APPLIED PHYSICS LETTERS VOLUME 83, NUMBER 21 24 NOVEMBER 2003

Thermal stability of internal gettering of iron in silicon and its impact on optimization of gettering

Peng Zhang,^{a)} Hele Väinölä,^{b)} Andrei A. Istratov, and Eicke R. Weber Department of Materials Science and Engineering, University of California at Berkeley and Lawrence Berkeley National Laboratory, MS 62R0203, 1 Cyclotron Road, Berkeley, California 94720

(Received 14 July 2003; accepted 2 October 2003)

The redissolution behavior of gettered iron was studied in p-type Czochralski-grown silicon with a doping level of 2.5×10^{14} cm⁻³ and an oxide precipitate density of 5×10^9 cm⁻³. The concentrations of interstitial iron and iron-boron pairs were measured by deep level transient spectroscopy. It was found that the dependence of redissolved iron concentration on annealing time can be fitted by the function $C(t) = C_0[1 - \exp(-t/\tau_{\rm diss})]$, and the dissolution rate $\tau_{\rm diss}^{-1}$ has an Arrhenius-type temperature dependence of $\tau_{\rm diss}^{-1} = 4.01\times10^4\times\exp[-(1.47\pm0.10)~{\rm eV}/k_BT]~{\rm s}^{-1}$. Based on this empirical equation, we predict how stable the gettered iron is during different annealing sequences and discuss implications for optimization of internal gettering. © 2003 American Institute of Physics. [DOI: 10.1063/1.1630158]

Iron is a ubiquitous and harmful metal impurity in silicon integrated circuit manufacturing.^{1,2} Gettering has been widely used in semiconductor processing^{3,4} to remove metal impurities from the device region. Among different gettering techniques, internal gettering⁵⁻⁷ of metals by oxide precipitates formed in the bulk of silicon wafers was shown to be very efficient for fast diffusers, such as iron. On the other hand, it was established that the gettered iron can redissolve into the silicon matrix if the wafer is reheated after gettering. Several groups have shown that the gettered iron can be completely dissolved within several minutes if the wafer is heated to a sufficiently high temperature.^{8–10} However, very little is known about the kinetics of this dissolution process, and whether there is a binding energy between the oxide precipitate and iron impurities which would slow down the dissolution of the gettered iron during short anneals at moderate temperatures, inherent in rapid thermal processing (RTP). In this letter, we report studies of the kinetics of the dissolution of iron precipitated at oxide precipitates in p-type Czochralski (CZ)-grown silicon as a function of temperature that allowed us to determine the effective barrier for the dissolution of the gettered iron. The experimental data are used together with gettering simulations to predict how the redissolution process affects the gettering stability during RTP.

The samples were prepared from p-type 200 mm CZ silicon wafers with a boron doping level of 2.5 $\times 10^{14}$ cm⁻³ and initial oxygen concentration of 6.59 $\times 10^{17}$ cm⁻³. The wafer was first annealed at 1230 °C to dissolve all oxygen clusters and then subjected to oxygen nucleation treatments at 650 °C for 14 h followed by 4 h 800 °C and 16 h 1000 °C growth steps. Well-defined oxide precipitates, ¹¹ with a density of approximately 5 $\times 10^9$ cm⁻³ were obtained, which was confirmed by preferential etching and then counting the pits. Based on the density of the oxide precipitates and the decrease in interstitial

oxygen concentration, assuming spherical SiO2 precipitates with oxygen atomic concentration of $C_p = 4.6 \times 10^{22}$ cm⁻³, an average radius of an oxide precipitate was estimated to be $r \approx 88$ nm. The samples were intentionally contaminated by evaporating a thin film of iron on the back side of the sample, followed by a drive-in annealing of 50 min at 950 °C in an ambient of 96% N₂+4% H₂. After that, the set point of the furnace was changed to cool the samples to 700 °C. The average cooling rate of the furnace in this temperature range was measured to be approximately 14 °C/min. Then the samples were kept at 700 °C for 30 min, after which the temperature was decreased to 450 °C during the next 30 min. This gettering anneal was terminated by quenching the samples to room temperature by dropping them on an aluminum plate. The gettering efficiency was tested by deep level transient spectroscopy (DLTS), which confirmed that no detectable concentration ($\sim 10^{10}~{\rm cm}^{-3}$) of ungettered interstitial iron was left in the sample. After etching off approximately 50 μ m from the surface by a HNO₃+HF+H₂O solution (performed to remove surface iron silicide), the samples were annealed at 750 °C, 800 °C, 850 °C, or 900 °C for different times between several seconds and several minutes (dissolution annealing) in the same gas mixture as mentioned above. The dissolution annealing was terminated by quenching the samples on an aluminum plate. The top layer (about 100 μm) was chemically removed, after which the aluminum Schottky diodes were deposited by thermal evaporation, and DLTS analyses were performed to measure the dissolved iron concentration in the samples.

