Reduction of White Spot Defects in CMOS Image Sensors Fabricated Using Epitaxial Silicon Wafer with Proximity Gettering Sinks by CH$_2$P Molecular Ion Implantation

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Abstract: Using a new implantation technique with multielement molecular ions consisting of carbon, hydrogen, and phosphorus, namely, CH$_2$P molecular ions, we developed an epitaxial silicon wafer with proximity gettering sinks under the epitaxial silicon layer to improve the gettering capability for metallic impurities. A complementary metal-oxide-semiconductor (CMOS) image sensor fabricated with this novel epitaxial silicon wafer has a markedly reduced number of white spot defects, as determined by dark current spectroscopy (DCS). In addition, the amount of nickel impurities gettered in the CH$_2$P-molecular-ion-implanted region of this CMOS image sensor is higher than that gettered in the C$_3$H$_5$-molecular-ion-implanted region; and this implanted region is formed by high-density black pointed defects and deactivated phosphorus after epitaxial growth. From the obtained results, the CH$_2$P-molecular-ion-implanted region has two types of complexes acting as gettering sinks. One includes carbon-related complexes such as aggregated C–I, and the other includes phosphorus-related complexes such as P$_4$–V. These complexes have a high binding energy to metallic impurities. Therefore, CH$_2$P-molecular-ion-implanted epitaxial silicon wafers have a high gettering capability for metallic impurities and contribute to improving the device performance of CMOS image sensors. (This manuscript is an extension from a paper presented at the 6th IEEE Electron Devices Technology & Manufacturing Conference (EDTM 2022)).

Keywords: CMOS image sensor; molecular ion; white spot defects; gettering

1. Introduction

Complementary metal-oxide-semiconductor (CMOS) image sensors have been widely used not only for imaging using digital still cameras, smartphones, and others, but also for sensing in, for example, automobiles and security systems with the progress of the internet-of-things (IoT) society. Among them, three-dimensionally stacked back-side-illuminated CMOS image sensors (3D-CISs) products have been actively developed to achieve the desired characteristics, such as high resolution, high sensitivity, and high-speed imaging data processing [1]. However, 3D-CISs have serious technological issues that degrade device characteristics, such as dark currents and white spot defects associated with the device fabrication process [2].

The first important technological issue is metallic impurity contamination in the device active region during 3D-CIS fabrication processes, such as nickel silicide formation, electrode material deposition, and interconnection formation. Metallic impurity contamination tends to be enhanced because pixel dies are stacked on the signal processing circuit die using 3D-CIS integration technologies, such as Cu-through-silicon vias (Cu-TSVs) and Cu–Cu hybrid bonding [3–5]. Metallic impurities introduced into the depletion layer of a photodiode localize and form deep-energy-level defects in the silicon band gap. As a result,
the number of white spot defects increases owing to the dark currents generated through the deep-energy-level defects existing in the depletion layer [6,7].

The second important technological issue is the out-diffusion of oxygen impurities from a Czochralski (CZ) silicon substrate to the depletion layer of a photodiode in pixels [8]. The oxygen impurities form deep-energy-level defects that act as generation–recombination (G–R) centers in the depletion layer. Thus, it is important that the region forming the photodiode has a low oxygen concentration.

The third important technological issue is the interface state densities ($D_{it}$) at the SiO$_2$/Si interface formed in the deep trench isolation (DTI) region or at the bonding interface of 3D-CIS [9]. The interface area in the DTI region increases with the number of pixels, and a bonding interface is also generated between the pixel die and signal processing circuit die of the 3D-CIS structure. The origin of $D_{it}$ is the Si dangling bonds existing at the SiO$_2$/Si interface (P$_n$ centers [10,11]), which act as G–R centers owing to irregular trap and release carriers. Thus, dark currents are generated through the SiO$_2$/Si interface [2].

Generally, low-temperature hydrogen forming gas annealing (FGA) at the back end of the line (BEOL) process is one of the methods of passivating P$_n$ centers and reducing the $D_{it}$ [10,12,13]. However, in the case of the 3D-CIS fabrication process, multi-dielectric films are often used in metallic wire deposition in the pixel region. Hydrogen cannot easily diffuse to the SiO$_2$/Si interface owing to the multi-dielectric films acting as a barrier during FGA [2,12–14]. Therefore, a functional silicon wafer that can overcome these important technological issues is required.

