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Citation	IEEE Journal of Solid-State Circuits, 22(5): 755-761
Issue Date	1987-10
Туре	Journal Article
Text version	publisher
URL	http://hdl.handle.net/10119/5008
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Description	



A 6K-Gate GaAs Gate Array with a New Large-Noise-Margin SLCF Circuit

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Abstract —A 6K-gate GaAs gate array has been successfully designed and fabricated using a new large-noise-margin Schottky-diode Level-shifter Capacitor-coupled FET logic (SLCF) circuitry and a WN $_{\rm x}$ -gate self-aligned LDD structure GaAs MESFET process. Chip size was $8.0\times8.0~{\rm mm}^2$. A basic cell can be programmed as an SLCF inverter, a two-input NOR, or a two-input NAND gate. The unloaded propagation delay time was 76 ps/gate at a 1.2-mW/gate power dissipation. The increases in delay time due to various loading capacitances were 10 ps/fan-in, 45 ps/fan-out, and 0.64 ps/fF. A 16-bit serial-to-parallel-to-serial (S/P/S) data-conversion circuit was constructed on the gate array as an application example. A maximum operation frequency of 852 MHz was achieved at a 952-mW power dissipation, including I/O buffers.

I. Introduction

LARGE-SCALE gate array approach is one solution used to reduce interchip signal delay and to minimize the development time for new LSI's. GaAs is a candidate for use in a very high-speed gate array because of its small gate delay and low power dissipation. Several GaAs gate arrays have been fabricated, using different kinds of circuitry. Some of them were realized by normally-on logics, BFL [1], [2], and SDFL [3], and others by normally-off logics, DCFL [4], [5], and SBFL [6].

Normally-on logic circuits have a large load driving capability. However, they consume a relatively large amount of power, 2–5 mW/gate, which makes it impossible to realize large-scale (5–10K gate) integration in a chip due to the total power consumption and the resulting cooling requirements.

In contrast, normally-off logic circuits have low-power and high-speed characteristics, and have been thought to be the most promising for LSI's. The noise margin for DCFL or SBFL is, however, too small for reliable operation of GaAs LSI. This is due to the threshold-voltage scattering in a chip, as well as its deviation in a wafer, which relates to material and process limitations.

In response to these circumstances, the authors developed a new circuit, SLCF, which stands for Schottky-diode

Manuscript received March 27, 1987; revised June 4, 1987. This research is part of the National Research and Development Program on "Scientific Computing Systems" set up by the Agency of Industrial Science and Technology, Ministry of International Trade and Industry, Japan.

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IEEE Log Number 8716188.

Level-shifter Capacitor-coupled FET logic [7]. The SLCF circuit has large noise margins and high speed with moderate power dissipation, and has a potential for obtaining higher performance and higher integration with reliable operation than any other circuitry.

This paper describes the basic properties of the SLCF circuit, its application to the design of a 6K gate-array master chip, the fabrication process, and the performance of a basic gate. Application to a 16-bit serial-to-parallel-to-serial data-conversion circuit and its high-speed operation will also be described.

II. SLCF CIRCUIT

The circuit diagram for an inverter, realized by SLCF circuitry, is shown in Fig. 1. It has a switching stage consisting of a load FET and a driver FET, in front of which a level-shift stage, consisting of a Schottky diode and a pull-down FET, is connected. All FET's are normally-on type, and the typical supply voltages are $+1.5~\rm V$ for V_{DD} and $-1.0~\rm V$ for V_{ss} . The main feature of this circuit is created by the Schottky diode in the level-shift stage, which acts not only as a level-shift diode in a dc mode, but also as a feedforward capacitor to accelerate the signal propagation in an ac mode.

In a dc mode, the input signal is level shifted by 0.7 V in the level-shift stage. This avoids the clamping effect in the gate electrode at the next stage, and the potential of the output node at the logic stage varies between 0 V and V_{DD} , resulting in a large logic swing, which is twice as large as that for DCFL, and thus a large noise margin. Fig. 2 shows the simulated result for the noise-margin dependence of the SLCF on the threshold-voltages for load and driver FET's, obtained by using a SPICE simulator. The noise-margin map for DCFL circuitry is also shown in the figure for comparison. The gate widths of 10 µm for both the load and driver FET's in SLCF, and 10 and 20 µm for the load and driver FET's, respectively, in DCFL were considered. The gate length for all FET's was assumed to be 1.5 µm. As is clearly seen in the figure, SLCF has a larger noise margin than DCFL. A 0.2-V noise margin can be provided for a much larger threshold-voltage area than DCFL, and even a 0.4-V noise margin area exists for SLCF, which cannot be obtained in a DCFL circuit.