Figure 1 shows the typical result of dissolved iron concentration versus dissolution annealing time at 800 °C. The experimental data points were fitted with an exponential function: $C(t) = C_0 [1 - \exp(-t/\tau_{\rm diss})]$, where $\tau_{\rm diss} = (198 \pm 83)$ s and $C_0 = 4.58 \times 10^{12}$ cm⁻³; the solubility of iron in silicon at this temperature. Note that the dissolution time constant of 198 s at 800 °C, albeit short, is much greater than a prediction based on the assumption that there is no dissolution barrier, i.e., that the redissolve process is only limited by iron diffusivity and solubility in silicon and

a)Electronic mail: pzhang@lbl.gov

b) Also at: Helsinki University of Technology, Electron Physics Laboratory, P.O. BOX 3500, FIN-02015 HUT, Finland.

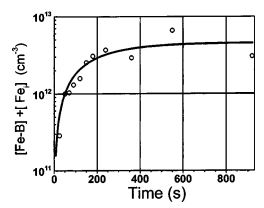


FIG. 1. The dependence of the dissolved iron concentration on annealing time at T=800 $^{\circ}$ C.

the time constant $\tau=1/(4\pi nrD)=2.53$ s. It has been previously shown¹² that the effective iron density of the precipitate sites, obtained from iron precipitation kinetics using the same gettering temperatures and similar oxide precipitate density as in our experiments, is in a good agreement with the oxide precipitate density. Therefore, it is easy to show that if there were no dissolution barrier, the gettered iron would redissolve in less than 10 s at the annealing temperature of 800 °C in CZ silicon with the density of the oxide precipitates as 5×10^9 cm⁻³, which corresponds to the interprecipitates distance 5.8 μ m.

Measurements of the dependence of dissolution kinetics of precipitated iron on the annealing temperature (shown in Fig. 2) revealed an Arrhenius dependence of iron dissolution rate $\tau_{\rm diss}^{-1}$ on annealing temperature T:

$$\tau_{\rm diss}^{-1} = 4.01 \times 10^4 \times \exp(-E_A/k_B T) \text{ s}^{-1},$$
 (1)

with the effective energy barrier for iron dissolution of E_A =(1.47±0.10) eV, significantly larger than the activation energy of E_D =0.67 eV (Ref. 1) for Fe diffusion in silicon. Hence, our data indicate that there is a substantial binding energy between gettered iron and oxide precipitates.

In the past, it was assumed that there is no barrier for iron dissolution except for its diffusion barrier, and therefore any heat treatment dissolves the gettered iron almost instantly. Hence, only the final cooling treatment was assumed to be important for the overall internal gettering efficiency and only this cooling had to be optimized. It is very likely that the dissolution barrier, reported in this letter, has little or no impact on the behavior of iron during furnace anneals

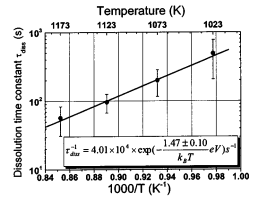


FIG. 2. Temperature dependence of the iron dissolution time constant.

