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Automatic extraction methodology for accurate measurement of effective channel length on 65nm MOSFET technology and below

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Abstract—Constant downscaling of transistors leads to increase the relative difference between \( L_{\text{mask}} \) and \( L_{\text{eff}} \). Effective length (\( L_{\text{eff}} \)) extractions are now crucial to avoid calculations errors on parameters such as the mobility, which can exceed 100% for shorter devices. We propose an industrially-adapted method to extract \( L_{\text{eff}} \) by using an enhanced "split C-V" method. Accurate and consistent values have been extracted (±1nm) and then correlated to mobility and HCI lifetime studies, as a function of \( L_{\text{eff}} \).

Index Terms—Effective channel length, split C-V, parasitic capacitances, gate-to-channel capacitance measurements

I. INTRODUCTION

Transistor downscaling has been so fast in recent years that effective channel length (\( L_{\text{eff}} \)) – defined by the inversion layer length – hardly reaches 50% of the mask length (\( L_{\text{mask}} \)) on sub-65nm technologies. At such scales, a few nanometers shift can induce a misleading results interpretation, justifying necessity to estimate the channel length reduction (\( \Delta L = L_{\text{mask}} - L_{\text{eff}} \)) with enough accuracy, as a function of \( L_{\text{mask}} \). The latter dependency results from deep sub-micron lithography limits (\( L_{\text{mask}} - L_{\text{poly}} \) shift) and diffusion of Source-Drain Extensions (SDE) (Fig. 1).

As previously exposed, current-based extraction methods fail because of the mobility variations with the gate length [1], [2]. We developed an industrially-adapted method providing large scale extraction and so, statistical results thanks to fully-automatic probers. Technique has been improved to reach an unequaled 1nm-accuracy on \( L_{\text{eff}} \) (before SDE implantation), \( L_{\text{poly}} \) and \( L_{\text{eff}} \) short devices [2], [7]. Capacitive method provides a \( L_{\text{eff}} \) extraction without any assumption regarding the mobility, but strongly depends on parasitic capacitances issues rising on modern technologies [2], [8]. As a consequence, we recently adapted the latter to sub-65nm technology devices, in an industrial context.

III. METHODOLOGY

A. Experimental setup

We performed 1MHz-frequency capacitance measurements on a fully-automatic 300mm-wafer prober (Accretech UF3000) equipped with a HP4284 LCR meter and an Agilent 4073B connection matrix. The latter is required for automatic measurements, allowing probing of several pad combinations. Specific home-developed software was used to perform batch extractions on large samples (20 dies per wafer) to improve accuracy and provide statistical results.

B. Capacitive method

\( L_{\text{eff}} \) is extracted using gate-to-channel capacitance measurement \( C_{\text{gc}}(V_G) \) (Fig. 2) which is proportional to the channel area (\( C_{\text{gc}} \propto W \times L_{\text{eff}} \)). Furthermore, we will see that this method does not need any de-embedding structure to get
rid of parasitic capacitance as for \( C_{gb}(V_G) \) measurements [1, 9]. Maximum of capacitance \( \max(C_{gc}) \) is set as a reference point for each curve. Two ways of extraction are thus possible:

1) Constant \( \Delta L \) method: We can assume \( \Delta L \) is invariant with \( L_{\text{mask}} \) (1) and extract its value from the linear regression on the plot of \( \max(C_{gc}) = f(L_{\text{mask}}) \) (Fig. 3) [2]. Thus, \( \Delta L \) is the value read at the intercept between the linear regression and the \( L_{\text{mask}} \)-axis. In this case, error on \( L_{\text{eff}} \) will be strongly linked to the relevance of the \( \Delta L(L_{\text{mask}}) \) linearity assumption in the regression window. The latter is mainly influenced by lithography and gate-etch process optimization.

\[
C_{gc} = W \cdot C_{ox} \times (L_{\text{mask}} - \Delta L) \tag{1}
\]

2) Individual \( \Delta L \) method: We can extract an individual \( \Delta L \) for each transistor from a proportionality rule (2), using the longest transistor as reference (Fig. 4). Thus, the latter must satisfy to the relation \( L_{\text{mask}} \geq 1 \mu m \) in order to assume \( L_{\text{eff}} \equiv L_{\text{mask}}^{\text{ref}} \) with enough accuracy. Error due to this assumption is not greater than 2% for a 1\( \mu m \)-length reference transistor (0.2% for a 10\( \mu m \)-length).

\[
\Delta L^* = L_{\text{mask}} - L_{\text{eff}}^{\text{ref}} \times \frac{\max(C_{gc})}{\max(C_{gc})^{\text{ref}}} \tag{2}
\]

Use of “individual \( \Delta L \)” method allows extracting \( \Delta L \) for each mask length and studying the \( \Delta L(L_{\text{mask}}) \) behavior due to photo-lithography and gate etch processes. Unlike, the other method does not require a long transistor as reference but can only provide a constant \( \Delta L \) which is almost the average value (\( \Delta L^* \)) (dotted line on Fig. 4).

