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# In-Plane Silicon-On-Nothing Nanometer-Scale Resonant Suspended Gate MOSFET for In-IC Integration Perspectives — Source link

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Published on: 22 Apr 2008 - <u>IEEE Electron Device Letters</u> (IEEE)

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Cédric Durand, Fabrice Casset, Philippe Renaux, Nicolas Abelé, Bernard Legrand, et al.. In-Plane Silicon-On-Nothing Nanometer-Scale Resonant Suspended Gate MOSFET for In-IC Integration Perspectives. IEEE Electron Device Letters, Institute of Electrical and Electronics Engineers, 2008, 29 (5), pp.494-496. cea-00320837

# HAL Id: cea-00320837 https://hal-cea.archives-ouvertes.fr/cea-00320837

Submitted on 20 Sep 2008

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# In-Plane Silicon-On-Nothing Nanometer-Scale Resonant Suspended Gate MOSFET for In-IC Integration Perspectives

C. Durand, F. Casset, P. Renaux, N. Abelé, B. Legrand, D. Renaud, E. Ollier, P. Ancey, A. M. Ionescu, and L. Buchaillot

Abstract—A 14-MHz in-plane nanoelectromechanical resonator based on a resonant-suspended-gate (RSG) MOSFET principle and integrated in a front-end process is demonstrated. The devices are in-plane flexural vibration mode beams ( $L=10~\mu{\rm m}, w=165~{\rm nm}, {\rm and}~h=400~{\rm nm})$  with 120-nm gaps. This letter details the design and process flow fabrication steps. Then, the electrical device characteristics are demonstrated, comprising static and dynamic studies around the resonant frequency. Devices enable the comparison of a pure capacitive detection with the RSG-MOSFET-based detection on the same component, showing a 4.3-dB-huge peak. Due to its output signal amplification and in-IC integration potentialities, the RSG-MOSFET-based detection is ideal for any type of nanoelectromechanical structure displacement detection.

Index Terms—In-IC integration, in-plane resonator, nanometerscale resonator, resonant suspended gate (RSG) MOSFET, silicon on nothing (SON).

#### I. Introduction

POR THE first time, an in-plane nanoelectromechanical (NEM) resonator based on a resonant suspended gate (RSG) MOSFET principle [1], [2] and integrated in a front-end process is demonstrated. Advanced silicon-on-nothing (SON) technology [3] based on industrial 8-in tools is used to fabricate RSG-MOSFETs with high in-IC integration capabilities.

This letter reports on the design, fabrication process, measurement setup, and experimental results of a 14-MHz NEM resonator and compares a classic capacitive detection [4] with

Manuscript received December 31, 2007; revised February 8, 2008. The review of this letter was arranged by Editor K. De Meyer.

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Digital Object Identifier 10.1109/LED.2008.919781

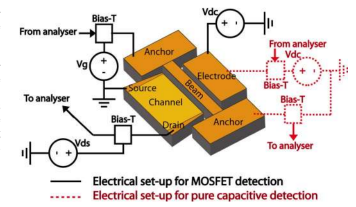


Fig. 1. Principle schematic and electrical characterization setup of the RSG-MOSFET device.

a MOSFET-based detection. Operational dc and vibrating characteristics of laterally excited nanogap RSG-MOSFETs are also reported for the first time. The proposed process and fabricated resonators enable the in-IC integration of off-chip modules such as time reference functions with significant cost, size, and consumption reduction [5].

#### II. DEVICE DESIGN AND FABRICATION

The lateral MOSFET is composed of a vibrating gate and a channel separated from the mobile gate by an insulator and an air gap (Fig. 1). Drain and source are placed in the same horizontal plane as the gate. The mobile-gate (beam) vibration at resonance frequency modulates the mobile charges of the MOS conductive channel formed along the lateral etched sidewall and, consequently, the drain current. The design and the proposed process enable the integration of both capacitive [4] and amplified detections using the MOSFET intrinsic gain (tailored by the transistor transconductance  $i_{\rm ds} = \nu_{\rm gs} \times g_m$ ).

