Abstract— Gamma-ray irradiation and post-irradiation responses have been studied for the two types of radiation sensitive p-channel MOSFETs (RADFETs) from different manufacturers. In addition to, in dosimetric applications standard, threshold voltage measurements at a single specified current, transistor I-V and charge-pumping characteristics have been monitored. This has been shown to be useful in providing a more detailed insight into processes that occur during irradiation and subsequent annealing at elevated temperature. In particular, the role of switching oxide traps (also known as “border” traps) and electron traps in studied devices has been revealed.

I. INTRODUCTION

Since the introduction of the space charge dosimeter concept [1], radiation sensitive p-channel MOSFETs (also known as RADFETs) have been developed for applications such as space, nuclear industry and research, and radiotherapy [1-4]. Other types of dosimeters that are commonly used or are being developed for these applications include thermoluminescent dosemeters (TLDs), semiconductor diodes, and optically stimulated dosemeters (OSLDs). A comprehensive review of radiation dosimetry issues and devices can be found in [5]. The TLDs are rather small, well characterised and standard in use, however, they are not suitable for remote measurements and the read-out of dosimetric information is destructive. Semiconductor diodes are also miniature in size, but produce small dosimetric signal and require high voltage. The OSL dosimetry concept has re-emerged recently with promising results [6,7], however OSLDs require integration of electronics and optic elements in the read-out system and do not provide immediate, non-destructive read-out of dosimetric information.

The RADFET advantages include immediate, non-destructive read-out of dosimetric information, extremely small size, very low power consumption, all-electronic interfaces fully compatible with microprocessors, high dose range and very competitive price. The RADFET disadvantages are a need for calibration in different radiation fields, relatively low resolution (starting from about 1 rad) and non-reusability. A new design approach has been investigated recently that could overcome the low resolution problem and introduce the RADFETs into the personnel dosimetry area [8].

The NMRC have been active in RADFET research and development since late 1980’s, resulting in a range of commercially available RADFETs for various applications [9], i.e. different dose ranges. This paper will present and discuss the irradiation and post-irradiation response of low sensitivity/high dose range RADFETs. These RADFETs typically have about 100nm thick gate oxides (gate oxide of high sensitivity/low dose range RADFETs can be up to 1 µm thick) and are suitable for space and nuclear research/industry applications. We will examine the RADFET response in the space dose range, i.e. up to the total absorbed doses of several hundred Gy (1 Gy = 100 rad). The responses of devices from two different manufacturers will be compared.

Radiation induces charge trapping in the gate oxide and at the Si/SiOx interface, causing the threshold voltage shift (ΔV_T), which is the RADFET dosimetric parameter. There are several definitions of the MOSFET threshold voltage (V_T) [10], however, the one that is most commonly used in RADFET applications is that the V_T is the voltage needed to sustain a specified current. Thus, the V_T is measured at a single point of the I-V characteristics, applying a specified current (typically in the order of ten µA) to the RADFET in two-terminal mode (source and bulk are shorted and represent one terminal, while drain and gate are also shorted and represent another terminal). This configuration will be referred to as a Reader Circuit (RC) configuration and is shown in Fig. 1. While, for its simplicity, the RC configuration is suitable for practical applications and calibration measurements, it doesn’t provide the quantification of and insight into the charge trapping mechanisms that could serve as the basis for RADFET fabrication process improvements. For this reason we have performed I-V and charge-pumping (CP) measurements in addition to the RC measurements. This has enabled us to analyse basic mechanisms underlying irradiation and post-irradiation behaviours of the RADFETs and, in particular, discuss the role of switching oxide traps in studied devices.

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A. Jaksic is with the National Microelectronics Research Centre, Cork, Ireland (e-mail: ajaksic@nmrc.ie).
G. Ristic is with the Sunnybrook Health Science Centre, University of Toronto, Canada (e-mail: gristic@sten.sunnybrook.utoronto.ca).
M. Pejovic is with the Faculty of Electronic Engineering, University of Nis, Yugoslavia (e-mail: pejovic@elfak.ni.ac.yu).
A. Mohammadzadeh is with European Space Agency (ESA/ESTEC), Noordwijk, the Netherlands (e-mail: ali.mohammadzadeh@esa.int).
C. Sudre was with the National Microelectronics Research Centre, Cork, Ireland. He is now with General Semiconductors, Freiburg, Germany (e-mail: csudre@gensemi.com).
W. Lane was with the National Microelectronics Research Centre, Cork, Ireland. He is now with Analog Devices, Cork, Ireland (e-mail: bill.lane@analog.com).
II. EXPERIMENTAL DETAILS

The RADFETs from two different manufacturers (NMRC, Ireland, and EI-Microelectronics, Yugoslavia) have been investigated. Both types of devices are p-channel MOSFETs fabricated in Al-gate process. The NMRC RADFETs have 100nm thick gate oxide, grown at 1000°C in dry oxygen, and annealed for 15 minutes at 1000°C in nitrogen. The post-metallisation anneal (PMA) was performed at 440°C in forming gas for 60 minutes. The EI RADFETs have 110nm thick gate oxide, grown at 1150°C in wet oxygen, and annealed for 60 minutes at 1050°C in nitrogen. The 30 minute PMA was done at 440°C in forming gas.