C. Parasitic capacitance

Gate-to-channel measurement is impacted by parasitic capacitances: 1. a constant term comes from cabling, probes and connection pads; 2. a \( V_G \)-dependent component is inherent to the MOSFET architecture (Fig. 5). Total MOSFETs parasitic capacitance is composed by:

- the outer fringing capacitance (\( C_{oj} \)) between the gate and source/drain through the spacers (this component does not depend on \( V_G \));
- the inner fringing capacitance (\( C_{ij} \)) between the gate and SDE through the channel;
- the overlap capacitance (\( C_{ov} \)) between the gate and SDE through the gate oxide.

In accumulation and inversion regime, \( C_{ij} \) is screened by holes and electrons filling the channel. Its maximum value is thus expected near the flat-band voltage \( V_G \approx V_{fb} \), when there is no screening possible. In strong accumulation, depletion region in SDE is created and acts as if the oxide thickness would have been increased in these regions, reducing \( C_{ov} \).

Parasitic capacitance can not be measured directly in inversion regime. The latter has to be extrapolated to allow estimation of the parasitic capacitance behavior in inversion
regime (Fig. 5). Thus, we measure a \( C_{\text{gc}}^{\text{min}} \) parameter which has the same value (extrapolation) as the parasitic capacitance included in the \( \max(C_{\text{gc}}) \) measurement. Practically, \( C_{\text{gc}}^{\text{min}} = C_{\text{gc}}(V_{\text{th}} - \Delta V) \) where \( V_{\text{th}} \) is the threshold voltage and \( \Delta V \) is a constant adjusted from results in [10]. Typically, \( \Delta L \) error generated by this procedure is not higher than 3% on nominal length transistors.

IV. TEST STRUCTURES

Capacitance measurements through the connection matrix require gate areas above 50 \( \mu \text{m}^2 \) to provide a large enough Signal-to-Noise Ratio. Matrix test structures composed by \( N \) identical transistors wired together allow increasing the total area for a given \( L_{\text{mask}} \). Thus, we used matrix test structures (Fig. 6) with constant width \( W \) and variable \( N \) to keep a near constant area (\( A \approx 100 \mu \text{m}^2 \)) whatever the length, providing to us the ability to perform automatic measurements in optimal conditions (2-3 min per \( C_{\text{gc}}(V_G) \) curve). This test setup is fully-adapted and scalable to any Low Standby Power (LSTP) technology (gate oxide thickness \( T_{\text{ox}} \geq 15 \AA \)).

If \( T_{\text{ox}} < 15 \AA \), the total area needs to be reduced further to get rid of the gate leakage effect which affects \( \max(C_{\text{gc}}) \) extraction [11]. Use of a connection matrix is no more possible but automatic measurements are still feasible by connecting the probes directly to the LCR meter. The measurement precision – and so the measurement time – have to be raised to keep the same accuracy. In all case, capacitance measurements on isolated MOSFETs are still possible if \( W \approx 10 \mu \text{m} \), considering the equipment detection limit (\( A_{\text{min}} \approx 0.2 \mu \text{m}^2 \)) which is reached for the shortest transistors.

For instance, a 45nm-LSTP nominal length transistor has an area about 0.4 \( \mu \text{m}^2 \) (\( W = 10 \mu \text{m} \)) and provides a signal amplitude of a few fF. For this critical case, the entire \( C_{\text{gc}}(V_G) \) curve needs about 20 min to be measured with enough accuracy.

V. RESULTS AND VALIDATION

A. HCI lifetime extrapolation

Aggressive downscaling concerning channel length, junction depth and oxide thickness leads to increase the lateral electric field in the transistor (\( E \propto 1/L_{\text{eff}} \)). In such devices, carriers get a high kinetic energy, reason for which they are called “hot carriers”. Due to this high energy, hot carriers can either pass the dielectric energy barrier or generate an electron/hole pair by impact ionization. In both cases a charge may be injected into the dielectric (Hot Carrier Injection), degrading the device reliability (lifetime reduction) and shifting the threshold voltage. HCI lifetime strongly depends on \( L_{\text{eff}} \). The latter has to be measured with accuracy in order to distinguish itself from other factors which may affect the lifetime too.

