32nm 1-D Regular Pitch SRAM Bitcell Design for Interference-Assisted Lithography

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ABSTRACT

As optical lithography advances into the 45nm technology node and beyond, new manufacturing-aware design requirements have emerged. We address layout design for interference-assisted lithography (IAL), a double exposure method that combines maskless interference lithography (IL) and projection lithography (PL); cf. hybrid optical maskless lithography (HOMA) in [2] and [3]. Since IL can generate dense but regular pitch patterns, a key challenge to deployment of IAL is the conversion of existing designs to regular-linewidth, regular-pitch layouts. In this paper, we propose new 1-D regular pitch SRAM bitcell layouts which are amenable to IAL. We evaluate the feasibility of our bitcell designs via lithography simulations and circuit simulations, and confirm that the proposed bitcells can be successfully printed by IAL and that their electrical characteristics are comparable to those of existing bitcells.

1. INTRODUCTION

As Moore's Law continues to drive higher performance with smaller circuit features, lithography is being pushed to new extremes. Projection optical lithography at 193nm with advanced resolution enhancement techniques (RETs) and immersion is expected to satisfy the needs of the 45nm node. However, for 32nm node patterning, the availability of options such as extreme ultraviolet (EUV), immersion ArF (IArF) [1] and immersion 157nm remains unclear. An EUV imaging system is composed of mirrors coated with multilayer structures designed to have high reflectivity at 13.5nm wavelength. Hence, there are many technical hurdles for implementing EUV lithography in terms of blank-mask fabrication, high output power source, resist material, etc. IArF requires truly high-index fluids (NA = $1.55 \sim 1.6$), with corresponding advances in high-index resists and optical materials. In addition, although EUV and IArF can successfully generate 32nm patterns, economic cost must be considered in the adoption of these technologies.

Design for manufacturability (DFM) is an enabling set of technologies by which designers can improve printability. Various regular design styles have been suggested to achieve reliable printability of subwavelength features. Gupta and Kahng [5] pointed out that full-chip layouts may need to be assembled as a collection of regular printable patterns for technologies at 90nm and beyond. Lavin et al. [8] proposed L3GO (Layout using Gridded Glyph Geometry Objects) with points, sticks and rectangle glyphs, to improve manufacturability. Using the glyph-based layout methodology, a circuit may avoid manufacturing challenges that arise from design irregularity. Liebmann et al. [9] proposed a rule-based layout optimization methodology based on restrictive design rules (RDRs) to control linewidth on the poly layer. Having a limited number of linewidths along with single orientation of features, per RDRs, presents new challenges to automatic design migration. Wang and Wong [15] studied the impact of grid-placed contacts on application-specific integrated circuit (ASIC) performance.

A grid-based layout scheme allows layout to be partitioned for double-exposure illumination [16]. Jhaveri et al. [7] introduced the concept of a regular design fabric for defining the underlying silicon geometries of a circuit. [7] also discussed the benefits of using extremely regular designs constructed from a limited set of lithography-friendly patterns. Using a "*pushed rule*", the area penalty which has been one of the drawbacks of grid-based layout is reduced for an example D-flip-flop. Maly et al. [10] proposed LDP (Lithographer's Dream Patterns), a methodology that incorporates extremely regular and uniform layout patterns with a large number of dummy patterns.

Recent work has explored interference-assisted lithography (IAL) - cf. hybrid optical maskless lithography (HOMA) in [2] and [3] – a double exposure approach that uses maskless interference lithography (IL) and projection lithography



Figure 1: Experimental results of a dual resist IAL process reported by Fritze et al. [2].

(PL). IAL potentially enables 32nm high-resolution patterning with large DOF (Depth of Focus) margin, since IL can print very high-contrast images. Moreover, unlike IArF (or 157nm) lithography that requires aggressive OPC and continued increase in mask cost, IAL uses a maskless IL and a low-complexity PL mask. A key challenge to deploy IAL is the conversion of existing designs to regular-linewidth and regular-pitch layouts. In this paper, we propose and validate a new IAL-friendly SRAM bitcell design. Despite many theoretical advantages of grid-based regular design techniques, regular layout of standard logic cells is difficult to deploy, due to large area penalties and electrical performance degradation. An SRAM bitcell has great significance with respect to RDR, since its circuit topology is relatively easy to place regularly, it is placed in an array structure, and SRAM occupies a large fraction of SoC die area.