To realize this, we have developed an epitaxial silicon wafer with functional proximity gettering sinks introduced under the epitaxial silicon layer using the hydrocarbon (C$_3$H$_5$) molecular ion implantation technique [15–20]. In our previous research, we found that a C$_3$H$_5$-molecular-ion-implanted region has three characteristics that can resolve these technological issues, as shown in Figure 1. First, this ion-implanted region has the gettering capability for metallic impurities. Second, this ion-implanted region also acts as a diffusion barrier to the device active region from the silicon substrate because of the trapping of oxygen impurities during the CMOS image sensor fabrication process. Third, there is a passivation effect on $D_{it}$ utilizing the hydrogen trapped in the C$_3$H$_5$-ion-implanted region after epitaxial growth and to diffuse during the CMOS image sensor fabrication process [21–24].

**Figure 1.** Three characteristics of hydrocarbon-molecular-ion-implanted epitaxial silicon wafer for CMOS image sensor fabrication process.

Kurita and coworkers demonstrated that the three characteristics of C$_3$H$_5$-molecular-ion-implanted epitaxial silicon improved electrical performance, such as the reduction in the number of white spot defects and dark currents in CMOS image sensors as determined by dark current spectroscopy (DCS) [25,26]. DCS is a powerful metallic impurity contamination analysis method, which enables us to count generated dark currents in pixels in charge-coupled devices (CCDs) and CMOS image sensors [7,27–29].

Furthermore, we developed a new implantation technique with multielement molecular ions consisting of carbon, hydrogen, and phosphorus, namely, CH$_2$P molecular ions, with the aim of improving the gettering capability for metallic impurities among the three characteristics to further reduce the number of white spot defects in CMOS image sensors.
As a gettering technique using phosphorus, high-density misfit dislocations and the P–V complex called E-centers are formed in the high-phosphorus-concentration region using thermally diffused phosphorus and phosphorus monomer ion implantation from the back surface of the silicon wafer; and they act as gettering sinks for metallic impurities [30–33]. In this study, we characterized the gettering capability of the CH$_3$P-molecular-ion-implanted epitaxial silicon wafer by comparing the number of white spot defects obtained by the DCS of the CMOS image sensor with a C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafer.

2. Materials and Methods

Figure 2 shows the cross-sectional structures of the epitaxial silicon wafers used in this study. The samples were n-type CZ-silicon wafers doped with carbon. The phosphorus concentration was 6.7 × 10$^{14}$/cm$^3$, the carbon concentration was 4.7 × 10$^{16}$/cm$^3$, and the initial oxygen concentration was 14.5 × 10$^{17}$/cm$^3$ (old ASTM). The silicon wafer surface was implanted with CH$_3$P molecular ions using CLARIS (Nissin Ion Equipment). The implantation conditions were an energy of 80 keV/molecule and a dose of 2.0 × 10$^{14}$ ions/cm$^2$ (carbon, hydrogen, and phosphorus doses were 2.0 × 10$^{14}$ atoms/cm$^2$, 4.0 × 10$^{14}$ atoms/cm$^2$, and 2.0 × 10$^{14}$ atoms/cm$^2$, respectively). The tilt and twist angles were both set to 0°. For the comparison of the number of white spot defects, C$_3$H$_5$-molecular-ion-implanted silicon wafers were prepared using the same energy (80 keV/molecule) and carbon dose (2.0 × 10$^{14}$ atoms/cm$^2$) as those for CH$_3$P molecular ion implantation. After molecular ion implantation, the thickness of the epitaxial silicon layers deposited on the silicon surface by chemical vapor deposition was 5.0 µm. Subsequently, we fabricated a CMOS image sensor with four transistors in a pixel with a pinned photo diode using the CMOS device fabrication process.

![Cross-sectional structures of CH$_3$P- and C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafers](image)

Figure 2. Cross-sectional structures of CH$_3$P- and C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafers.