Devices were fabricated by using the SON technology [3] to achieve sub-100-nm gaps and 400-nm-thick single-crystal silicon resonators using only front-end processes [4], [6] and materials, ensuring the in-IC integration capabilities. The fabrication-process flow presented in [4] and [6] is resumed in Fig. 2. It starts with the patterning of active areas through a thermal  ${\rm SiO}_2$  layer. A SiGe sacrificial layer is then grown by selective epitaxy and followed by a low boron-doped  $(10^{16}~{\rm at/cm}^3)$  nonselective single-crystal silicon epitaxy. Phosphorous dopants are implanted  $(10^{19}~{\rm at/cm}^3)$  to define gate,

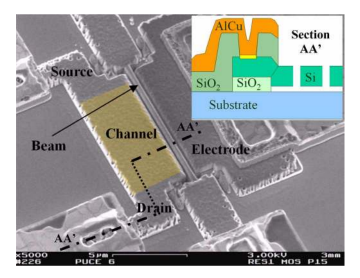


Fig. 2. Perspective SEM picture of a beam ( $L=10~\mu\mathrm{m},\,w=165~\mathrm{nm},$  and  $d=120~\mathrm{nm}).$ 

source, and drain. E-beam lithography is used to define gaps and the resonator structure, leading to a 47-nm gap resolution. The 400-nm-thick silicon structural layer is then etched by an anisotropic plasma to define air gaps. After dopant diffusion and activation annealing steps, structures are released by an isotropic plasma etch of the SiGe sacrificial layer. The released structures were protected by a nonconformal SiO<sub>2</sub> deposition to allow metal pad deposition. Fig. 2 shows a picture of a suspended RSG-MOSFET.

## III. MEASUREMENT SETUP

RF characterizations are performed by using an Agilent 8753E network analyzer. Fig. 1 shows the two measurement configurations for comparing capacitive and MOSFET detections on the same device.

For a capacitive-detection measurement [4], the transmitted signal through the resonator is measured between the vibrating beam and the electrode of the device. A bias voltage  $V_{\rm dc}$  is applied on the electrode; the beam and the substrate are grounded to avoid any pull-in effect of the structure.

For a MOSFET-detection measurement, three bias voltages are applied: the electrode  $V_{\rm dc}$ , the gate voltage  $V_g$ , and the drain voltage  $V_{\rm ds}$ . Optimal  $V_g$  and  $V_{\rm ds}$  values for dynamic characterization were extracted from the static MOSFET characteristics  $I_d(V_g)$  shown in Fig. 3 as well as  $I_d(V_{\rm ds})$ .

## IV. EXPERIMENTAL RESULTS

Fig. 3 shows the static electrical  $I_d(V_g)$  measured characteristics of the MOSFET transistor. The threshold voltage  $V_{\rm th}$  is 2 V. An OFF-state leakage current of 0.1–1.3  $\mu{\rm A}$  depending quasi-linearly on  $V_{\rm ds}$  is observable at  $V_g=0$  V. It is attributed to a photolithography misalignment when protecting channel from phosphorous implants. Indeed, channel surface was partially implanted on a few nanometer widths, generating a 2.1-M $\Omega$  short-circuit resistor in parallel of the transistor, explaining the high leakage current and its quasi-linear dependence on  $V_{\rm ds}$ . Optimal operating points were defined from

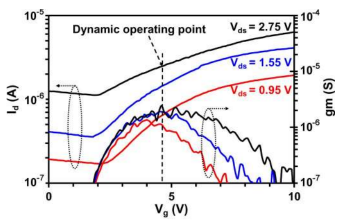


Fig. 3. Static MOS characteristics  $I_d(V_q)$  and  $G_m(V_q)$ .

