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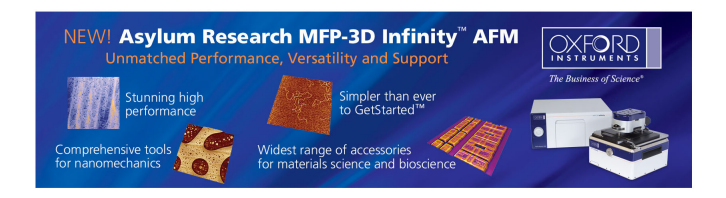
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Microscopic origins of dry-etching damages in silicon large-scaled integrated circuits revealed by electrically detected magnetic resonance

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We reveal microscopic structures of dry-etching damage defects in practical Si metal-oxide-semiconductor field effect transistors. Electrically detected magnetic resonance spectroscopy identified interstitial defects of carbon (a split C-Si interstitialcy) and fluorine (a bond-centered fluorine) as the major dry-etching damages, which survived even through high-temperature thermal processes. In addition, we found other minor centers of carbon, fluorine, and possibly hydrogen impurities. Our observation indicates that the observed defects became much more stable than those in bulk silicon. © 2014 AIP Publishing LLC. [http://dx.doi.org/10.1063/1.4867070]

Carbon and fluorine are the major impurities in silicon large-scale integration circuits (Si LSIs). They are intentionally introduced by co-implantation in order to form an abrupt junction profile of Si metal-oxide-semiconductor field effect transistors (MOSFETs).^{1,2} In the implanted regions, carbon and fluorine atoms can trap excess interstitial Si atoms and strongly suppress the transient enhanced diffusion of boron and phosphorous dopants. 1,2 They are also unintentionally introduced by dry etching.^{3,4} Fluorocarbon containing fluorine and carbon is one of the most popular gases for reactive ion etching (RIE) of SiO₂ and SiN films. The energetic flux of carbon and fluorine damages the crystalline Si lattice and eventually causes the mixing of fluorine and carbon atoms with the lattice. 4 Controlling of such damage caused by RIE is one of the major challenges for advanced scaled LSIs. Both carbon and fluorine atoms can create lattice defects^{5,6} and may become the source of the leakage currents of p-n junctions.^{2,7} However, microscopic entities of such defects are still unclear. Since Si MOSFETs are fabricated via a number of LSI processes, the formation and survival of defects inside MOSFETs are very complicated issues.

In this Letter, we reveal the microscopic structures of carbon- and fluorine-related defects remaining in practical Si MOSFETs by means of electrically detected magnetic resonance (EDMR) spectroscopy. EDMR achieved electrical detections of electron-spin-resonance (ESR) signals in the practical devices. These defects were introduced via dryetching processes and survived even through high-temperature thermal processes. They could be reduced by shortening the etching time. This reduction of defects has also the benefit of a low junction leakage current of MOSFETs.

Figure 1 shows the depth profiles of carbon and fluorine atoms in Si substrates after an RIE process, which were measured by secondary ion mass spectrometry (SIMS). We compared the two processes. "Process A" included an etch-back of a SiO_2 cover layer on Si substrate done by using a fluorocarbon RIE process. The etch-back was performed for a period 1.5-times longer than the etching time of just removing the SiO_2 film. Therefore, the Si substrate was exposed to

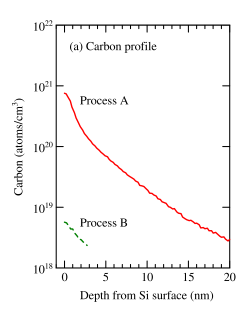
Following the SIMS analysis, we carried out EDMR measurements on Si MOSFETs (samples A and B) subjected to either "process A" or "process B." The device structure is schematically shown in Fig. 2(a). Arrays of n-channel Si MOSFETs (sub-100-nm gate length) were fabricated on 300mm-diameter Si(100) wafers. The boron concentration of the substrate was $\sim 1 \times 10^{18}$ atoms/cm³. To pattern MOSFET structures, the chemical vapor deposition (CVD) of a SiO₂ cover film as well as the RIE process for etching back the cover film were performed. After that, arsenic and phosphorous atoms were highly doped over 1×10^{19} atoms/cm³ in the source and drain regions by ion implantation. These dopants were activated by rapid thermal annealing at over 1000 °C. This led to a thermal diffusion of the dopants, and the junction depth extended to about 100 nm. The carbon and fluorine impurities were also thermally diffused not only vertically but also laterally toward the gate area, as is drawn in Fig. 2(a).

