CAPACITANCE–VOLTAGE CHARACTERISTICS OF Si STRUCTURES IRRADIATED BY PROTONS AND THEIR FREQUENCY AND TEMPERATURE DEPENDENCES

S. Sakalauskas\textsuperscript{a} and R. Pūras\textsuperscript{b}

\textsuperscript{a} Faculty of Physics, Vilnius University, Saulėtekio 9, LT-10222 Vilnius, Lithuania
\textsuperscript{b} Institute of Materials Science and Applied Research, Vilnius University, Saulėtekio 9, LT-10222 Vilnius, Lithuania

E-mail: romualdas.puras@ff.vu.lt

Received 5 March 2009; revised 3 August 2009; accepted 15 September 2009

Experimental capacitance–voltage ($C$–$V$) characteristics of silicon $p$-$i$-$n$ diodes irradiated with high energy protons and capacitance dependences on frequency and temperature are presented in the paper and results are discussed. The higher fluencies of proton irradiation lead to the larger capacitance values of diodes biased to reverse voltage in the range of 20–120 Hz frequency, given the other conditions are the same. The capacitances of irradiated diodes are considerably higher than the barrier capacitances of non-irradiated ones. The energy of dominant defect deep level was calculated according to analysis of capacitance–voltage dependences on frequency and temperature.

Keywords: silicon diode, capacitance spectroscopy, proton irradiation defects

PACS: 61.82.Fk, 71.55.Cn, 85.30.Kk

1. Introduction

Development of new functional electronic structures demands semiconducting materials with various properties. Nowadays the ionizing radiation is widely used for modification and control of semiconducting material properties [1–3]. Due to perfect modern technology processing of crystalline silicon and good compatibility of different silicon components with the high-sensitivity electronic signal registration equipment a reasonably high attention is devoted to the investigation of silicon and its structure properties modified by an ionizing radiation. It is found that the hopping electrical conductivity of crystalline silicon affected by the ionizing radiation considerably exceeds its band conductivity. While the low-frequency capacitance of silicon monocystal with a lot of radiation defects is considerably higher than that of a defectless one [4], the common and reasonable explanation to this is absent.

The goal of the present work is to find out the capacitance variation regularities of Si $p$-$i$-$n$ diodes exposed to various fluencies of high energy particle radiation and biased to reverse voltage and to use these regularities for prediction of diodes’ operation in electric circuits. Experimental capacitance–voltage characteristics of silicon diodes biased to reverse voltage and irradiated with high energy protons as well as their capacitance dependences on frequency and temperature are presented in the paper. The capacitance spectroscopy method was chosen to study the diodes as it provides a wealth of information on the objects under investigation [5].

2. Specimens

We investigated standard industrial caseless silicon $p$-$i$-$n$ diodes irradiated with protons. Junction area was 12 mm$^2$, resistivity of $p$-layer was 0.004 $\Omega$ cm, $i$-layer thickness 41 $\mu$m and resistivity 25 $\Omega$ cm, $n$-layer resistivity 0.04 $\Omega$ cm. Proton irradiated region of a $\delta$-function form was created within $i$-layer about 7 $\mu$m away from the technological $p$-$i$ junction. Other parameters are given in Table 1. The peculiarities of diode formation are presented in more detail in the paper [6]. The specimens were annealed after the measurements of capacitance–voltage ($C$–$V$) characteristics in the dark at room and lower temperatures. Annealing was carried out at 353 K (first annealing) and next at 393 K (second annealing) temperature, duration of each annealing was 24 hours.
Table 1. Parameters of irradiation of p-i-n structures and structures’ reverse currents.