We measured the number of white spot defects in each image sensor implanted with CH$_3$P and C$_3$H$_5$ molecular ions by DCS. After that, these sensors and epitaxial silicon wafers were evaluated by the methods described below to confirm the difference in the number of white spot defects between the molecular-ion-implanted samples. The size and density of bulk microdefects (BMDs) were measured using a BMD analyzer (MO-441®, Optima Incorporated, Kanagawa, Japan). The concentration profiles of carbon, oxygen, phosphorus, and nickel in the depth direction were analyzed by secondary ion mass spectrometry (SIMS). In the case of analyzing the sensors, the surfaces of sensors were mechanically polished to a depth of about 0.5 µm before SIMS analysis. The defect distribution in each molecular ion implantation projection range was observed by transmission electron microscopy (TEM) (H-9000UHR-I, Hitachi, Tokyo, Japan). The amounts of molecular ion implantation defects were evaluated by room-temperature photoluminescence (RTPL) analysis (MPL300, WaferMasters, Dublin, CA, USA). The morphology and the distribution of carbon and phosphorus in the CH$_3$P-molecular-ion-implanted region at the atomic level were analyzed by laser-assisted atom probe tomography (L-ATP) (LEAP 4000XSI, AMETEK, Berwyn, PA, USA). The L-ATP map and distribution of each element were analyzed using integrated visualization and analysis software (IVAS) from CAMECA (Gennevilliers, France). Finally, the carrier concentration distribution in the depth direction...
of CH$_2$P-molecular-ion-implanted epitaxial silicon wafers were measured by spreading resistance analysis (SRA) (SSM SPR 2000, Semilab, Budapest, Hungary).

3. Results
3.1. Gettering Capability of CH$_2$P-Molecular-Ion-Implanted Epitaxial Silicon Wafer

Figure 3 shows the DSC spectra of the sensors fabricated with CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafers measured at 60 °C. Our previous study already reported the dark current amount of CMOS image sensor dependence on, before, and after molecular ion implantation, such as C$_3$H$_5$ and CH$_3$O molecular ions using DCS [26,34]. As a result, the molecular ion implantation technique can drastically decrease the dark current amount during the CMOS image sensor fabrication process. These previous study results indicate that the molecular-ion-implanted epitaxial silicon wafer has a higher metallic impurity gettering capability compared with the conventional epitaxial silicon wafer.

![Figure 3. Dark current histogram obtained by DCS at 60 °C for CMOS image sensors fabricated with CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafers.](image)

Furthermore, it is well known that there are three components of dark current at the photo–diode junction in CMOS image sensor pixels. Dark current ($I_{\text{dark}}$) is forming the generation current ($I_{\text{generation}}$), the surface generation current ($I_{\text{surface}}$), and the diffusion current ($I_{\text{diffusion}}$) (where $I_{\text{dark}} = I_{\text{generation}} + I_{\text{surface}} + I_{\text{diffusion}}$). The first two components are related to the process-induced defects, such as metallic impurity, deep-level defect concentration, SiO$_2$/Si interface state defect concentration in the photo–diode space charge region, the transfer gate transistor in CMOS image sensor pixels, and last component is related to the energy band gap of intrinsic semiconductor silicon material using CMOS image sensor fabrication.

In the case of the 60 °C dark current measurement condition in this study, the $I_{\text{dark}}$ dominant component is $I_{\text{generation}}$. This is because $I_{\text{diffusion}}$ depends on an intrinsic semiconductor physical constant such as energy band gap, and $I_{\text{surface}}$ does not depend on dark current measurement temperature.

We found that the DCS spectra have four peaks. The three peaks (Peaks 1, 2, and 4) of the DSC spectrum of the sensor with the CH$_2$P-molecular-ion-implanted region are lower than those of the sensor with the C$_3$H$_5$-molecular-ion-implanted region. In particular, Peak 4 is significantly lower. In contrast, Peak 3 is not markedly different between the two spectra. Thus, it is considered that Peak 3 corresponds to dark current from process-induced defects rather than from metallic-impurity-related defects [26].

Figure 4 shows the normalized amount of dark current of CMOS image sensors fabricated by the epitaxial silicon wafers with the CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted region, as determined from the DCS spectra shown in Figure 3. The amount of dark current is defined as the cumulative number of pixels, which is detected as the amount
of generated electrons shown in high dark current levels, exceeding 35 electron/s as determined from the DCS spectra. The amount of dark current in the sensors with the CH$_2$P-molecular-ion-implanted region is 67% smaller than that in the sensors with the C$_3$H$_5$-molecular-ion-implanted region. We consider that the difference in the ratio of the amount of dark current depends on the metallic impurity concentration localized in the pixels. Thus, the analysis results focusing on the gettering capability of sensor wafers with the CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted regions are shown below to clarify the reduction in metallic impurities-related defects in the CMOS image sensor active region.

Figure 4. Normalized amount of dark current for CMOS image sensors fabricated with CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafers.