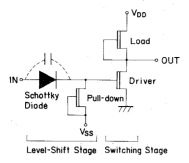


Fig. 1. Circuit diagram for an inverter realized by SLCF circuitry.

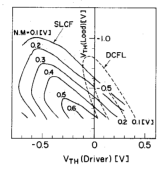


Fig. 2. Simulated noise-margin map for the SLCF as a function of the threshold voltages for the driver and load FET's. DCFL performance is also plotted for comparison.

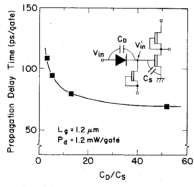


Fig. 3. Propagation delay time dependence on the ratio of C_D to C_S .

In an ac mode, the Schottky diode acts as a feedforward capacitor. The input signal potential at the gate electrode for the driver FET, V_{in} , is given by

$$V_{\rm in'} = \frac{C_D}{C_D + C_s} V_{\rm in} \tag{1}$$

where C_D is the capacitance of the Schottky diode, C_s is the gate-to-source capacitance of the driver FET, and $V_{\rm in}$ is the input signal potential at the IN terminal as shown in Fig. 3. When C_D is large enough to neglect $C_s(C_D\gg C_s)$, $V_{\rm in'}$ becomes nearly equal to $V_{\rm in}$, meaning that the quick signal transmission is obtained. Fig. 3 shows the measured propagation delay time, obtained from 15-stage ring oscillators using 1.2- μ m gate-length FET's, as a function of the ratio of C_D to C_s . Gate widths were 10 μ m for both load and driver FET's, and threshold voltages were -0.6 and

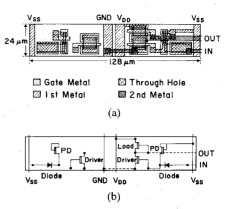


Fig. 4. (a) Pattern layout and (b) equivalent circuit of a basic cell.

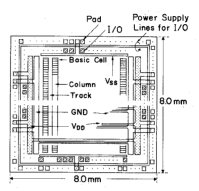


Fig. 5. Schematic drawing of a 6K-gate GaAs gate-array chip.

-0.4 V for load and driver FET's, respectively. The power dissipation was 1.2 mW/gate. The delay time decreased with increasing C_D/C_s ratio, becoming saturated near the $C_D/C_s=20$ point to reach 70 ps/gate, which is almost the same as for DCFL. This demonstrates that the feedforward capacitor coupling effect of a diode capacitor is effective in maintaining high-speed performance without increasing power consumption.

From these data, it can be concluded that the SLCF circuit ensures reliable operation in LSI level integration because of its large noise margin, while providing high speed and low power dissipation, due to the use of the feedforward coupling effect.

III. GATE-ARRAY DESIGN

A. Basic Cell

Fig. 4(a) and (b) shows the pattern layout and the equivalent circuit of a basic cell, respectively. It consists of one load FET, two driver FET's, two pull-down FET's, and two Schottky diodes. The gate width/length are 10 μ m/1.0 μ m for both load and driver FET's. The pull-down FET's were so designed that the current drive should be one-tenth of the load FET, which results in a gate width/length of 2 μ m/2.0 μ m. The junction area of the Schottky diode is $6\times16~\mu$ m², which is about ten times as large as the gate junction area of the driver FET. In addition, the diode capacitance per unit area is designed to

be three times as large as the driver FET gate-to-source capacitance. Therefore, the ratio of diode capacitance C_D to driver FET gate-to-source capacitance C_s is set at 30, which is large enough to obtain a feedforward effect. The power supply lines in the cell are made of first interconnection metallization, where the $7-\mu$ m V_{DD} and ground lines run at the center of each cell, and the $4-\mu$ m V_{ss} lines for the level-shift stage are placed in the peripheral area. The size of one basic cell is $128\times24~\mu\text{m}^2$. A basic cell can be personalized to be one of three circuits, an SLCF inverter, a two-input NOR, or a two-input NAND gate, using three masks, i.e., first/second interconnections and a throughhole. Personalization for an inverter is illustrated in Fig. 4.