Figure 2(b) shows the EDMR spectra at 300 K of samples A and B for the same junction leakage currents ($\sim 8 \text{ nA}$). A strong signal was observed at 333.5 mT for sample A. We named this as "Ci." This signal was also found in sample B, but it was so weak that we needed a longer accumulation time. We checked the EDMR signal intensity (current change due to ESR) as a function of the junction voltage and found that the signal intensity was constant at \sim 200 ppm for sample A when the voltage was under 1.75 V [see the inset of Fig. 2(b)]. In comparison, it decreased to \sim 50 ppm for sample B. This result indicates that there should be more defects in sample A than in sample B. In fact, the junction leakage currents at 1.75 V were also three times higher in sample A (1.2 nA) than in sample B (380 pA). This EDMR signal was not observable under forward-biased conditions. Consequently, the observed EDMR signal is clearly related to the source of the junction leakage currents.

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fluorocarbon plasma. This kind of condition was conventionally used because it ensures a complete removal of the etching layer. To compare with "process A," the other substrate was subjected to "process B," in which we used a reduced RIE time⁹ less than half of the period used in "process A." Figure 1 demonstrates a drastic reduction in the incorporation of carbon and fluorine atoms when we used "process B."

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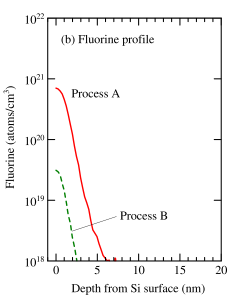


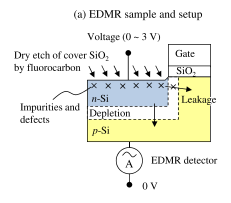
FIG. 1. Depth profiles of carbon and fluorine atoms in Si substrate measured by SIMS. Substrates were subjected to two types of dry etching ("process A" and "process B") by fluorocarbon gas through a top SiO₂ cover layer. Process A was an accreted dry etch, which is conventionally used for silicon device fabrications. Process B was a controlled process. A 10-nm SiN film was deposited at 650 °C for SIMS measurements after dry etching.

Figure 3(a) shows the details of the EDMR spectra in sample A and their angular dependence with respect to the magnetic-field rotation in the $(0\bar{1}1)$ plane. In this rotation, the major crystal directions, [100], [111], and [011], correspond to 0°, 54.8°, and 90°, respectively. We found two major EDMR signals in Fig. 3(a). One is a stronger central signal, "Ci," which also appeared in Fig. 2(b). The second signal is a doubly split signal, which we named "Fi." We propose that "Ci" and "Fi" arise from interstitial defects of carbon and fluorine, respectively. These atoms are the most dominant impurities, as evidenced in Fig. 1. The current model naturally accounts for the drastic reduction of the two signals in sample B where the incorporation of carbon and fluorine was greatly suppressed. Furthermore, the clear doublet hyperfine splitting of "Fi" is ¹⁹F nuclear spin (natural consistent with that of abundance = 100%, nuclear spin I = 1/2). In comparison, there was no obvious hyperfine splitting for "Ci," in spite of its strong signal intensity. This supports the fact that "Ci" is a carbon-related defect because carbon includes only a very small fraction of 13 C isotope (natural abundance = 1.1%, I = 1/2).

The identifications of the origins of "Ci" and "Fi" as interstitial defects are based on their angular dependences. In Fig. 3(a), we precisely fitted the EDMR spectra as displayed

by the smooth overlapped lines from which we determined signal positions of "Ci" and "Fi" as well as of other weak signals. Finally, angular maps of all the observed EDMR centers are summarized in Figs. 3(b) and 3(c). Solid lines in the figures represent simulated angular maps of each center, which were calculated by using the ESR parameters in Table I. In the following sections, we will examine each defect in detail.

For main defect "Ci," we found that its angular map is similar to that of the famous G12 center. 10 Therefore, we judge that "Ci" is a close variation of G12. The G12 center has been identified as an isolated carbon interstitial in Si, and it has an atomic structure like shown in Fig. 4. The original G12 center was found in carbon-doped highly resistive Si substrates after electron irradiation, and ¹³C-enriching experiments clearly revealed its sp^2 -bonding structure and an ideal π -orbital of a C \equiv Si₃ unit (see Fig. 4).¹⁰ Its charge state is +1, namely, G12 is a $C_i(+)$ center. ¹⁰ According to theoretical calculations, the split C-Si interstitialcy shown in Fig. 4 is a ground-state configuration for an isolated carbon atom in Si. Even though a carbon atom can predominantly occupy substitutional sites, this form can capture a mobile Si self-interstitial (Si_i) due to own strain field, resulting in the formation of split C-Si interstitials.⁵



