Spring 1996

Flash ADC using 2µm CMOS P-well technology: design and test

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The Van Houten library has removed some of the personal information and all signatures from the approval page and biographical sketches of theses and dissertations in order to protect the identity of NJIT graduates and faculty.
This thesis describes the design, implementation and test for a new CMOS analog-to-digital converter IC chip. In designing the analog-to-digital converter in this thesis a radically different comparator design that is only available with CMOS logic. The design utilizes a single CMOS inverter as an ultra-high gain amplifier. This approach reduces the circuit dependence upon matching of the transistors similar to the traditional method. This new design requires less area since the comparator utilizes fewer transistors.

Flash analog-to-digital converters use $2^n - 1$ comparators to do a single conversion where $n$ is the number of bits used. These comparators are traditionally made with differential transistor amplifiers in order to obtain matched characteristics. Effects of mismatch in current gains and base emitter voltage is reduced in the new design since the amplifier topology does not depend entirely upon perfectly matched transistors.
APPROVAL PAGE

FLASH ADC USING 2μm CMOS P-WELL TECHNOLOGY:
DESIGN AND TEST

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This thesis is dedicated to
my mother - Dr. Nina Levinson
ACKNOWLEDGMENT

Sincere gratitude to my advisor, Dr. William N. Carr, for his guidance, friendship, patience and understanding throughout this research.

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A warm appreciation and thanks for the people at MOSIS for the fabrication of the device in particular as they were hit by a considerable earthquake at that time.

I wish to thank Dr. Henry Domingos of Clarkson University for my introduction into the world of VLSI. design, simulation and testing.

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CHAPTER 1
INTRODUCTION STATE OF THE ART FLASH ADC’S

1.1 Introduction
ADC’s are essential for converting the real world into a form that computers may understand and use data for computations and data logging. For example an automobile’s engine computer takes data from sensors on the engine, masks computations and modifies timing and fuel mixtures. The space program also uses ADC’s to take data for the purpose of logging it for the future. When a problem arises the data may be analyzed to give an indication of what this problem might have been. These are examples of where an analog-to-digital converter is used. In both cases a low speed analog-to-digital converter can be used. Analyzing video and radar signals require a high speed analog-to-digital converter.

There are many circuit realizations for analog-to-digital converters. There are some low speed types such as single and dual slope converters. There are medium speed devices such as successive approximation and delta sigma converters, and then there are the high speed flash converters.

1.2 Single and Dual Slope Converters
The low speed single and dual slope converters consist of charging a capacitor and then discharging and comparing these two times. These require a small area on a chip. The conversion is performed by charging the capacitor with a current source. The voltage developed across the capacitor is compared to the unknown input voltage. A
comparator signals when the two are equal. At the same time the capacitor is charging up, a counter is being driven by an oscillator and that counter has a digital value representing the unknown voltage. The single slope converter is very dependent upon the accuracy and stability of the capacitor and an oscillator. This results in a slow and inaccurate quantization of an unknown voltage. A similar technique, the dual-slope integration analog-to-digital converter relies on two current sources to charge and discharge the capacitor. The initial charging of the capacitor uses a fixed time period, while a counter is being run up from an oscillator. The second phase is discharging of the capacitor proportional to the unknown voltage, while running the counter down. The ratio of the difference in time gives the quantization of the unknown voltage. This method does not rely upon the accuracy of the oscillator or the stability of the capacitor and it is used in inexpensive digital multimeters. These converters are typically offered in 7 to 8 bit quantization types; for higher quantization a better type of converter must be used. Both of these types of converters are low cost since they occupy a small area on a silicon chip.

1.3 Successive Approximation and Delta Sigma Converter

The medium speed analog-to-digital converters are extremely popular in a variety of applications such as data acquisition computer boards and high performance digital multimeters. The successive approximation type of analog-to-digital converter utilizes

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a digital-to-analog converter. The counting is done by a successive approximation
register that is driven by a clock. The output of this register is fed into a digital-to-
analog converter the output of which is given to a comparator that compares that
output with that of the unknown. When the two are equal, the value in the successive
approximation register is the quantization of the unknown input. This type of
converter takes \( \log_2 N \) clock pulses where \( N \) is the number of bits. The other major
type of medium speed analog-to-digital converter is the delta-sigma converter. This
type relies upon the charging of a capacitor with pulses of current until the voltage is
equal to the unknown input. During that time a counter keeps track of the number of
pulses which result in the quantization of the unknown. These devices are available in
8 to 16 bit types; some with 22 bits are becoming available.

1.4 Flash Converters
This high speed ADC would be a flash converter, meaning that one clock cycle will
perform the conversion. Various manufactures produce different varieties of flash
ADC's. Datel manufactures a CMOS flash ADC, the ADC-207 and ADC-208. Harris
also makes some video flash analog-to-digital converts that utilize a similar architecture
to the one presented in this thesis.

"The CA3306 family are CMOS parallel (FLASH) analog-to-
digital converts designed for application demanding both low
power consumption and high speed digitization. Digitizing at
15Mhz, for example, requires only about 50mW.

The CA3306 family operates over a wide, full scale signal
input voltage of 1V up to the supply voltage. Power consumption
is as low as 15mW, depending upon the clock frequency selected."
The CA3306 types may be directly retrofitted into CA3300 sockets, offering improved linearity at a lower reference voltage and high operating speed with a 5V supply.

The intrinsic high conversion rate makes the CA3306 types ideally suited for digitizing high speed signals. The overflow bit makes possible the connections of two or more CA3306s in series to increase the resolution of the conversion system. A series connection of two CA3306s may be used to produce a 7-bit high speed converter. Operation of two CA3306s in parallel doubles the conversion speed (i.e., increase the sampling rate from 15Mhz to 30Mhz).

Sixty-four paralleled auto balanced comparators measure the input voltage with respect to a know reference to produce the parallel bit outputs in the CA3306. Sixty-three comparators are required to quantize all input voltage levels in this 6-bit converter, and the additional comparator is required for the overflow bit.

The comparator circuit is similar to the design as is presented in this thesis. The Harris device has the same overall block diagram as the device in this thesis, except for the overflow comparator. The Datel device has some differences in the location of a set of latches used to capture the data that has been converted. The Datel devices (ADC207 and ADC208) latches the output of the comparator, while the design within latches the output of the encoding array. This difference in location of the latches would appear to account for the difference in speed of the two Datel designs. The Harris unit will operate up to 15Mhz while the Datel method will operate up to 20Mhz. The device presented in this thesis has a calculated maximum speed of 12Mhz. This concurs with one designed by Harris.

"The ADC-208 utilizes an advanced VLSI 1.2 micron CMOS in providing 20 MHz sampling rated at 8 bits. The flexibility of

\[\text{---, 1994, Harris Semiconductor Data Acquisition 1994, Harris Semiconductor, Palm Bay, FL, pp 6-16 to 6-30}\]
the design architecture and process delivers effective bit rates to 30 MHz in the burst mode, one shot mode conversion times of 35 nanoseconds, low power modes to 150mW, latch-up free operation without external components and operation over the full military temperature range.

The ADC-208 has 256 auto-zeroing comparators which are auto-balanced on every conversion to cancel out any offsets due to temperature and/or dynamic effects. These comparators sample the difference between the analog input and the reference voltages generated by the precision reference ladder network. Parallel output data and the overflow pin have Three-State outputs. The overflow pin allows cascading two devices for 9 bit operation."