In this work, we propose a family of grid-based, 1-D regular pitch SRAM bitcell layouts which are amenable to IAL. Our key contributions are as follows. (1) We suggest a design approach, and specific design rules, for IAL-friendly layouts of a 6T SRAM bitcell. (2) We provide simulation studies that assess printability of all critical layers (poly, contact, metal, via) in our proposed bitcell layouts using IAL. (3) We analyze the electrical characteristics, such as SNM, N-curve and leakage power, of our proposed bitcell layouts drawn with various design rules.

This paper is organized as follows. Section 2 gives background of the IAL process and SRAM bitcell layout. Section 3 proposes an IAL-friendly bitcell layout scheme, and Section 4 presents the results of lithography simulation and electrical characteristics for the proposed bitcells. Finally, Section 5 gives conclusions and future research directions.

2. PRELIMINARIES

2.1. Interference-Assisted Lithography Process

Interference-assisted lithography consists of two exposures – maskless two-beam or four-beam interference lithography (IL), and projection lithography (PL). IL produces high contrast, regular and high-resolution dense grating patterns, but this step does not capture detailed circuit geometries. PL is then used to erase a subset of the IL grating patterns so that only actual design geometries remain on the resist. Figure 1 shows the 32nm design patterns obtained by Fritze et al. [2] when combining the high-resolution interference with lower-resolution projection lithography. The key advantage of IAL is the generation of high-contrast images with a maskless step: Since the high-resolution patterns can be generated without a mask, mask cost is reduced, while mask cost for conventional projection lithography increases continuously due to optical proximity correction (OPC) complexity. The second exposure that trims unnecessary parts of the grating patterns can use older-generation projection systems and photomasks which have significantly lower cost.

The challenge for IAL is to convert existing designs to 1-D regular pitch and regular linewidth. This challenge has a number of aspects, including resolution limits, required minimum pitch to avoid CD variation during second (trim) exposure, etc. Requirements for device sizing, reliability and power are also key factors in migration to IAL. Several central considerations are as follows.

Tradeoff of resolution enhancement vs. cost. IAL can deliver low k_1 patterning with larger process window and lower mask cost. However, IAL is susceptible to overlay error, and incurs many constraints in layout design. We first compare IAL to existing lithography techniques with respect to the tradeoff of resolution enhancement vs. cost. For 32nm



Figure 2: Problems of IAL application due to metal dummy filling.

half-pitch, there are four candidates that use existing projection illumination. (1) Immersion ArF uses hyper-NA (NA \sim 1.6), but depends on development of fluids with suitable optical and photochemical properties, as well as new photoresists with higher reflective index. (2) Double dipole exposure is attractive because of the relatively low cost of binary and attenuated phase shift masks, both of which can be used with dipole illumination. Double dipole exposure splits the design of two-axis patterns into two separate layers so that two different apertures (i.e., one being x-axis parallel while the other is the y-axis parallel pole) filter out high diffraction orders for each axis. However, throughput is reduced due to the double exposure with two different masks. (3) In double patterning lithography (DPL), pitch is effectively managed using a pattern separation: two patterns with less than required spacing are separated and assigned to two different masks. While double dipole exposure splits patterns according to pattern direction, DPL improves effective imaging resolution by splitting a desired pitch into two portions, each with a lower spatial frequency than the original. However, DPL causes CD variation of neighboring patterns produced in the second exposure, due to topographic effects induced by the first exposure pattern. (4) AA-PSM enables a smaller circuit feature to have large process margin (depth of focus cross exposure latitude). The drawback of AA-PSM is that it focuses on the shrinkage of gate length rather than pitch relaxation. Thus, the technique has application chiefly to high-performance logic devices.

CD variation of neighboring line. CDs of patterns generated by IL can be affected during trim mask exposure, i.e., through exposure dose and pattern distortion. An OPC-mediated approach such as biasing the CD of a neighboring line is not feasible for reducing the impact of such CD variation in IAL. Fritze et al. [3] show that the second PL exposure produces 20% CD variation when removing a single line and 5% variation when removing two lines. Fundamentally, the greater the second exposure dose, the greater is its impact on the neighboring CD.

Overlay sensitivity. IAL implementation requires tight overlay control. Fritze et al. [2] simulated double exposure with 15nm overlay range, which may be possible with next-generation equipment. It is reported in [2] that 15nm misalignment when removing two lines results in a very significant 1.3X dose variation.