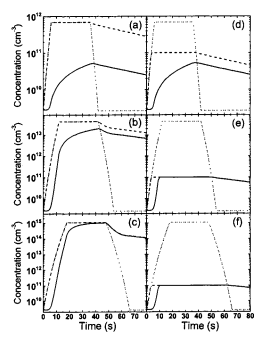


FIG. 3. Dissolved iron concentration during 30 s rapid thermal anneal at three different temperatures: (a) and (d) 750 °C, (b) and (e) 900 °C, and (c) and (f) 1050 °C simulated with (solid line) and without (dashed line) binding energy. The dotted line presents the equilibrium iron solubility during the annealing treatment.

with inherently slow temperature ramping rates. However, one may be able to take advantage of incomplete iron dissolution during RTP which often has rapid heating and cooling steps combined with a short processing time at moderate temperatures. In this case, gettering efficiency may be improved by optimizing not only the last cooling, but also all previous processing steps.

In order to address this problem, we used the experimental data obtained above to perform modeling of gettering and redissolution of iron during a sequence of rapid heating, followed by a short heat treatment and fast cooling, typical for RTP. The gettering simulator used in this study was based on the algorithm described in detail in Ref. 13, which uses Ham's law¹⁴ to describe diffusion-limited precipitation of iron. The dissolution process was described by the following equation:

$$C(t) = C(t - \Delta t) + [S(t) - C(t - \Delta t)]$$

$$\times [1 - \exp(-\Delta t / \tau_{\text{diss}})], \tag{2}$$

where C is the dissolved iron concentration, S is the solubility, and $\tau_{\rm diss}$ is given by Eq. (1).

Figure 3 shows examples of how iron is predicted to behave during a short RTA treatment at different temperatures with and without dissolution barrier. Two cases were modeled, corresponding to high and low iron contamination levels. In Figs. 3(a)–3(c), the amount of iron gettered at oxide precipitates is equal to or exceeds the equilibrium iron solubility at the processing temperature and the initial condition is that all the supersaturated iron impurities are gettered, i.e., the dissolved iron concentration equals the solubility at the starting temperature. The ramp rate is 25 °C/s from 600 °C to 750 °C–1100 °C and the length of the anneal time is 30 s. In the simulations, the oxide precipitate density is set to 5×10^9 cm⁻³ and the precipitates are assumed to be

homogeneously distributed throughout the wafer. It is seen in Fig. 3(a) that in the case of no barrier (dashed line), the dissolved iron closely follows the solubility (dotted line) and almost instantly reaches the level of $7 \times 10^{11}~{\rm cm}^{-3}$, whereas the dissolved iron concentration calculated with the dissolution barrier does not exceed $5 \times 10^{10}~{\rm cm}^{-3}$ by the end of the $750~{\rm C}$, 30 s anneal. At $900~{\rm C}$ [Fig. 3(b)], we can still detect some difference between the models but at $1050~{\rm C}$ [Fig. 3(c)] after $10~{\rm s}$ anneal, the dissolved iron concentration already reaches the solubility even in the presence of the dissolution barrier. Hence, in laboratory experiments which frequently use relatively high iron contamination levels, the dissolution barrier has a significant impact on the total dissolved iron concentration observed after the anneal.

Figures 3(d)-3(f) illustrate the contamination level typical for a production line, where iron concentration does not exceed $10^{11}~\rm cm^{-3}$. In this set of simulations, the total iron concentration in the sample is set to be $1\times10^{11}~\rm cm^{-3}$. The initial condition and ramping profiles were the same as in Figs. 3(a)-3(c). As we can see from Fig. 3(d), with the consideration of dissolution barrier, the iron concentration does not saturate after RTP treatment at $750~\rm ^{\circ}C$. At a higher temperature, for example, $900~\rm ^{\circ}C$ [Fig. 3(e)] and $1050~\rm ^{\circ}C$ [Fig. 3(f)], the interstitial iron concentration reaches $1\times10^{11}~\rm cm^{-3}$ (i.e., the precipitated iron dissolves completely) already during the temperature ramping. Thus, at high-temperature annealing and low iron contamination levels, the existence of the dissolution barrier has little or no impact on optimizing the gettering procedure.