There are many other types of analog-to-digital converters being designed. Many of these devices are only present in papers presented at conferences such as the International Solid-State Circuits Conference. One of these presented during the 1995 conference was *A 12bit 50Msample/s Two-Stage ADC*. It utilizes a cascaded folding amplifier based on a complementary bipolar process. The use of bipolar technology gives the device an overall advantage in speed. Other designs have also appeared in the Journal of Solid State Circuits. A recent one appeared in the Dec. 1995.

"Abstract -- A CMOS analog to digital converter based on the folding and interpolating technique is presented. This technique is successfully applied in bipolar A/D converters and now also becomes available in CMOS technology. The analog bandwidth of the A/D converter is increased by using a transresistance amplifier at the outputs of the folding amplifiers and, due to careful circuit design, the comparators need no offset compensation. The result is a small area (0.7sq mm in 0.8µm CMOS), high speed (70MS/s), and low-power (110mW at 5V

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supply, including reference ladder) A/D converter. A 3.3V supply
version of the circuit runs at 45MS/s and dissipates 45mW."

This device utilizes a comparator circuit that may be realized in both CMOS
and bipolar technologies. The comparator is a set of matched devices to form a current
mirror; this does require the matching of transistors, but results in a very small
comparator design. It utilizes an encoding technique that makes it possible to utilize
smaller analog-to-digital sections and then encode them together. The smaller
comparator would inherently result in smaller area and therefore reduce the
propagation times.

This is a look at a few commercially available and recent publications of current
analog-to-digital converters available today. There is a wide variety of choice for the
designer, depending on whether they want high speed, high accuracy, or low cost.
The high cost would be full custom design, while the lowest cost would be a simple
device such as a dual slope converter that is commercially available. Their size have
become small enough to be incorporated into micro-controllers.

---

5Nauta, Bram & Venes, Ardie G. W., Dec. 1995, "A 70-MS/s 110-mW 8-b CMOS Folding and Interpolating A/D
Converter", IEEE Journal of Solid State Circuits, Piscataway, NJ, Number 12, Volume 30, pp 1302 to 1308
CHAPTER 2
CHIP ARCHITECTURE AND SPECIFICATIONS

The design specification for this chip is as follows:

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<th>Specification</th>
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<tr>
<td>ADC Type</td>
<td>CMOS Flash</td>
</tr>
<tr>
<td>Output</td>
<td>TTL Tri-State</td>
</tr>
<tr>
<td>Vin</td>
<td>+1.25V to +3.75V</td>
</tr>
<tr>
<td>Vref</td>
<td>Vref(lo) - +1.25V</td>
</tr>
<tr>
<td></td>
<td>Vref(hi) - +3.75V</td>
</tr>
<tr>
<td>Supply</td>
<td>5 Volts (separate Vcc’s for Analog (Comparator) section and Digital Sections)</td>
</tr>
<tr>
<td>Technology</td>
<td>2µm P-Well MOSIS compatible CMOS technology.</td>
</tr>
<tr>
<td>Die size</td>
<td>2.25mm X 2.25mm</td>
</tr>
<tr>
<td>Clock</td>
<td>12 MHz</td>
</tr>
<tr>
<td>Comparator</td>
<td>Clocked CMOS comparator</td>
</tr>
<tr>
<td>Encoding</td>
<td>Pass transistor logic and static mask programmed CMOS ROM</td>
</tr>
<tr>
<td>Pin-out</td>
<td>Figure 1</td>
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<td>Floor Plan</td>
<td>Figure 2</td>
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![Pin-Out of Die from MOSIS](image.png)
Figure 2

Floor Plan of Chip Layout
CHAPTER 3
CIRCUIT DESCRIPTION AND LOGIC SCHEMATIC

3.1 Comparators
The main part of the ADC is the comparator. The CMOS comparator does not follow the standard differential transistor design. The comparator makes its 'decision' process by using a capacitor. The capacitor is initially charged with a reference voltage on one of the two plates. The other plate is connected to an inverter used in a linear mode to provide amplification. The clock switches the reference voltage off the capacitor and opens the inverter amplifier. After a moment of delay the unknown voltage is applied to the same side of the capacitor as was used for the reference voltage. The capacitor is actually making the 'decision' whether the unknown voltage is greater than the reference voltage or less. The inverter then amplifies the result of the 'decision'.

Previously, when the inverters' output was fed back on it's input the result was to preset or bias the inverter in a region of high gain, resulting in a high speed amplifier that will reach saturation at either rail. The schematic for one of the comparator is shown in Figure 3. There are 63 of these comparators in this ADC design to yield 6 bits. The reference voltage is derived off a resistive ladder.

Since these comparators utilize a single capacitor to make the comparison 'decision', they are not susceptible to device mismatches as in a differential amplifier. The transistors are used for a high-gain amplifier, being driven into saturation. The

---

6, 1991, *DATEL Databook Volume 1*, Datel Inc, Mansfield, MA, pp 2-1 to 2-8
effects of mismatching would only result in a speed degradation. In the differential amplifier, a mismatch in transistor parameters would result in inaccuracies.

3.2 Encoding

The output of these comparators is fed into a circuit which makes the output with only one high bit and all the other ones low. This is implemented using pass transistor logic. To minimize the circuit area, the actual circuit uses two transistors. Had the circuit been realized with a transmission gate, the circuit would have required three more transistors, a total of five, which would have more than doubled the area. The next part of the circuit allows the one $V_{th}$ drop from the pass transistor due to the level restoration buffers. This circuit I will call a ‘bar to dot’ converter. The output of the comparator/pass transistor logic is then fed into a ROM encoder. This encoder has six bits for output and 64 bits for input. The circuitry is designed using the contact mask for the actual programming of the ROM.

3.3 Basic Layout

The actual design/layout of the chip became fairly simple because of the redundancy of a few simple cells. The basic comparator was laid out and optimized. Then four of these comparators with appropriate clock driving circuitry and a four stage resistive divider network were grouped together. Sixteen of these groups of four comparators were then placed onto the actual chip. These cells were designed to be placed next to each other for power, ground and other various input connections. The outputs from
these blocks of four comparators were fed into single 'bar to dot' converters. These converters were designed so that four of them took the same geometric height as the blocks of four comparators. The inputs and outputs were designed/laid-out so that the connections would be there and no manual connection routes would be needed. The encoder ROM array was designed so that one row could be drawn-up and then reproduced 64 times over. The only thing that was omitted on this ROM was the contact mask for encoding. When 64 rows were assembled with the appropriate driving circuitry the encoding, which was the contact to metal 1 layer, had to be added manually. The encoder ROM took the same height the 64 comparators and other previous stages took. This formed the core of the 6 bit analog-to-digital converter shown in Figure 4.

3.4 Support Electronics

The supporting circuitry also had to be added. This included output latches, clock driving schemes, output drivers, input/output pads, power and ground distribution. The output latches were a simple design utilizing a master and slave latch to create an edge triggered device. The master and slave portions differed in the polarity of their clocks. Each portion utilized two inverters and two transmission gates. The actual 'memory' of this circuit depends upon the storage of charge on a node capacitance. The wiring from the output of the encoder ROM to the 6 latches was done manually with a great expense of time. The clocking was done utilizing a fan-out tree for the comparators to minimize clock skew. The clock signal was also routed to the latches with a small time delay to allow for the propagation delay of the analog-to-digital
converter. The output drivers were a 4 stage set of tri-state buffers. Each buffer was approximately 7 times the gain of the previous stage. Such buffering is necessary to drive large capacitive loads. The transconductance of the transistors for each stage had to be increased with a change in W/L. The final output transistors had a transconductance of 0.064 $\mu$-mhos for the NMOS transistor and 0.052 $\mu$-mhos for the PMOS transistor. The bonding pads have an average capacitance of about 1 pF. The driving capacitance that was chosen was to be able to drive about 10 pF. The wiring to the pads was also done manually. The final item that had to be done manually was to connect all the power and ground signal to the appropriate bonding pads.

