in these circuit

¹Channel length L , which is usually chosen as minimum for most digital circuits, is emerging as an optimization parameter as well, as V_T and output conductance (drain-induced barrier lowering) become strongly dependent on L [4].

optimizations. Furthermore, digital circuits can no longer be optimized without concern for the function they are performing or workload with which they are contending [6]. Increasingly adaptive circuit structures must be employed to ensure close to optimal operation with variability in workload, supply voltage, temperature, and process.

A. Logic and Interconnect

Energy-delay optimizations are the most fundamental in digital circuit design. Traditionally, these tradeoffs have been considered with an energy-delay product metric [7]. More recently, it has been recognized that the optimization that is most likely to be performed is actually to minimize the energy with a fixed performance requirement (or maximize performance with a fixed energy). This optimization strategy makes immediately evident the fact that high-performance requirements translate into large amounts of energy for small performance gains while low-energy requirements translate into large amounts of performance degradation for small energy gains. Both the delay and energy required to complete a given task are functions of many variables (x_i), including supply voltage, threshold voltage, logic family or circuit style, circuit sizing, pipeline depth, and other microarchitectural features: delay $D(x_i)$ and energy $E(x_i)$. Introducing a Lagrange multiplier S , the function to be optimized (in the case of delay-constrained energy minimization) is given by

$$F(x_i, S) = E(x_i) + S(D(x_i) - D_0) \quad (1)$$

where D_0 is the target delay constraint. Optimization of this leads to the conclusion that if

$$S_i = \left. \frac{\partial E / \partial x_i}{\partial D / \partial x_i} \right|_{x_i=x_0} \quad (2)$$

then all of the S_i must be the same for all parameters in the optimization; that is, the marginal cost in energy for a change in delay must be the same for all parameters [8]–[10], as shown in Fig. 1.

Many low-power techniques simply eliminate power that is being wasted, improving energy at no performance cost. The best example of this is clock gating. Other techniques, such as parallelism, can improve performance at minimal energy cost [11]. Because of the large variability present in workload, most low-power techniques are really ones that adapt circuits to this variability allowing “reoptimization” with changing requirements such as dynamic frequency and voltage scaling [12], [13], body-biasing for V_T adjustment [14], and leakage control switches.

Wires also remain a significant challenge in the design of digital integrated circuits. Over the past few decades, improvements in integrated circuit density and performance

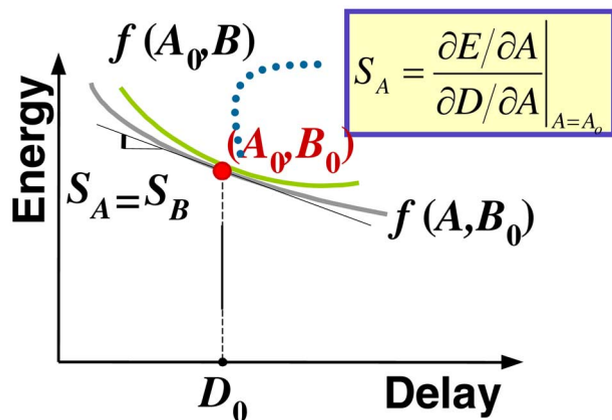


Fig. 1. Delay-constrained energy minimization to meet delay constraint D_0 . Minimum energy occurs at the point at which the sensitivities S_i are the same for all parameters of interest.

have been achieved by scaling down transistors. Latency (rather than pipelined throughput) of on-chip wires is important for many applications such as buses between cache memories and processors [15]. Although the latencies of local interconnects scale accordingly, the delay per unit length of on-chip wires, as determined by a diffusive RC-limited response and as measured relative to gate delays, approximately doubles every technology generation [16], [17] as wire resistances per unit length increase and gate delays decrease with scaling. Furthermore, these wire delays (D) grow quadratically with wire length $D \propto R_{\text{wire}} C_{\text{wire}} L^2$. Wire bandwidths, which are inversely proportional to D , also degrade.

Buffers (or repeaters) are traditionally added to make the interconnect latency linear with wire length, with simple relationship guiding an optimal number of repeaters (and their sizing) to minimize interconnect delay [16]. Wide wires can be used to improve overall latency, requiring fewer numbers of repeaters of larger area (to drive the larger wire capacitance) to achieve a delay optimal solution. Overall energy-per-bit and routing density, however, degrade with wire widening [16].

Interconnect latency, bandwidth density (bits per second per unit routing width), and energy-per-bit for on-chip wires can be improved with more intelligent circuits, moving beyond the use of a full-rail RC-limited interconnect buffered by CMOS inverters for on-chip communications. On-chip RC links that run low-swing can provide an order of magnitude improvement in energy-per-bit, but generally do so at the cost of degraded latency [18], [19]. Other circuit approaches take advantage of transmission line effects to simultaneously improve latency and energy-per-bit, including pulsed current-model signaling [20] and the use of distributed loss compensation [21].

The clock and power networks in digital integrated circuits present important additional challenges and are considered in detail in the following two sections.

B. Clock Distribution

Clock distribution remains an important challenge in the design of large-scale digital chips, a challenge that has only grown with technology scaling. Most modern clock distributions are “single wire,” meaning that only a single clock phase is distributed globally although multiple clock phases are often created locally with clock “shaper,” clock “chopper,” or clock buffer circuits. The challenge of clock distribution is to distribute the clock simultaneously everywhere (no skew) and periodically everywhere (no jitter) using minimal power and wiring resources and being as impervious as possible to process variations and supply noise. The typical “gain” of a clock distribution network, as measured by the ratio of the clock load capacitance to the capacitance driven from the phase-locked-loop reference, is more than 10^5 .

Clock distributions are typically designed as trees or tree-driven grids. Tree distributions consume the minimum wiring resources and provide the minimum wiring capacitance (and consequently represent the low-power solution). They unfortunately suffer from the most sensitivity to spatial variation (in either load capacitance or buffer strength). Active deskewing circuits [22] are one way to address this limitation for trees but add to clock latency. The addition of a grid to the tree [23] also helps to amortize this variation at the expense of additional wiring resources and wiring capacitance. Fig. 2 shows global clock latencies as reflected in published data from two leading microprocessor companies. The “circles” represent tree-based designs augmented with active deskewing circuits, while the “squares” represent a tree-driven-grid design. The former has significantly higher latency.

Clock distributions are becoming more challenging with technology scaling because of several factors. The size of a typical synchronous domain is not decreasing as more

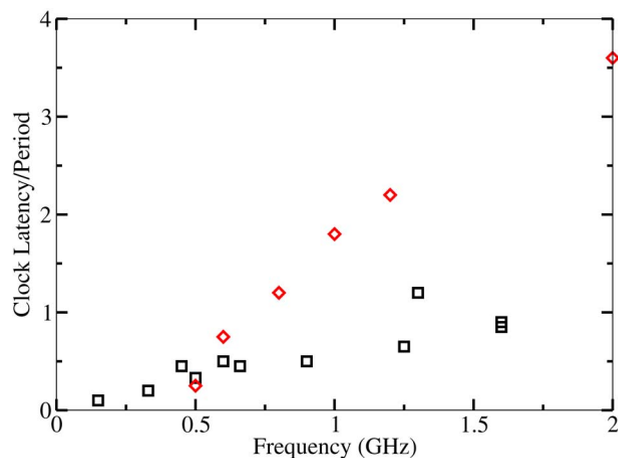


Fig. 2. Global clock latencies from published microprocessor designs; circles are tree-based clocks with active deskewing; squares are tree-driven grid clocks.

function is integrated onto chips with the availability of additional transistors. The relative nonscaling of wire delay and the increasing amount of capacitance per unit area exacerbate clock latency and increase the required gain of the clock network. Variability in process, temperature, and voltage, both temporal and spatial, make skew and jitter management increasingly difficult. Growing clock latency (as reflected in Fig. 2) presents challenges in the presence of variability. For example, for a four-cycle clock latency, a 10% delay variation will result in skew and jitter that is 40% of the clock cycle time (assuming a tree distribution, all silicon delay, and no common paths between clock and data). Jitter from power supply noise can also vary across the chip and change every cycle.

These challenges have led to a search for circuit alternatives for clock distribution networks. Resonant clock distributions have been proposed as an alternative clock technology and have shown promise in reducing clock timing uncertainty and power dissipation [24]. Standing-wave clock distributions have been implemented at both the board level [25] and chip level [26]. These designs achieve low-skew and low-jitter clocks and can save power due to the resonance between the clock capacitance and the clock wire inductance. Standing-wave clock distributions must, however, contend with nonuniform clock amplitude, which may result in skew or make local clock buffering more complex. Traveling-wave clock distributions [27] use coupled transmission line rings to generate a low-skew and low-jitter clock and also benefit from the power advantage of resonance. Nonuniform phase across the distribution makes integration with existing local clocking methodologies more difficult, however.

Resonant-load global clock distribution allows the distribution of uniform-phase uniform-amplitude clock waveforms by augmenting traditional tree-driven grids with a set of spiral inductors, which resonates with the clock load capacitance [28], [29]. A sizable portion of the jitter reduction and power savings results from reducing the strength of the clock buffers driving the resonant load, exploiting the proclivity of the network to sustain a tone at the target resonant frequency, resulting in a nearly sinusoidal clock signal. Sinusoidal clocks are however generally undesirable because of slower signal transition times, which exacerbate timing uncertainty at single-ended local clock buffers in the presence of process, voltage, and temperature variations. Another drawback associated with the resonant-load global clock distribution is the requirement for large on-chip decoupling capacitance to serve as a charge reservoir.

These issues are addressed in an improved resonant clock design based on a differential oscillator (DDO) global clock network [30], [31]. The differential distribution is a free-running oscillator injection-locked to an external reference with symmetric inductors placed between the two clock phases, eliminating the need to add large capacitors to the clock. At resonance, the DDO global

clock is uniform in both amplitude and phase across the distribution. Differential detection at the local clock buffers reduces skew and jitter due to power-supply noise, process variations, and other common-mode noise sources, mitigating the disadvantages of the more sinusoidal clocks characteristic of resonant distributions.

C. Power Supply Distribution, Regulation, and Measurement

With technology scaling and increasing performance requirements, the power levels to the chip are increasing while the supply voltages are decreasing. This leads to a rapid increase in the supply current requirements. With increasing current transients and average current levels, more on-chip decoupling capacitance is required while the resistance and inductance of the power distribution network (including on-chip wiring, pins, sockets, and connectors) must be kept stringently low for supply integrity. Operating at supply voltages below 1 V, 90-nm (and below) technologies still demand in excess of 100 W of power in the largest chips, such as high-performance microprocessors. The demands for no more than 10% power supply variation require impedances on the power distribution of less than 1 m Ω , putting unprecedented demands on the power distribution.

On-chip measurement of the power supply is an important first step in understanding the nature of power supply noise. On-chip samplers [32] have been used to make simple sampling oscilloscopes [33] to measure on-chip supply noise. Measurements on real microprocessors have also been demonstrated [34].

Active on-chip regulation, similar to that employed for on-board voltage regulation modules, as implemented with high-bandwidth push-pull linear regulators could help to reduce on-chip decoupling capacitance requirements. Other circuit approaches have been considered to reduce current demands in the power distribution outright. One such approach [35], [36] achieves implicit on-chip dc-dc conversion by “stacking” logic and recycling charge from one domain to another. Logic is stacked n -high and operated at an nV_{DD} supply. By stacking the logic domains n high, the on-chip current demands on the power and ground networks are also reduced by a factor of n over the case of all of the domains running in parallel at V_{DD} . Due to inevitable charge mismatches between the domains of the stack, the internal node voltages require regulation, which can be achieved by the addition of push-pull linear regulators and decoupling capacitors.

III. DEVICE MODELING CHALLENGES

Device models are the critical interface between the underlying technology and integrated circuit design. Coupled with circuit simulation tools, they significantly improve design productivity, providing insight into the relationship between design choices and circuit performance. In order to

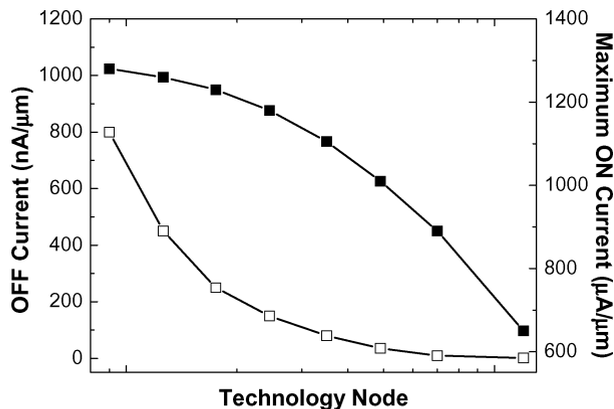


Fig. 3. The scaling trend of ON and OFF current for traditional bulk CMOS technology [1].

guarantee design quality, device models should be scalable with latest technology advances, accurate across a wide range of process and operation conditions, and efficient for large-scale computation. As CMOS technology scales into the sub-50-nm regime, these modeling demands are tremendously challenged, especially by the introduction of alternative device materials and structures, as well as the ever-increasing amount of process variations.

The scaling of traditional bulk CMOS structure is slowing down in recent years as fundamental physical and process limits are rapidly approached. For instance, short-channel effects, such as drain-induced barrier-lowering (DIBL) and threshold voltage (V_T) rolloff, severely increase leakage current and degrade the ratio of I_{on}/I_{off} (Fig. 3) [37]. To overcome these difficulties and continue the path perceived by Moore's law, new materials need to be incorporated into the bulk CMOS structure, including high-permittivity (high- k) gate dielectrics, metal gate electrodes, low-resistance source/drain, and strained channel for high mobility [38], [39]. Therefore compact models for bulk CMOS technology should be updated to capture the distinct electrical behavior of these advanced materials.

Starting from the 90-nm technology node, strain engineering has offered a new technique to enhance carrier mobility and transistor performance, since the saturation current I_{on} is proportional to the mobility (μ) for a short-channel device

$$I_{on} \propto \mu WC_{ox}(V_{gs} - V_T). \quad (3)$$

From the modeling perspective, two challenges are posed for emergent design needs. First, the dependence of carrier mobility and velocity on strain and other process parameters needs to be understood [39], [40]. Presently the p-channel MOS device benefits more from the strained

channel than the n-channel MOS device. This suggests a different scenario of circuit sizing. When the channel length scales down to the 10-nm regime, the MOS field-effect transistor carrier transport will eventually reach the ballistic limit and weakly depend on the strain

$$I_{on} \propto \langle v(0) \rangle WC_{ox}(V_{gs} - V_T) \quad (4)$$

where $\langle v(0) \rangle$ is the average velocity of carriers at the source [39], [41]. A physical mobility model is desirable to continuously describe these characteristics. The second challenge is the layout dependence induced by both the stress process and nonuniform patterns [42]. Currently empirical models exist to explain the experimental data. More physical and holistic models are required through the joint efforts of technology CAD (TCAD) simulations and compact modeling.