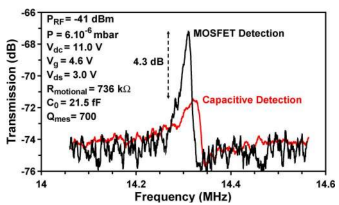


Fig. 4. Capacitive- and MOSFET-detection comparison on the dynamic response of the NEMS ( $L=10~\mu{\rm m},\,w=165~{\rm nm},$  and  $d=120~{\rm nm}).$ 

static characteristics:  $V_g$  being 4.6 V corresponding to the maximum of transconductance and  $V_{\rm ds}$  being 3 V corresponding to the saturation region, with an OFF-state leakage of 1.4  $\mu$ A.

Fig. 4 compares the resonant amplitude response between capacitive and MOSFET detections, on the same structure  $(L = 10 \, \mu \text{m}, w = 165 \, \text{nm}, \text{ and } d = 120 \, \text{nm})$ . The fundamental resonance frequency was measured to be 14.33 and 14.31 MHz with capacitive and MOS detections, respectively. The slight discrepancy between the two measurements is explained by the different bias conditions of actuation between the MOS and capacitive detections. The frequency shift is mainly due to the MOSFET channel surface potential which is set to zero in the case of the capacitive detection. Measurements are in good agreement with mechanical analytical calculations and FEM simulations, giving 14.43 and 14.42 MHz, respectively, being independent of the detection principle. The extracted motional resistance  $R_m$  is 736 k $\Omega$ , and the  $C_0$  capacitance is 21.5 fF. The MOSFET detection yields a +4.3 dB signal amplification compared with the capacitive detection due to the MOSFET intrinsic gain. This amplitude could be increased first by optimizing the transistor design (channel width/length ratio), hence enabling a higher  $g_m$ , and second by limiting the leakages. In this way, the SiGe layer has to be completely etched, and the SiO<sub>2</sub> insulation layer has to be thicker.

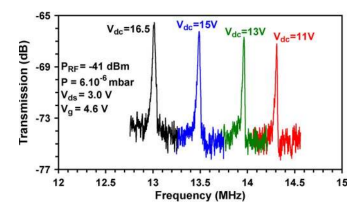


Fig. 5. Influence of  $V_{\rm dc}$  variation on the dynamic response of the NEMS ( $L=10~\mu{\rm m},~w=165~{\rm nm},$  and  $d=120~{\rm nm})$  using the MOSFET detection.

Fig. 5 shows the influence of the beam polarization on the output signal using the MOSFET detection. Its amplitude increases with  $V_{\rm dc}$  due to the larger beam vibration amplitude caused by the larger electrostatic excitation. The effect is also reinforced by the air-gap reduction induced by the increase in  $V_{\rm dc}$ . On the other hand, the electrostatic field increases with  $V_{\rm dc}$  and acts as a negative stiffness, shifting down the resonant frequency of 10% for a 5.5 V  $V_{\rm dc}$  variation. The influence of  $V_{\rm ds}$  on the device response was also investigated. Results show an increase in the resonant peak amplitude with  $V_{\rm ds}$ , as predicted on static characteristics for a given  $V_g$  of 4.6 V, due to the increase in  $g_m$  with  $V_{\rm ds}$ . Moreover, a  $V_{\rm ds}$  variation from 2.0 to 3.5 V induces a 0.16% decrease in the resonant frequency. This effect is negligible regarding the shift induced by  $V_{\rm dc}$ .

Dependence of resonators' behavior with environmental conditions was studied in [4] on similar devices. Resonant frequencies shift down quasi-linearly with temperature (from -50 °C to 100 °C), giving a temperature coefficient of frequency of -32 ppm/°C. Quality factors were found to be maximum and constant at low pressure (< 1 Torr), whereas they decrease at

higher pressures, showing that even for nanoscaled beams, air damping remains the major source of dissipation.

#### V. CONCLUSION

We fabricated and experimentally demonstrated, for the first time, a fully operational in-plane 14-MHz RSG-MOSFET resonator with intrinsic tunable amplification. The unique large gain, in terms of peak detection amplitude, makes this new device ideal for any type of NEM structure displacement detection. Future works will focus on reliability issues such as fatigue [7], packaging, and in-IC integration for industrial perspectives.

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