In conclusion, the analysis of the dissolution kinetics of iron gettered by oxide precipitates in Cz silicon revealed that there is a strong binding between the gettered iron and oxide precipitates. The effective dissolution energy barrier was determined to be $E_A = (1.47 \pm 0.10)$ eV, as determined in the temperature range from 750 °C to 900 °C. Considering the diffusion barrier of 0.67 eV for iron diffusion in silicon, our results give an effective binding energy of 0.80 eV between oxide precipitates and the gettered iron impurities. The nature of this barrier is not clear. It is not likely that the effective binding energy of 0.80 eV is the result of retardation of diffusion by iron–boron paring similar to the effect of CuB pairing on copper diffusivity. This is because iron–boron pairs dissociate already at 200 °C, whereas our dissolution

experiments were performed at much higher temperatures, from 750 °C to 900 °C. At these temperatures and with boron doping level as low as $10^{14} \, \text{cm}^{-3}$, not only would FeB pairs dissociate instantly, but even their formation is unlikely since interstitial iron is predominantly neutral in p^- silicon at these temperatures. Additionally, precipitation kinetics of iron can be accurately described by Ham's law without any additional diffusion barrier. Hence, we conclude that the barrier stems from the microscopic interaction of iron with oxide precipitates. Additional studies are in progress to understand the nature of this interaction. The existence of this binding energy may be used to improve the efficiency of internal gettering during rapid thermal annealing, particularly at temperatures below 800 °C or at high iron contamination levels. Our simulations demonstrated that short RTP anneals at moderate temperatures dissolve only a small fraction of the gettered iron.

The authors acknowledge the support by SiWEDS. One of the authors (H.V.) acknowledges support by Finnish National Technology Agency, Academy of Finland, Okmetic Oyj, Micro Analog Systems Oy, and VTI Technologies Oy. The authors are grateful to Dr. R. Falster from MEMC for providing the silicon wafers.

¹ A. A. Istratov, H. Hieslmair, and E. R. Weber, Appl. Phys. A: Mater. Sci. Process. **69**, 13 (1999).

² A. A. Istratov, H. Hieslmair, and E. R. Weber, Appl. Phys. A: Mater. Sci. Process. **70**, 489 (2000).

³S. M. Myers, M. Seibt, and W. Schröter, J. Appl. Phys. **88**, 3795 (2000).

 ⁴ A. A. Istratov, H. Hieslmair, and E. R. Weber, MRS Bull. **25**, 33 (2000).
 ⁵ T. Y. Tan, E. E. Garnder, and W. K. Tice, Appl. Phys. Lett. **30**, 175 (1977).

⁶D. Gilles, E. R. Weber, and S. K. Hahn, Phys. Rev. Lett. **64**, 196 (1990).

⁷M. Aoki, A. Hara, and A. Ohsawa, J. Appl. Phys. **72**, 895 (1992).

⁸E C. Calar and E. D. Walton April Discr. Lett. 49, 1271 (1004)

E. G. Colas and E. R. Weber, Appl. Phys. Lett. 48, 1371 (1986).
 M. Aoki and A. Hara, J. Appl. Phys. 74, 1440 (1993).

¹⁰S. A. McHugo, E. R. Weber, M. Mizuno, and F. G. Kirscht, Appl. Phys. Lett. **66**, 2840 (1995).

¹¹ K. F. Kelton, R. Falster, D. Gambaro, M. Olma, M. Cornara, and P. F. Wei, J. Appl. Phys. **85**, 8097 (1999).

¹² H. Hieslmair, A. A. Istratov, S. A. McHugo, C. Flink, T. Heiser, and E. R. Weber, Appl. Phys. Lett. **72**, 1460 (1998).

¹³ H. Hieslmair, S. Balasubramanian, A. A. Istratov, and E. R. Weber, Semi-cond. Sci. Technol. 15, 567 (2001).

¹⁴F. S. Ham, J. Phys. Chem. Solids **6**, 335 (1958).

¹⁵ A. A. Istratov, C. Flink, H. Hieslmair, E. R. Weber, and T. Heiser, Phys. Rev. Lett. 81, 1243 (1998).

Applied Physics Letters is copyrighted by the American Institute of Physics (AIP). Redistribution of journal material is subject to the AIP online journal license and/or AIP copyright. For more information, see http://ojps.aip.org/aplo/aplcr.jsp Copyright of Applied Physics Letters is the property of American Institute of Physics and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use.