Electronic Transport Properties of Junctionless Lateral Gate Silicon Nanowire Transistor Fabricated by Atomic Force Microscope Nanolithography

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Abstract  We present the fabrication, electrical characteristics, and effect of lateral gates in a junctionless silicon nanowire transistor. The transistor uses silicon nanowire on silicon-on-insulator wafer fabricated with an atomic force microscope nanolithography technique. Using AFM nanolithography allows us to make a chemical contrast between locally oxidized part of the surface and unexposed surface. This chemical contrast affects as a mask and the active part of the device is finally obtained after two step etching. The structure is uniformly low-doped for source, drain, channel, and the lateral gates regions, and confirms the behavior of junctionless nanowire transistors. The output current is controlled by channel doping and mobility of carriers instead of gate capacitance and it basically uses bulk conduction instead of surface channel conduction. The fabricated device exhibits an on-off ratio of $2 \times 10^6$ and a subthreshold swing of 160 mV/decade.

Keywords  Junctionless Silicon Nanowire Transistor, Lateral Gate, AFM Nanolithography, Silicon-On-Insulator (SOI)

1. Introduction

During the recent years, numerous efforts have been made to do real crossing from microelectronics to nanoelectronics and to persist with scaling imposed by Moore’s law. Several technological innovations and new materials such as high κ dielectrics[1], metal gate electrodes[2], and stressors[3] have been introduced in the fabrication process. Moreover, new transistor architectures based on silicon-on-insulator (SOI), such as FinFETs[4], multi-gate FETs[5], omega-gate FETs[6], and gate-all-around FETs[7] transistors have emerged. Photolithography approaches to the limitation of its potential[8], in terms of resolution and flexibility[9]. As an alternative among the low cost routes of lithography nano-contact printing technique and atomic force microscopy (AFM) nanolithography are the promising techniques. AFM lithography and scanning tunneling microscopy (STM) lithography are belong to a group of lithography called scanning probe lithography (SPL), which is considered as one of the best lithographic technique for forming nanostructures[10]. AFM lithography holds a distinct advantage over the STM because the exposure mechanism, typically an electric field or current, can be applied independently of the feedback control of the tip-sample spacing. Moreover, fabrication using AFM lithography can be done in liquid state as well as ambient environment, whereas STM lithography is mainly carried out in ultrahigh vacuum (UHV). In addition, AFM nanolithography provides more application such as, nano manipulation[11], force lithography[12], nano grafting[13], DPL[14], and nano oxidation[15]. The principle of AFM nanolithography on SOI has been described for the first time by Snow and Campbell et al.[16-17], and they astutely expanded AFM nanolithography for fabrication of nanostructures. Ionica et al[18] have remarkably reported the electrical characteristics of the devices made by AFM nanolithography. Recently, some new works are performed to improve the method of AFM nanolithography[19-20]. Fabrication of uniformly doped transistors which need no extra doping is another topic of interest and some groups already reported fabrication of structures such as accumulation metal oxide semiconductor FETs (AMOSFET)[21] and junctionless nanowire transistor (JLNT)[22]. Fabrication of nanotransistors without junction and doping concentration was mainly considered by Shan et al[21]. Soon after that, a JLNT was fabricated and characterized by the Tyndal group[22]. The idea

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behind this device is simplifying the source and drain engineering by removing the related junctions while, at the same time, sizing the silicon thickness and doping density in order to allow its switching under the gate voltage.

We already reported fabrication of the single lateral gate device with low doping concentration [23]. In this work we improved the method and used the advantages of AFM nanolithography in contact mode to fabricate a nanowire transistor device with a very simple structure calling it junctionless lateral gate silicon nanowire transistor (JLGSNWT). It requires only one doping type in all regions, which is taken here to be p-type. Electrical properties of the device are described based on the junctionless transistors model and conduction mechanism of the device is compared to the conventional MOSFETs.

2. Fabrication Process

The AFM nanolithography process was performed by using scanning probe microscope (SPM) machine (SPI3800N/4000). We have chosen to use the oxidation by AFM in contact mode. The main steps are schematically presented in Figure 1 (a-d). This process was applied to a lightly doped (10^{15} \text{ cm}^{-3}) p-type (100) SOI prepared using Unibond™ process and a 145 nm buried oxide thickness [24]. The top Si layer has a thickness of 100 nm and a resistivity $\rho$ of 13.5-22.5 $\Omega$ cm. In the fabrication process, the SOI wafer was cut into small sizes (1 cm × 1 cm), cleaned by standard RCA cleaning process, and then dipped in hydrogen fluoride (HF) (1% water solution) for 30 seconds in order to replace the Si–O bonds by low energy Si–H bonds [25].