<table>
<thead>
<tr>
<th>p-i-n structure, No</th>
<th>Integrated irradiation fluence, proton/cm²</th>
<th>Proton energy, MeV</th>
<th>Reverse current, µA ($U_b = 5$ V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>$7 \cdot 10^{12}$</td>
<td>1.9</td>
<td>0.45</td>
</tr>
<tr>
<td>9</td>
<td>$7 \cdot 10^{13}$</td>
<td>1.9</td>
<td>4.0</td>
</tr>
<tr>
<td>15</td>
<td>$7 \cdot 10^{14}$</td>
<td>1.9</td>
<td>35.0</td>
</tr>
<tr>
<td>21</td>
<td>$7 \cdot 10^{12}$</td>
<td>2.0</td>
<td>1.0</td>
</tr>
<tr>
<td>27</td>
<td>$7 \cdot 10^{13}$</td>
<td>2.0</td>
<td>8.0</td>
</tr>
<tr>
<td>33</td>
<td>$7 \cdot 10^{14}$</td>
<td>2.0</td>
<td>50.0</td>
</tr>
<tr>
<td>39</td>
<td>non-irradiated</td>
<td></td>
<td>0.03</td>
</tr>
</tbody>
</table>

3. Measurement technique and instruments

Various techniques and instruments may be used for capacitance measurement. Depending on the objective, we have used capacitance measuring instruments: operation of one technique is based on a capacitance divider method and another one on measuring the strength of specimen current created by a linearly varying voltage source. The first method does not warrant high accuracy but it allows to carry out measurements in wide frequency and voltage ranges, and another one enables an especially high speed of measurement. Our experiments carried out on proton irradiated silicon p-i-n diodes revealed large uncertainties of these techniques due to large reverse currents in diodes, therefore we used high accuracy industrial capacitance measuring instruments E7-12 and Fluke PM6304. However, the mentioned devices have limited operation ranges and may not be used at high frequencies and high reverse voltages.

4. Experimental results and discussion

Experimental results are shown in Figs. 1–3. $C$–$V$ characteristics of a non-irradiated p-i-n diode with the identical dimension and technological parameters (biased to reverse voltage) are shown in Fig. 1(a). The dependence of $C$–$V$ characteristics on frequency and temperature is small. The theoretical $C$–$V$ characteristic (curve 4), calculated according to classical theory of semiconductor junction barrier’s capacity, coincides with experimental one within error limits. Other results were obtained with irradiated specimens. According to these results the higher fluencies of p-i-n diode irradiation by protons lead to a larger capacitance of the diodes (under the reverse bias) in low frequency range, given other conditions and parameters are the same. The capacitance is considerably larger than the barrier capacitance of non-irradiated diodes (see Fig. 1(a, b)). In addition, it is found that the temperature (Fig. 2) and the frequency of a testing signal (Fig. 3) have strong influence on capacitance of irradiated specimens – structure’s capacitance decreases with decreasing temperature and/or
increasing frequency. Yet another peculiarity is evident: at higher proton irradiation fluencies the capacitance dependence on frequency is stronger, i.e. the capacitance decreases faster with increasing frequency.

Based on these results we state that the higher irradiation fluencies create the larger density of radiation defects and therefore increase the reverse current strength in the junctions of structures. The low rate recharge of radiation defects and their complexes highlights these phenomena in low frequency range.

Reverse voltage affecting a proton irradiated diode transforms the thickness of depletion region in semiinsulating $i$-layer. The technique of irradiation with protons was such that the affected region was within semiinsulating layer. Therefore some radiation defects can recharge and cause an alteration of charge in this layer similar to the alteration caused by a minority charge carrier injection. As a result the total capacitance of $p-i-n$ diode in addition to its barrier capacitance is increased by the value of component analogous to the diffusion capacitance [7]:

\[ C = C_b + C_d = C_b + \frac{d(\Delta Q)}{dU} \approx C_b + \frac{I_a(\tau) \tau_0}{2\varphi_T}, \]

where $C_b$ is the barrier capacitance of structure, $C_d$ is a capacitance component due to electric charge variation $\Delta Q$ caused by recharge of radiation defects (the variation is proportional to the reverse current $I_a(\tau)$), $\tau_0$ is a minority carrier lifetime in seminsulating semiconductor, $\varphi_T$ is thermal potential.

The necessity of taking into account the capacitance component $C_d$ is discussed also in [4, 8, 9].

Other experimental results (Fig. 3) show that annealing of specimens reduces the junction capacitance and changes the character of dependence on frequency, i.e. the capacitance at higher frequencies decreases faster, which means that annealing changes the density of radiation defects and the physical properties of radiation defect complexes.