Figure 5 shows the size and density of BMDs formed in the silicon substrate of the CMOS image sensors with CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafers. Both CMOS image sensors were fabricated using carbon-doped silicon wafer substrates with high densities of BMD acting as intrinsic gettering (IG) sites for metallic impurities [35,36]. The CMOS image sensors show no significant differences in BMD size and density after the device fabrication process. IG capability depends on the BMD size and density. Thus, the IG capability is not significantly different between the sensors with CH$_2$P and C$_3$H$_5$ molecular ion implantation. This finding indicates that the reduction in the amount of dark current depends on molecular ion implantation conditions such as the molecular ion species.

Figure 5. Cross-sectional BMD density and size determined by optical microscopy observant ion of CMOS images sensor fabricated with CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafers.
Figure 6a shows the depth profiles of the concentration of nickel metallic impurities in CMOS image sensors with the CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted region. The nickel impurities are gettered in each molecular-ion-implanted region formed under the epitaxial silicon layer. The amount of nickel impurities gettered in the CH$_2$P-molecular-ion-implanted region is twice as high as that gettered in the C$_3$H$_5$-molecular-ion-implanted region, as shown Figure 6b. The amount of dark current and the amount of gettered nickel metallic impurities show opposite trend tendencies. Thus, the amount of dark current is reduced depending on the gettering capability of the molecular-ion-implanted region. Therefore, we then focused our investigation on the differences in the morphology of implantation defects, and concentrations of carbon and phosphorus between CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafers.

![Figure 6](image)

3.2. Characteristics of CH$_2$P-Molecular-Ion-Implanted Region after Epitaxial Growth

Figure 7a,b show cross-sectional TEM images of the CH$_2$P- and C$_3$H$_5$-molecular ion-implanted regions in epitaxial silicon wafers. Both molecular-ion-implanted regions showed only black pointed defects, and no CH$_2$P-molecular-ion-implantation-related specific defects were observed. However, the width of the distribution of black pointed defects in the CH$_2$P-molecular-ion-implanted region is 60 nm, which is smaller than that of 100 nm in the C$_3$H$_5$-molecular-ion-implanted region. From these results, the densities of black pointed defects distributed in the CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted regions are $1.58 \times 10^{16}$ and $6.67 \times 10^{15}$/cm$^3$, respectively. Thus, the black pointed defects in the CH$_2$P-molecular-ion-implanted region distribute more locally than those in the C$_3$H$_5$-molecular-ion-implanted region.

![Figure 7](image)
Figure 8 shows RTPL spectra under 827 nm excitation in the epitaxial silicon wafers without and with the CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted regions. The penetration depth of 827 nm excitation is around 10 μm, which reflects the PL emission intensity in regions including the molecular-ion-implanted region. The interband transition emission peak intensity of silicon (1.12 eV) in both the CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafers is lower than that in the silicon wafer without molecular ion implantation. In addition, the intensity in the CH$_2$P-molecular-ion-implanted epitaxial silicon wafer is lower than that in the C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafer. Thus, this experimental result indicates that the amount of implantation defects in the CH$_2$P-molecular-ion-implanted region is higher than that in the C$_3$H$_5$-molecular-ion-implanted region.

![Figure 8. RTPL spectra under 827 nm excitation in epitaxial silicon wafers without and with CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted regions.](image)

Figure 9a,b show SIMS depth profiles of various element concentrations in the CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted regions after epitaxial growth. The concentrations of phosphorus and carbon are high in the CH$_2$P-molecular-ion-implanted region after epitaxial growth. The depth profiles of carbon concentration in the CH$_2$P-molecular-ion-implanted region show a higher peak and a sharper distribution than those in the C$_3$H$_5$-molecular-ion-implanted region. Oxygen impurities that diffuse to the epitaxial layer from the silicon substrate are trapped in both molecular-ion-implanted regions. Moreover, hydrogen is also trapped in both molecular-ion-implanted regions. The trapped hydrogen diffuses during the CMOS device fabrication process and acts as the passivation effect for D$_b$ at the SiO$_2$/Si interface [21–24].

![Figure 9. SIMS depth profiles of concentration of (a) CH$_2$P- and (b) C$_3$H$_5$-molecular-ion-implanted regions after epitaxial growth.](image)

Figure 10a,b show the carbon and oxygen concentrations localized in the CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted regions, which are obtained from Figure 9a,b. The
Figure 10. (a) Carbon and (b) oxygen concentrations localized in CH₂P- and C₃H₅-molecular-ion-implanted regions after epitaxial growth.