3.5 Critical Path

The critical path of this circuit is a propagation delay from one stage to the other. The actual propagation delay for one conversion is simple; it involves the delays in the clock driving circuitry that is designed in a fan-out to provide equal clocking for all the comparators. The comparators have their own delays that should be the same for each one. The 'bar to dot' converter has to wait for two comparators to have an output for it to work properly. The final delay is in the encoding ROM. From there the output is latched into six D type latches. The clocking for these latches is skewed by some inverters and physical length of a wire run on the chip so as to capture only 'good' data from the ROM encoder. A partial schematic is shown in Figure 5 with the critical path in heavy lines.
Figure 3

Schematic for the Clocked Comparator Cell
Figure 4

Block Diagram for the 6 Bit Analog-to-Digital Converter
Figure 5

Critical Path
CHAPTER 4
CIRCUIT SIMULATION RESULTS

4.1 Spice Results

The full 6 Bit ADC contained over 6000 MOS FET's. This would have been too many devices for PSPICE to handle in a reasonable amount of time. In order to do the original design, a student version of PSPICE was used. This version could only handle 10 transistors as a maximum. The circuit was 'cracked' into parts for simulation, a comparator, a few different types of inverters, and a latch. These simulations suggested the ADC should be able to handle at least a clock rate of 12MHz. For a final simulation a full blown version of PSPICE was utilized to handle 218 MOS FET's to simulate a 3 bit analog-to-digital converter. This gave a full picture of the critical path. The maximum clock rate that was obtained with the later simulation was 12MHz with actual process parameters for the transistors. The circuit description, input file, for the SPICE runs was similar in breakup to the actual chip. The first subcircuit that was generated was for a single comparator. Then four of these comparators were grouped together with the appropriate clocking circuitry, the two phase clock. Then these were fed into the two part encoding array and then latched by three latch subcircuits. While looking at internal nodes of the circuit, it became obvious where improvements could be made in the circuit. The outputs from the individual comparators is shown in the plot in Figure 6. The output from the comparators were fed directly into the encoding array; this created a slow path. The output from the two levels of encoders are shown in Figure 7, the output from the 'bar to dot' converter to the encoder ROM is shown in
Figure 8. The output from the ROM and latches is shown in Figure 9. The commercially available device from Datel shows that after the comparator there is a latch to hold the value from the conversion. I think this was done to improve speed/through-put, and is where I would improve the design.
Figure 6

SPICE Simulation - Comparator Outputs
Figure 7

SPICE Simulation - 'Bar to Dot' Converter Outputs
Figure 8

SPICE Simulation - Input to the Encoder ROM
Figure 9

SPICE Simulation - Output From ROM and Latches
CHAPTER 5
PHYSICAL LAYOUT AND PROCESS DISCUSSION

5.1 Mentor Graphics and Hierarchy

The actual layout for the chip was done using Mentor-Graphics version 7 on HP Apollo workstations. Chipgraph was used for doing the polygon editing. The design utilized a simple comparator. This comparator (Figure 10) was then built into a set of four comparators with the appropriate clocking circuitry and a section of the resistive ladder (Figure 11). The set of four comparators was placed side by side to create a set of 64 comparators. The outputs of each of these comparators was fed into a pass transistor circuit to only have one high and the other circuits low. There were 64 of these circuits that were placed next to the set of 64 comparators. The encoding ROM was set up to be mask programmed on the metal contact layer (Figure 12). A generic row was created without the contact layer. The row included the driving circuitry. This circuit was repeated again 64 times and then the contact layer was added. The output from the encoding ROM was fed into 6 latches (Figure 13) that were also individual cells. As a side note, I have found that the final assembly of a full custom chip takes at least as long as doing the ‘inner’ workings of the device. A bulk of time was spent designing the comparator to take as little space as possible. The other bulk of time was spent to assemble the chip with bonding pads and general routing of clocking and power lines. From the chipgraph data the design was ‘flattened’ to remove subcells prior to creating the files to send to MOSIS for fabrication. The bonding pad layout is shown in Figure 14 and Figure 15 and the entire chip is shown in...
The large transistors in Figure 15 have a transconductance per area of 6.4x10^{-6} \mu\text{-}mhos/\mu m^2 for the NMOS transistor and 2.56x10^{-6} \mu\text{-}mhos/\mu m^2 for the NMOS transistor.

5.2 Mosis Acceptance

The files that MOSIS would accept were either CALMA II files or CIF (California Intermediate Form) files. The CALMA II files were binary files. The CIF files were text, which was the type that was easiest to send over e-mail. The end file occupied approximately 4 Megabytes of characters. I was only permitted to send MOSIS files of 900,000 characters or less. I wrote a C program to split the file up into 5 different CIF sections for MOSIS. A copy of the program is given in appendix B. Once the design passed the few quick tests that MOSIS performed on the source deck, it was up to them to fabricate the device. This device fit into a category that MOSIS called a ‘Tiny Chip’, a maximum size of 2.25mm by 2.25mm. The fabrication costs were dramatically reduced and the turn-around time was 6 to 8 weeks. The devices were placed into standard 28 pin packages and a bonding diagram was supplied along with the parameters from the processing. From the processing the design rules are created. The design rules tell how close various layers may be to each other; the closeness of transistors; the overlap to ensure connections between layers; and the minimum width and length of certain layers. The following is a brief summary of how the various mask layers are aligned and the order of processing.
5. 3 Design Rules
The layout design rules are provided by MOSIS. They are an adaptation on the CMOS lambda design rules presented in Principles of CMOS VLSI Design A Systems Perspective by N. Weste and K. Eshraghian. These rules determine the minimum widths of features such as the minimum width of an active area, P-wells, metalization and poly-silicon layers. The rules also determine the exact size of a contact and via from one layer to another. The minimum spacing between different and similar layers is also determined; also the overlap to assure a contact/via connection between layers. Many factors determine these rules. The first and most obvious factor is how well a mask can be aligned over a preceding layer; this is partly determined by the optics used in an alignment tool and also how the photo-lithography is actually done. Another factor is how the etching of the glass/silicon-dioxide is done and how well it is controlled. The process of etching various layers can cause under-cut or over-cut of material. The amount of doping of the silicon in the various layers also will provide a measure of how susceptible the device is to latchup, which gives the spacing between P-wells and active areas.

5. 4 Processing Parameters
Processing determines the parameters for modeling the device using computer simulations. These models are partly determined experimentally and partly on certain intrinsic properties. Each wafer contains sets of test structures. These structures include various ring oscillators, resistors made from different layers, capacitors made
again from different layers. These parameters must be known to a certain extent prior to the actual design of the chip to ensure a reasonable chance for success. MOSIS provides a summary of these parameters for each of their various production runs. This information then can be used to more accurately simulate the device and verify its properties.

5.5 Production of a Chip

The first step/layer in processing the silicon wafer is to create the P-wells that contain the NMOS transistors. This step is accomplished by using a mask pattern on the bare silicon wafer.