High- k /metal gate may be adopted for IC production as early as the 45-nm technology node. High- k dielectrics help reduce gate leakage and allow more aggressive scaling of gate dielectrics than classic silicon oxide, while the metal gate is necessary to tune the threshold voltage [38]. However, the implementation of high- k dielectrics comes at the expense of transistor reliability. The consequences include a larger amount of negative-bias temperature instability (NBTI) and faster degradation of the drain current [43], [44]. Additional compact models need to be developed to account for the instability and to support the design for reliability approach [45].

Beyond the 32-nm technology generation, more radical solutions will be vital to meet the scaling criteria of off-state leakage. The FinFET, or the double-gate device (DG), is considered as the most promising technology of choice [38], [46]. Fig. 4 illustrates the structure of a FinFET device. The FinFET device is electrostatically more robust than a bulk CMOS transistor since two gates are used to control the channel. At the 32-nm node, it may improve the I_{on}/I_{off} ratio by more than 100% [47]. Extensive research has been conducted to understand the underlying physics [48], [49]. Yet a compact model for DG devices, akin to the Berkeley Short channel Insulated gate field

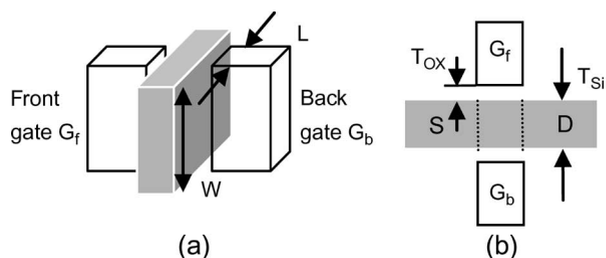


Fig. 4. The structure of a FinFET device: (a) three-dimensional view and (b) the top view of both.

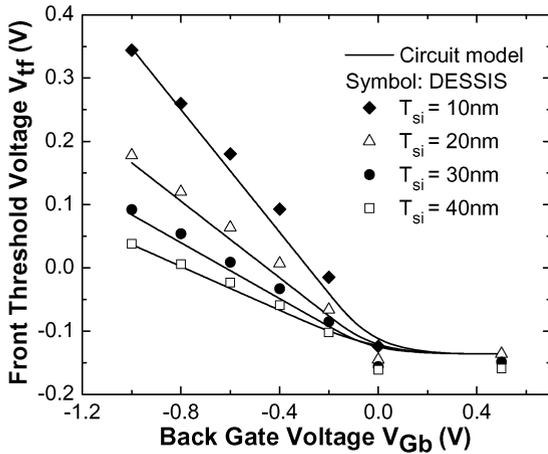


Fig. 5. The coupling between V_{Tf} and V_{Gb} in a FinFET device.

effect transistor Model (BSIM) and Pennsylvania State University-Philips (PSP) model [50] for the bulk CMOS transistor, has not been standardized. Alternatively, an equivalent subcircuit model is proposed in [47], which models a FinFET device as two silicon-on-insulator (SOI) transistors with common source and drain. The unique property of a FinFET device is the electrical coupling between front and back transistors. Specifically, the threshold voltage of the front transistor (V_{Tf}) is controlled by the back gate voltage (V_{Gb}), through the partition between the gate oxide capacitance (C_{oxb} and C_{oxf}) and the silicon body capacitance (C_{Si})

$$\partial V_{Tf} / \partial V_{Gb} = -(C_{Si} \| C_{oxb}) / C_{oxf}. \quad (5)$$

Fig. 5 evaluates the model against the results from TCAD simulations for a variety of T_{Si} [51]. Such an approach is compatible with SPICE simulators and enables early stage design exploration for digital applications.

While technology scaling can be extended with alternative materials and structures, CMOS technology will eventually reach the ultimate limits that are defined by both physics and the fabrication process. One of the most profound physical effects will result from the vastly increased parameter variations due to manufacturing and environmental factors [52]. These variations exacerbate design margins, degrade the yield, and invalidate current deterministic design methodologies [53]. To maintain design predictability with those extremely scaled devices, compact models should be extended from the traditional corner-based approach to a suite of modeling efforts, including extraction methods, the decoupling of variation sources, and highly efficient strategies for the statistical design paradigm [54].

Process variations usually manifest themselves as parameter fluctuations in nanoscale transistors, such as

the channel length, threshold voltage, and transistor parasitics. By characterizing appropriate test structures, these variations need to be correctly extracted and embedded into a transistor model file, such that a circuit designer can perform statistical analysis and optimization to mitigate performance variability. A rigorous extraction method further helps shed light on the mechanism of variations.

The main modeling challenge under variations is to identify systematic variation components, develop predictive models for performance analysis, and incorporate them into design tools. One example of predictable variations is the layout-dependent change induced by sub-wavelength lithography or local stress engineering [54], [55]. As the semiconductor industry migrates to sub-wavelength lithography, there is a growing difference between the layout viewed in the design stage and that after the manufacturing process (Fig. 6). The distortion of the layout shape may lead to more than 20 times increase in off-state leakage, as demonstrated from the TCAD simulation at the 65-nm technology node (Fig. 6). This phenomenon demands the construction of compact models beyond the level of individual devices. The local environment should be included to account for the interaction between design, performance, and manufacturability.

Statistical analysis under variations inevitably increases the cost of computation. This problem is further exacerbated as future digital design becomes bigger and more complex. Therefore, the simplicity of device models is key to a statistical design flow. Current compact transistor models consist of a large number of parameters and complicated equations to capture many physical mechanisms for a short-channel device, but significantly slowing down the simulation speed. At the other extreme end, lookup table based approaches are much more efficient; however, their empirical nature limits the scalability to process

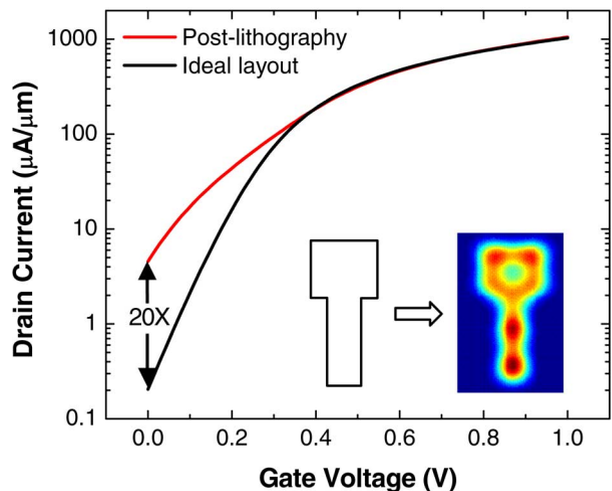


Fig. 6. Subwavelength lithography causes a nonrectangular gate shape and the significant increase in leakage.

variations. In the context, a desirable solution could be a behavior model for nanoscale CMOS devices, with sufficient fidelity to parameter variations [56].

In nanoscale design, compact device modeling plays an even more essential role, driven by the increasingly complex and diverse nature of the underlying technology. Solutions to those modeling challenges will provide early comprehension of process choices and design opportunities.

IV. SRAM MEMORY DESIGN CHALLENGES

For the foreseeable future, SRAM will likely remain the embedded memory technology of choice for many microprocessors and systems on chips (SoCs) due to its speed and compatibility with standard logic processes. Further, the number and size of SRAM arrays on these chips will increase as more of the memory hierarchy is integrated onto the processing die. The embedded memory system plays a key role in determining the system performance, efficiency, and cost. However, the unique characteristics of SRAMs exacerbate a number of the previously mentioned design challenges, particularly variability.

SRAMs contain a large number of at- or near-minimum sized devices, use circuits based on path-matching and/or race conditions, and use low-swing signaling for better performance and lower power. Full custom design is often necessary to achieve the desired bit density, power, and performance. Fortunately, given the large amount of replication in SRAM design, full custom design is still feasible. Due to the large amount of design replication and SRAM's overall criticality in modern microprocessors and SoCs, they are one of the first designs ported to a new technology node and often become the design driver for identifying and addressing emerging circuit challenges in a new process.

SRAM design is becoming increasingly challenging with each new technology node. The most pressing issues arising from scaling are increased static power, cell stability concerns, reduced operating margins, robustness and reliability, and testing. Increasing inter- and intradie variability exacerbates each of these problems, particularly in the cell arrays with their large numbers of near-minimum sized devices. Due to the large number of devices in SRAMs, designs must take into account the extreme tails of the device distributions (i.e., 5σ or greater) to achieve acceptable yield rates.

A. Power

As scaling has increased device leakage currents,² the static power dissipation of SRAM arrays in both active and sleep modes has become a serious concern, especially given the increasingly large fraction of SoC and microprocessor dies dedicated to embedded SRAM. Variations

induce a large spread of leakage currents for bitcells across the array. For example, since subthreshold leakage current depends exponentially on the threshold voltage (V_T), the cells at the lower end of the V_T variation distribution tend to set the overall leakage power.

Using higher V_T devices in the SRAM bitcells is a first step in keeping leakage power within reasonable limits [59]. Other options exist for further reducing leakage in memory arrays. Body biasing can be used to reduce standby leakage power [60], [61]. Also, standby leakage power can be lowered significantly by reducing the voltage drop across the cross-coupled inverters in the bitcell. This approach has been implemented by lowering V_{DD} [62]–[65], raising V_{SS} [66]–[70], or both [71]. There is a limit, however, to the extent by which the voltage can be decreased before the data in the bitcell is lost. The data retention voltage (DRV) is the lowest voltage at which a bitcell still retains its data [65].

Again, variations produce a distribution in the DRV for cells across an SRAM array. Most existing implementations simply apply a voltage guard band by limiting the extent of the voltage scaling to account for worst case variation. Given the large spread of DRV values, this practice can limit the achievable savings. The use of canary replica cells [72] can allow aggressive voltage reduction to near the DRV. However, replicas of any sort are more difficult to produce due to the presence of process variations. In particular, traditional sizing-based replicas become less reliable because of variation.

B. Cell Stability

One of the most serious threats to long-term SRAM viability in scaled processes is cell stability, how to maintain both cell read stability and writeability. The read static noise margin (SNM) is often used as a measure of the cell read stability [73] and Fig. 7 shows that read SNM degrades rapidly at lower V_{DD} and with scaling.

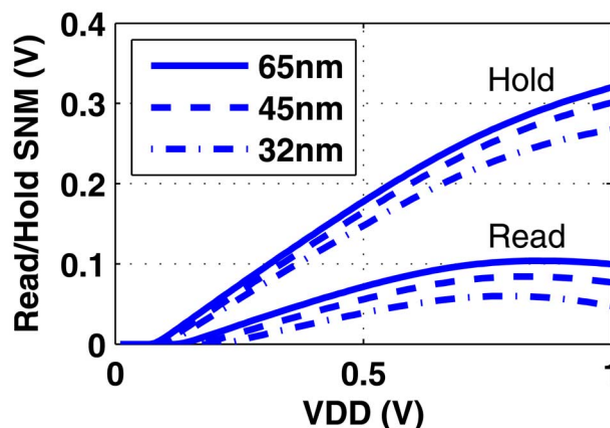


Fig. 7. Read SNM versus V_{DD} using predictive technology models.

²<http://www.sia-online.com>.

Furthermore, the larger variation inherent in advanced technologies creates a greater spread in the SNM distribution. Read SNM rapidly becomes a serious limiter of voltage and technology scaling [74], [75].

Write margin degrades in a similar fashion. Exacerbated by large process variations, the write drivers and access transistors of cells with insufficient write margin cannot overpower the load inside the cell, preventing successful write operation. This effect gets worse at low voltage, and it can actually be the primary limitation to voltage scaling [75], [76].

In the short term, there are a number of techniques to extend the viability of the traditional 6T SRAM cell to lower supply voltages and newer technologies. Almost all cutting edge SRAMs use a variety of voltage knobs to compensate for variations. For example, lower bitline precharge voltage [76], [78], boosted cell voltage [79]–[81], and write after read [78] improve or bypass read SNM. For write accesses, boosted wordline voltage [75], [81] or collapsed cell voltage [75], [76], [80], [81] improve the write margin. An additional complicating factor in cell design is the printability of subdesign rule “pushed” cell layouts, which further constrains viable cell sizings and topologies (see Section V).

However, in the long term, whether the 6T cell is the optimal cell topology choice in nanoscale processes is still an open question. Other options, such as using alternative bitcells [77] or dual-port bitcells with read buffers [75], [81], can eliminate the read SNM problem. There are a number of attractive alternate cell topologies that, while they do require more area and/or devices per cell, may achieve higher overall bit density because they require less peripheral circuitry. Using alternate or emerging technologies offers some promising solutions as well. For example, process variations are less severe in SOI than in bulk CMOS [59], and FinFET-based SRAM cells can offer improved characteristics [83].

C. Operating Margins

In addition to the stability of a single cell decreasing, the operating margins of the memory as a whole are decreasing due to scaling effects on the cell arrays and peripheral circuits. Variability in the cells decreases the minimum expected I_{on} . Leakage and variability increase the bitline leakage of the unselected cells, further reducing the bitline differential voltage. Designers have developed ways to reduce the “off” cell leakage onto the bitlines which include using long L or high- V_T devices, read bitlines precharged to less than V_{DD} , leakage cancelling bitcells, and active leakage compensation [82]. Variability in the peripheral circuits also decreases the operating margin by affecting the sense amplifiers, control signal generation, and decoders.

Variability is causing sense amplifiers to have large input-referred offsets. The sense amplifier offset can be reduced in a number of ways, including using larger devices, shaping the sense enable signal, or active offset

compensations [88], [89]. Alternately, large swing (e.g., half or full V_{DD}) bitlines can be used, but this comes at the cost of power and performance.

On a read, clocked sense amplifiers can be fired either from a clock edge or using a replica timing circuit. The replica timing circuit mimics the delay of the actual bitline and tracks that delay over process and environmental variations [90], which is why it is the preferred method of sense enable generation for high-performance SRAMs. However, device variations also affect the replica circuit, further decreasing the read margin. The replica circuit can be made robust to variations by simply increasing the number of replica driver cells (and proportionally increasing the replica load), but this requires a large number of replica driver cells to achieve average-case matching. Future replica circuits will require variability tolerant driver cells or a way to configure the driver cells such that they achieve average-case performance.

Decoder design will also require a rethink in nanoscale processes. Previous high-performance designs used pulse-mode self-resetting logic for high-speed and low-power [90]. However, these logic styles often relied on race conditions and had numerous timing constraints. With increasing variability, these logic styles become increasingly difficult to design in a robust and manufacturable way. Also, high-performance decoders have used low- V_T devices for better performance, but leakage in these devices will contribute significantly to leakage power.

To combat these trends, future designs will likely use higher degrees of bitline segmentation to decrease the number of cells on a bitline, larger swing signaling to account for the decreased bitline differential voltages, and generally more conservative circuit design given the erosion of previously held assumptions about cell, device, and path matching. Bit density and performance will likely not scale as quickly as in past generations, given the more conservative approach to design.