Variety of pattern shapes. The drawback of IL is that it can print only one-dimensional regular pitch and linewidth patterns on a layer. By contrast, today's typical logic layouts employ a multiplicity of linewidths, pitches and shapes. On metal layers, CMP dummy fill shapes are required to meet minimum density rules as shown in Figure 2. However, IAL cannot generate such irregular metal shapes. Moreover, two-dimensional layouts are required for via doubling; the via landing pad at a metal line-end may requires various linewidths, and non-preferred direction routings (e.g., jogs and bendings) are used to minimize the number of vias or wirelength. The ubiquity of such metal patterns in modern layouts can only delay the application of IAL to real devices.

2.2. Rules of Thumb for 6T SRAM Bitcell Design

The 6T SRAM bitcell shown in Figure 3 is composed of six transistors, two bitlines (BL and BLB) and one wordline (WL). Both bitlines carry complementary data. A bitcell can read or write a bit of data when WL is high. Bitlines are used for both input and output terminals. The internal six transistors are composed of two pass-gate (PG) transistors (PG1 and PG2), two pull-down (PD) driver transistors (PD1 and PD2) and two pull-up (PU) transistors (PU1 and PU2).



Figure 3: Schematic of 6T SRAM bitcell.

Read operation. Before WL goes high, both bitlines are precharged to the supply voltage. When WL goes high, one of the two bitlines is discharged through a drive transistor. This creates a voltage difference between the bitlines, which is captured by a sense amplifier attached to the bitlines. Due to the RC timing delay from a bitline capacitance through a drive transistor to the ground, and to compensate for the mismatch in the sense amplifier, the discharge should be fast enough for the sense amplifier to realize the voltage difference within a specified time.

Write operation. Write-high and write-low occur at the same time at each internal node, NL and NR. For write-low operation, when the BL is low, NR is high and WL goes to high, PG2 is turned on and the current flows from VDD through PU2 and PG2 to BL. At this time, the voltage of NR decreases from the value of the current ratio of PU2 to PG2, and finally goes to ground when PD2 is turned on by the other internal node, NL.

Reliable operation is a main concern of the bitcell design. A bitcell design must provide stable read, write and data retention abilities. The two aspects of area and stability are interdependent since designing a bitcell for improved stability invariably requires a large bitcell area.

Read stability. Read stability means that the data inside a bitcell must not change during the read operation. Data retention of the SRAM bitcell, both in standby mode and during a read operation, is an important functional constraint. As explained above, during a read operation discharge must be fast enough and internal node low enough to turn on the drive transistor of the gate that is connected to that node. Furthermore, once the low state node goes above the inverter logic threshold voltage, internal data would be changed. The level of voltage increase at the internal node is decided by the ratio of the current of the drive transistor *PD1 (PD2)* to that of the access transistor, *PG1 (PG2)*. The current ratio between drive transistor and access transistor is called the *cell-ratio* of the SRAM bitcell. Large cell-ratio means a large drive transistor, so that the voltage on internal node, *NL (NR)*, can be kept as low as the output of the voltage divider of *PD1 (PD2)* and *PG1 (PG2)*. For stable read operation, large cell-ratio is preferred, but increases the bitcell area. Usually, a cell-ratio of $1.5 \sim 2$ minimizes bitcell area while guaranteeing some level of read stability. So, if the gate lengths of *PD1 (PD2)* and *PG1 (PG2)* are the same, the gate width of *PD1 (PD2)* must be greater than that of *PG1 (PG2)*.

Write ability. Write ability refers to the requirement that data on bitlines must change the internal nodes of the bitcell within a specified time. This depends on the ratio of currents of the PU1 (PU2) and PG1 (PG2) transistors. To easily switch the internal node voltage to ground, the current of PG1 (PG2) should be larger than that of PU1 (PU2). This ratio is called the *pull-up ratio*, and indicates how easily the data can be changed by the low-state bitline. Pull-up ratio depends on both PMOS and NMOS currents, hence mobility must be considered during the transistor sizing. If NMOS mobility is twice PMOS mobility, the same transistor width of PU1 (PU2) and PG1 (PG2) makes the ratio 0.5. So, PU1 (PU2) and PG1 (PG2) are made as small as possible and can have the same size.