The second step/layer in processing is to create the active areas where transistors are to be placed. This is accomplished by aligning the mask for the active areas to the P-well areas. The active areas are actually areas of silicon dioxide about 410 Angstroms thick.

The third step/layer is the creation of poly-silicon gates for both N-MOS and P-MOS transistors. This mask layer is aligned to the active areas.

The fourth and fifth steps/layers in processing use the same mask layer. This layer is called the P-select area, but its complement is actually the N-select area. These mask layers are aligned with the active areas.

The sixth step/layer is the second layer of poly-silicon. This layer is aligned with the first layer of poly-silicon.
The seventh step/layer is a series of cuts through the insulating layers of silicon dioxide. These enable the next layer (metal 1) to contact and connect other layers to each other. This layer is aligned with the active areas.

The eighth step/layer is the first level of metalization. This provides interconnects. This layer is aligned with the contact layer.

The ninth step/layer is again a set of cuts through the insulating silicon dioxide, but only down to the first level of metal. This provides a connection between the first and second levels of metal. This is aligned with the first level of metal.

The tenth step/layer is the second layer of metal. This only connects metal one to metal two or provides bonding pads to the outside world. This layer is aligned with the via layer (number ten).

The eleventh step/layer is called passivation. This provides protection to the chip. Holes are cut in this layer to gain access to bonding pads on the second level metal. This layer is aligned with the second level metal layer.

The layout and processing shown in Figure 17 and Figure 18 shows the various steps for a single level metalization and single level poly-silicon. To create the processing need for this thesis the processing and layers for the poly-silicon and second level metal and various contact between these layers would have to be added to the steps.

---


Figure 10

Layout of the Clocked Comparator Cell and Clock Driver
Figure 11

Layout of Four Comparators with Clocking Logic and a Portion of the Resistor Divider
Figure 12
Layout of the Encoding ROM
Figure 13

Layout of a Latch
Figure 14

Layout of a Bonding Pad
Figure 15
Layout of a Tri-State Bonding Pad
Figure 16

Layout of the Entire 6 Bit A/D Tiny Chip
Figure 17

Processing and Mask Layers
Figure 18

Processing and Mask Layers
CHAPTER 6
DEVICE ENGINEERING TEST

6. 1 Device Testing

Four devices were fabricated by MOSIS on thesis N41Q run during March of 1994. Physical examination, under a microscope, of the four devices did not reveal any blatant fabrication errors that would have prevented the devices from functioning properly. There appeared to be a small defect on one of the power supply metal layers that was either caused by dust or an imperfection in the layer of glass below it. This caused a different texture in one small spot of the run. The resistor voltage divider is 32µm by 1152µm that yields 36 squares. The sheet resistance of the poly-silicon one layer was reported by MOSIS at 22.3 ohms per square, this would make the divider be 802.8Ω. The actual measurement of the divider showed it to be 915Ω. The difference could be attributed to contact resistance combined with the resistance of the bonding wires. The percentage error is just below 14 percent. The devices were then powered with a 5 Volt power supply. Each one drew about 150 mA to 175 mA. The Clock line and the two chip-enable lines were toggled to obtain results. The output results showed that the four devices performed the same, the outputs were low and could not be forced to a valid logic hi. The highest voltage that could be obtained from an output pin was in the range from 0.35 to 0.45 Volts. This would indicate a short internally of some kind. Since all four devices behaved in the same manner, this is believed to be a design flaw in the layout. The micro photograph of the device is shown in Figure 19. The actual
parameters that were derived from the MOSIS run are provided in Appendix C. These parameters were then used to re-run the PSPICE simulation.
Figure 19
Micro-Photograph of the Actual Tiny Chip
CHAPTER 7
SUMMARY AND CONCLUSIONS

This exercise in designing, simulating, laying out, building and testing of a flash analog-to-digital converter had some limited success. The design and simulation were done without problems. The final simulation did show where improvements could be made for the future. The layout was done using chipgraph from Mentor Graphics version 7, but other design verification tools were not available such as an electrical and design rule checkers. These tools would have aided in the design process by back annotation of the device to simulate it fully, and to have caught any mistakes, either in electrical or design rule errors prior to the actual build. The building of the device was done by MOSIS in California, which yielded four devices to test. The testing revealed that there was a mistake in the layout, but it is undetermined where that mistake lies. This radically different comparator design is in use commercially by Datel and Harris. The Datel devices are the ADC-207 and ADC-208, being a 7 and an 8 bit flash analog-to-digital converters respectively. The Datel device utilizes the improvement that was discovered during a larger simulation using PSPICE. The Harris devices (CA3306 family), also being 6 bit devices, offer similar performance to the device presented in this thesis.

The device presented here is a commercial reality. The design of the comparator utilizing a radically different approach can be taken and does yield better performance due to the absolute matching of transistors as in a traditional differential
transistor design. The performance for a flash analog-to-digital converter rivals other
designs available today. There exists no reason that the same comparator could not be
used for other types of converters or other applications where a comparator is required
as long as a clocked device is acceptable.
APPENDIX A

SPICE SOURCE DECK

The following is a copy of the SPICE program used to run the simulation a 3 bit ADC using PSPICE.

Simulate one CMOS 3 Bit Flash ADC

```
.MODEL CMOSN NMOS LEVEL=2 PHI=0.600000 TOX=4.2100E-08 XJ=0.200000U
+ VTO=0.9597 DELTA=8.5280E-00 LD=1.8740E-07 KP=4.7466E-05 TPG=1
+ UO=578.7 UEXP=1.8310E-01 UCRIT=8.8450E+04 RSH=1.7240E+01
+ GAMMA=1.0380 NSUB=2.1850E+16 NFR=3.91E+11 VMAX=6.6700E+04
+ LAMBDA=2.4990E+02 CGDO=2.3057E-10 CGSO=2.3057E-10
+ CGBO=4.0753E-10 CJ=3.7086E-04 MJ=0.4303 CJSW=5.6047E-10
+ MJSW=0.384091 PB=0.800000
* Weff = Wdrawn - Delta_W
* the suggested Delta_W is -3.8800E-07

.MODEL CMOSP PMOS LEVEL=2 PHI=0.600000 TOX=4.2100E-08 XJ=0.200000U
+ VTO=-0.6892 DELTA=1.7970E+00 LD=1.5070E-07 KP=1.9218E-05 TPG=-1
+ UO=234.3 UEXP=3.3320E-01 UCRIT=6.6300E+04 RSH=6.6000E+01
+ GAMMA=0.5915 NSUB=7.9090E+15 NFS=3.23E+11 VMAX=9.9990E+05
+ LAMBDA=4.9200E-02 CGDO=1.8541E-10 CGSO=1.8541E-10
+ CGBO=3.4681E-10 CJ=1.6874E-04 MJ=0.4794 CJSW=1.5082E-10
+ MJSW=0.07452 PB=0.700000
* Weff = Wdrawn - Delta_W
* the suggested Delta_W is 6.0720E-09

* Vcc Gnd Nmos I Pmos I Pmos F Nmos F Vref Vin Vout
.subckt comp 1 11 4 5 9 10 8 7 2

MTA0 3 9 2 1 CMOSP (L=2U W=6U AS=36P PS=48U AD=36P PD=48U)
MTA1 2 3 1 1 CMOSP (L=4U W=12U AS=72P PS=96U AD=72P PD=96U)
MTA2 2 3 11 11 CMOSP (L=4U W=6U AS=36P PS=48U AD=36P PD=48U)
MTA3 2 10 3 11 CMOSP (L=2U W=3U AS=18P PS=24U AD=18P PD=24U)
CFB 3 6 .2E-12
MTA4 7 4 6 11 CMOSP (L=2U W=3U AS=18P PS=24U AD=18P PD=24U)
MTA5 6 5 7 1 CMOSP (L=2U W=6U AS=36P PS=48U AD=36P PD=48U)
MTA6 6 4 8 1 CMOSP (L=2U W=6U AS=36P PS=48U AD=36P PD=48U)
MTA7 8 5 6 11 CMOSP (L=2U W=3U AS=18P PS=24U AD=18P PD=24U)
.ends

* Vcc Gnd Clock Vref+ Vref- Vin Vout_1 Vout_2 Vout_3 Vout_4
.subckt comp_4 1 11 3 7 8 13 14 15 16 17

*Node 2 is Nmos F
MTbf1 2 3 1 1 CMOSP (L=2U W=24U AS=36P PS=48U AD=36P PD=48U)
```
MTbf2  2 3 11 11 CMOSN (L=2U W=12U AS=36P PS=48U AD=36P PD=48U)