D. Robustness and Reliability

With scaling, hard and soft errors in SRAM will increase in frequency and scope, so that a single error event is more likely to cause multiple bit failures within a single word and across multiple words [91]. There are a number of causes of soft errors including energetic particle strikes, signal or power-supply noise coupling, and erratic device behavior [84]–[86], [93]. In today’s technologies, the vast majority of soft error events will result in only a single cell’s being disturbed, but as we scale into the nanometer regime, single event multibit errors will become more and more likely [91]. While the failures-in-time (FIT) rate of an individual SRAM cell will remain approximately constant across process technology due to the proportionate shrinking of the cell Q_{crit} and collection area, the overall chip FIT rate will increase due to the increasing number of SRAM cells on a die [91]. Additionally, the number of SRAM cells that fall under the footprint of a

single energetic particle strike will increase, since the particle strike footprint does not scale, and thus increase the likelihood of multibit upsets.

Hard errors are the result of a number of phenomena including electromigration, device wearout/aging (e.g., oxide breakdown, NBTI), and highly energetic particle strikes. Hard errors can result in large-scale data loss, such as an entire data row or column, pairs of rows or columns, or even an entire subarray [94], [95]. In deeply scaled processes, the incidence of hard error at manufacture time and in the field is expected to rise dramatically [95], [96]. This large-scale information loss and high rate of hard errors will likely overwhelm conventional memory protection techniques and threatens both the yield rate and runtime reliability of chips with large embedded memories.

Finally, inter- and intradie variability not only increases the percentage of memory cells and peripheral logic blocks that fail altogether (e.g., from insufficient read static noise margin in a 6T SRAM cell) but also increases the number of cells and peripheral logic blocks that are marginally functional and thus more susceptible to hard and soft error phenomena.

To combat hard and soft errors, designers currently employ a number of techniques, including error-correcting codes (ECCs), bit-interleaving, redundancy, and device-level countermeasures. Single error correct, double error detect (SEDED) ECC is widely used in modern memories for soft error protection. SEDED ECC can also be used for yield enhancement by letting the ECC code correct single-bit, manufacture-time, hard errors, but this sacrifices soft error immunity for the data words that have a preexisting hard error from manufacturing [97]–[99]. Bit-interleaving (also known as column multiplexing) is often employed for higher performance and easier layout, but in combination with ECC, it allows the correction of small-scale multibit errors that have a footprint less than or equal to the degree of interleaving. Unfortunately, the degree of bit-interleaving cannot be increased much beyond four before incurring significant performance and power penalties [100]. To map out manufacture-time hard errors and thus improve yield, modern SRAM designs use redundant rows, columns, and subarrays. Combined with built-in self-test (BIST) or built-in self-repair (BISR) mechanisms, the memories can detect and repair hard errors during both manufacturing test and in-the-field operation [101]–[103].

In addition to microarchitecture mechanisms based on error detection and rollback [105], and logic and circuit-level mechanisms that strive to harden sensitive bit-level storage elements [106], [107], there are a number of process-level techniques to reduce soft errors such as SOI processes, explicit capacitors to increase Q_{crit} , and specialized hardened processes primarily used for space applications. These techniques often require expensive additional mask layers and processing steps to implement the explicit capacitors. While effective for the error rates

and types seen today, these conventional techniques will not scale to cover the high incidence of error and multibit error events that will occur in nanoscale technologies. Thus, an efficient multibit error protection scheme is necessary to ensure high efficiency, reliable operation, and high yield for future memory-intensive ICs.

Finally, memory test and design for testability will likely become primary design considerations, as the number and size of deeply embedded SRAM arrays in SoCs and microprocessors dies increase. BIST and BISR will become a necessity for these deeply embedded memory arrays. By itself, memory test is a large and critical field [108], [109], coverage of which lies outside of the scope of this design-focused paper. Yet the role of BIST/BISR circuitry will expand beyond testing for faulty/marginal circuits at manufacture time to include characterization of the die (or portion of the die) to enable postmanufacturing self-tuning of the entire die or individual components on the die. Researchers have already proposed using on-die leakage characterization circuits to guide tuning of the back bias voltage for process centering to combat interdie process variations [87]. As inter- and intradie variability becomes more pronounced, designers will likely need to incorporate more knobs for postmanufacturing tuning, and BIST/BISR circuits will play a critical role in the tuning control loop.

E. Design Methodology, Tools, and Optimization

Given the large number of design and topology choices, as well as the necessary multidimensional optimization problem, SRAM design and optimization by hand is becoming increasingly infeasible. To find the optimal design, SRAM designers will require optimization and design tools that allow for fast exploration of the design space. These tools will need to operate at a higher level than today's transistor-level circuit optimizers (e.g., IBM's EinsTuner, Stanford's Circuit Optimization Project, CMU's ROAD, Cadence's NeoCircuit) and offer more degrees of freedom than today's memory compilers. This new class of memory design tools must offer memory synthesis capability similar to today's logic synthesis tool chain. Taking in design and process constraints along with a precharacterized set of memory circuit topologies, the tool would produce a set of memory designs along the Pareto-optimal surface. One of the primary challenges in developing this type of tool is performing design optimization across multiple levels of the design stack, from process technology to microarchitecture. Capturing a sufficiently wide range of circuit topologies to cover widely separated points in the SRAM design space (e.g., low-power designs versus high-performance designs) and different process technology choices will also pose a significant challenge.

Because robustness and yield will be key optimization goals, such a tool will also require extensive simulations under process variations. Efficient Monte Carlo simulation

tools targeted at rapid exploration and sampling from the statistically rare tails of the variation distributions will be critical. Research efforts in this area include ideas from Monte Carlo mixture importance sampling [104] and the recently introduced statistical blockade technique [133], which we shall describe further in Section VI-A.

Due to the increasingly difficult design environment in scaled technologies, SRAM designers must take advantage of opportunities at all levels of the design stack, especially often overlooked solutions at microarchitecture and architecture levels. Codesign will have to occur across process technology, circuits, and microarchitecture to meet future power, area, and performance targets.

V. CHALLENGES TO DIGITAL DESIGN FLOWS

A. Lithography, Manufacturability, and Regularity

In the past, complying with design rules was sufficient to ensure acceptable yields for circuits designed in a specific technology. However, for sub-90-nm technology designs, this approach tends to create physical geometry patterns that cannot be reliably printed for a given lithography setup, thus leading to hot spots and systematic yield failures.

Correspondingly, the economics of chip design have been changing as these technology challenges become more prominent with each process generation. For instance, even though the design complexity has been increasing, the time-to-market (or time-to-mission for military applications) has been steadily shrinking as well. Missing the market window can be catastrophic, as the proper demand for the product might exist for only a short period of time. This fast pace has resulted in concurrent process and product development, as companies can no longer afford to complete process development before starting out with product design. The practice of debugging designs in silicon, therefore, becomes economically infeasible, and there is increasing pressure for the silicon to work correctly the first time.

Present ASIC design methodologies break down in light of these new economic and technology realities, and new design methodologies are required for which the physical implementation of the design is more predictable. For several generations, migration to the next process node has relied primarily upon optical lithography to shrink feature sizes. It is apparent, however, that the challenges introduced in the sub-100-nm regime will make such scaling intractable without a corresponding change in the design methodology. An especially promising solution strategy is one based on so-called *regular design fabrics*; we discuss the concept of regularity and its consequences in this section.

B. Lithographic Challenges to Design Methodology

Moore's law scaling [1] relies on the ability to shrink feature sizes of the IC by approximately 70% in each

process generation. As a direct result of the aggressive scaling, the industry is now operating in the nanometer regime. However, as feature sizes continue to scale, the industry is beginning to experience a number of difficulties, thus calling into question the pace of scaling that has been the *de facto* standard.

For the industry to continue to progress with CMOS scaling and ultimately beyond, a paradigm shift is required whereby circuits are constructed from a small set of lithography friendly patterns that have previously been extensively characterized and ensured to print reliably. Two of the more prominent approaches are based on the use of *restricted design rules* (RDRs) [110] and/or *regular design fabrics* [111], [112]. There are, of course, several other approaches that are motivated by the same problems [113]–[116]; namely, the functional and parametric yield failures associated with subwavelength lithography for nanoscale pattern features.

In the past, lithographers have relied on aggressively scaling the wavelength of light to enable classical CMOS scaling. In the face of recent challenges with developing cost-effective lithography systems that can operate at shorter wavelength of light, the industry has explored alternative techniques to aggressively shrink feature sizes while using the same light source. Most of these techniques rely on the use of strong resolution enhancement techniques (RETs), such as off-axis illumination and alternating aperture phase-shift masks (altPSM) [117], [118]. Although the use of RETs can improve the image quality of some patterns in the design, they tend to compromise the image quality of other patterns present in the layout. Such non-RET compliant patterns need to be identified and eliminated from the design in order to create RET-compliant design. The implementation of such an RET-compliant design is a very difficult task in general [119].

Nanoscale lithography generates a rather daunting set of problems that we must address; we enumerate the essential set of problems in the rest of this section.

1) *Failure of Layout Design Rules*: Design rules not only act as a means to integrate IC design and manufacturing but also serve to isolate both the design and manufacturing communities from the challenges faced by the other. The design rules attempt to define the limits for a given process in terms of overly simplified design constraints. Traditionally, a simple set of design rules was sufficient to ensure a “what you see is what you get” (WYSIWYG) paradigm that would still produce sufficient product yield. But as feature sizes continued to shrink, a simple set of design rules is incapable of documenting all the complex physical, chemical, and mechanical phenomenon that occur in a manufacturing process. In order to extend the WYSIWYG design paradigm, process engineers have introduced additional design rules to account for failures that occur due to lithography, chemically mechanically polished, etch-loading, stresses in dielectrics, and other

complex physical, chemical, and mechanical interactions. In addition, the need for RET-compliant lithography friendly designs in more advanced process technologies has further increased the raw number and the complexity of these rules [117]. In addition, the new expanded set of “DFM” design rules often leads to rules that are contradictory and conflicting to existing design rules and goals. Consequently, designs that comply with this expanded set of design rules tend to be less efficient in terms of area, timing, and power. Besides, even after complying with the expanded set of design rules, designs in the sub-100-nm regime still do not provide sufficient yield during manufacturing and require multiple design respins prior to reaching market.

2) *Geometry Pattern Explosion*: The problem with design respins is correlated with the large number of patterns that must be precharacterized and validated prior to final product implementation. Most importantly, the set of patterns is design-dependent; therefore, the task of characterizing a manufacturing process becomes impossible, as one has to account for the all possible patterns in a design. As a result, a process is only characterized and qualified for a small set of test patterns, and it is not uncommon to observe some uncharacterized patterns in the design that are difficult to manufacture, hence more prone to failures. In several cases where critical failures have occurred frequently, both design respins and process retargeting were warranted in order to ramp up yield of the product. Such unwanted increase in nonrecurring engineering costs has also been an area of concern for the industry, where designers have become reluctant to scale designs to more advanced process technologies.

3) *Drawback of Existing Design Flows*: A conventional ASIC design flow begins with a high-level specification of the intended behavior of the circuit. This is often accomplished through the use of a register transfer level (RTL) description of the circuit. An RTL netlist describes the functionality of the circuit in the form of transfer functions that are linked by registers. A logic synthesis step converts the RTL into a gate-level netlist. The synthesis step includes a series of logic optimization steps to find a solution that meets the required design constraints, such as area, timing, and power. As such, the logic synthesis relies on the existence of a predefined library of logic gates to translate the RTL into a gate-level netlist while making the appropriate tradeoffs between design constraints. These logic gates are commonly referred to as standard cells, with the collection of them being referred to as a standard cell library. A standard cell library for a modern technology node can easily consist of several hundred, or even thousands, of these standard cells. In the final step of a conventional ASIC design flow, the standard cells are arranged next to each other and routed according to the connections defined in the gate level netlist, in a manner that meets both the timing and area constraints of the design.

In the past, it was sufficient to ensure manufacturability of each individual standard cell to guarantee manufacturability of the entire chip. However, the complex optical interactions in sub-100-nm lithography make it difficult to predict the manufacturability and behavior of each standard cell under the influence of all the possible neighborhoods it might experience in an IC design. It is not surprising that the borders of these standard cells are breeding grounds for hotspots, as shown in Fig. 8. The simulation shown in this figure consists of two standard cell flip-flops. The flip-flop on the left has no cells on its left, whereas the flip-flop on the right has a flip-flop to its left. It can be observed that the neighborhood of the design strongly influences the presence of hot spots. Hence, the only methodology to ensure manufacturability of the entire library is to verify printability of each standard cell in all of the possible neighborhoods taking into account all possible cell abutments. For a standard cell library consisting of 1000 standard cells, there are ~ 2 million possible configurations in which one can arrange a pair of standard cells. Moreover, as the feature sizes continue to shrink without reducing the wavelength of light being used, the complex optical interactions can extend past the nearest cell in the design. As such, the number of possible configurations makes the characterization of an entire standard cell library an intractable task.

C. The Need for Design Regularity

Limiting the number of layout patterns required to implement a design in a particular technology can greatly simplify the required RETs. Specifically, construction of the design out of a set of geometric patterns that are guaranteed to manufacture and can be well controlled to reduce variability will address the failures associated with modeling complex semiconductor processes by a set of simplistic design rules. Moreover, design methodologies that do not rely on the existence of large standard cell libraries can further reduce the number of patterns present in the ASIC design. Hence, design regularity must occur at both the pattern level and the gate/logic level. We address the former in terms of microregularity, and the latter with constraints on macroregularity.

1) *Restrictive Design Rules*: The use of RDRs has been proposed in the literature [110], [117]. These RDRs are used during physical design and account for the design intent. RDRs are designed to be RET generic and also serve to reduce optical proximity correction (OPC) complexity. The essence of RDRs is that they overcome challenges in implementing RETs by a paradigm shift in tools, flow, and methodology instead of introducing small changes in conventional design rules [110]. The key concepts introduced by RDRs are:

- use of smaller range of line widths for critical patterns;
- critical features such as gates are made unidirectional to decrease across-chip linewidth variation (ACLV);

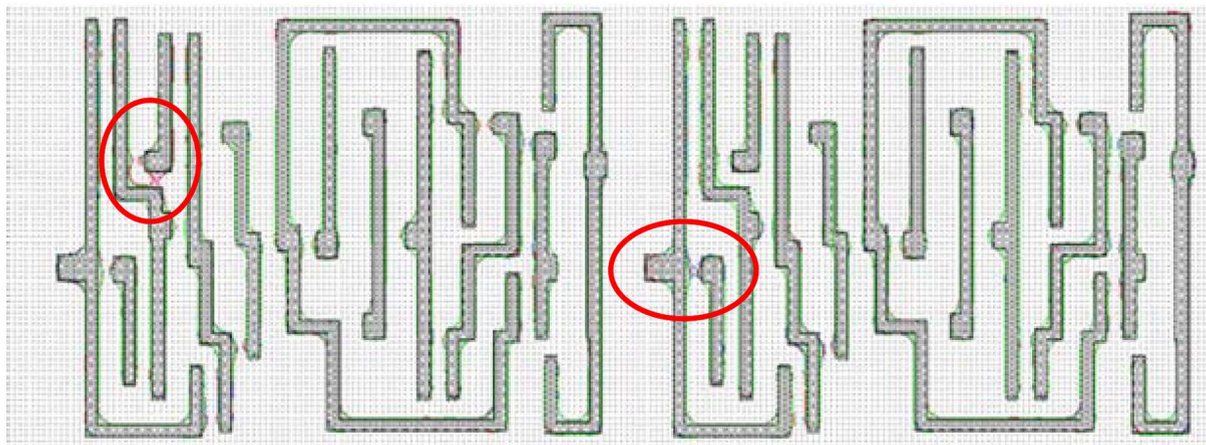


Fig. 8. Lithography simulation showing hotspots as a function of pattern neighborhood.