We performed \( L_{\text{eff}} \) measurements on two devices from 65nm-LPST technology (\( T_{\text{ox}} \approx 18.5 \AA \)), allowing the use of matrix test structures described in IV. HCI lifetime is expected to be the same because devices come from similar process flows (‘A’ and ‘B’), in which \( L_{\text{eff}} \) is the only HCI-relevant factor which could change. Indeed reliability measurements show a lifetime-shift which can be explained by a \( L_{\text{eff}} \)-shift of 4 nm between ‘A’- and ‘B’-processed devices.

\( L_{\text{eff}} \) measurements have been done using methods described into III-B on more than 20 dies. Accurate and consistent results were obtained: \( \Delta L_{\text{eff}} = L_{\text{eff}}^A - L_{\text{eff}}^B \approx (3.5 \pm 1) \mu \text{m} \), validating the assumption that HCI lifetime shift is exclusively due to a \( L_{\text{eff}} \) shift between the two devices.

This example clearly shows the relevance of a \( L_{\text{eff}} \) measurement towards reliability studies and usefulness of \( L_{\text{eff}} \) extraction for physical understanding of the transistor.

B. Mobility measurements

We performed \( I_D(V_G) \) measurements further to \( L_{\text{eff}} \) extraction in order to extract the mobility and study its behavior toward \( L_{\text{eff}} \). We focused on low field mobility (\( \mu_0 \approx \mu_{\text{eff}}(Q_{\text{inv}} \approx 0) \)) instead of the whole curve \( \mu_{\text{eff}}(E_{\text{eff}}) \) obtained by Split C-V method [2]. Thus we need accurate
Lifetime versus ratio $I_{\text{bulk}}/I_{\text{drain}}$ plot for two different gate annealings. A 4nm-shift is extrapolated from the measurements, for $L_{\text{mask}}$ = 70nm.

Extrapolated: $\Delta L_{\text{eff}} \sim 4\text{nm}$ Measured: $\Delta L_{\text{eff}} = 3.5 \pm 1\text{nm}$

L$_{\text{eff}}$ extractions in order to extract $\mu_0$ with accuracy too. Isolated transistors are used for $I_D(V_G)$ measurements, instead of matrix structures which exceed the current-compliance of the measurement setup. $\mu_0$ is extracted by coupling $\beta$ parameter extraction using the Y-function method [12] with L$_{\text{eff}}$ extraction described in this paper. Finally, $\mu_0$ is deduced from (4) where $\beta$ is defined by current equation in linear regime (3).

$$I_D = \beta \cdot V_{DS} \left( V_G - V_{th} - 0.5V_{DS} \right) \frac{1}{1 + \theta_1(V_G - V_{th}) + \theta_2(V_G - V_{th})^2}$$ (3)

$$\beta = \mu_0 C_{Ox} \frac{W}{L_{\text{eff}}} \Rightarrow \mu_0(L_{\text{eff}}) = \frac{\beta L_{\text{eff}}}{W C_{Ox}}$$ (4)

We performed $\mu_0(L_{\text{eff}})$ extractions on advanced technology (45nm-like, $T_{\text{ox}} \cong 12\text{Å}$) processed with two different Rapid Thermal Annealing (RTA) temperatures ($1050^\circ\text{C}$ and $1080^\circ\text{C}$). Fig. 8 compare $\mu_0(L_{\text{eff}})$ and $\mu_0(L_{\text{mask}})$ plots for both devices to highlight the usefulness of our L$_{\text{eff}}$ extraction method in this kind of study. Actually, $\mu_0(L_{\text{eff}})$ results show an 8nm L$_{\text{eff}}$-shift in addition to a 20% mobility improvement on short devices between both RTA temperatures. This would have been imperceptible on a $\mu_0(L_{\text{mask}})$ plot even by knowing the right $\mu_0$ values (insert Fig. 8).

Mobility-shift induced by annealing temperature disclosed a new physical mechanism which confirmed existence of neutral defects in the channel, near the junctions [7].

VI. Conclusion

We demonstrate high capabilities of our newly industrially-adapted L$_{\text{eff}}$ extraction. Results with outstanding accuracy were obtained ($\pm$ 1nm) and offer unequivocal benefits towards mobility extraction and HCI lifetime predictions. Systematic and statistical measurements as been done thanks to new matrix test structures, reducing measurement time. This method could be extended to in line monitoring in a near future, to facilitate development of new generation devices.

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