One can notice that a higher level irradiation of $p-i-n$ diodes induces a stronger capacitance dependence on temperature (Fig. 2). Capacitance practically does not depend on reverse voltage at 200 K temperature, whereas the $C-V$ characteristic of non-irradiated specimen even at 140 K temperature (Fig. 1(a)) slightly differs from the data at room temperature.

The diode capacitance dependences on reciprocal temperature measured at different testing signal frequency and the same bias have a sharp step in a particular temperature region (Fig. 4). In these measurements the reverse voltage was set to 10 V to ensure that almost all radiation defects are in depletion region. At low temperature all junction capacitances approach the same minimal value. The capacitance step moves to-
Capacitance dependences on temperature at different frequencies for one specimen are presented in Fig. 4. Using these dependences one may calculate the energy of radiation defect as follows.

It was shown by Borchi et al. \cite{10} that high-energy-particle irradiated silicon diode capacitance dependence on frequency is determined by the radiation defects’ deep level recharge lifetime $\tau$. The lifetime is reciprocal to deep level electron emission coefficient:

$$\tau \approx \frac{1}{e_n(T)}. \quad (2)$$

The electron emission coefficient is $\left[11\right]$

$$e_n(T) = \sigma \gamma T^2 \exp \left(-\frac{E_C - E_t}{kT}\right), \quad (3)$$

where $E_t$ is deep level energy, $\gamma = v_{th}N_C/T^2 = 16\pi k^2 m^*/h^3$, $N_C$ is effective density of states in the valence band, $v_{th}$ is electron thermal velocity, $\sigma$ is capture cross-section, and $k$ is Boltzmann’s constant.

Assuming that the temperature $T_B$, at which the variation of capacitance $C(T)$ is the fastest, corresponds to the frequency $f$ inverse to the lifetime of recharging of a dominant defect level, we have $\left[10\right]$ $f \approx 1/\tau = e_n(T_B)$.

According to (3), it follows that

$$\ln \left(\frac{f}{T_B^2}\right) = -\frac{E_C - E_t}{kT_B} + \ln(\sigma\gamma). \quad (4)$$

Using the values of some pairs $(f, T_B)$ for graph of Eq. (4) it is possible to estimate the energy position of a dominant deep level. Assuming uncertainty of measurement we suggest the most probable value for the energy of dominant defect level as $\Delta E = E_C - E_t = 0.42 \pm 0.02$ eV.

5. Conclusions

According to the measurements of capacitance dependences on reverse voltage, testing signal frequency, and temperature in silicon $p$-$i$-$n$ structures irradiated with high energy protons, we conclude:

- capacitances of these structures increase and significantly exceed the value of barrier capacitance with increasing either integral irradiation fluency or energy of irradiating protons (particularly this is seen at low reverse voltage and low frequency);
- recharging of radiation defects and their deep levels ($\Delta E = E_C - E_t = 0.42 \pm 0.02$ eV) creates an additional component of capacitance analogous to diffusion capacitance of a $p$-$n$ junction, which exhibits itself at a low frequency due to the low level recharging frequency.

Acknowledgement

This work was partially supported by the Lithuanian State Science and Studies Foundation.

References


PROTONAIS ŠVITINTŲ Si DARINIŲ VOLTFARADINĖS CHARAKTERISTIKOS IR JŲ DAŽNINĖS BEI TEMPERATŪRINĖS PRIKLAUSOMYBĖS

S. Sakalauskas a, R. Pūras b

a Vilniaus universiteto Fizikos fakultetas, Vilnius, Lietuva

b Vilniaus universiteto Medžiagotyros ir taikomųjų mokslų institutas, Vilnius, Lietuva

Santrauka

Pateiktos eksperimentinės didelės energijos protonais švitintų silicio p-i-n diodų voltfaradinės charakteristikos, jų dažninės bei temperatūrinės priklausomybės ir iš to sekantys kai kurie apibendrinimai. Didesnis diodų apšvitos protonais srautas, esant vienodoms kitoms sąlygomis, indukuoja didesnes diodų, įjungtų atgalinė kryptimi, talpas žemųjų (20–120 Hz) dažnių srityje, kurios žymiai viršija nešvitintų diodų barjerinių talpų vertes. Iš voltfaradinių charakteristikų priklausomybės nuo dažnio ir temperatūros analizės apskaičiuota dominuojančio defekto gilaus lygmens energija.