- critical features are placed on grid (integer multiples of critical pitch);
- limit possible combinations of proximities for critical features (e.g., for critical gates select critical pitch).

This RDR microregularity improves pattern uniformity within a “macro” cell. Orientation and critical pitches can be varied from block to block as long as the pitch lies within a set of well characterized pitches. The reduction of ACLV is demonstrated in [110]. Three hundred percent reductions in ACLV are reported using RDRs. Reference [110] also shows that design rule checking, OPC, and altPSM generation are significantly simplified by using RDRs. Importantly, RDRs are effective for designs that are restricted and optimized for a particular process. To make designs portable across foundries, as is required for low-volume ASICs and fabless design houses, a more stringent set of design rules are required.

2) *Gridded Layouts*: A repeating set of alternating dark (lines) and clear (spaces), known as a grating, is the simplest and most lithography-friendly patterning. The use of gridded layouts would assist in the optimization of manufacturability and decrease cost, but at the expense of increased area. The cost and area tradeoff can be minimized by selecting an optimal pitch, hence determining a grid pitch is critical [118]. To reduce the area penalty, the use of gridded layouts is sometimes suggested only for polysilicon (gates) and contact levels in the direction parallel to the lengths of the transistors [118]. Using the same horizontal pitch for contact and gate can decrease the manufacturing cost and enable the use of template trim lithography. Detailed characterization of the process at this critical pitch can improve circuit performance by reducing variability.

3) *Macroregularity*: Macroregularity, which is the limiting of the number of patterns by limiting the number of unique

“macro” pattern groupings, can provide considerable benefit for overcoming the penalties associated with microregular gridding alone. For example, field-programmable gate arrays (FPGAs) and memory designs have relied primarily on their *macroregularity* (e.g. bit-cell repeatability and known neighborhood of other bit-cells) to address the manufacturability challenges posed by new technology nodes. Due to the limited number of unique shapes present, one can afford to perform RETs, simulation-based modeling, and silicon verification for the small structures as they will ultimately appear, surrounded by the regular geometry neighborhood of other cells. It is for this reason that memories and FPGAs are often the first products to utilize a new manufacturing process.

Recently, new methodologies have been proposed for design of regular logic structures that literally combine the benefits of programmable devices (FPGAs) and application-specific customized designs [115], [116], [120]–[122]. These approaches are based on an underlying regular fabric for the logic that is constructed from configurable logic blocks, much like FPGAs and memories that can be fine-tuned for manufacturability and performance based on the layers that are shared for multiple designs and applications. Recent work on via-configurable regular fabrics in particular has shown that fabrics built from a fully programmable universal block, capable of being configured to implement many different functions, can simplify the synthesis process while providing performance comparable to that of ASIC implementations [120]–[122]. The simplified synthesis process, however, can sometimes correspond to poor silicon utilization, and hence larger designs and possibly increased yield loss due to random defects. Moreover, these approaches cannot attain the power and performance that can be achieved by full customization, and they will waste considerable area due to underutilized logic and memory, which are defined by fixed footprints across multiple applications.

D. Regular Logic Bricks

The approach in [111] and [112] proposes to limit the total number of patterns in the design by implementing both micro- and macroregularity constraints. It is apparent that the resulting regular layout offers a high degree of spatial repetition. The quantity of such repetition can be analyzed by performing a spatial frequency analysis of the layout. For example, consider the two-dimensional Fourier transform as applied to analyze the dominant frequencies in the layout patterns. We expect a layout utilizing a small number of layout patterns placed at a fixed pitch to have a high degree of repetition, and as such have a finite number of dominant frequency components, as shown in Fig. 9(a) for the polysilicon layer of the SRAM.

As expected, the plot in Fig. 9(a) shows a dominating frequency component. The other peaks, seen at the multiple of the dominating frequency component, are just harmonics that result from our choice of using Fourier analysis. Moreover, also observable from the plot are the nonzero frequencies in perpendicular orientation that indicate the periodicity of the bit-cell in the SRAM array. While the Fourier transform of the contacts in the SRAM shows a much greater number of frequency components due to nontypical contact shapes in the bit-cell layout, it is still possible to identify the few dominating frequencies that are present. Similar analysis for the polysilicon layer of a standard cell design shows that the number of patterns and their placement is not limited, resulting in a large number of frequency components in the Fourier plot [Fig. 9(b)]. A striking similarity can be seen between Fourier transform plots of the layout implemented using logic bricks on a microregular design fabric in Fig. 9(c) and that of the SRAM. The regular logic bricks are formed by grouping the logic at a higher level of abstraction and using synthesis techniques to limit the number of unique bricks that are required to implement the design [111], [112]. Because of these regularity restrictions, and the macroregular behavior similar to SRAMs, like SRAMs, the spacing rules for the logic brick patterns can be “pushed” to improve the overall design density and negate some of the area penalty that is incurred with a regular, gridded design.

1) *Validating Printability of Pushed Rules*: Although the introduction of regularity in the design flow improves the manufacturability of a design, it also increases the size of the design. Some of this area penalty can be regained by the use of “pushed rules.” Importantly, traditional design rules are specified so that all expected patterns will print properly in all anticipated pattern neighborhoods. However, if a design is based on very microregular patterns that are grouped in macroregular controlled pattern environments, the rules can be relaxed, or *pushed*, to tighter spacings. This is typically applied in SRAMs to exploit macroregularity for higher density, but it is important to note that SRAMs have redundancy that can be used to overcome yield loss due to

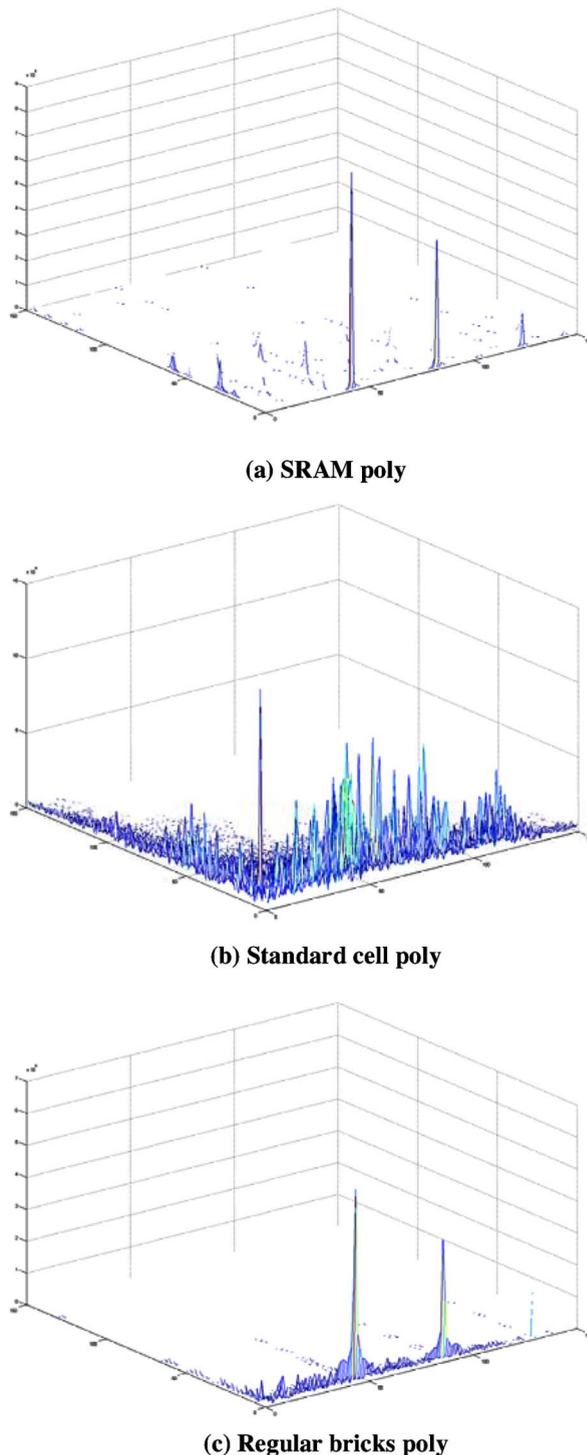


Fig. 9. Spatial frequency analysis for (a) SRAM poly, (b) standard cell poly, and (c) regular bricks poly for a 65-nm bulk CMOS process.

spot defects. For regular logic brick implementations, one must trade off the gain in density with pushed rules against the anticipated random defect yield loss caused by the distribution of expected spot defects.

The yield of a product can be simply defined as the number of good dies over the total number of dies manufactured. Traditionally, the yield was governed by random defects, such as foreign particles that would land on an IC during one of the manufacturing steps, causing a short or an open. Due to the concurrent product and process development and inherently more complex processing steps, however, the yield loss of modern ICs has been dominated by systematic defects and parametric variations (both systematic and random) [123].

VI. STATISTICAL CIRCUIT DESIGN CHALLENGES

While delay and power are the most important performance metrics in traditional digital design, *yield* (defined as the proportion of the manufactured chips that function correctly) is now the third important metric as process variations become increasingly critical in 65-nm technologies and beyond. Enabling yield-aware digital design requires substantial modifications in the existing CAD infrastructure, including modeling, analysis, and optimization.

The overall yield loss consists of two major portions: *catastrophic* yield loss (due to physical and structural defects, e.g., open, short, etc.) and *parametric* yield loss (due to parametric variations in process parameters, e.g., V_T , T_{OX} , etc.). In this section, we review the new CAD methodologies that are evolving to address the parametric yield problem that is expected to become dominant as random process variations become more and more significant over technology scaling.

Recently, many advanced statistical design methodologies have been proposed to address the parametric yield issue. For instance, statistical timing analysis [124], [125] and leakage analysis [126] are two promising techniques that facilitate the bold move from deterministic IC signoff toward statistical signoff. Furthermore, advanced robust optimization algorithms [127] have also developed to concurrently improve circuit performance and parametric yield. In what follows, we review several of our own efforts in the realm of statistical methodologies and highlight the challenges and opportunities in this area.

A. Statistical Circuit Modeling

Circuit-level modeling focuses on a single circuit block (e.g., a standard library cell, an interconnect wire, etc.). It can be generally classified into two broad categories: *behavior modeling* and *performance modeling*.

Model order reduction (MOR) is a systematic approach to create behavior models. It takes a high-order algebraic differential equation (e.g., the modified-nodal-analysis equation for circuit simulation) as the input and creates a simplified (i.e., low-order) dynamic system to approximate the original input–output behavior. The extracted behavior models are typically utilized in a hierarchical simulation flow to reduce the simulation cost. For

example, reduced-order interconnect models can be used to speed up the gate-interconnect cosimulation.

While most early stage MOR works focus on a fixed dynamic system [128]–[130], nanoscale integrated circuits are no longer deterministic due to large-scale process variations. The challenging problem here is how to incorporate the statistical process parameters into the MOR formulation and extract the reduced-order model as a function of them. Such a problem is typically referred to as the parameterized MOR (PMOR) in the MOR community.

CORE [131] is one novel algorithm to solve the aforementioned PMOR problem. CORE utilizes a two-step moment matching scheme that first matches the multi-parameter moments for process parameters and then matches the moments for frequency. The main advantage of such a two-step moment matching is that an extremely compact (small-size) reduced-order model can be generated to match a large number of multiparameter moments. Fig. 10 shows one example of PMOR analysis using CORE.

Performance modeling is most commonly referred to as *response surface modeling* in mathematics. It approximates the performance of interest (e.g., delay, leakage power, etc.) as a function of the parameters of interest (e.g., V_{TH} , T_{OX} , L , W , temperature, etc.). For example, statistical timing library characterization is one of the performance modeling problems in the digital domain.

While the simplest (but least accurate) performance modeling is based on linear approximation, it is not sufficiently accurate for capturing large-scale process variations in many practical cases. To achieve better accuracy, a quadratic approximation can be used, which, however, significantly increases the modeling cost. For example, a commercial 65-nm CMOS process typically contains ~ 100 independent random variables to model global

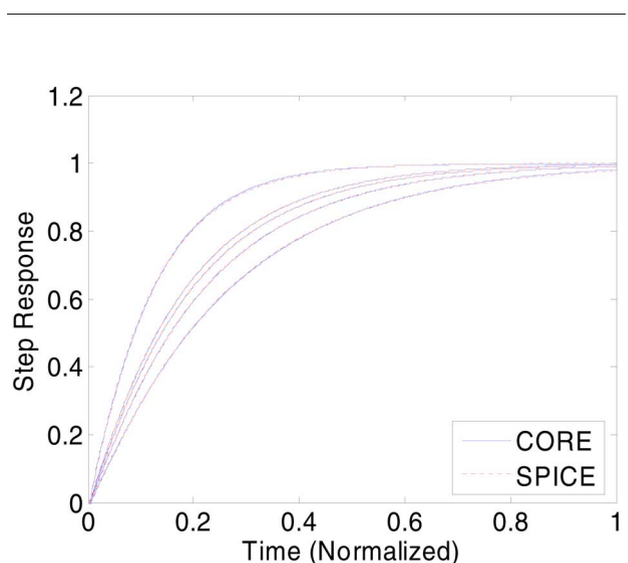


Fig. 10. CORE [1] accurately captures the step response variation of an interconnect network containing 1275 RC elements. Results are plotted at five random Monte Carlo samples.