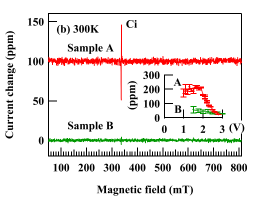


FIG. 2. (a) Sample structure and EDMR setup. We activated junction currents between the n-type drain (or source) region and p-type substrate with an open gate and monitored current changes due to ESR by using an EDMR detector synchronized to a magnetic-field modulation at 1.5 kHz. (b) Typical EDMR spectra of two samples prepared by the dry-etching processes of "process A" and "process B" shown in Fig. 1. The spectra were measured by using junction leakage currents of a \sim 8-nA, 200-mW microwave at 9.46 GHz, and 0.5-mT-width magnetic-field modulation. The inset shows bias dependences of the current changes (peak-to-peak) which were measured for the junction leakage currents from 50 pA to 75 nA.

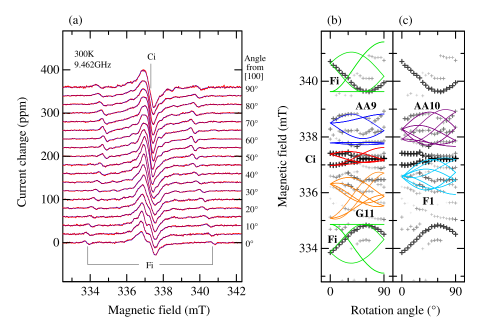


FIG. 3. (a) Angular dependence of EDMR spectra measured for a magnetic-field rotation in the $(0\overline{1}\,1)$ plane from the [100] direction (9°) to the [011] direction (90°) . The spectra were measured for "sample A" by using the junction leakage currents of a \sim 12-nA, 200-mW microwave at 9.46 GHz, and 0.25-mT-width magnetic-field modulation. Two signals, labeled "Ci" and "Fi," are clearly found, in addition to many other weak signals. Smooth lines overlapping the experimental spectra represent the results of our spectral simulations, where we used the Gauss, Lorentz, and Vogit functions for each signal. Typical full widths at half maximum (FWHMs) were 0.4 mT for "Ci" and 0.2 mT for "Fi." (b) and (c) Experimental ("+" symbols) and simulated angular maps (solid lines) of the observed EDMR centers. Darker and larger "+" symbols represent larger experimental peaks. The "Fi" peaks are drawn more darkly for clarity. The simulations were performed by using the ESR parameters of "Ci" and "Fi" in Table I and those of G11, ¹¹ F1, ¹³ AA9, and AA10. ¹⁷

Similarly to Si_i , C_i is also mobile, which is evident from the wider extension of SIMS profiles for carbon (Fig. 1). In the previous ESR study on irradiated bulk Si, 10 the original G12 center was easily reduced by a low-temperature anneal at 60 °C and was converted into the G11 center [positively charged carbon interstitial-substitutional carbon pair, $C_iC_s(+)$]. The G11 center is formed by combining two mobile carbon atoms. The G11 center was supposedly observed in our devices because an angular-map simulation of G11 seems to fit with a part of the experimental data in Fig. 3(b). However, the signal intensity of G11 was much smaller than that of "Ci" (G12-type), despite the fact that our devices went through the high-temperature thermal processes (over-1000 °C activation anneal for seconds as well as over-400 °C anneal for hours). We suggest that a large amount of excess Si_i in MOSFETs^{1,2} causes the dominant formation of the G12-type centers $[C + Si]_i$ rather than the G11 centers $(C_i + C_s)$. Also strongly strained Si lattice by the surrounding structures¹² may affect the thermal stability of the defects.⁸ In fact, our "Ci" center exhibited slightly different ESR parameters from the original G12 center (Table I). Therefore, we distinguish "Ci" from the original G12 center in this paper.