A conductive AFM tip (Cr/Pt conductive coating) is used to draw pre-designed nanoscale oxide pattern of transistor structures. Hydrogen atoms can be locally removed with an AFM when a negative tip voltage is applied. It leads to a local oxidation of the substrate via a field-enhanced oxidation process by anodization. The oxidation reaction occurs only if tip voltage is chosen higher than a threshold of $-2.7 \text{ V}[26]$. Applying an 8 V voltage to the tip, while it is scanning once over the silicon surface at speed of 1 $\mu$m/s, leads to a 2–3 nm-thick oxide pattern of width 90–95 nm. Figure 2(b) shows the structure with the best gate symmetry and the smallest reproducible dimensions we achieved. Since humidity is a very important parameter to form a water meniscus between the tip and surface, humidity was maintained in the range of 58-60%. We used a 30 wt% KOH solution, saturated with isopropyl alcohol (IPA) at 63 °C to remove all the non protected silicon areas.

Figure 2. AFM images of the junctionless lateral gate silicon nanowire transistor before and after etching. After etching nanowire is 95 nm in width and 100 nm in height. The lateral gates are 100 nm away from the channel.

Figure 1. Schematic of fabrication steps: (a, b) AFM local oxidation in the contact mode. (c) Wet chemical etching of the unmasked silicon. (d) Removal of the local oxide mask by etching in HF.

3. Results and Discussion

The electrical characteristics of the junctionless lateral gate silicon nanowire FET (JLGSNWT) measured by an HP4156c semiconductor parameter analyzer (SPA, Agilent) at room temperature are shown in Figure. 3(a). The family of the characteristic curves show that the drain current ($I_D$) decreases with the positive increase of gate voltage ($V_G$) from 0 to +2 V. This indicates that the transistor is p-channel field effect transistor. The device has a nanowire with constant width of 95 nm, while the nanowire thickness is fixed by the silicon top layer of the SOI sample (100 nm). Electrical connections are provided by two pads which can be considered as source and drain made of same doping as silicon nanowire. The lateral gates are two wires 200 nm wide connected at one end to a contact pad and at the other end separated by 100 nm from the nanowire. It is shown that, this gap can be reduced to 30 nm without noticeable current leakage[28-29]. The characteristic curves of the device show that the drain current magnitude first increases and then saturates, which is similar to those of a conventional MOSFETs characteristics however, the fundamental of operation is completely different.
Figure 3. I-V characteristic of the device for different lateral gate voltages $V_G$ (a), Transfer characteristics with $V_{DS}=-1$ V (b). The inset shows the linear $I_{DS}$ vs $V_G$ plot.

MOSFETs are normally off devices that drain current blocked by the reverse biased n/p or p/n junction at the drain. In the ON state, the inversion layer induced by gate voltage controls the drain current. The standard current expression for MOSFETs is given by [30]

$$I_D = \frac{C_L \mu (V_G - V_{th}) V_{DS}^2}{L_G^2}$$

(1)

where $I_D$ is the drain–current per device width, $C_L$ is the gate capacitance per area, $\mu$ is the channel mobility, $V_G$ is the gate–source voltage, $V_{th}$ is the threshold voltage, $V_{DS}$ is the drain-source voltage, and $L_G$ is the channel length. The JLGSNWT, on the other hand, is basically a normally on device similar to the junctionless transistors. In recent reports on experimental JLNWTs[31-32] we did not encounter any case of ON state condition under the zero gate voltage, unless for the simulation cases and for very small gate lengths[33]. The reason can arise from the fact that the field effect from the work function of the gate, in the case of JLGSNWT, cannot cause the device to turn off at $V_G=0$ V due to low concentration profile of the channel, the position of lateral gates with no conventional oxide semiconductor connection, and the channel dimension.

When the device is biased in the ON state, the hole concentration in the channel increases and the neutral (undeleted) channel forms between source and drain, in the center of channel, until the peak of the hole concentration in the channel reaches the doping concentration $N_A$, when the device is turned on it approaches the flat band condition, thus, it basically behaves as a resistor and the electric field perpendicular to the current flow is basically equal to zero in the “bulk” channel[22]. In fact, as the advantage of the AFM nanolithography the body of the upper Si layer of the SOI, intact and untouched. So we expect to find more bulk property, higher mobility, and less surface scattering effect for the channel under the gate. Moreover, since the system is in ON at $V_G=0$ V, one can say that the threshold voltage is shifted into the positive voltage. That is the reason one can claim the device is like the pinch off transistors and is already in flatband condition[34].