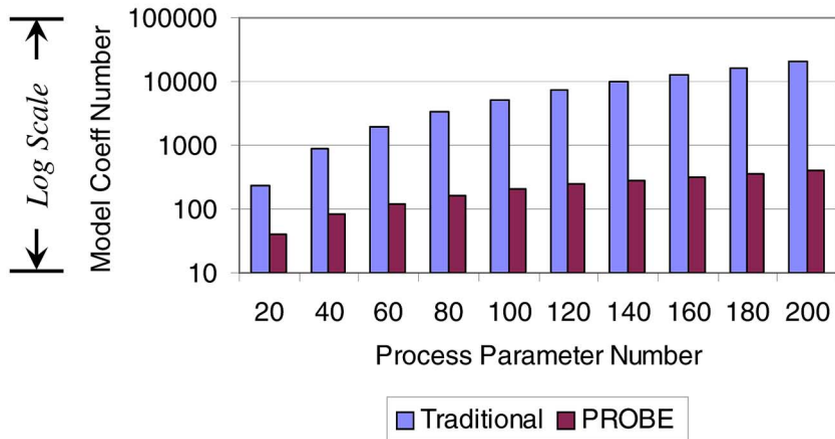


Fig. 11. PROBE [1] significantly reduces the number of model coefficients compared with the traditional full-rank quadratic approximation.

process variations. In this case, a quadratic model will include a 100×100 quadratic coefficient matrix containing 10^4 coefficients. The problem size will become even larger if device mismatches must be simultaneously considered.

One successful avenue of attack on this problem relies on use of *projection-based* approaches (PROBE [132]) to address the aforementioned complexity problem. Instead of fitting the full-rank quadratic model, we attempt to find an optimal low-rank model by minimizing the approximation error. For example, using the PROBE method (see Fig. 11), the number of model coefficients almost linearly scales with the number of process parameters.

Reducing the size of these models is only one of the critical optimizations we need to address. Another is the runtime of some models. A particularly vexing example is the problem of estimating rare event statistics for high-replication circuits such as SRAMs and flip-flops. In these scenarios, a very rare event for a single cell may become a not-so-rare event for a full SRAM or control-dominated ASIC, where millions of copies of this fundamental circuit may be present. In these problems, methods borrowed from data mining turn out to be highly useful. For example, the method called *statistical blockade* proposed in [133] attempts to build a nonlinear classifier that filters out “insufficiently rare” combinations of statistical circuit parameters during Monte Carlo analysis. The core idea is quite simple: it is easy to generate the data for one Monte Carlo sample; it is expensive to actually simulate the circuit associated with each sample. Statistical blockade prevents us from having to simulate the uninteresting high probability circuits but passes through the rare event parameter combinations. In this way, rare circuit events that occur far out in low-probability tails of the performance distribution can be accurately and much more quickly extracted. The technique can offer significant speedups. For example, a recently proposed analytical model for DRV

was validated with a 1 billion element “virtual” Monte Carlo analysis: an advanced form of statistical blockade was applied [134], which required the simulation of only roughly 45 000 different circuit points to achieve $6\text{-}\sigma$ accuracy, a speedup of over 20 000 times.

B. Statistical Circuit Analysis

Integrated circuit analysis has been moving from the traditional corner-based approach towards a range of new statistical flows for both transistor-level blocks and full-chip systems.

Direct Monte Carlo analysis based on transistor-level simulation is a straightforward yet expensive approach to estimate the statistical performance distribution. One more efficient approach is to first extract the performance model and then estimate the distribution using the model. In many practical cases, if the performance model is approximated as a quadratic function, the performance distribution can be analytically extracted using the APEX algorithm proposed in [135]. APEX conceptually considers the unknown probability density function to be of the form of the impulse response of a linear time-invariant (LTI) system. The probability density function is then optimally approximated by moment matching.

An alternative strategy is to better control the Monte Carlo samples to reduce the analysis cost. Instead of directly drawing samples from a pseudorandom number generator, [136] uses so-called *low-discrepancy* samples, which are deterministically chosen to “more uniformly” sample the statistical distribution. The technique, of classical origin, is called *quasi-Monte Carlo* (QMC) and, interestingly enough, is now a standard method in the computational finance world, used for evaluating complex financial instruments under various forms of statistical uncertainty. The technique seems extremely promising when applied to the world of scaled semiconductor problems as well: speedups from 10 to 50 times have been

demonstrated in [136] compared with the direct Monte Carlo simulation. Fig. 12 shows one detailed example from statistical SRAM analysis.

Full-chip statistical analysis typically utilizes a hierarchical flow to handle the large problem size. For example, the statistical static timing analysis (SSTA) proposed in [137] takes the gate-level timing model as the input, propagates the delay distributions throughout the full-chip netlist by a number of SUM(\bullet) and MAX(\bullet) operations, and finally generates the statistical slacks to predict the parametric timing yield.

While the SSTA algorithm in [137] is limited to linear approximations, Zhan *et al.* further proposed an improved algorithm that can handle nonlinear gate-level timing models and nonlinear MAX(\bullet) approximations [138]; see Fig. 13. Compared with linear approximations, more than 10x error reduction has been demonstrated in [138] by applying quadratic models to a number of benchmark circuits.

In addition to delay variations, leakage power varies significantly (e.g., $10x \times 20x$) in nanoscale technologies. To accurately predict the leakage variation and facilitate an efficient leakage/timing cooptimization, [139] proposed a novel projection-based full-chip leakage analysis algorithm. The algorithm can extract quadratic leakage models by using an iterative numerical algorithm borrowed from matrix computations. The extracted leakage power, therefore, is not limited to a log-normal distribution.

C. Statistical Circuit Optimization

The objective of statistical circuit optimization is to leave sufficient performance margins to accommodate large-scale process variations. The recent advances in statistical circuit analysis make it possible to accurately predict statistical performance distribution, thereby facilitating much more accurate statistical optimization than the traditional corner-based technique. Overdesign can be avoided (or at least significantly reduced) by using the statistical techniques.

Transistor-level statistical optimization focuses on a single circuit block (e.g., flip flops, memory cells, etc.). It takes a fixed circuit topology and optimizes the device sizes (e.g., transistor widths and lengths) to maximize the performance of interest (e.g., power, delay, etc.). Although one circuit block is small (e.g., consisting of $10 \sim 20$ transistors), statistically optimizing such a block is not trivial since its performance can be affected by $50 \sim 100$ process parameters and the variations of these parameters significantly increase the problem complexity.

The ROAD tool developed in [140] is a novel optimization algorithm to address the transistor-level problem. ROAD consists of three major steps: 1) performance modeling using PROBE [132]; 2) statistical performance analysis using APEX [135]; and 3) statistical optimization to push the distribution tail to the specification boundary. ROAD utilizes PROBE and APEX for statistical modeling

and analysis so that the optimization problem becomes tractable with consideration of all process variations.

Compared with transistor-level optimization, full-chip statistical optimization is much more challenging due to the significantly increased problem size. A particularly fruitful class of methods for these large problems relies on clever exploitation of convex modeling. One example statistical technique for optimizing (i.e., sizing) large-size digital circuits is [141]. The main idea is to approximate the gate and interconnect delays by (generalized) posynomial functions. As such, the digital sizing problem can be formulated as a (generalized) geometric programming that can be efficiently and robustly solved by a convex optimizer for extremely large problem sizes. In many practical cases, the approximated polynomial delay models are sufficiently accurate to create a good initial design from which further local optimizations can be applied with fast convergence.

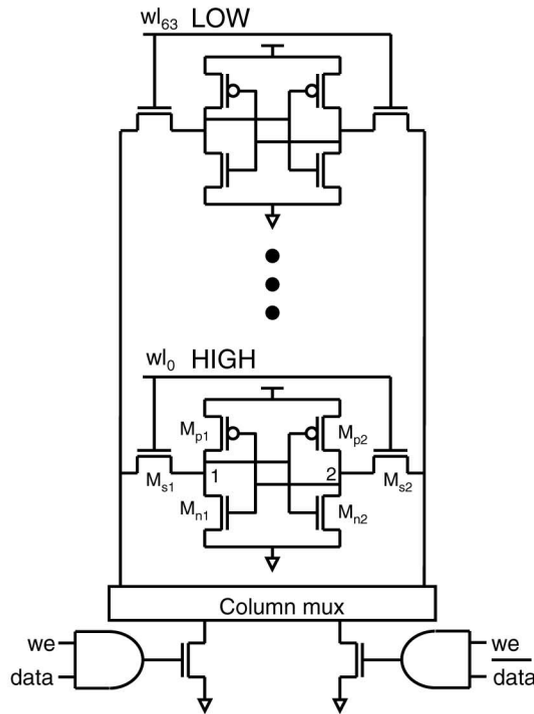
VII. MAINTAINING THE DIGITAL DESIGN ABSTRACTION AS SCALING CONTINUES

Digital circuit design has the dominant position that it does because of its ability to hide the many layers of complex physical and electrical behavior of the elementary devices it exploits. For example, digital noise margins ensure predictable behavior according to relatively simple logic-level abstractions even in the presence of process, temperature, and voltage variability and increasingly “nonideal” devices. The robustness of these logic-level abstractions has resulted in entire chip-level design flows (most notably for ASICs,) which are based on judicious hiding of circuit and layout details. These design flows have been remarkably successful for the past two decades but are today under duress due to the challenges arising from nanometer-scale transistors.

The focus of the design and methodology efforts described in this paper is to preserve the integrity of these abstractions and to ensure robust designs while supporting the additional parameters required for optimal design, as transistors move further in the nanoscale regime.

In this paper, we have considered many of the details associated with this effort. We can attempt to summarize these succinctly as follows.

- More aggressive techniques are required to ensure the electrical robustness of the most important nets in a digital IC: the clock and power supplies.
- Lithography challenges are forcing more stringent rules and greater regularity into the design flow. To minimize these so-called *systematic* variations, IC designs must be constrained to regular, lithography-friendly layout patterns in order for designers to have reasonable control over the precise device shapes printed in silicon, and thus the behavior of the devices composed by these printed shapes.



64b SRAM Column 90th %-ile Write Time (F04)

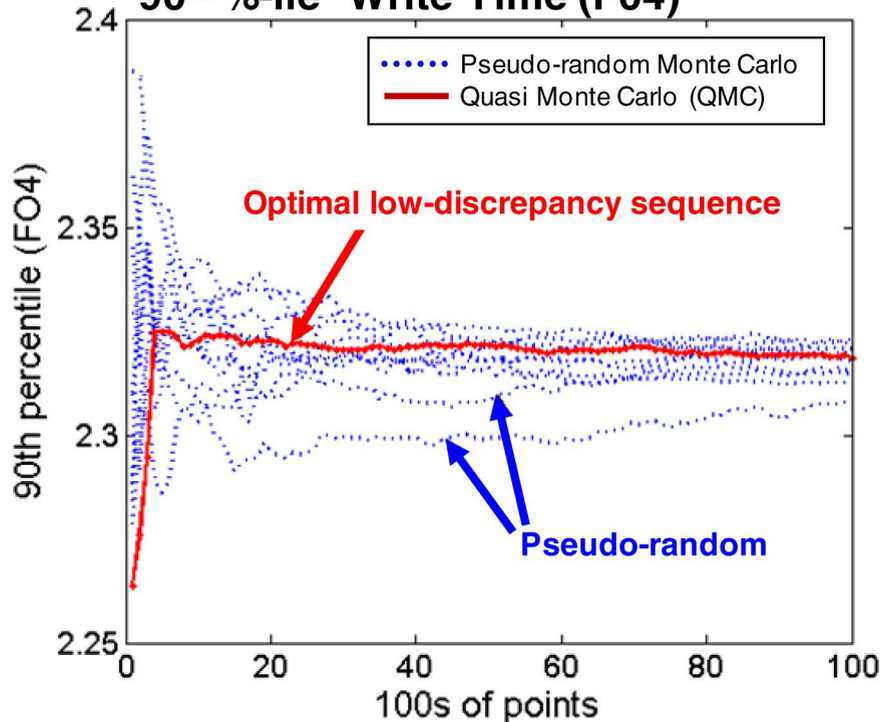


Fig. 12. Computing ninetieth percentile write-time for a full 64-bit SRAM column (top), 90 nm CMOS, across statistical process variation, using QMC methods from [136]. The circuit has more than 400 statistical variables; the plot shows progress towards convergence for ten random Monte Carlo runs (blue) and one optimal, low-discrepancy QMC run (red). Using the QMC sampling, we converge to the correct answer roughly 10x faster than conventional Monte Carlo sampling.

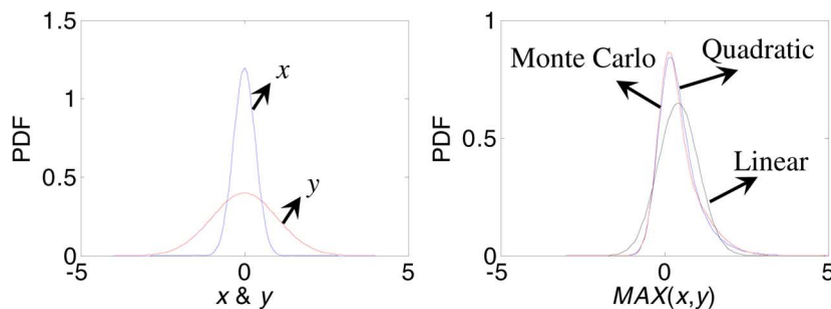


Fig. 13. The quadratic $\text{MAX}(x,y)$ approximation proposed in [1] yields better accuracy than a simple linear approximation.

- After lithographic variations are well controlled, truly random variations (e.g., local device mismatches due to doping fluctuations) are expected to dominate and are especially critical for memory circuits. SRAM cells, which employ the smallest transistors possible for density, are extremely sensitive to these random mismatches. SRAM circuit designs must carefully focus on both cell stability and write ability as well as overall timing and power constraints.
- Both systematic and random process variations introduce a large number of “statistical parameters” that must now be a core part of any design flow. (In other words, the days of deterministic design steps, or simple worst case corner analysis, are over.) CAD tools must take a large amount of statistical data from device-level models and apply them to circuit-level analysis and optimization with consideration of statistical variations.
- In addition, CAD tools must further abstract the circuit-level variations into a compact form to provide input to system-level design such that variation effects can be properly predicted and analyzed at the system level.
- Specialized synthesis/compiler tools for complex structures such as SRAMs are also in need of significant advancement; today’s simplistic memory compilers, for example, do not handle the full range of nanoscale challenges, from either systematic or random sources.

VIII. CONCLUSION

Well-designed circuits are one key “insulating” layer between the increasingly unruly behavior of scaled CMOS

devices and the systems we seek to construct from them. As we move forward into the nanoscale regime, circuit design comes under duress to “hide” more and more of the problems intrinsic to deeply scaled devices. In this paper, we briefly surveyed some of the strategies through which this is being accomplished, for a wide range of important digital circuits. We discussed new techniques for basic logic and interconnect circuits, for memory circuits, and for clock and power distribution. We surveyed work to build accurate simulation models for nanoscale devices and accurate statistical models for circuit analysis and optimization. The “end of the silicon roadmap” certainly presents a set of large challenges, as we look forward to the next 10–15 years of (final?) evolution of CMOS circuits, but we believe circuit design will continue to evolve novel solutions to address many of these problems. ■

Acknowledgment

Most of the circuit examples used to illustrate ideas in this paper came from the authors’ participation in the Center for Circuit & System Solutions (C2S2),³ one of five research centers funded under the Focus Center Research Program (FCRP),⁴ a Semiconductor Research Corporation program. The authors are grateful to D. Radack and J. Zolper of the Defense Advanced Research Projects Agency and to S. Thomas and B. Weitzman of FCRP for their support and leadership in championing the Focus Center Research Program, in particular, their support of C2S2. They are also grateful to their many faculty and student colleagues in C2S2 for their ideas and inputs on this paper.