Figure 11a shows scanning electron microscopy (SEM) images of an acicular sample for L-APT in the CH₂P-molecular-ion-implanted region after epitaxial growth. The acicular sample was machined parallel to the molecular-ion-implanted region, focusing on the black-pointed defects using a focused ion beam. Figure 11b shows the 3D distributions map of carbon (blue) and phosphorus (pink) in the CH₂P-molecular-ion-implanted region in the epitaxial silicon wafer determined by L-APT. Carbon atoms locally agglomerate in the molecular-ion-implanted region, and correspond to the black pointed defects observed in the TEM image. Carbon atoms probably delineate the aggregations of C-I clusters consisting of carbon and silicon self-interstitials. On the other hand, phosphorus atoms are uniformly distributed in the CH₂P-molecular-ion-implanted region. Thus, from the 3D distribution map, it is considered that agglomerated carbon and phosphorus atoms are not synchronized and do not from complexes.

(a) TEM (left) and SEM (right) images of acicular sample for L-APT. (b) 3D-APT map of carbon and phosphorus in CH₂P-molecular-ion-implanted region after epitaxial growth.
Figure 12 shows the superposition of depth profiles of the phosphorus and carrier concentrations in the CH$_2$P-molecular-ion-implanted region after epitaxial growth obtained by SIMS and SRA. The peak concentration of phosphorus is $5.70 \times 10^{18}$/cm$^3$, whereas the peak carrier concentration is $7.37 \times 10^{18}$/cm$^3$. Thus, 98% phosphorus are deactivated. Previous studies showed that the deactivated phosphorus form complexes with vacancies such as P$_n$-V [37,38].

![Superposition of depth profiles of phosphorus and carrier concentrations in CH$_2$P-molecular-ion-implanted region after epitaxial growth.](image)

**Figure 12.** Superposition of depth profiles of phosphorus and carrier concentrations in CH$_2$P-molecular-ion-implanted region after epitaxial growth.

4. **Discussion**

4.1. **Origin of Specific Gettering Sinks in CH$_2$P-Molecular-Ion-Implanted Region**

We examine why the gettering capability of the CH$_2$P-molecular-ion-implanted region is higher than that of the C$_3$H$_5$-molecular-ion-implanted region at the same carbon dose. From the evaluation results of each molecular-ion-implanted epitaxial silicon wafer, the characteristics of the CH$_2$P-molecular-ion-implanted region are summarized as follows in comparison with those of the C$_3$H$_5$-molecular-ion-implanted region:

1. The density of black pointed defects distributed in the CH$_2$P-molecular-ion-implanted region is lower than that in the C$_3$H$_5$-molecular-ion-implanted region;
2. The carbon concentration localized in the CH$_2$P-molecular-ion-implanted region is higher than that in the C$_3$H$_5$-molecular-ion-implanted region; and
3. Phosphorus is deactivated by forming P$_n$-V complexes and does not interact with carbon distributed at the same depth in the CH$_2$P-molecular-ion-implanted region.

4.2. **Formation Model of Gettering Sinks in CH$_2$P-Molecular-Ion-Implanted Region**

First, we describe the formation model of gettering sinks in the CH$_2$P- and C$_3$H$_5$-molecular-ion-implanted regions, as shown in Figure 13. In the case of CH$_2$P molecular ion implantation, carbon and phosphorus are implanted into the silicon surface; and at the same time, Frenkel pairs, such as interstitial silicon and vacancies, are generated. Then, the implanted carbon and phosphorus form a complex by reacting with the Frenkel pairs during epitaxial growth as follows:

\[
\begin{align*}
\text{C + I}_{\text{Si}} & \rightarrow \text{C-I} \\
\text{P}_n + V & \rightarrow \text{P}_n-V \\
\text{I}_{\text{Si}} + V & \rightarrow \text{Si}_v 
\end{align*}
\]