*Node 4 is Pmos F
MTaf1  4 2 1 1 CMOSP (L=2U W=24U AS=36P PS=48U AD=36P PD=48U)
MTaf2  4 2 11 11 CMOSN (L=2U W=12U AS=36P PS=48U AD=36P PD=48U)

*Node 5 is Nmos I
MTai1  5 2 1 1 CMOSP (L=2U W=24U AS=36P PS=48U AD=36P PD=48U)
MTai2  5 2 11 11 CMOSN (L=2U W=24U AS=36P PS=48U AD=36P PD=48U)

*Node 4 is Pmos F
MTbi1  6 4 1 1 CMOSP (L=2U W=48U AS=72P PS=96U AD=72P PD=96U)
MTbi2  6 4 11 11 CMOSN (L=2U W=12U AS=36P PS=48U AD=36P PD=48U)

R0  7 18  6.25
R1  18 9 12.5
R2  9 10 12.5
R3 10 19 12.5
R4 19  8 6.25

* Vcc Gnd Nmos I Pmos I Pmos F Nmos F Vin Vout
X1 1 11 5 6 4 2 18 13 14 comp
X2 1 11 5 6 4 2 9 13 15 comp
X3 1 11 5 6 4 2 10 13 16 comp
X4 1 11 5 6 4 2 19 13 17 comp

.ends

*Di1 D0 Gnd  Vcc Out
.subckt bar_dot 1 2 3 5 4
Mb1  4 2 3 3 CMOSN (L=2U W=3U AS=18P PS=24U AD=18P PD=24U)
Mb2  1 2 4 5 CMOSP (L=2U W=6U AS=36P PS=48U AD=36P PD=48U)
.ends

*Din Gnd  Vcc Out
.subckt Inv 1 2 3 4
Mb1  4 1 2 2 CMOSN (L=2U W=6U AS=36P PS=48U AD=36P PD=48U)
Mb2  3 1 4 3 CMOSP (L=2U W=12U AS=72P PS=96U AD=72P PD=96U)
.ends

*Clock Din Vcc Gnd Dout
.subckt Latch 1 2 3 4 5
M1atch1 2 12 6 3 CMOSP (W=6U L=2U AS=72P PS=36U AD=72P PD=36U)
M1atch2 2 11 6 4 CMOSN (W=3U L=2U AS=36P PS=18U AD=36P PD=18U)
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Xc1 1 0 5 6 3 8 72 2 12 22 comp_4
Xc2 1 0 5 3 4 8 32 42 52 62 comp_4

*D1 D0 Gnd Vcc Out
Xb0 2 0 0 1 7 bar dot
Xb1 12 2 0 1 17 bar dot
Xb2 22 12 0 1 27 bar dot
Xb3 32 22 0 1 37 bar dot
Xb4 42 32 0 1 47 bar dot
Xb5 52 42 0 1 57 bar dot
Xb6 62 52 0 1 67 bar dot
Xb7 1 62 0 1 77 bar dot

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<td>CMOSN (W=3U L=2U AS=36P PS=18U AD=36P PD=18U)</td>
</tr>
<tr>
<td>Mrom5_2</td>
<td>1 152 123 1</td>
<td>CMOSP (W=6U L=2U AS=72P PS=36U AD=72P PD=36U)</td>
<td></td>
<td></td>
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<tr>
<td>Mrom6_0</td>
<td>103 167</td>
<td>0</td>
<td>0</td>
<td>CMOSN (W=3U L=2U AS=36P PS=18U AD=36P PD=18U)</td>
</tr>
<tr>
<td>Mrom6_1</td>
<td>1 162 113 1</td>
<td>CMOSP (W=6U L=2U AS=72P PS=36U AD=72P PD=36U)</td>
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<td></td>
</tr>
<tr>
<td>Mrom6_2</td>
<td>1 162 123 1</td>
<td>CMOSP (W=6U L=2U AS=72P PS=36U AD=72P PD=36U)</td>
<td></td>
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<tr>
<td>Mrom7_0</td>
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<tr>
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<td>CMOSP (W=6U L=2U AS=72P PS=36U AD=72P PD=36U)</td>
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<tr>
<td>Mrom7_2</td>
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<td>CMOSP (W=6U L=2U AS=72P PS=36U AD=72P PD=36U)</td>
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<td></td>
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</tbody>
</table>

*Clock Din Vcc Gnd Dout*
Xout0 91 103 1 0 104 Latch
Xout1 91 113 1 0 114 Latch
Xout2 91 123 1 0 124 Latch

*In Vcc Gnd Out*
Xinv1 51 0 92 Inv_4
Xinv2 92 1 0 93 Inv_4
Xinv3 93 1 0 91 Inv_4
Cdelay 92 0 .1P

Vref1 4 0 DC 3.5
Vref2 6 0 DC 1.5

VCC 1 0 DC 5

*2 Mhz
*VCLK1 50 PULSE(0 5 250.N .05N .05N 250.N 500.N)

*Vin1 18 0 PULSE(1.4 1.75 600.N .01N .01N 6400.N 7000.N)
*Vin2 28 18 PULSE( 0 0.25 1100.N .01N .01N 5900.N 7000.N)
*Vin3 38 28 PULSE( 0 0.25 1600.N .01N .01N 5400.N 7000.N)
*Vin4 48 38 PULSE( 0 0.25 2100.N .01N .01N 4900.N 7000.N)
*Vin5 58 48 PULSE( 0 0.25 2600.N .01N .01N 4400.N 7000.N)
*Vin6 68 58 PULSE( 0 0.25 3100.N .01N .01N 3900.N 7000.N)
*Vin7 78 68 PULSE( 0 0.25 3600.N .01N .01N 3400.N 7000.N)
*Vin8 88 78 PULSE( 0 0.25 4100.N .01N .01N 2900.N 7000.N)
*.TRAN .1N 0.0048M

*4 Mhz
*VCLK1 50 PULSE(0 5 125.N .05N .05N 125.N 250.N)