³<http://www.c2s2.org>.

⁴<http://www.fcrp.org>.

REFERENCES

- [1] G. E. Moore, “Cramming more components onto integrated circuits,” *Electronics*, vol. 38, no. 8, 1965.
- [2] H. S. Lee and C. Sodini, “Analog-to-digital converters: Digitizing the analog world,” *Proc. IEEE*, vol. 96, no. 2, Feb. 2007.
- [3] R. Dennard, F. Gaensslen, V. Rideout, E. Bassous, and A. LeBlanc, “Design of ion-implanted MOSFETs with very small physical dimensions,” *IEEE J. Solid-State Circuits*, vol. 9, pp. 256–268, May 1974.
- [4] Y. Taur and T. K. H. Ning, *Fundamentals of Modern VLSI Devices*. Cambridge, U.K.: Cambridge Univ. Press, 1998.
- [5] T. Skotnicki, J. Hutchby, T.-J. King, H.-S. Wong, and F. Boeuf, “The end of CMOS scaling: Toward the introduction of new materials and structural changes to improve MOSFET performance,” *IEEE Circuits Devices Mag.*, vol. 21, pp. 16–26, Jan./Feb. 2005.
- [6] M. Horowitz, E. Alon, D. Patil, S. Naffziger, R. Kumar, and K. Bernstein, “Scaling, power, and the future of CMOS,” in *Proc. IEEE Int. Electron Devices Meeting*, Dec. 2005.
- [7] R. Gonzalez and M. Horowitz, “Supply and threshold voltage scaling for low power

- CMOS," *IEEE J. Solid-State Circuits*, vol. 32, pp. 1210–1216, Aug. 1997.
- [8] V. Zyuban and P. Strenski, "Unified methodology for resolving power-performance tradeoffs at the microarchitectural and circuit levels," in *Proc. IEEE Int. Symp. Low-Power Electron. Design*, 2002, pp. 166–171.
- [9] V. Zyuban and P. Kogge, "Optimization of high-performance superscalar architectures for energy efficiency," in *Proc. Int. Symp. Low-Power Electron. Design*, 2000, pp. 84–89.
- [10] R. Brodersen, M. Horowitz, D. Markovic, B. Nikolic, and V. Stojanovic, "Methods for true power minimization," in *Proc. ACM/IEEE Int. Conf. Computer-Aided Design*, Nov. 2002, pp. 35–42.
- [11] A. Chandrakasan, S. Sheng, and R. Brodersen, "Low-power CMOS digital design," *IEEE J. Solid-State Circuits*, vol. 24, no. 4, pp. 473–484, Apr. 1992.
- [12] G. Semeraro, G. Magklis, R. Balasubramonian, D. H. Albonesi, S. Dwarkadas, and M. Scott, "Energy-efficient processor design using multiple clock domains with dynamic voltage and frequency scaling," in *Proc. 8th Int. Symp. High Performance Comput. Arch.*, 2002, pp. 29–42.
- [13] G. Patounakis, Y. Zheng, and K. Shepard, "A fully integrated on-chip dc-dc conversion and power management system," *IEEE J. Solid-State Circuits*, vol. 39, pp. 443–451, Mar. 2004.
- [14] J. Tschanz, J. Kao, S. Narendra, R. Nair, D. Antoniadis, A. Chandrakasan, and V. De, "Adaptive body bias for reducing impacts of die-to-die and within-die parameter variations on microprocessor," *IEEE J. Solid-State Circuits*, vol. 37, pp. 1396–1401, Nov. 2002.
- [15] C. Kim, D. Burger, and S. Keckler, "Nonuniform cache architectures for wire-delay dominated on-chip caches," *IEEE Micro*, vol. 23, pp. 99–107, Jun. 2003.
- [16] R. Ho, K. Mai, and M. Horowitz, "The future of wires," *Proc. IEEE*, vol. 89, pp. 490–504, Apr. 2001.
- [17] P. Saxena, N. Menezes, P. Cocchini, and D. Kirkpatrick, "Repeater scaling and its impact on CAD," *IEEE Trans. Computer-Aided Design Integr. Circuits Syst.*, vol. 23, pp. 451–463, Apr. 2004.
- [18] R. Ho, K. Mai, and M. Horowitz, "Efficient on-chip global interconnects," in *Proc. IEEE Symp. VLSI Circuits*, 2002, pp. 271–274.
- [19] D. Schinkel, E. Mensink, E. Klumperink, E. v. Tuijl, and B. Nauta, "A 3 Gb/s/ch transceiver for RC-limited on-chip interconnects," in *Proc. IEEE Int. Solid-State Circuits Conf.*, Feb. 2005, pp. 386–387.
- [20] A. Jose, G. Patounakis, and K. Shepard, "Pulsed current-mode signaling for nearly speed-of-light intrachip communications," *IEEE J. Solid-State Circuits*, vol. 41, pp. 772–780, Apr. 2006.
- [21] A. Jose and K. Shepard, "Distributed loss compensation for low-latency on-chip interconnects," in *Proc. IEEE Int. Solid-State Circuits Conf.*, Feb. 2006, pp. 1558–1567.
- [22] T. Fischer, F. Anderson, B. Patella, and S. Naffziger, "A 90 nm variable-frequency clock system for a power-managed titanium-family processor," in *Proc. IEEE Int. Solid-State Circuits Conf.*, Feb. 2005, pp. 294–599.
- [23] P. J. Restle, T. G. McNamara, D. A. Webber, P. J. Camporese, K. F. Eng, K. A. Jenkins, D. H. Allen, M. J. Rohn, M. P. Quaranta, D. W. Boerstler, C. J. Alpert, C. A. Carter, R. N. Bailey, J. G. Petrovick, B. L. Krauter, and B. D. McCredie, "A clock distribution network for microprocessors," *IEEE J. Solid-State Circuits*, vol. 36, pp. 792–799, May 2001.
- [24] S. Chan, K. Shepard, and P. Restle, "Design of resonant global clock distributions," in *Proc. IEEE Int. Conf. Computer Design*, 2003, pp. 238–243.
- [25] V. Chi, "Salphasic distribution of clock signals for synchronous systems," *IEEE Trans. Comput.*, vol. 43, pp. 597–602, May 1994.
- [26] F. O'Mahony, C. Yue, M. Horowitz, and S. Wong, "A 10-GHz global clock distribution using coupled standing-wave oscillators," *IEEE J. Solid-State Circuits*, vol. 38, pp. 1813–1820, Nov. 2003.
- [27] J. Wood, T. Edwards, and S. Lipa, "Rotary traveling-wave oscillator array: A new clock technology," *IEEE J. Solid-State Circuits*, vol. 36, pp. 1654–1665, Nov. 2001.
- [28] S. Chan, P. Restle, K. Shepard, N. James, and R. Franch, "A 4.6 GHz resonant global clock distribution," in *Proc. IEEE Int. Solid-State Circuits Conf.*, Feb. 2004, pp. 342–343.
- [29] S. C. Chan, K. L. Shepard, and P. J. Restle, "Uniform-phase, uniform-amplitude, resonant-load global clock distributions," *IEEE J. Solid-State Circuits*, vol. 40, pp. 102–109, Jan. 2005.
- [30] S. Chan, K. Shepard, and P. Restle, "1.1 to 1.6 GHz distributed differential oscillator global clock network," in *Proc. IEEE Int. Solid-State Circuits Conf.*, Feb. 2005, pp. 518–519.
- [31] S. C. Chan, K. L. Shepard, and P. J. Restle, "Distributed differential oscillators for global clock networks," *IEEE J. Solid-State Circuits*, vol. 41, pp. 2083–2094, Sep. 2006.
- [32] R. Ho, B. Amrutur, K. Mai, B. Wilburn, T. Mori, and M. Horowitz, "Applications of on-chip samplers for test and measurement of integrated circuits," in *Proc. IEEE Symp. VLSI Circuits*, 2002, pp. 138–139.
- [33] Y. Zheng and K. Shepard, "On-chip oscilloscopes for noninvasive time-domain measurement of waveforms in digital integrated circuits," *IEEE Trans. VLSI Syst.*, vol. 11, pp. 336–344, Mar. 2003.
- [34] E. Alon, V. Stojanovic, and M. Horowitz, "Circuits and techniques for high-resolution measurement of on-chip power supply noise," *IEEE J. Solid-State Circuits*, vol. 40, pp. 820–829, Apr. 2005.
- [35] S. Rajapandian, Z. Xu, and K. Shepard, "Implicit DC-DC downconversion through charge-recycling," *IEEE J. Solid-State Circuits*, vol. 40, pp. 846–852, Apr. 2005.
- [36] S. Rajapandian, K. Shepard, P. Hazucha, and T. Karnik, "High-voltage power delivery through charge recycling," *IEEE J. Solid-State Circuits*, vol. 41, pp. 1400–1410, Jun. 2006.
- [37] W. Zhao and Y. Cao. (2006, Nov.). New generation of predictive technology model for sub-45 nm early design exploration. *IEEE Trans. Electron Devices* [Online]. 53, pp. 2816–2823. Available: <http://www.eas.asu.edu/~ptm>
- [38] L. Chang, Y. K. Choi, S. Ha, P. Ranade, S. Ziong, J. Bokor, C. Hu, and T. J. King, "Extremely scaled silicon nano-CMOS devices," *Proc. IEEE*, vol. 91, pp. 1860–1873, Nov. 2003.
- [39] N. Mohta and S. E. Thompson, "Mobility enhancement: The next vector to extend Moore's law," *IEEE Circuits Devices Mag.*, vol. 21, no. 5, pp. 18–23, Sep./Oct. 2005.
- [40] A. Khakifirooz and D. Antoniadis, "Transistor performance scaling: The role of virtual source velocity and its mobility dependence," in *Proc. IEEE Int. Electron Devices Meeting*, Dec. 2006, pp. 667–670.
- [41] M. Lundstrom, "Device physics at the scaling limit: What matters?" in *Proc. IEEE Int. Electron Devices Meeting*, Dec. 2003, pp. 789–792.
- [42] M. V. Dunga, C. H. Lin, X. Xi, D. D. Lu, A. M. Niknejad, and C. Hu, "Modeling advanced FET technology in a compact model," *IEEE Trans. Electron Devices*, vol. 53, pp. 1971–1978, Sep. 2006.
- [43] C. Leroux, J. Mitard, G. Ghibaudo, X. Garros, G. Reimbold, B. Guillaumont, and F. Martin, "Characterization and modeling of hysteresis phenomena in high-k dielectrics," in *Proc. IEEE Int. Electron Devices Meeting*, Dec. 2004, pp. 737–740.
- [44] A. E. Islam, G. Gupta, S. Mahapatra, A. T. Krishnan, K. Ahmed, F. Nouri, A. Oates, and M. A. Alam, "Gate leakage vs. NBTI in plasma nitrided oxides: Characterization, physical principles, and optimization," in *Proc. IEEE Int. Electron Devices Meeting*, Dec. 2006, pp. 329–332.
- [45] S. Bhardwaj, W. Wang, R. Vattikonda, Y. Cao, and S. Vrudhula, "Predictive modeling of the NBTI effect for reliable design," in *Proc. IEEE Custom Integr. Circuits Conf.*, Sep. 2006, pp. 189–192.
- [46] X. Huang, W. C. Lee, C. Kuo, D. Hisamoto, L. Chang, and J. Kedzierski, "Sub-50 nm FinFET: PFET," in *Proc. IEEE Int. Electron Devices Meeting*, Dec. 2003, pp. 679–682.
- [47] W. Zhao and Y. Cao, "Predictive technology model for nano-CMOS design exploration," *ACM J. Emerging Technol. Comput. Syst.*, vol. 3, no. 1, pp. 1–17, Apr. 2007.
- [48] J. G. Fossum, M. M. Chowdhury, V. P. Trivedi, T.-J. King, Y.-K. Choi, J. An, and B. Yu, "Physical insights on design and modeling of nanoscale FinFETs," in *Proc. IEEE Int. Electron Devices Meeting*, Dec. 2003, pp. 679–682.
- [49] B. Iniguez, T. A. Fjeldly, A. Lazarou, F. Danneville, and M. J. Deen, "Compact-modeling solutions for nanoscale double-gate and gate-all-around MOSFETs," *IEEE Trans. Electron Devices*, vol. 53, pp. 2128–2142, Sep. 2006.
- [50] G. Gildenblat, X. Li, W. Wu, H. Wang, A. Jha, A. R. Van Langevelde, G. D. J. Smit, A. J. Scholtena, and D. B. M. Klaassen, "PSP: An advanced surface-potential-based MOSFET model for circuit simulation," *IEEE Trans. Electron Devices*, vol. 53, pp. 1979–1993, Sep. 2006.
- [51] C.-H. Lin, X. Xi, J. He, L. Chang, R. Q. Williams, M. B. Ketchen, W. E. Haensch, M. Dunga, S. Balasubramanian, A. M. Niknejad, M. Chan, and C. Hu, "Compact modeling of FinFETs featuring independent-gate operation mode," in *Proc. IEEE Int. Symp. VLSI Technol., Syst., Applicat.*, 2005, pp. 120–121.
- [52] S. Borkar, T. Karnik, S. Narendra, J. Tschanz, A. Keshavarzi, and V. De, "Parameter variations and impact on circuits and microarchitecture," in *Proc. ACM/IEEE Design Automation Conf.*, Jun. 2003, pp. 338–342.
- [53] S. R. Nassif, N. Hakim, and D. Boning, "The care and feeding of your statistical static timer," in *Proc. ACM/IEEE Int. Conf. Computer-Aided Design*, Nov. 2004, pp. 138–139.
- [54] S. K. Springer, S. Lee, N. Lu, E. J. Nowak, J.-O. Plouchart, J. S. Watsa, R. O. Williams, and N. Zamdmer, "Modeling of variation in