The cell-ratio and pull-up ratio are determined not only by physical layout dimensions but also by the amount of current for each transistor. In a traditional 6T SRAM bitcell, widths and lengths of transistors are all different to improve static noise margin (SNM) and to minimize bitcell area. However, in an IAL-friendly design, all six transistors must have the same gate length. Table 1 shows an example of 32nm bitcell transistor sizing, starting from scaling of an industry



Figure 4: IAL-friendly bitcell layout.

90nm bitcell. Columns 4 and 5 give the length and width of transistors obtained by naive geometric scaling from 90nm to 32nm. Columns 6 and 7 give the target transistor sizes for an IAL-friendly design.

Table 1. Example of of SKAW bleen device sizing.						
	TSMC 90nm bitcell		32nm bitcell	scaled from 90nm	32nm 1-D regular bitcell	
	L (<i>nm</i>)	W (<i>nm</i>)	L (<i>nm</i>)	W (<i>nm</i>)	L (<i>nm</i>)	W (<i>nm</i>)
Pull-Up	100	100	32	32	32	44
Pull-Down	100	175	32	56	32	88
Pass-Gate	115	120	37	38	32	44

 Table 1: Example of 6T SRAM bitcell device sizing.

Typically, a bitcell's electrical characteristics are measured by the following static metrics: Butterfly curve [12], N-curve [4], read current (I_{read}), leakage current ($I_{leakage}$), VDD_{hold} , etc. Detailed measurement methods, along with measured results of the proposed bitcells, are discussed in Section 4 below.

3. IAL-FRIENDLY SRAM BITCELL LAYOUT

As discussed in Section 2.1, all patterns in the IAL-friendly layout must have 1-D regular pitch and linewidth. In this section, we present an IAL-friendly bitcell layout.

3.1. 1-D Regular Pitch Layout

We generate an initial grid-based bitcell layout as shown in Figure 4(a). We assume that the feature size and minimum spacing of all layers are each equal to two drawing grids, so that all patterns can have the same linewidth. However, this grid-based bitcell is still not IAL-friendly, as there exist 2-D patterns on the Metall layer; furthermore, not all patterns are placed on a 1-D pitch, except for poly patterns. All circuit nodes are completely connected using up to the Metall layer.

From the initial layout, we can decompact all patterns so that they are placed on the 1-D pitch. However, the 'L' shapes on the Metal1 layer cannot be made IAL-friendly through decompaction. To make all geometries 1-D, the 'L' shapes must be split into two rectangles, and then one of the rectangles must be moved to another layer, e.g., Metal2. We use the vertical direction for Metal1 patterns and the horizontal direction for Metal2 patterns. Finally, the new 1-D regular pitch layout is generated as shown in Figure 4(b).

3.2. Design Rules

To implement a bitcell with 32nm gate length, we must define relevant design rules. In Figure 4(b), we observe that the IAL-friendly bitcell layout requires at least two poly pitches in the vertical direction, and five contact pitches in the horizontal direction. The required size of the pitch in each direction is calculated as follows.



Figure 5: Vertical cut-view of SRAM bitcell.

Vertical pitch. Vertical pitch is decided by either minimum IL pitch or the minimum distance that embeds all constituent materials. Figure 5 shows a vertical cut-view of the proposed bitcell. From the figure, poly pitch must be greater than the sum of poly width, contact width and twice poly-to-contact spaces. Poly-to-contact space is determined by the sum of the thickness of spacer and strain layer. Considering certain process variations such as overlay and CD error, poly-to-contact space is then calculated as

$S_{pc} \ge W_{spacer} + W_{strain_layer} + E_{overlay} + E_{CD}$

where S_{pc} is poly-to-contact space, W_{spacer} and W_{strain_layer} are the widths of the spacer and strain layer, and $E_{overlay}$ and E_{CD} are the amounts of overlay error and CD control error. We assume that W_{spacer} and W_{strain_layer} are 8nm and 10nm according to Verhaegen et al. [14], and $E_{overlay}$ and E_{CD} are 6.4nm and 2.6nm according to ITRS [6]. Then, the minimum poly-to-contact space result is 27nm. The required poly pitch is calculated by a simple summation of poly width, contact width and twice the poly-to-contact space. We also assume that minimum poly width is 32nm and minimum contact width for 32nm technology is 45nm, following [14]. From this, we see that the poly pitch must be greater than 131nm ($27 \times 2 + 32 + 45$). Since the expected IL pitch for NA = 1.2 and λ = 193nm is much less than 131nm, vertical pitch is determined by the above calculation.