where C is carbon, I$_{\text{Si}}$ is interstitial silicon, P is phosphorus ($n = 1–4$), V is vacancy, and Si$_v$ is substitutional silicon. Carbon interacts with interstitial silicon to form a C-I complex, and phosphorus interacts with vacancies to form a P$_n$-V complex such as the P$_4$-V complex, as shown in Figure 14a,b. The probability of annihilation with interstitial silicon and vacancies is low.
Pawlak and Duffy investigated the co-implantation of carbon and phosphorus monomer ions to suppress the enhanced phosphorus diffusion due to intercalation with interstitial silicon [39]. They showed that carbon and interstitial silicon generated during co-implantation predominantly form a C–I complex; thereby, the enhanced phosphine diffusion was suppressed. It is considered that the same reaction occurs in the CH$_2$P-molecular-ion-implanted regions during epitaxial growth. On the other hand, the concentration of phosphorus is not high in the C$_3$H$_5$-molecular-ion-implanted region. Only the C–I complex is formed, and there is a high possibility that interstitial silicon and vacancies will be annihilated. Carbon that could not interact with interstitial silicon to form a C–I complex diffuses isotropically. Since the density of the C–I complex is low in the C$_3$H$_5$-molecular-ion-implanted region, the carbon concentration and black pointed defect density are low, as shown by SIMS and TEM. Therefore, the CH$_2$P-molecular-ion-implanted region forms two types of complex, namely C–I and P$_n$–V, particularly for carbon and phosphorus.

4.3. Gettering Capability of These Complexes Distributed in CH$_2$P-Molecular-Ion-Implanted Region for Metallic Impurities

Next, we consider the gettering capability of the CH$_2$P-molecular-ion-implanted region including C–I and P$_n$–V complexes for metallic impurities. Kurita and coworkers described that the gettering sinks in the C$_3$H$_5$-molecular-ion-implanted region originated from the black-pointed defects, which consist of carbon complexes such as agglomerated carbon–silicon self-interstitial clusters (C–I complex) [19,20,25,26]. The C–I complex has been shown by density functional theory (DFT) calculation to have high binding energies
to metallic impurities and acts as a strong gettering sink [40–42]. Moreover, Masada and coworkers also concluded that the gettering capability of agglomerated C–I complexes for metallic impurities depends on the oxygen concentration in agglomerated C–I complexes, and that agglomerated C–I complexes with low oxygen concentrations have a high gettering capability, as shown by electron interaction with metallic impurities and nanostructure analysis using L-ATP [43–45]. SIMS analysis results show a similar tendency of the carbon and oxygen concentrations localized in the CH$_2$P-molecular-ion-implanted region after epitaxial growth.

As for the P$_n$–V complex, Chan et al. developed gettering models of transition metals in the high-phosphorus-concentration region using DFT [46]. Their results showed that the P$_n$–V complex strongly binds to transition metals. In particular, the critical complex responsible for both phosphorus deactivation and metal gettering was identified to be the P$_4$–V complex that most strongly binds transition metals, as shown Figure 14b.

Therefore, the CH$_2$P-molecular-ion-implanted epitaxial silicon wafer has a high gettering capability for metallic impurities because this implanted region is formed with high densities of agglomerated C–I complexes and P$_4$–V complexes.

5. Conclusions

We investigated the amount of dark current in CMOS image sensors fabricated with CH$_2$P-molecular-ion-implanted epitaxial silicon wafers. The amount of dark current in the CMOS image sensor with the CH$_2$P-molecular-ion-implanted region was 67% lower than that of the CMOS image sensor with the C$_3$H$_5$-molecular-ion-implanted region with the same carbon dose. The CH$_2$P-molecular-ion-implanted epitaxial silicon wafers show the same three characteristics as the C$_3$H$_5$-molecular-ion-implanted epitaxial silicon wafers that can resolve the three important technological issues of 3D-CISs. Among them, we specifically found the improvement of the gettering capability for metallic impurities. Focusing on the gettering capability of the CH$_2$P-molecular-ion-implanted region, the amount of nickel impurities gettered in the CH$_2$P-molecular-ion-implanted region was twice that gettered in the C$_3$H$_5$-molecular-ion-implanted region after the CMOS image sensor fabrication process. Regarding the characteristics of the CH$_2$P-molecular-ion-implanted region, the carbon peak concentration and black pointed defect density are high, and phosphorus is mainly distributed in a deactivated state.

Therefore, the CH$_2$P-molecular-ion-implanted region has two types of gettering sink, namely, the high-density C–I complex and P$_4$–V complex aggregates, which have a high binding energy for metallic impurities. We believe that CH$_2$P-molecular-ion-implanted epitaxial silicon wafers can contribute to the improvement of the performance of CMOS image sensors.

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