- submicrometer CMOS ULSI technologies," *IEEE Trans. Electron Devices*, vol. 53, pp. 2168–2006, Sep. 2006.
- [55] S. R. Nassif, "Model to hardware matching for nano-meter scale technologies," in *Proc. IEEE Int. Symp. Low-Power Electron. Design*, 2006, pp. 203–206.
- [56] M. Chen, W. Zhao, F. Liu, and Y. Cao, "Fast statistical circuit analysis with finite-point based transistor model," in *Proc. Design, Automat. Test Eur. Conf.*, Apr. 2007, pp. 1391–1396.
- [57] W.-K. Chen, *Linear Networks and Systems*. Belmont, CA: Wadsworth, 1993, pp. 123–135.
- [58] H. Poor, *An Introduction to Signal Detection and Estimation*. New York: Springer-Verlag, 1985, ch. 4.
- [59] K. Itoh, M. Horiguchi, and T. Kawahara, "Ultra-low voltage nano-scale embedded RAMs," in *Proc. IEEE Int. Symp. Circuits Syst.*, 2006, pp. 245–248.
- [60] A. Bhavnagarwala, A. Kapoor, and J. Meindl, "Dynamic-threshold CMOS SRAM cells for fast, portable applications," in *Proc. IEEE Int. ASIC/SOC Conf.*, Sep. 2000, pp. 359–363.
- [61] H. Kawaguchi, Y. Itaka, and T. Sakurai, "Dynamic cut-off scheme for low-voltage SRAM's," in *Proc. IEEE Symp. VLSI Circuits*, Jun. 1998, pp. 140–141.
- [62] K. Kouichi, M. Takayuki, M. Kyeong-Sik, and S. Takayasu, "Two orders of magnitude leakage power reduction of low voltage SRAM's by row-by-row dynamic VDD control (RRDV) scheme," in *Proc. IEEE Int. ASIC/SOC Conf.*, Sep. 2002, pp. 381–385.
- [63] A. Bhavnagarwala, S. V. Kosonocky, S. P. Kowalczyk, R. V. Joshi, Y. H. Chan, U. Srinivasan, and J. K. Wadhwa, "A transregional CMOS SRAM with single, logic VDD and dynamic power rails," in *Proc. IEEE Symp. VLSI Circuits*, Jun. 2004, pp. 292–293.
- [64] N. Kim, K. Flautner, D. Blaauw, and T. Mudge, "Circuit and microarchitectural techniques for reducing cache leakage power," *IEEE Trans. VLSI Syst.*, vol. 12, pp. 167–184, Feb. 2004.
- [65] H. Qin, Y. Cao, D. Markovic, A. Vladimirescu, and J. Rabaey, "SRAM leakage suppression by minimizing standby supply voltage," in *Proc. IEEE Int. Symp. Quality Electronic Design (ISQED)*, Mar. 2004, pp. 55–60.
- [66] H. Yamauchi, T. Iwata, H. Akamatsu, and A. Matsuzawa, "A 0.8 V/100 MHz/sub-5 mW-operated mega-bit SRAM cell architecture with charge-recycle offset-source driving (OSD) scheme," in *Proc. IEEE Symp. VLSI Circuits*, Jun. 1996, pp. 126–127.
- [67] K. Osada, Y. Saitoh, E. Ibe, and K. Ishibashi, "16.7-fA/Cell tunnel-leakage-suppressed 16-mb SRAM for handling cosmic-ray-induced multierrors," *IEEE J. Solid-State Circuits*, vol. 38, pp. 1952–1957, Nov. 2003.
- [68] K. Zhang, U. Bhattacharya, Z. Chen, F. Hamzaoglu, D. Murray, N. Vallepalli, Y. Yang, B. Zheng, and M. Bohr, "A SRAM Design on 65 nm CMOS technology with integrated leakage scheme," in *Proc. IEEE Symp. VLSI Circuits*, Jun. 2004, pp. 294–295.
- [69] K. Nii, Y. Tsukamoto, T. Yoshizawa, S. Imaoka, and H. Makino, "A 90 nm Dual-Port SRAM with 2.04 μm 2 8T-thin cell using dynamically-controlled column bias scheme," in *Proc. IEEE Int. Solid-State Circuits Conf.*, Feb. 2004, pp. 508–509.
- [70] A. Agarwal, H. Li, and K. Roy, "A single-Vt low-leakage gated-ground cache for deep submicron," *IEEE J. Solid-State Circuits*, vol. 38, pp. 319–328, Feb. 2003.
- [71] T. Enomoto, Y. Oka, and H. Shikano, "A self-controllable voltage level (SVL) circuit and its low-power high-speed CMOS circuit applications," *IEEE J. Solid-State Circuits*, vol. 38, pp. 1220–1226, Jul. 2003.
- [72] J. Wang and B. Calhoun, "Canary replica feedback for near-DRV standby VDD scaling in a 90 nm SRAM," in *Proc. IEEE Custom Integr. Circuits Conf. (CICC)*, Sep. 2007.
- [73] E. Seevinck, F. List, and J. Lohstroh, "Static noise margin analysis of MOS SRAM cells," *IEEE J. Solid-State Circuits*, vol. SC-22, pp. 748–754, Oct. 1987.
- [74] B. H. Calhoun and A. Chandrakasan, "Analyzing static noise margin for subthreshold SRAM in 65 nm CMOS," in *Proc. Eur. Solid-State Circuits Conf.*, Sep. 2005, pp. 363–366.
- [75] B. H. Calhoun and A. Chandrakasan, "A 256 kb sub-threshold SRAM in 65 nm CMOS," in *Proc. IEEE Int. Solid-State Circuits Conf.*, Feb. 2006, pp. 628–629.
- [76] A. Bhavnagarwala, S. Kosonocky, C. Radens, K. Stawiasz, R. Mann, Q. Ye, and K. Chin, "Fluctuation limits and scaling opportunities for CMOS SRAM cells," in *Proc. IEEE Electron. Device Meeting*, Dec. 2005, pp. 659–662.
- [77] K. Takeda, Y. Hagihara, Y. Aimoto, M. Nomura, Y. Nakazawa, T. Ishii, and H. Kobatake, "A read-static-noise-margin-free sram cell for low-Vdd and high-speed applications," in *Proc. IEEE Int. Solid-State Circuits Conf.*, Feb. 2005, pp. 478–479.
- [78] M. Khellah, Y. Ye, N. S. Kim, D. Somasekhar, G. Pandya, A. Farhang, K. Zhang, C. Webb, and V. De, "Wordline and bitline pulsing schemes for improving SRAM cell stability in low-Vcc 65 nm CMOS designs," in *Proc. IEEE Symp. VLSI Circuits*, Jun. 2006.
- [79] Y. Morita, H. Fujiwara, H. Noguchi, K. Kawakami, J. Miyakoshi, S. Mikami, K. Nii, H. Kawaguchi, and M. Yoshimoto, "A Vth-variation-tolerant SRAM with 0.3-V minimum operation voltage for memory-rich SoC under DVS environment," in *Proc. IEEE Symp. VLSI Circuits*, Jun. 2006, pp. 13–14.
- [80] S. Ohbayashi, M. Yabuuchi, K. Nii, Y. Tsukamoto, S. Imaoka, Y. Oda, M. Igarashi, M. Takeuchi, H. Kawashima, H. Makino, Y. Yamaguchi, K. Tsukamoto, M. Inuishi, K. Ishibashi, and H. Shinohara, "A 65 nm SoC embedded 6T-SRAM design for manufacturing with read and write cell stabilizing circuits," in *Proc. IEEE Symp. VLSI Circuits*, Jun. 2006, pp. 16–17.
- [81] T. Suzuki, H. Yamauchi, Y. Yamagami, K. Satomi, and H. Akamatsu, "A stable SRAM cell design against simultaneously R/W disturbed accesses," in *Proc. IEEE Symp. VLSI Circuits*, 2006, pp. 11–12.
- [82] K. Agawa, H. Hara, T. Takayanagi, and T. Kuroda, "A bitline leakage compensation scheme for low-voltage SRAMs," *IEEE J. Solid-State Circuits*, vol. 36, pp. 726–734, May 2001.
- [83] Z. Guo, S. Balasubramanian, R. Zlatanovici, T.-J. King, and B. Nikolic, "FinFET-based SRAM design," in *Proc. IEEE Int. Symp. Low Power Electron. Design*, Aug. 2005, pp. 2–7.
- [84] T. Fukuda, S. Hayakawa, and N. Shigyo, "Alpha and neutron SER of embedded-SRAM and novel estimation method," in *Proc. Int. Symp. Automat. Test*, Apr. 2006, pp. 1–3.
- [85] P. Hazucha, T. Karnik, J. Maiz, S. Walstra, B. Bloechel, J. Tschanz, G. Dermer, S. Harelend, P. Armstrong, and S. Borkar, "Neutron soft error rate measurements in a 90-nm CMOS process and scaling trends in SRAM from 0.25- μm to 90-nm generation," in *Proc. IEEE Int. Electron Devices Meeting*, Dec. 2003, pp. 21.5.1–21.5.4.
- [86] M. Agostinelli, J. Hicks, J. Xu, B. Woolery, K. Mistry, K. Zhang, S. Jacobs, J. Jopling, W. Yang, B. Lee, T. Raz, M. Mehal, P. Kolar, Y. Wang, J. Sandford, D. Pivin, C. Peterson, M. DiBattista, S. Pae, M. Jones, S. Johnson, and G. Subramanian, "Erratic fluctuations of SRAM cache Vmin at the 90 nm process technology node," in *Proc. IEEE Int. Electron Devices Meeting*, Dec. 2005, pp. 655–658.
- [87] S. Mukhopadhyay, K. Kim, H. Mahmoodi, and K. Roy, "Design of a process variation tolerant self-repairing SRAM for yield enhancement in nanoscaled CMOS," *IEEE J. Solid-State Circuits*, vol. 42, pp. 1370–1382, Jun. 2007.
- [88] K.-L. J. Wong and C.-K. Yang, "Offset compensation in comparators with minimum input-referred supply noise," *IEEE J. Solid State Circuits*, vol. 39, pp. 837–840, May 2004.
- [89] K. Ishibashi, K. Takasugi, K. Komiyaji, H. Toyoshima, T. Yamanaka, A. Fukami, N. Hashimoto, N. Ohki, A. Shimizu, T. Hashimoto, T. Nagano, and T. Nishida, "A 6-ns 4-Mb CMOS SRAM with offset-voltage-insensitive current sense amplifiers," *IEEE J. Solid-State Circuits*, vol. 30, pp. 480–486, Apr. 1995.
- [90] B. Amrutur and M. Horowitz, "A replica technique for wordline and sense control in low-power SRAMs," *IEEE J. Solid-State Circuits*, vol. 33, pp. 1208–1219, Aug. 1998.
- [91] T. Chappell, B. A. Chappell, S. E. Schuster, J. W. Allan, S. P. Klepner, R. V. Joshi, and R. L. Franch, "A 2-ns cycle, 3.8 ns access 512 kb CMOS ECL SRAM with a fully pipelined architecture," *IEEE J. Solid-State Circuits*, vol. 26, pp. 1577–1585, Nov. 1991.
- [92] "Panel: Soft error scaling trends," in *Proc. 2nd Workshop Syst. Effects Logic Soft Errors*, Apr. 2006. [Online]. Available: <http://www.selse.org/selse2.org>
- [93] J. F. Ziegler, "Terrestrial cosmic rays," *IBM J. Res. Develop.*, vol. 40, no. 1, pp. 19–39, Jan. 1996.
- [94] F. A. Bower, S. Ozev, and D. J. Sorin, "Autonomic microprocessor execution via self-repairing arrays," *IEEE Trans. Depend. Secure Comput.*, vol. 2, pp. 297–310, Oct.–Dec. 2005.
- [95] F. A. Bower, D. Sorin, and S. Ozev, "A mechanism for online diagnosis of hard faults in microprocessors," in *Proc. 38th IEEE/ACM Int. Symp. Microarchitect.*, Nov. 2005, pp. 197–208.
- [96] J. Srinivasan, S. V. Adve, P. Bose, and J. A. Rivers, "The impact of technology scaling on lifetime reliability," in *Proc. Int. Conf. Depend. Syst. Networks*, Jun. 2004, pp. 177–186.
- [97] A. Agarwal, B. C. Paul, S. Mukhopadhyay, and K. Roy, "Process variation in embedded memories: Failure analysis and variation aware architecture," *IEEE J. Solid-State Circuits*, vol. 40, pp. 1804–1814, Sep. 2005.