The "Fi" center is the secondary major defect in our devices. Its noticeable hyperfine splitting is clearly anisotropic (Fig. 3) and is in a similar range (4.8–8.2 mT) to the case of 19 F hyperfine splittings (4.2–6.3 mT) of the F0 center (FV₂ defect). ¹³ The F0 center is a primitive type of fluorine-vacancy clusters (F_nV_m defects) and is only a defect that revealed the detectable 19 F hyperfine splitting in Si. However, the 19 F hyperfine splittings of "Fi" and F0 exhibited such different angular dependences that we should consider opposite types of atomic structures for each center. We assign "Fi" to a bond-centered fluorine (Fig. 4) on the basis of the following reasons:

We first consider a crucial difference in their symmetries. In the F0 center, a fluorine atom forms a Si-F bond inside a V_2 space.^{6,13} Since this bond is nearly along the original Si-Si bond, the ¹⁹F hyperfine splitting of F0 showed approximately a $\langle 111 \rangle$ axial symmetry.¹³ Consequently, the hyperfine splitting was maximized in the [111] direction ($\sim 55^{\circ}$) and was minimized in the normal direction to [111] ($90^{\circ} - 55^{\circ} = 35^{\circ}$).¹³ On

TABLE I. ESR parameters of "Ci" and "Fi" EDMR centers and G12 ESR centers. The spin Hamiltonian of these centers is given by $H = \mu_{\mathbf{B}} \mathbf{S} \cdot \mathbf{g} \cdot \mathbf{B} + \mathbf{S} \cdot \mathbf{A} \cdot \mathbf{I} - g_{n} \beta_{n} \mathbf{I} \cdot \mathbf{B}_{n}^{10.13}$ where \mathbf{g} is a g (gyromagnetic) tensor of an electron spin and \mathbf{A} is a hyperfine tensor (in mT) for each nuclear spin. The g tensor is defined by three principal g factors and three principal axes (X, Y, and Z) of the tensor. The hyperfine tensor is also expressed in the same manner.

Center	Tensor	Principal values			Principal Z axis				
		X	Y	Z (//)	θ	φ	Axis	Origin	Ref.
Ci	g	2.0062	2.0052	2.0024	90°	90°	[011]	A variation of G12	Present
G12	g	2.0068	2.0062	2.0020	90°	90°	[011]	C-Si split interstitial, $C_i(+)$	Ref. 10
	$A(^{13}C)$	0.67	0.63	5.20	0°	0°	$[0\bar{1}1]$		
Fi	g	~ 2.0044			Not	uniquely deterr	mined	Bond-centered fluorine, $F_{bc}(+)$	Present
	$A(^{19}F)$	~4.8	\sim 4.8	\sim 8.2	$\sim \! 120^{\circ}$	~145°	⊥[111]		

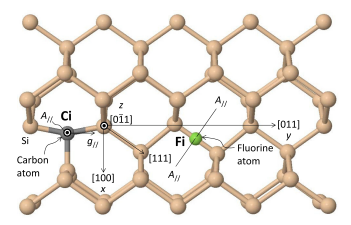


FIG. 4. Atomic models for the dry-etching damages of "Ci" and "Fi." "Ci" is a C-Si split interstitialcy or $C_i(+)$, which is a variation of the G12 center observed in bulk Si. ¹⁰ "Fi" is a bond-centered fluorine or $F_{bc}(+)$, which was found in this study. The principal Z(//) axes of the g and A tensors of "Ci" and "Fi" are also shown.

the contrary, it was minimized in the 55° direction for "Fi" [Fig. 3(b)], indicating that the symmetry axis of the ¹⁹F hyperfine splitting of "Fi" is perpendicular to the $\langle 111 \rangle$ axis. This curious symmetry is reasonably explained by a bond-centered fluorine configuration. As shown in Fig. 4, a bond-centered fluorine forms a Si-F-Si bond along the $\langle 111 \rangle$ axis. A non-bonding orbital of fluorine should be set to be perpendicular to the Si-F-Si bond, owing to the orthogonal relationship in the wave functions. Then, an unpaired electron in this orbital exhibited a $\langle 111 \rangle$ -normal axial symmetry for the ¹⁹F hyperfine splitting. The same relationship is also seen in the case of G12 and "Ci," where an unpaired electron occupied a non-bonding π -orbital perpendicular to a sp^2 -bonding plane (see Fig. 4).

In Fig. 3(b), we simulated an angular map of "Fi." However, a lot of the simulated lines was "missing" in the experimental data. Such phenomenon was known in bulk crystals which were intentionally strained by 10 to 90 MPa. 14 The strain causes a preferential orientation of defects and the selection of observable ESR lines. 10,11,14 Since there is a stronger strain (up to 600 MPa) inside Si MOSFETs, 12 it may be reasonable to observe the "missing lines" in our EDMR centers. The occurrence of the "missing lines" was also reported in other MOSFETs^{8,15} and in interface systems (Si-SiO₂ systems). ¹⁶ In the latter case, an interface lowered the symmetry of the system, and in consequence, some orientations of a defect were prohibited. 16 This situation seems plausible because "Fi" may be located near the Si-SiO₂ interface. We note that in Figs. 3(b) and 3(c), the "missing lines" may be also observed in angular maps of "Ci" and other centers.