With increasing the positive gate voltage, area under the gates starts to deplete and a sufficient positive bias applied to the gate completely deploys the region. Due to the same doping of structure the channel under the gates cannot invert easily. Even if it were to invert, the reverse bias p-region contacting this inversion layer (−$V_{DS}$), would limit the transport in this layer. Figure 3(b) shows the drain current ($I_D$) versus gate voltage ($V_G$), for a drain voltage of -1 V. The on/off current ratio for gate voltage between 0 and 2 V is around $2 \times 10^6$ for a device with 95 nm width and 100 nm gate gaps.

Below threshold voltage of the device, it is possible to apply a sufficient negative gate bias (−$V_G$) to create an accumulation channel and increase the output current (not shown). In this case the gate acts as a backgate and accumulates the region under the gates. These results are in agreement with the basic theory of junctionless transistors and results obtained and reported by simulation[33] and experimental results[32] in the literature.

Figure 4.1 shows the simple comparison between the AMOSFET and JLGSNWT holes transmission location path through the channel. It is worth to mention that, due to the device design the accumulation channel will be formed at the bottom of the channel which is the Si/SiO₂ interface.

Normally in high doping JLNWTs by increasing the gate voltage above flatband the device is able to be converted into the accumulation mode and have remarkable increasing of the current, but mostly is not desired to reach[22, 32]. We
didn’t observed significant increase in the output current above flatband. The reason can be explained by the fact that the doping concentration is low in the channel and contacts. Accordingly, they cannot prepare enough charges to increase the current.

We used the model developed for calculating the body current of accumulation-mode transistor with the glance in JLNWT theory. This model already used for AMOSFETs[21] and JLNWTs[22]. Since the device behaves as a resistor when it is turned on and in flatband conditions the drain current is given by

\[ I_{D_{sat}} = \frac{q\mu N_A W_{Si} T_{Si}}{2} \frac{T_{Si}^2}{L} V_{D_{sat}}^2 \]  

(2)

where \( W_{Si} \) is the width of the silicon, \( T_{Si} \) is the thickness of the silicon, \( L \) is of the order of \( L_{G} \), and \( N_A \) is the doping concentration. It is clearly observed that in addition to the nanowire dimension, the carrier’s mobility and doping density are two determinant factors.

The subthreshold swing (SS) is defined as the inverse of the slope of the log of the drain current versus gate voltage below threshold. Typical bulk MOS transistors have a subthreshold slope on the order of 80 mV/decade, which is close to the theoretical value of 60 mV/decade[35]. We used model for thin SOI films which considers the potential contribution of the native oxide interface[18, 36]:

\[
SS \approx -\frac{1}{C_{gap}} \left\{ \ln(10) \right\} \frac{q}{E_F T_{Si}} \left( \frac{C_{it2}}{C_{Si} + C_{it2}} \right) \]  

(3)

where \( \beta = \frac{q}{E_F T_{Si}} \), \( C_{gap} \) is the capacitance of the air in the gap between channel and the gate, \( E_F \) is the electric field at the Si-air interface, \( t_{Si} \) is the thickness of top silicon layer, \( C_{it1} \) is the capacitance due to the interface state density between the top silicon and the air, and \( C_{it2} \) is the capacitance due to the interface state density between the top silicon and the native oxide. Since for the case of fresh sample there is no native oxide that we can consider, \( C_{it2}=0 \). For a top silicon thickness of 100 nm, \( E_F T_{Si} \approx 95 \) nm, and gate gap of 100 nm Equation (3) gives \( SS \approx 200 \) mV/decade. The variance between the subthreshold swing measured from the transfer characteristic and calculated by Equation (3) can be explained by considering the effect of Si/air capacitance in the calculation. In JLNWT now it is well known that even the \( \text{SiO}_2 \) capacitance has a negligible effect on the behavior of the device. The gaps between the lateral gates and the channel and the channel width reduce the effect of gates and it is the reason of high subthreshold swing of the device. Closer gates to channel distances, gates with larger cross sections, and channel with smaller cross section are critical parameters in order to achieve near ideal subthreshold swing in this structures.

4. Conclusions

We presented here the electrical characteristics of lightly doped junctionless lateral gate silicon nanowire transistors. The fabrication method used is based on AFM nanolithography on SOI substrate. The performance of device is compared to junctionless nanowire transistors. This device is a normally on device which has an off state base on depletion of the channel by electric field originated from the lateral gates. Output current of the device increases strongly with active region doping density and carriers’ mobility and it is not depends on the gate capacitance. The device uses bulk conduction instead of surface conduction. Controlling the cross section and gate gaps are key parameters for better performance of the device and particularly for subthreshold swing tuning.

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