B. Chip Design

Fig. 5 shows a schematic drawing of a 6K-gate gate-array chip. Chip size is $8.0 \times 8.0 \text{ mm}^2$. There are 26 columns and each column has 232 basic cells, totaling 6032 cells on a chip.

Between columns, a channel with 21 first-level interconnection lines with a 2- μ m design rule for both line and space is provided. Three second-level interconnection lines, with a 3- μ m design rule, can run across each basic cell. The minimum throughhole size is $2\times2~\mu\text{m}^2$.

Surrounding the array region are V_{DD} and ground GND main lines, 184 I/O buffers, and 204 pads. Power supply lines for I/O buffers are provided independently from the cell array. An I/O cell is able to be personalized as either an input or an output buffer for a Si-ECL and GaAs-SLCF interface.

IV. FABRICATION PROCESS

A. LDD Structure FET

The gate array was fabricated by using a refractory tungsten nitride (WN_x) gate self-aligned MESFET process [8]. In order to realize a high-performance FET, shrinking the gate length is essential to obtain large transconductance and small gate capacitance. In the conventional self-aligned structure FET, however, so-called "short-channel effects" appeared at around 1.5- μ m gate length, making further shrinking of the gate length impossible. The short-channel effects were analyzed by using a two-dimensional device simulator, and it was determined that the short-channel effects are mainly caused by the potential lowering in the semi-insulating GaAs substrate beneath the FET channel layer, and are strongly affected by the depth and the spacing of the source/drain n⁺ layers.

In order to avoid the potential lowering for suppressing the short-channel effects, a lightly doped drain (LDD) structure was introduced. Fig. 6 shows a cross-sectional illustration of the LDD structure MESFET. The deep and heavily doped n^+ layers, whose junction depth was 0.4 μ m, were separated from the gate metal by 0.3- μ m-long

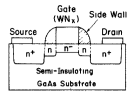


Fig. 6. Cross-sectional illustration of an LDD structure GaAs MESFET.

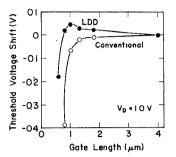


Fig. 7. Threshold-voltage dependence on gate length for LDD and conventional structure FET's.

sidewalls. The moderately doped n layers, whose junction depth was as shallow as 0.12 µm, were placed between the channel n - layer and deep n + layers in order to reduce the series resistance. Fig. 7 shows the short-channel effect in the LDD MESFET, compared with the conventional structure FET. The horizontal axis shows the gate length, and the vertical axis shows the threshold-voltage shift from that of a 4-um gate-length FET. In the conventional FET, the threshold-voltage shift started at around 1.5-um gate length, and reached 400 mV at 0.8 µm. The thresholdvoltage shift in the LDD FET, on the other hand, was less than 100 mV even at 0.8-µm gate length. Thus it can be concluded that the short-channel effect is remarkably suppressed by using the LDD structure. Consequently, the 1.0-µm gate-length FET was introduced for the gate-array fabrication.

B. Process Conditions

The fabrication process conditions for the gate array were as follows. Channel n layers were formed by ²⁸Si + selective implantation into undoped semi-insulating 3-indiameter LEC GaAs wafers. The acceleration energy was 50 keV, and the dosages were 2.2×10^{12} and 2.8×10^{12} cm⁻² for driver and load/pull-down FET's, respectively. The active layer of the Schottky diode was formed by double implantation under these conditions to obtain large junction capacitance. Post-implantation annealing was performed at 850°C for 15 min in an Ar+AsH₃ mixed atmosphere without any encapsulating film. The WN_x film was deposited by reactive RF magnetron sputtering in $Ar + N_2$ mixed gas. Source/drain n and n^+ layers were formed by ²⁸Si⁺ implantation at 80 keV with a dose of 7×10^{12} cm⁻² for the n layer and at 180 keV with a dose of 3×10^{13} cm⁻² for the n⁺ layer. Post n⁺ implantation anneal was performed at 800°C for 30 min with the PSG film as an encapsulant. The ohmic metal was AuGe/Au.