*Vin1 18 0 PULSE(1.4 1.75 300.N .01N .01N 3200.N 3500.N)
*Vin2 28 18 PULSE( 0 0.25 550.N .01N .01N 2950.N 3500.N)
*Vin3 38 28 PULSE( 0 0.25 800.N .01N .01N 2700.N 3500.N)
*Vin4 48 38 PULSE( 0 0.25 1050.N .01N .01N 2450.N 3500.N)
*Vin5 58 48 PULSE( 0 0.25 1300.N .01N .01N 2200.N 3500.N)
*Vin6 68 58 PULSE( 0 0.25 1550.N .01N .01N 1950.N 3500.N)
*Vin7 78 68 PULSE( 0 0.25 1800.N .01N .01N 1700.N 3500.N)
*Vin8 88 78 PULSE( 0 0.25 2050.N .01N .01N 1450.N 3500.N)
*.TRAN .1N 0.0024M

*8 Mhz
*VCLK1 50 PULSE(0 5 62.5N .05N .05N 62.5N 125.N)

*Vin1 18 0 PULSE(1.4 1.75 150.N .01N .01N 1600.N 1750.N)
*Vin2 28 18 PULSE( 0 0.25 275.N .01N .01N 1475.N 1750.N)
*Vin3 38 28 PULSE( 0 0.25 400.N .01N .01N 1350.N 1750.N)
*Vin4 48 38 PULSE( 0 0.25 525.N .01N .01N 1225.N 1750.N)
*Vin5 58 48 PULSE( 0 0.25 650.N .01N .01N 1100.N 1750.N)
*Vin6 68 58 PULSE( 0 0.25 725.N .01N .01N 925.N 1750.N)
*Vin7 78 68 PULSE( 0 0.25 900.N .01N .01N 850.N 1750.N)
*Vin8 8 78 PULSE( 0 0.25 1025.N .01N .01N 725.N 1750.N)
*.TRAN .1N .00012M

*10 Mhz
*VCLOCK1 5 0 PULSE(0 5 50.0N .05N .05N 50.0N 100.0N)

*Vin1 18 0 PULSE(1.4 1.75 120.0N .01N .01N 1280.0N 1400.0N)
*Vin2 28 18 PULSE( 0 0.25 220.0N .01N .01N 1180.0N 1400.0N)
*Vin3 38 28 PULSE( 0 0.25 320.0N .01N .01N 1080.0N 1400.0N)
*Vin4 48 38 PULSE( 0 0.25 420.0N .01N .01N 980.0N 1400.0N)
*Vin5 58 48 PULSE( 0 0.25 520.0N .01N .01N 880.0N 1400.0N)
*Vin6 68 58 PULSE( 0 0.25 620.0N .01N .01N 780.0N 1400.0N)
*Vin7 78 68 PULSE( 0 0.25 720.0N .01N .01N 680.0N 1400.0N)
*Vin8 8 78 PULSE( 0 0.25 820.0N .01N .01N 580.0N 1400.0N)
*.TRAN .1N .00100M

*12 Mhz

*Vin1 18 0 PULSE(1.4 1.75 100.000N .01N .01N 1066.667N 1166.667N)
*Vin2 28 18 PULSE( 0 0.25 183.333N .01N .01N 983.334N 1166.667N)
*Vin3 38 28 PULSE( 0 0.25 266.667N .01N .01N 900.000N 1166.667N)
*Vin4 48 38 PULSE( 0 0.25 350.000N .01N .01N 816.667N 1166.667N)
*Vin5 58 48 PULSE( 0 0.25 433.333N .01N .01N 733.334N 1166.667N)
*Vin6 68 58 PULSE( 0 0.25 516.667N .01N .01N 650.000N 1166.667N)
*Vin7 78 68 PULSE( 0 0.25 600.000N .01N .01N 566.667N 1166.667N)
*Vin8 8 78 PULSE( 0 0.25 683.333N .01N .01N 483.334N 1166.667N)
*.TRAN .1N 0.0008M

*16 Mhz

*Vin1 18 0 PULSE(1.4 1.75 75.0N .01N .01N 800.0N 875.N)
*Vin2 28 18 PULSE( 0 0.25 137.5N .01N .01N 737.5N 875.N)
*Vin3 38 28 PULSE( 0 0.25 200.0N .01N .01N 675.0N 875.N)
*Vin4 48 38 PULSE( 0 0.25 262.5N .01N .01N 612.5N 875.N)
*Vin5 58 48 PULSE( 0 0.25 325.0N .01N .01N 550.0N 875.N)
*Vin6 68 58 PULSE( 0 0.25 412.5N .01N .01N 462.5N 875.N)
*Vin7 78 68 PULSE( 0 0.25 450.0N .01N .01N 425.0N 875.N)
*Vin8 8 78 PULSE( 0 0.25 512.5N .01N .01N 362.5N 875.N)
*.TRAN .1N .00006M

* LIMPTS=200000
.OPTIONS ITL5=0 reltol=.00001 VNTOL=.5U CHGTOI=.005P ABSTOL=.5P
.OPTIONS ACCT EXPAND
.PROBE
.END
APPENDIX B
CIF FRAGMENTATION PROGRAM

The following is a copy of the CIF segmentation program used to send the CIF file to
MOSIS:

/* This program was written in very portable C, */
/* and tested under VMS 4.2 & 5.0 and 4.3 bsd UNIX. */
/* */
/* To compile and run this CIF-CHECKSUM program: */
/* */
/* FOR VMS and C */
/* $ cc checksum.c */
/* $ link checksum.obj */
/* $ define lnk$library sys$library:vaxcrtl.olb */
/* $ checksum := $your-disk:[your-full-directory-path]checksum.exe */
/* $ checksum your-cif-file */
/* */
/* FOR UNIX and C */
/* % cc -O checksum.c -o checksum */
/* % checksum your-cif-file */
/* */
/* Modified by Joe E. Levinson */
/* */
/* from the mosis program */
/* */
/* additions are to split the source file */
/* into blocks of approx. 700000 chars */
/* also add id and p-password to the */
/* files for mosis submission */
/* */
/* THIS PROGRAM IS WRITTEN IN K & R C */
/* */
/* not ANSI C */

#ifdef VMS
#include stdio.h
#else
#include <stdio.h>
#endif

/* standard error routine, print a message then exit */
#define ERROR(str) { printf("%s\n",str); exit(1); }

int main(n, str) int n; char *str[]; {
int j = 1, /* number of the file being written */
    num = 1, /* number of files to generate */
    long int i; /* character count */
    char name[15]; /* name of the current output file */
    int c, /* character from the current input file */
d;  /* character from the current output file */
FILE *input,  /* input file */
    *tmpfile,  /* temporary file */
    *output;  /* output file */

/* check input parameters */
if (n < 2) ERROR("No INPUT file, OUTPUT file, ID or P-PASSWORD given")
if (n < 3) ERROR("No OUTPUT file, ID or P-PASSWORD given")
if (n < 4) ERROR("No ID or P-PASSWORD given")
if (n < 5) ERROR("No P-PASSWORD given")

/* open input file */
if ((input = fopen(str[1],"r")) == NULL)
    ERROR("Error opening input file")

/* count number of characters in input file and determine */
/* how many output files there will be */
/* then close input file */
while ((c = fgetc(input)) != EOF)
    { num++; i = 1;
      while ((i++ < 700000L) && ((c = fgetc(input)) != EOF));
      if (c != EOF)
        while (((c = fgetc(input)) != EOF) && (c != '\n'));
    }
printf("% d files\n",num-1);
fclose(input);

/* open input file */
if ((input = fopen(str[1],"r")) == NULL)
    ERROR("Error opening input file")