Horizontal pitch. In the horizontal direction, there are no constraints analogous to those we saw for vertical pitch (strain layer, spacer, etc.).* Therefore, in the horizontal direction we can use either the same poly pitch size or a reduced pitch size.

Finally, we define the minimum *drawing grid* size. Once we determine the number of grids per pitch, we define the size of a drawing grid by simple arithmetic division and rounding. In the present study, we consider 5 grids per pitch and 6 grids per pitch. If we use 5 grids per pitch, the minimum drawing grid size is 26nm, and if we use 6 grids per pitch, the minimum drawing grids, we define minimal required design rules to draw layouts. Table 2 summarizes two sets of design rules corresponding to the two drawing grid sizes.

3.3. Example of IAL-Friendly SRAM Bitcell Layout

Based on the design rules, we develop three different bitcell layouts. In Figure 6, (a) uses the 5-grid rule, (b) uses the 6-grid rule and (c) is also generated by the 6-grid rule but its horizontal pitch is five times the 6-grid rule's drawing grid. The bitcell areas are 0.169 um^2 , 0.174 um^2 and 0.145 um^2 , respectively.

Among the bitcells, Figure 6(c) is the best candidate considering area, poly-to-contact space margin, and electrical characteristics, as we discuss in Section 4. Figure 7 shows the complete layout of each layer of a 25x12 bitcell. All layers except the diffusion layer have 1-D regular pitch and width.

^{*}Horizontal pitch is constrained by the diffusion-to-nwell spacing, diffusion-to-diffusion spacing, and minimum contact/metal/via pitch (which is in turn determined by IL pitch), etc.







Figure 7: Layout for each layer.

	U	2 2	
Design rule item	5-grid rule	6-grid rule	
Unit drawing grid size	26nm (= 1 grid)	22nm (= 1 grid)	
Metal min. width/space	52nm (= 2 grid)	44nm (= 2 grid)	
Contact/Via width/space	52nm (= 2 grid)	44nm (= 2 grid)	
Diffusion width/space	52nm (= 2 grid)	44nm (= 2 grid)	
poly-to-contact space	23nm	28nm	
poly pitch	130nm	132nm	

 Table 2: Two sets of design rules for IAL-friendly layout.

4. VALIDATIONS

We evaluate the feasibility of the proposed bitcells in terms of lithography and circuit simulations.

4.1. Lithography Simulation

For lithography simulation, we use Fraunhofer Institute IISB's Dr. LiTHO version 0.10.5. We use full vector models on thin mask and high contrast positive 50nm resist model parameters. We apply a simple OPC correction using biasing. We use a crossquad (XQUAD) setting for block exposure with NA=1.2 of 66nm or 90nm IL pitch. We develop solutions for all layers except the diffusion layer. We use a positive-tone resist for poly layer and negative-tone resist for all other layers. Table 3 summarizes our simulation settings for all layers. Consistent with our previous work [11], chromeless phase assist (CPA) masks provide best-quality block exposure.

Table 3: Lithography simulation conditions.						
Layer IL pitch		Binary chrome mask		Chromeless phase assist		Resist type
		σ_{Center}	σ_{Radial}	σ_{Center}	σ_{Radial}	
Poly	66nm	0.625	0.15	-	-	positive
Contact	90nm	0.890	0.15	0.94	0.15	negative
Metal1	90nm	0.890	0.15	0.94	0.15	negative
Via1	90nm	0.410	0.15	-	-	negative
Metal2	90nm	0.940	0.15	0.94	0.15	negative
Via2	90nm	0.410	0.15	-	-	negative
Metal3	90nm	-	-	0.94	0.15	negative
Via3	90nm	0.410	0.15	-	-	negative
Metal4	90nm	-	-	0.94	0.15	negative

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Mask pattern, second exposure image, final exposure image and final resist pattern for poly layer are shown in Figures 8(a), (b), (c) and (d), respectively. Figure 9 shows the resist patterns for contact, Metall and Vial layers. We observe that all patterns including rectangular contacts and very high dense hole arrays are successfully printed through the IAL process.

4.2. Circuit Simulation

We verify electrical characteristics of the proposed bitcells according to the following metrics.

Butterfly curve is generally used to qualify the static noise margin. To generate the butterfly curve, **Butterfly curve.** we measure the voltage transfer curve between internal nodes, NL and NR. Figure 10 shows the butterfly curves of our proposed bitcell and the reference bitcell for which transistor sizes are shown in Table 1. We observe that the static noise margin of our bitcell is similar to that of the reference.