- [98] M. Spica and T. M. Mak, "Do we need anything more than single bit error correction (ECC)?" in *Proc. IEEE Int. Workshop Memory Technol., Design Testing*, Aug. 2004, pp. 111–116.
- [99] C. H. Stapper and H.-S. Lee, "Synergistic fault-tolerance for memory chips," *IEEE Trans. Comput.*, vol. 41, pp. 1078–1087, Sep. 1992.
- [100] B. S. Amrutur and M. A. Horowitz, "Speed and power scaling of SRAM's," *IEEE J. Solid-State Circuits*, vol. 35, pp. 175–185, Feb. 2000.
- [101] J. Mitchell, D. Henderson, and G. Ahrens. (2005, Oct.). "IBM Power5 processor-based servers: A highly available design for business-critical applications," in *IBM White Paper*. [Online]. Available: http://www-03.ibm.com/systems/p/hardware/whitepapers/power5_ras.pdf
- [102] S. Rusu, H. Muljono, and B. Cherkauer, "Itanium2 processor 6M: Higher frequency and larger L3 cache," *IEEE Micro*, vol. 24, no. 2, pp. 10–18, Mar.–Apr. 2004.
- [103] D. K. Bhavsar, "An algorithm for row-column self-repair of RAMs and its implementation in the Alpha 21264," in *Proc. Int. Test Conf.*, Sep. 1999, pp. 311–318.
- [104] R. Kanj, R. Joshi, and S. Nassif, "Mixture importance sampling and its application to the analysis of SRAM designs in the presence of rare failure events," in *Proc. ACM/IEEE Design Automat. Conf.*, Jun. 2006.
- [105] N. J. Wang and S. J. Patel, "ReStore: Symptom-based soft error detection in microprocessors," *IEEE Trans. Depend. Secure Comput.*, vol. 3, no. 3, Jul.–Sep. 2006.
- [106] T. Calin, M. Nicolaidis, and R. Velaco, "Upset hardened memory design for submicron CMOS technology," *IEEE Trans. Nucl. Sci.*, vol. 43, pp. 2874–2878, Dec. 1996.
- [107] M. Zhang, S. Mitra, T. M. Mak, N. Seifert, N. Wang, Q. Shi, K. S. Kim, N. Shanbhag, and S. Patel, "Sequential element design with built-in soft error resilience," *IEEE Trans. VLSI Syst.*, vol. 14, pp. 1368–1378, Dec. 2006.
- [108] R. Adams, *High Performance Memory Testing: Design Principles, Fault Modeling and Self-Test*. Berlin, Germany: Springer, 2002.
- [109] S. Hamdioui and G. Gaydadjiev, "Future challenges in memory testing," in *Proc. ProRISC*, 2003.
- [110] L. W. Liebmann, A. Barish, Z. Baum, H. Bonges, S. Bukofsky, C. Fouseca, S. Halle, G. Northrop, S. Runyon, and L. Sigal, "High performance circuit design for the RET-enabled 65 nm technology node," in *Proc. SPIE Design Process Integr. Microelectron. Manufact. II*, L. W. Liebmann, Ed., 2004, vol. 5379, pp. 20–29.
- [111] V. Kheterpal, T. Hersan, V. Rovner, D. Motiani, Y. Takagawa, L. Pileggi, and A. Strojwas, "Design methodology for IC manufacturability based on regular logic-bricks," in *Proc. ACM/IEEE Design Automat. Conf.*, Jun. 2005, pp. 353–358.
- [112] L. Pileggi and A. J. Strojwas, "Regular fabrics for nano-scaled CMOS technologies," in *Proc. IEEE Int. Solid State Circuits Conf.*, Feb. 2006.
- [113] T. Okamoto, T. Kimoto, and N. Maeda, "Design methodology and tools for NEC electronics' structured ASIC ISSP," in *Proc. ACM Int. Symp. Phys. Design*, Apr. 2004, pp. 90–96.
- [114] D. Sherlekar, "Design considerations for regular fabrics," in *Proc. ACM Int. Symp. Phys. Design*, Apr. 2004, pp. 97–102.
- [115] K.-C. Wu and Y.-W. Tsai, "Structured ASIC, evolution or revolution?" in *Proc. ACM Int. Symp. Phys. Design*, Apr. 2004, pp. 103–106.
- [116] L. Capodieci, P. Gupta, A. B. Kahng, D. Sylvester, and J. Yang, "Toward a methodology for manufacturability-driven design rule exploration," in *Proc. ACM/IEEE Design Automat. Conf.*, Jun. 2004, pp. 311–316.
- [117] M. Lavin, F. L. Heng, and G. Northrop, "Backend CAD flows for 'restrictive design rules'," in *Proc. ACM/IEEE Int. Conf. Computer-Aided Design*, Nov. 2004, pp. 739–746.
- [118] J. Wang, A. K. Wong, and E. Y. Lam, "Performance optimization for gridded-layout standard cells," in *Proc. SPIE 24th Annu. BACUS Symp. Photomask Technol.*, W. Staud and J. T. Weed, Eds., 2004, vol. 5567, pp. 107–118.
- [119] T. Jhaveri, L. Pileggi, V. Rovner, and A. J. Strojwas, "Maximization of layout printability/manufacturability by extreme layout regularity," in *Proc. SPIE Design Process Integr. Microelectron. Manufact. IV*, A. K. K. Wong and V. K. Singh, Eds., 2006, vol. 6156, pp. 67–81.
- [120] K. Y. Tong, V. Kheterpal, S. Rovner, H. Schmit, L. Pileggi, and R. Puri, "Regular logic fabrics for a via patterned gate array (VPGA)," in *Proc. IEEE Custom Integr. Circuits Conf.*, Sep. 2003, pp. 53–56.
- [121] L. Pileggi, H. Schmit, A. J. Strojwas, P. Gopalakrishnan, V. Kheterpal, A. Koorapaty, C. Patel, V. Rovner, and K. Y. Tong, "Exploring regular fabrics to optimize the performance-cost trade-off," in *Proc. ACM/IEEE Design Automat. Conf.*, Jun. 2003, pp. 782–787.
- [122] Y. Ran and M. Marek-Sadowska, "On designing via-configurable cell blocks for regular fabrics," in *Proc. ACM/IEEE Design Automat. Conf.*, Jun. 2004, pp. 198–203.
- [123] P. T. Patel. (2005, Nov.). Yield challenges require new DFM approach. *EE Times* 21. [Online]. Available: <http://www.eet.com/news/design/showArticle.jhtml?articleID=174400375>
- [124] H. Chang and S. Sapatnekar, "Statistical timing analysis under spatial correlations," *IEEE Trans. Computer-Aided Design Integr. Circuits Syst.*, vol. 24, pp. 1467–1482, Sep. 2005.
- [125] C. Visweswariah, K. Ravindran, K. Kalafala, S. Walker, S. Narayan, D. Beece, J. Piaget, N. Venkateswaran, and J. Hemmett, "First-order incremental block-based statistical timing analysis," *IEEE Trans. Computer-Aided Design Integr. Circuits Syst.*, vol. 25, pp. 2170–2180, Oct. 2006.
- [126] A. Srivastava, S. Shah, K. Agarwal, D. Sylvester, D. Blaauw, and S. Director, "Accurate and efficient gate-level parametric yield estimation considering correlated variations in leakage power and performance," in *Proc. ACM/IEEE Design Automat. Conf.*, Jun. 2005, pp. 535–540.
- [127] M. Mani, A. Devgan, and M. Orshansky, "An efficient algorithm for statistical minimization of total power under timing yield constraints," in *Proc. ACM/IEEE Design Automat. Conf.*, Jun. 2005, pp. 309–314.
- [128] L. Pillage and R. Rohrer, "Asymptotic waveform evaluation for timing analysis," *IEEE Trans. Computer-Aided Design Integr. Circuits Syst.*, vol. 9, pp. 352–366, Apr. 1990.
- [129] A. Odabasioglu, M. Celik, and L. Pileggi, "PRIMA: Passive reduced-order interconnect macromodeling algorithm," *IEEE Trans. Computer-Aided Design Integr. Circuits Syst.*, vol. 17, pp. 645–654, Aug. 1998.
- [130] J. Phillips, L. Daniel, and L. Silveira, "Guaranteed passive balancing transforms for model order reduction," *IEEE Trans. Computer-Aided Design Integr. Circuits Syst.*, vol. 22, pp. 1027–1041, Aug. 2003.
- [131] X. Li, P. Li, and L. Pileggi, "Parameterized interconnect order reduction with explicit-and-implicit multi-parameter moment matching for inter/intra-die variations," in *Proc. ACM/IEEE Int. Conf. Computer-Aided Design*, Nov. 2005, pp. 806–812.
- [132] X. Li, J. Le, L. Pileggi, and A. Strojwas, "Projection-based performance modeling for inter/intra-die variations," in *Proc. ACM/IEEE Int. Conf. Computer-Aided Design*, Nov. 2005, pp. 721–727.
- [133] A. Singhee and R. Rutenbar, "Statistical blockade: A novel method for very fast Monte Carlo simulation of rare circuit events, and its application," in *Proc. Design. Automat. Test Eur.*, Apr. 2007, pp. 1379–1384.
- [134] J. Wang, A. Singhee, R. A. Rutenbar, and B. H. Calhoun, "Modeling the minimum standby supply voltage of a full SRAM array column," in *Proc. Eur. Solid State Circuits Conf. (ESSCIRC)*, Sep. 2007.
- [135] X. Li, J. Le, P. Gopalakrishnan, and L. Pileggi, "Asymptotic probability extraction for non-normal distributions of circuit performance," in *Proc. ACM/IEEE Int. Conf. Computer-Aided Design*, Nov. 2004, pp. 2–9.
- [136] A. Singhee and R. Rutenbar, "From finance to flip flops: A study of fast quasi-Monte Carlo methods from computational finance applied to statistical circuit analysis," in *Proc. IEEE Int. Symp. Quality Electron. Design*, Mar. 2007, pp. 685–692.
- [137] J. Le, X. Li, and L. Pileggi, "STAC: Statistical timing analysis with correlation," in *Proc. ACM/IEEE Design Automat. Conf.*, Jun. 2004, pp. 343–348.
- [138] Y. Zhan, A. Strojwas, X. Li, L. Pileggi, D. Newmark, and M. Sharma, "Correlation aware statistical timing analysis with non-Gaussian delay distributions," in *Proc. ACM/IEEE Design Automat. Conf.*, Jun. 2005, pp. 77–82.
- [139] X. Li, J. Le, and L. Pileggi, "Projection-based statistical analysis of full-chip leakage power with non-log-normal distributions," in *Proc. ACM/IEEE Design Automat. Conf.*, Jun. 2006, pp. 103–108.
- [140] X. Li, P. Gopalakrishnan, Y. Xu, and L. Pileggi, "Robust analog/RF circuit design with projection-based posynomial modeling," in *Proc. ACM/IEEE Int. Conf. Computer-Aided Design*, Nov. 2004, pp. 855–862.
- [141] S. Boyd, S. Kim, D. Patil, and M. Horowitz, "Digital circuit optimization via geometric programming," *Oper. Res.*, vol. 53, no. 6, pp. 899–932, Nov.–Dec. 2005.

ABOUT THE AUTHORS

Benton H. Calhoun (Member, IEEE) received the B.S. degree from the University of Virginia, Charlottesville, and the M.S. and Ph.D. degrees from the Massachusetts Institute of Technology, Cambridge, in 2000, 2002, and 2006, respectively, all in electrical engineering.



In January 2006, he joined the Faculty of the University of Virginia as an Assistant Professor in the Electrical and Computer Engineering Department. His research interests include low-power digital circuit design, subthreshold digital circuits, SRAM design for end-of-the-roadmap silicon, variation-tolerant circuit design methodologies, and low-energy electronics for medical applications. He is coauthor of *Sub-threshold Design for Ultra Low-Power Systems* (Berlin, Germany: Springer, 2006). He is on the Technical Program Committee for the International Symposium on Low Power Electronics and Design.

Yu Cao (Member, IEEE) received the B.S. degree in physics from Peking University, China, in 1996 and the M.A. degrees in biophysics and the Ph.D. degree in electrical engineering from the University of California, Berkeley, in 1999 and 2002, respectively.



After working as a Postdoctoral Researcher with the Berkeley Wireless Research Center (BWRC), he joined Arizona State University, Tempe, where he is now an Assistant Professor of electrical engineering. He has published numerous articles and coauthored one book on nano-CMOS physical and circuit design. His research interests include modeling and analysis of nanoscale CMOS circuits, physical-level design and tools for variability and reliability, and reliable integration of postsilicon technologies. He currently serves on the Technical Program Committee of numerous design automation and circuit design conferences.

Dr. Cao was received the 2007 Best Paper Award from the International Symposium on Low Power Electronics and Design, the 2006 National Science Foundation CAREER Award, the 2006 and 2007 IBM Faculty Award, the 2004 Best Paper Award at International Symposium on Quality Electronic Design, and the 2000 Beatrice Winner Award at International Solid-State Circuits Conference.

Xin Li (Member, IEEE) received the B.S. and M.S. degrees in electronics engineering from Fudan University, Shanghai, China, in 1998 and 2001, respectively, and the Ph.D. degree in electrical and computer engineering from Carnegie-Mellon University, Pittsburgh, PA, in 2005.



He is currently a Research Scientist in the Department of Electrical and Computer Engineering, Carnegie-Mellon University. He was a summer Intern with Extreme DA, Palo Alto, CA, in 2004. In 2005, he cofounded Xigmix Inc., a startup company in Pittsburgh to commercialize his Ph.D. research. He was Chief Technical Officer until the company was acquired by Extreme DA in 2007. His research interests include modeling, simulation, and synthesis for analog/RF and digital systems.

Dr. Li served on the IEEE Outstanding Young Author Award Selection Committee in 2006. He received the Best Session Award from the Semiconductor Research Corporation Student Symposium in 2006, the Best Paper Nomination from the Design Automatic Conference in 2006, and the IEEE/ACM William J. McCalla ICCAD Best Paper Award in 2004. He also received the Inventor Recognition Awards from Microelectronics Advanced Research Corporation in 2006 and 2007.

Ken Mai (Member, IEEE) received the B.S., M.S., and Ph.D. degrees in electrical engineering from Stanford University, Stanford, CA, in 1993, 1997, and 2005, respectively.



His research interests include high-speed circuit design, secure IC design, reconfigurable computing, and computer architecture. He joined the Faculty of Carnegie-Mellon University, Pittsburgh, PA, in January 2005 as an Assistant Professor in the Electrical and Computer Engineering Department.

Lawrence T. Pileggi (Fellow, IEEE) received the Ph.D. degree in electrical and computer engineering from Carnegie-Mellon University, Pittsburgh, PA, in 1989.



He is the Tanoto Professor of Electrical and Computer Engineering at Carnegie-Mellon University. His career began as an IC Designer with Westinghouse Research, where he was recognized with the corporation's highest engineering achievement award. He began his academic career at the University of Texas at Austin. In 1995, he joined the Faculty of Carnegie-Mellon University. His research interests include various aspects of digital and analog design and design methodologies, where he has published various papers and received several patents and awards for his work. He has served as a Consultant and Technical Advisory Board member for various companies. He helped to start Extreme Design Automation, Fabbrix, and Xigmix.

Rob A. Rutenbar (Fellow, IEEE) received the Ph.D. degree from the University of Michigan, Ann Arbor, in 1984.



He joined the Faculty of Carnegie-Mellon University, Pittsburgh, PA, where he currently holds the Stephen Jatras Chair in Electrical and Computer Engineering. He has worked on tools for custom circuit synthesis and optimization for more than 20 years. In 1998, he cofounded Neolinear Inc. to commercialize the first practical synthesis tools for analog designs. He was Neolinear's Chief Scientist until its acquisition by Cadence in 2004. He is the founding Director of the U.S. national Focus Research Center for Circuit and System Solutions (C2S2), a consortium of 17 U.S. universities and more than 50 faculty funded by the U.S. semiconductor industry and U.S. government to address future circuit challenges. His work has been featured in venues ranging from *EETimes* to the *Economist* magazine.

Prof. Rutenbar has received many awards over his career. He was a 2001 recipient of the Semiconductor Research Corporation Aristotle Award for excellence in education and 2007 IEEE Circuits and Systems Industrial Pioneer Award. He received the 2002 University of Michigan Alumni Merit Award for Electrical Engineering.

Kenneth L. Shepard (Senior Member, IEEE) received the B.S.E. degree from Princeton University, Princeton, NJ, in 1987 and the M.S. and Ph.D. degrees in electrical engineering from Stanford University, Stanford, CA, in 1988 and 1992, respectively.

From 1992 to 1997, he was a Research Staff Member and Manager with the VLSI Design Department, IBM T. J. Watson Research Center, Yorktown Heights, NY, where he was responsible for the design methodology for IBM's G4 S/390 microprocessors. Since 1997, he has been with Columbia University, New York, where he is now Associate Professor. He also was Chief Technology Officer of CadMOS Design Technology, San Jose, CA, until its acquisition by Cadence Design Systems in 2001. His current research interests include design tools for advanced CMOS technology, on-chip test and measurement circuitry, low-power design techniques for digital signal processing, low-power intrachip communications, and CMOS mixed-signal design for biological applications. He was Technical Program Chair and General Chair for the 2002 and 2003 International Conference on Computer Design, respectively. He has served on the Program Committees for ISSCC, VLSI Symposium, ICCAD, DAC, ISCAS, ISQED, GLS-VLSI, TAU, and ICCD.

Dr. Shepard received the Fannie and John Hertz Foundation Doctoral Thesis Prize in 1992, a National Science Foundation CAREER Award in 1998, and the 1999 Distinguished Faculty Teaching Award from the Columbia Engineering School Alumni Association. He has been an Associate Editor of IEEE TRANSACTIONS ON VERY LARGE-SCALE INTEGRATION (VLSI) SYSTEMS.