/* loop thru each block of the input file */
/* doing - copy into a temporary file */
/* - computing the check sum of */
/* the block */
/* - make the correct header for */
/* the output file and copy */
/* the temp file */
while ((c = fgetc(input)) != EOF)
    { sprintf(name,"% s%d.cif",str[2],j++);
      i = 1;

      if ((tmpfile = fopen("TMP.tmp","w")) == NULL)
          ERROR("Error opening tmpfile file")
      fputc(c,tmpfile);
      while ((i++ < 700000L) && ((c = fgetc(input)) != EOF))
          fputc(c,tmpfile);
      if (c != EOF)
          { while (((c = fgetc(input)) != EOF) && (c != '\n'))
              { i++; fputc(c,tmpfile); } }
fputc(c,tmpfile); }
fclose(tmpfile);

printf("Length = %ld\n",i);
if ((output = fopen(name,"w")) == NULL)
    ERROR("Error opening output file")

/* write out header to the output file */
fprintf(output,"REQUEST: SUBMIT\n");
fprintf(output,"ID: %s\n",str[3]);
fprintf(output,"P-PASSWORD: % s \n ",str[4]);

/* compute the check sum to the output file */
_compute_cif(output);
fprintf(output,"CIF-FRAGMENT: %d/%d\n",j-1,num-1);
if ((tmpfile = fopen("TMP.tmp","r")) == NULL)
    ERROR("Internal Error")

/* copy the temp file to the actual output file */
while ((d = fgetc(tmpfile)) != EOF)
    fputc(d,output);
fprintf(output,"REQUEST: END\n");
fclose(tmpfile); fclose(output);
if (c == EOF) exit(0);
}

#define TRUE 1
#define FALSE 0
static char mess[100]; /* Buffer for error messages.*/

/* CKSUM.*/

int _compute_cif(out) FILE *out;
/* Calculates the CIF-Checksum. */
/* Reads a CIF file from Standard Input. */
/* Writes the CIF-Checksum on Standard Output. */
{
    static FILE *in;
    long chksum; /* Checksum accumulates here. */
    long nbyte; /* Byte count accumulates here. */
    int sepflg; /* Boolean for previous separator. */
    int c; /* Gets a character from the file, or EOF. */

    /* Initialization. */

    if ((in = fopen("TMP.tmp","r")) == NULL)
        ERROR("Error opening tmpfile file internal")
sepflg = TRUE; /* Set the separator flag. */
chksum = 32; /* Initial checksum value. */
nbyte = 1; /* Initial byte count. */

/* Process the data bytes. */

while ((c = getc(in)) != EOF)
{
    c &= 0177; /* Get rid of unwanted bits. */

    if (c > ' ') /* Is this a printing character? */
    {
        chksum = chksum + (long) c;
        nbyte++;
        sepflg = FALSE;
    }
    else if ((c != 0) && (sepflg == FALSE))
    {
        chksum = chksum + 32L; /* Process the first */
        nbyte++; /* separator in a row. */
        sepflg = TRUE;
    }
}

/* Continue reading file. */

/* Process the implied trailing separator. */

if (sepflg == FALSE)
{
    chksum = chksum + 32L;
    nbyte++;
}

/* Print our results. */

printf("CIF-checksum = %ld\n", chksum);
printf("Byte-count = %ld\n", nbyte);

fprintf(out,"CIF-checksum: %ld", chksum);
fprintf(out," %ld\n", nbyte);

return ;
APPENDIX C
MOSIS PROCESS CHARACTERISTICS

The following four pages are a summary of the process sheets provided by MOSIS.

MOSIS PARAMETRIC TEST RESULTS
RUN: N410  VENDOR: ORBIT
TECHNOLOGY: SCP=E20  FEATURE SIZE: 2.0 µm

INTRODUCTION: This report contains the lot average results obtained by MOSIS from measurements of the MOSIS test structures on each wafer of this fabrication lot. The SPICE parameters obtained from similar measurements on a selected wafer are also attached.

COMMENTS: This looks like a typical Orbit Semiconductor 2.0 µm p-well run.

<table>
<thead>
<tr>
<th>TRANSISTOR PARAMETERS</th>
<th>W/L</th>
<th>N-CHANNEL</th>
<th>P-CHANNEL</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINIMUM</td>
<td>3/2</td>
<td>Vth</td>
<td>1.11</td>
<td>-0.75 Volts</td>
</tr>
<tr>
<td>SHORT</td>
<td>18/2</td>
<td>Vth</td>
<td>1.00</td>
<td>-0.71 Volts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vpt</td>
<td>13.9</td>
<td>-13.6 Volts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vbd</td>
<td>15.8</td>
<td>-15.4 Volts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Idss</td>
<td>2398</td>
<td>-1248 µA</td>
</tr>
<tr>
<td>LARGE</td>
<td>50/50</td>
<td>Vth</td>
<td>0.99</td>
<td>-0.75 Volts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vth</td>
<td>15.7</td>
<td>-13.3 Volts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ijlk</td>
<td>-16.2</td>
<td>-1.3 pA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gamma</td>
<td>1.14</td>
<td>0.45 V 0.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Delta length</td>
<td>0.37</td>
<td>0.30 microns</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Delta width</td>
<td>-0.39</td>
<td>0.00 microns</td>
</tr>
<tr>
<td></td>
<td></td>
<td>X' (UotCo4i2)</td>
<td>20.4</td>
<td>-8.3 uA/V^2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>POLY2 TRANSISTORS</th>
<th>W/L</th>
<th>N-CHANNEL</th>
<th>P-CHANNEL</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINIMUM</td>
<td>5/4</td>
<td>Vth</td>
<td>1.09</td>
<td>-0.94 Volts</td>
</tr>
<tr>
<td>SHORT</td>
<td>36/4</td>
<td>Vth</td>
<td>1.03</td>
<td>-0.90 Volts</td>
</tr>
<tr>
<td>LARGE</td>
<td>36/36</td>
<td>Vth</td>
<td>1.00</td>
<td>-0.93 Volts</td>
</tr>
<tr>
<td>Delta length</td>
<td></td>
<td>(L_eff - L_drawn-DL)</td>
<td>0.18</td>
<td>-0.44 microns</td>
</tr>
<tr>
<td>Delta width</td>
<td></td>
<td>(W_eff - W_drawn-DW)</td>
<td>0.00</td>
<td>0.00 microns</td>
</tr>
<tr>
<td>X' (UotCo4i2)</td>
<td></td>
<td>20.4</td>
<td>-8.3 uA/V^2</td>
<td></td>
</tr>
<tr>
<td>Process Parameters</td>
<td>UNITS</td>
<td></td>
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<tr>
<td>N+DIFF</td>
<td>P+DIFF</td>
<td>N+POLY</td>
<td>P+POLY</td>
<td>POLY2</td>
</tr>
<tr>
<td>Sheet Resistance</td>
<td>21.4</td>
<td>7.1</td>
<td>20.4</td>
<td>22.3</td>
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<tr>
<td>Width Variation (measured - drawn)</td>
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<td>-0.07</td>
<td>-0.20</td>
<td>-0.15</td>
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<tr>
<td>Contact Resistance</td>
<td>21.4</td>
<td>70.6</td>
<td>9.1</td>
<td>11.2</td>
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<table>
<thead>
<tr>
<th>Capacitance Parameters</th>
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<td>Area (substrate)</td>
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<td>Fringe (substrate)</td>
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<tr>
<td>Area (poly)</td>
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<tr>
<td>Area (poly2)</td>
<td>38</td>
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<tr>
<td>Area (metall)</td>
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<tr>
<td>Area (N-active)</td>
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<tr>
<td>Area (P-active)</td>
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<td>Fringe (N-active)</td>
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<td>Fringe (P-active)</td>
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<table>
<thead>
<tr>
<th>Circuit Parameters</th>
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<td>Inverters</td>
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<tr>
<td>Vhigh</td>
<td>2.0</td>
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<tr>
<td>Gain</td>
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<tr>
<th>MOSFET (31 stages)</th>
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</tr>
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<td>VIN</td>
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<th>Spice Level 2 Parameters</th>
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<td>MODEL GOSM NMOS LEVEL=2 PHI=0.600000 COX=4.2100E-08 XJ=0.200000U TP=1</td>
</tr>
<tr>
<td>* W/H = 0.9597 DELIA=8.5280E+00 ID=1.8740E-07 KP=4.7466E-05</td>
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<tr>
<td>* UC=578.7 UXPE=1.8310E+01 UCR=1.8450E+04 RSH=1.7240E+01</td>
</tr>
<tr>
<td>* GAMMA=0.5915 NSUB=7.9900E+11 N=1.9000E+01</td>
</tr>
<tr>
<td>* GAMA=4.9490E-02 CS=2.8057E+10 CGSO=2.3057E-10</td>
</tr>
<tr>
<td>* CGSO=4.8753E-12 CS=3.7086E-04 MJ=0.4330 CS=5.8047E-10</td>
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<tr>
<td>* W/S=0.340001 PB=0.500000</td>
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</table>