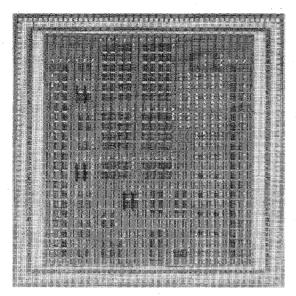


Fig. 8. Photomicrograph of a 6K-gate GaAs gate-array chip on which several test circuits are constructed.

First- and second-interconnection metallizations were Ti/Pt/Au. The Au film thickness differed between the first (0.4 μ m) and the second (1.0 μ m) levels, resulting in sheet resistivities of $\rho_s = 0.07 \ \Omega/\Box$ for the first level and $\rho_s = 0.03 \ \Omega/\Box$ for the second level. The interlayer insulating film was 0.6- μ m-thick SiO₂.

V. BASIC GATE PERFORMANCE

In order to evaluate the performance of the gate array, several test circuits were constructured on the chip. Propagation delay time dependence on the kinds of loads was calculated by using the measured data from six different 15-stage ring oscillators. The toggle frequency was measured by using a 1/4 divider implemented by edgetriggered flip-flops. The chip photomicrograph with the test circuits is shown in Fig. 8.

Threshold voltages for the load and driver FET's were -0.7 and -0.45 V, respectively. The K value for the driver FET was measured to be 1.3 mA/V^2 ($W_g = 10 \mu \text{m}$), and the typical transconductance value for the driver FET was 220 mS/mm. The noise margin for a simple SLCF inverter was measured to be 0.3 V, which is large enough to ease constraints as to threshold-voltage deviation.

The results obtained for propagation delay time dependence on loads are as follows. The unloaded (fan-in = fanout = 1) delay time was 76 ps/gate and the delay time increased at a rate of 10 ps/fan-in, 45 ps/fan-out, and 0.64 ps/fF at a power dissipation of 1.2 mW/gate. If the parasitic capacitance for the 1-mm interconnection line length is assumed to be 70 fF/mm based on the previously reported analytical result [4], which agrees very well with the numerically calculated value reported elsewhere [9], it can be said that the interconnection line load causes a 45-ps/mm additional delay.

The loaded propagation delay time is important rather than the unloaded delay time when actual IC's are fabri-

TABLE I 6K-Gate GaAs Gate-Array Performance

•
8.0mm × 8.0mm
SLCF
128µm × 24µm
6032 (232 row x 26 column)
184 (max.)
204 (including I/O)
+1.5 V, -1.0 V
10µm/1.0µm load & driver FETs
2µm/2.0µm pull-down FET
бит х 10ит Schottky diode
2µm (width & space)
3um (width & space)
2µm х 2µm
-0.45 V (driver FET)
-0.70 V (load FET)
1.3 mA/V ² (Wg=10µm)
76 ps/gate
10 ps/Fan-in
45 ps/Fan-out
45 ps/mm
1.2 mW/gate

cated on a gate array. The loaded propagation delay time is empirically given by

$$t_{pd} = t_{pd0} + (I - 1) \cdot \Delta t_{pdFI} + (F - 1) \cdot \Delta t_{pdFO} + L \Delta t_{pdL}$$
(2)

where

 t_{pd0} unloaded (FI = FO = 1) propagation delay time, Δt_{pdFI} increase in delay time per fan-in, increase in delay time per fan-out, Δt_{pdFO} increase in delay time per unit interconnection line length, I, F number of fan-ins and fan-outs, and L interconnection line length.

If the average loading condition is postulated to be fanin = 1, fan-out = 3, and interconnection line length = 2 mm (140 fF), which is similar to the loading conditions used for Si ECL and Si CMOS gate arrays, the loaded delay time becomes 256 ps/gate.

The 1/4 divider, which was constructed from two edgetriggered flip-flops using 19 cells, operated at 870-MHz typical toggle frequency. The power consumption was 25 mW.

The gate-array performance is summarized in Table I.

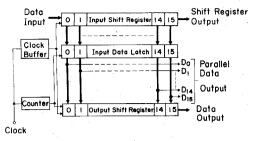


Fig. 9. Logic diagram for a 16-bit S/P/S circuit.