N-Curve. To obtain more insight into static characteristics, the N-curve can be analyzed. The N-curve is generated by plotting the current consumed by an internal node as the node switches from low to high. SINM (SVNM) is static current



Figure 8: Lithography simulation results on poly layer imaged using a binary mask.



Figure 9. Resist patterns (negative-tone resist) for (a) contact layer, (b) Metal1 layer using CPA-mask and 2-beam IL, and (c) Via1 layer using CPA-mask and 4-beam IL.



Figure 10: Butterfly and N-curve comparison for reference and proposed bitcells.

(voltage) noise margin, which is strongly related to read stability; WTI (WTV) is write trip current (voltage), which is strongly related to write ability. SINM increases and WTI decreases, when the transistor width increases. Larger SINM means better read ability and smaller WTI means worse write ability. Figure 10 compares N-curves of the proposed bitcell (SINM_reg and WTI_reg) and the reference bitcell (SINM_TSMC and WTI_TSMC). According to the figure, our bitcell has better read stability but worse write ability.

 I_{read} . I_{read} is the measured current at a bitline when wordline is switched to high. Large I_{read} means better read stability. We observe again that our bitcell has better read stability from the first row of Table 4.

 $I_{leakage}$. $I_{leakage}$ is the measured current from the supply node when a bitcell is in stable steady state. $I_{leakage}$ is important not only as power consumption itself, but as a metric of stable operation including data retention. Smaller $I_{leakage}$ is preferred. However, we observe that our bitcell has larger $I_{leakage}$, as seen in the second row of Table 4.

VDD_{hold}. *VDD*_{hold} is the minimum supply voltage required to hold a bit of data, and is measured by lowering supply voltage and monitoring the internal nodes. When the voltage difference between NL and NR becomes less than the sensing margin, the internal data cannot be captured by the sense amplifier and the data will be lost. Comparison of VDD_{hold} in the third row of Table 4 does not show any significant difference.

Table 4. Comparison of Tread, Tleakage and V DD hold.					
	Reference (Scaled TSMC)	1-D regular (30x12 and 25x12)			
Iread	41.2 uA	66.7 uA			
Ileakage	85.4 nA	142.7 nA			
VDD _{hold}	110 mV	118 mV			

Table 4: Comparison of *I_{read}*, *I_{leakage}* and *VDD_{hold}*.

From the simulation results, we conclude that our bitcell has better read stability but worse write ability. However, we note that since there exists flexibility with respect to diffusion layer patterning, we can further improve write ability by adjusting diffusion sizes.

Figures 11, 12 and 13 compare the butterfly curve, N-curve, I_{read} , $I_{leakage}$ and VDD_{hold} of our three proposed bitcells across three different operating conditions. Figures 11 and 12 do not show significant degradation of electrical characteristics, across all operating conditions. We observe that the 25x10 bitcell has the best read stability, but worst write ability, as we expect from the transistor sizes used in the bitcell. From Figure 13, we again see that the 25x10 bitcell has highest I_{read} and highest $I_{leakage}$; VDD_{hold} does not show any difference. We also observe that in all the simulation results, graphs of the 25x12 bitcell are near-perfectly overlaid by those of the 30x12 bitcell. Therefore, we conclude that the 25x12 bitcell is the best candidate when considering electrical stability as well as area.



Figure 11: Butterfly curve comparison at different operating conditions.



Figure 12: N-curve comparison at different operating conditions.



Figure 13: *I_{read}*, *I_{leakage}* and *VDD_{hold}* comparison at different operating conditions.

5. CONCLUSIONS AND ONGOING WORK

We have proposed a design methodology for 1-D regular pitch SRAM bitcell layouts which are amenable to an interferenceassisted lithography (IAL) manufacturing process. We derive required design rules for a 6T bitcell to have 32nm gate length, and propose a family of IAL-friendly bitcell layouts. Through lithography and circuit simulations, we confirm that the proposed bitcell layouts can be successfully printed by IAL and that their electrical characteristics are comparable to those of existing bitcell layouts. Our next goals are (1) to provide stronger electrical circuit validation with statistical analysis and dynamic circuit analysis, including comparison with production SRAM bitcells; (2) to develop a full 1-D regular pitch bitcell including diffusion layer; and (3) to report measured data that are the results of tapeout.

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