<table>
<thead>
<tr>
<th>N10 SPICE LEVEL 2 PARAMETERS</th>
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<td>* VIN=0.6692 DELIA=1.7970E+00 ID=1.5070E+07 KP=1.9218E-05</td>
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<tr>
<td>* UC=234.3 UXPE=3.3320E-01 UC=6.3300E+04 RSH=6.6000E+01</td>
</tr>
<tr>
<td>* GAMMA=0.5915 NSUB=7.9900E+11 N=1.9000E+01</td>
</tr>
<tr>
<td>* GAMA=4.9490E-02 CS=2.8057E+10 CGSO=2.3057E-10</td>
</tr>
<tr>
<td>* CGSO=4.8753E-12 CS=3.7086E-04 MJ=0.4330 CS=5.8047E-10</td>
</tr>
<tr>
<td>* W/S=0.340001 PB=0.500000</td>
</tr>
</tbody>
</table>

The suggested Delta W is -3.86E00E-09.

The suggested Delta W is 6.7020E-09.
**N41Q SPICE BSIM PARAMETERS**

**$\text{NXL PHL EU1 EU2 HLL ML2}$**

- **PROCESS** = orbit
- **$\text{RUN=641q}$**
- **$\text{WAFER=0}$**
- **Gate Oxide thickness** = 421.0 angstroms
- **Geometries** (Wrawn/Lrawn, units are $\text{um}$/um) of transistors measured were:
  - 3.0/2.0, 6.0/2.0, 18.0/2.0, 18.0/5.0, 18.0/25.0
- **Bias range to perform the extraction** (Vdd) = 5 volts

**$\text{DATE=02-12-94}$**

**PMOS PARAMETERS**

- $-4.73363E-01, -8.9166E-02, 9.14746E-02$
- $7.60096E-01, 3.67344E-24, -1.53167E-23$
- $1.93139E-01, 1.93656E-01, 3.56115E-01$
- $-4.13719E-02, 1.56813E-01, 2.56431E-02$
- $3.9164E-23, -5.50544E-03, 1.94026E-02$
- $5.72474E+02, 5.96277E-01, 2.65256E-01$
- $5.33397E-02, 5.03033E+02, -4.52294E-02$
- $-2.9187E-02, 5.12172E-03, -3.66286E-01$
- $1.43917E+01, -5.1633E-01, 6.45259E+01$
- $-1.2664E+00, -4.39846E-03, 2.87274E-03$
- $-2.47418E+00, -1.43599E+00, -5.46130E-03$
- $1.4724E+00, -3.45055E-03, 3.96911E-02$
- $5.48715E-02, -5.13601E-03, -1.49466E-02$
- $5.51799E-02, 2.91367E+02, -5.99319E-03$
- $7.12957E+00, -3.32271E+01, 9.23007E+01$
- $-4.07965E+00, 6.28764E+01, -2.49777E+01$
- $-6.42707E+03, 6.67362E+02, -2.52409E+02$
- $2.21000E+02, 2.70000E+01, 5.00000E+00$
- $4.28227E+010, -6.28372E+010, -1.9049E+010$
- $1.00000E+00, 0.00000E+00, 0.00000E+00$
- $1.00000E+00, 0.00000E+00, 0.00000E+00$
- $0.00000E+00, 0.00000E+00, 0.00000E+00$
- $0.00000E+00, 0.00000E+00, 0.00000E+00$
- $0.00000E+00, 0.00000E+00, 0.00000E+00$
- $0.00000E+00, 0.00000E+00, 0.00000E+00$
- $0.00000E+00, 0.00000E+00, 0.00000E+00$

- **$\text{GATE Oxide Thickness is 421.0 Angstroms}$**

**PMOS PARAMETERS**

- $4.73632E-01, 2.74067E-01, -3.90180E+00$
- $6.86733E-01, 2.40119E+24, 0.00000E+00$
- $3.26568E-01, 4.35656E+01, 6.26688E+02$
- $5.92240E-02, -9.35096E-02, -1.31036E+01$
- $7.55985E-03, -6.99811E-03, -5.62426E+02$
- $2.41175E+02, 2.49541E+00, -1.55787E+01$
- $1.28862E+01, 3.96049E+02, -7.08981E+02$
- $2.19094E+02, -3.21933E+01, 6.67338E+02$
- $3.17270E+01, -6.82703E+00, 5.30017E+00$
- $4.41452E-04, -3.80214E+03, -3.98485E+03$
- $4.48762E+02, -4.16169E+03, 1.31375E+02$
- $9.10442E-02, -5.30639E+03, 1.57807E+03$
- $1.51684E+03, -6.20391E+04, 1.94313E+05$
- $2.65499E+02, 1.07237E+03, 5.79252E+02$
- $1.19591E+01, -4.73836E+00, 1.72411E+01$
- $-1.05959E+01, -1.41141E+01, -6.72720E+01$
- $-1.67340E+02, -5.59465E+03, 2.03221E+02$
- $-2.10096E+02, 2.70069E+01, 5.00000E+00$
- $1.99901E+01, 1.99902E+00, 1.99903E+00$
- $1.00000E+00, 0.00000E+00, 0.00000E+00$
- $1.00000E+00, 0.00000E+00, 0.00000E+00$
- $1.00000E+00, 0.00000E+00, 0.00000E+00$
*K+ diffusion:
24.05, 3.70865E-04, 5.60470E-10, 1.00000E-08, 0.8
0.3, 0.430276, 0.364091, 0

*p+ diffusion:
72.48, 1.66740E-04, 1.58200E-10, 1.00000E-08, 0.7
0.7, 0.479427, 7.45260E-02, 0

*METAL LAYER -- 1
5.11000E-02, 2.66000E-05, 0, 0, 0

*METAL LAYER -- 2
2.75200E-02, 0, 0, 0, 0
REFERENCES