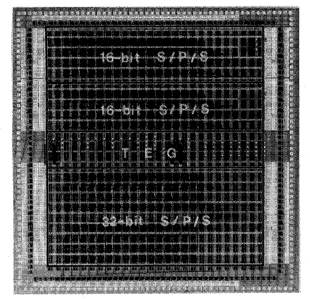


Fig. 10. Photomicrograph of a 6K-gate GaAs gate-array chip, applied to S/P/S circuits.

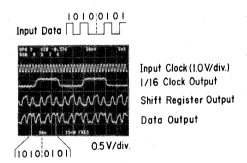


Fig. 11. Input waveform for input clock and output waveforms for counter circuit (1/16 clock output), input serial shift register (shift-register output), and S/P/S converted data (data output). The input pattern is 10100101. The clock frequency is 754 MHz and total power dissipation is 875 mW.

VI. APPLICATION

In order to demonstrate the high-speed performance of the gate array, a 16-bit serial-to-parallel-to-serial (S/P/S) data-conversion circuit was designed and fabricated on the gate array as an application example. Fig. 9 shows the logic diagram consisting of a 16-bit serial input register, a 16-bit parallel latch, a 16-bit serial output register with multiplexers, a counter circuit, and a clock driver. This circuit is constructed from 38 edge-triggered flip-flops, 16

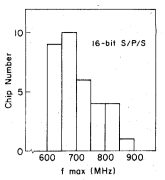


Fig. 12. Distribution of the maximum clock frequency $f_{\rm max}$ for 16-bit S/P/S circuits.

latches, 15 two-input multiplexers, 110 NOR gates, and 22 I/O buffers. It operates as a 16-bit serial shift register, a 16-bit serial-to-parallel data-conversion circuit, and a 16-bit S/P/S data-conversion circuit at the same time. Fig. 10 shows a photomicrograph of the fabricated gate-array chip, on which two 16-bit S/P/S circuits, one 32-bit S/P/S circuit, and a test element group (TEG) were constructed. One 16-bit S/P/S circuit used 579 basic cells and occupied approximately 20 percent of the gate-array area. For a 32-bit S/P/S circuit, 1011 basic cells were used and approximately 40 percent of the area was occupied.

High-speed testing was performed directly on a wafer using a 50- Ω measurement system. Fig. 11 shows an example of test results for a 16-bit S/P/S circuit at a 754-MHz clock frequency. The input data pattern was 10100101, and the waveforms for the input clock, the output data of the counter circuit (1/16 clock), the output data of the serialinput shift register, and the output data of the serialoutput shift register are shown in Fig. 11. Power dissipation was 689 mW for the S/P/S data-conversion function block and 186 mW for I/O buffers. Fig. 12 shows the distribution of the maximum operation frequency f_{max} in the measured chips. This circuit operated typically up to 700 MHz and the maximum clock frequency found among the measured chips was 852 MHz, where power consumptions were 745 mW for the internal circuits and 207 mW for the I/O buffers. This speed indicated that the gate delay time for the critical path inside the circuit was 220 ps/gate, which approximately agreed with the simulated result by using the measurement data obtained from the ring oscillators as mentioned previously.

VII. CONCLUSION

A 6K-gate GaAs gate array was developed by using the newly developed SLCF circuitry, which ensures reliable operation in LSI level integration because of its large noise margin, while using the feedforward coupling effect to provide high speed and low power dissipation. A basic cell can be programmed as an SLCF inverter, a two-input NOR, or a two-input NAND gate. A 1.0- μ m WN_x-gate self-aligned LDD structure MESFET process was adopted to fabricate this gate array, in order to obtain a high-performance FET by shrinking the gate length while suppressing the short-

channel effects. The basic performances for this gate array were evaluated by several test circuits. The unloaded delay time was 76 ps/gate at a 1.2-mW/gate power dissipation, and the increases in delay time due to loading capacitances were 10 ps/fan-in, 45 ps/fan-out, and 0.64 ps/fF, resulting in a loaded propagation delay time of 256 ps/gate under the condition of three fan-outs and 2-mm interconnection line length. A 16-bit S/P/S data-conversion circuit was constructed on the gate array as an application example, and the maximum operation frequency of 852 MHz was achieved at a 952-mW power consumption, including I/O buffers.

ACKNOWLEDGMENT

The authors wish to thank Dr. H. Iizuka for his encouragement. They would also like to thank Dr. R. Nii and M. Kashiwagi for valuable discussions. They are also grateful to T. Baba for technical contributions.

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