Due to the "missing lines," we could not uniquely determine the angular-map of "Fi." However, a number of our angular-map simulations based on the least-square fitting algorithm always converged to a similar result where the $A(^{19}F)$ tensor was given as in Table I. The A_{\parallel} axis, which represents the direction of a 2p-orbital of fluorine, pointed approximately to the center of another Si-Si bond, as shown in Fig. 4.

Another strong support for the model of a bond-centered fluorine is based on a theoretical consideration. For an isolated fluorine in Si, *ab initio* calculations⁶ predicted that a bond-centered fluorine is the most stable configuration when

it is positively charged, while a tetrahedral interstitial configuration is the most favorable in the negative charge state. Judging from the fact that the coexisting defect of "Ci" is in the positive charge state, the same charge state should be expected for "Fi." Accordingly, the bond-centered fluorine is the most probable from a theoretical view point.

Furthermore, positive charge states of "Ci" and "Fi" are consistent with the distribution of carbon and fluorine. According to the SIMS results, these impurities should be distributed in the sub-surface region. Since our EDMR monitored the junction leakage currents from the depletion region [a white area in Fig. 2(a)], the location of the observed "Ci" and "Fi" centers is most likely within the depletion layer near or beneath the gate area, which is the edge of *p*-type region.

From the ¹⁹F hyperfine constants $(A_{//} \approx 8.2 \, \mathrm{mT}, A_{\perp} \approx 4.8 \, \mathrm{mT}, \text{ Table I})$ and the linear-combination-of-atomic-orbital analysis, ¹³ we estimated 2%–3% of the wave-function distribution on a bond-centered fluorine atom. This situation is quite similar to the case of a bond-centered hydrogen atom (the AA9 center). ¹⁷ In the AA9 center, a hyperfine splitting of ¹H revealed only 1.6% of the wave-function distribution on ¹H. Instead, its wave function rather extended over the two Si neighbors by 21% × 2, causing a noticeable ²⁹Si hyperfine signature of AA9. ¹⁷ Although we could not resolve the ²⁹Si hyperfine splitting of "Fi," the similar distribution would be expected for a Si-F-Si bond.

In addition to the major defects "Ci" and "Fi", one can still find non-fitted experimental data in Figs. 3(b) and 3(c), which suggests the presence of other minor defects in our MOSFETs. We supposed that they are formed from carbon, fluorine, oxygen, and hydrogen, which are possible impurities introduced through the LSI processes. They have minor contributions to the junction leakage current, judging from their small signal intensities.

First, we point out that an angular map between "Ci" and G11 seemed to account for the F1 center (F_nV_5) .¹³ The formation of F1 is quite reasonable because it is a final type of F_nV_m defects after annealing.¹³ The F_nV_m defects prevent the diffusion of fluorine atoms and lead to a sharper depth profile of fluorine.^{1,6,13} The SIMS profile in Fig. 1(b) shows such a behavior.

Second, angular maps observed in the higher-magnetic-field side (337.5–339.0 mT) or low g factors (g=1.994–2.003) might be fitted to hydrogen-related defects such as AA9 [Fig. 3(b)] and AA10 [Fig. 3(c)]. Both centers were found in proton-implanted Si substrates. The AA10 center was observed only in Czochralski-grown silicon, and it may be a complex of oxygen, carbon, and hydrogen impurities. However, in bulk crystals, they were only stable below 200 K. Thus, we tentatively assume the enhancement of their thermal stability in Si MOSFETs. In fact, we observed the enhanced stability of "Ci" (\approx G12) in our devices, even though they vanished in 300–350 K isochronal annealing when they were in bulk samples. Hours of the stability of the samples.

In summary, using EDMR, we revealed the presence of carbon- and fluorine-interstitial defects (C-Si split interstitialcy and bond-centered fluorine) in practical Si MOSFETs. They were formed in the source/drain area and the edge of the gate area by fluorocarbon RIE and

subsequent annealing processes, and they caused the junction leakage currents of the MOSFETs. We also found other types of minor dry-etching damages of carbon, fluorine, and hydrogen impurities, such as G11 (dicarbon interstitial), F1 (F_nV_5 cluster), and possibly AA9 (hydrogen interstitial) or AA10 (hydrogen-related defects). Surprisingly, they survived inside MOSFETs even after high-temperature thermal processes exceeding their annihilation temperatures in bulk samples. Our EDMR observations suggest an environmental difference between the insides of bulk silicon and LSIs.

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