Experimental samples were irradiated at room temperature using the Co-60 source to 300 Gy at the dose rate of 0.013 Gy/s. All doses are given in Gy(H2O), to convert to Gy(Si), one has to multiply the dose by 0.898. The gate bias during irradiation (V_\text{irr}) was either 0 or +5V. Immediately after irradiation, the devices were annealed at 100°C with –10, 0 or +10V annealing bias (V_{\text{ann}}). There were at least two (and in many cases more) samples for each annealing experimental condition in terms of V_{\text{irr}}/V_{\text{ann}} values. The discrepancies between nominally identical samples were in all cases within 5%. The V_T values were determined using the RC configuration with 10 µA current (Fig. 1). In addition, device transfer I-V characteristics in saturation were recorded, enabling determination of the “extrapolated” V_T and channel mobility (\mu) [10]. The densities of radiation-induced fixed traps (\Delta N_f[cm^{-2}]) and switching traps (\Delta N_s[cm^{-2}]) were determined from the sub-threshold I-V curves using the midgap technique (MGT) of McWhorter and Winokur [12]. Finally, the charge-pumping technique (CPT) measurements [13] were performed to determine the energetic densities of switching traps (\Delta N_s[cm^{-2}eV^{-1}]), \Delta N_{\text{st}}=\Delta N_s\times\Delta E, where \Delta E[eV] is an energy range within the Si band-gap scanned by the measurement. Parameters of the CP measurements (recording of Elliot-type CP curves [14], triangular pulse, frequency 100kHz, amplitude 4V, duty cycle 50%) were such that CPT and MGT scanned regions within the silicon band-gap of the same energetic widths (approx. 0.43 eV). Thus, the \Delta N_{\text{st}} values obtained by MGT and CPT will be directly compared in this paper.

Note that the terms “fixed” and “switching” are used here to define the electrical response of the traps: while fixed traps do not exchange charge with the Si during the time frame of the measurement, switching traps do. Thus, fixed traps cause parallel shift in sub-threshold transfer I-V characteristics (MGT) or Elliot-type CP curves (CPT). Switching traps result in an increase of the sub-threshold slope (MGT) or of the CP current (CPT). As to the location of these traps, fixed traps are located exclusively in the oxide, while switching traps can be exactly at the Si/SiO_2 interface (interface traps, density \Delta N_{\text{it}}[cm^{-2}]) or in near-interfacial region of the oxide (switching oxide traps, also known as border traps [15], density \Delta N_{\text{so}}[cm^{-2}]). Thus, the oxide traps include fixed oxide traps and switching oxide traps, and their total density can be expressed as \Delta N_{\text{ox}}=\Delta N_{\text{it}}+\Delta N_{\text{so}}. The above described nomenclature was adopted as it better suits the nature of measurements that were done on the experimental samples. Namely, both MG and CP are electrical measurements that can distinguish the radiation-induced defects by their electrical response rather than by location. More details on this will follow in the next Section.

III. RESULTS AND DISCUSSION

A. Irradiation

Figs. 2 and 3 show extrapolated and reader circuit \Delta V_T during irradiation for NMRC and EI samples, respectively. The agreement between extrapolated and reader circuit \Delta V_T is very good (within 1-2%) in all cases, justifying the use of the RC configuration in practical applications. The radiation sensitivities determined at 300 Gy are given in Table 1.
The EI samples have roughly a factor of 3 higher sensitivity for both $V_{irr}$ conditions. Only a small fraction of the difference can be attributed to somewhat greater oxide thickness of the EI samples (110nm vs. 100nm in the NMRC samples). By far the most of the sensitivity difference comes from charge trapping properties of EI RADFET gate oxide (see below for more details). Note that the high sensitivity may not necessarily be an advantage, particularly in very high dose applications, as it will reduce the maximum detectable dose [2].

Fig. 4 shows the changes in $\mu$, normalised to pre-irradiation value ($\mu_o$), during irradiation. There is almost no change in $\mu$ in NMRC samples, while there is a large $\mu$ decrease, enhanced by positive $V_{irr}$, in EI samples.

Figs. 5 and 6 show $\Delta N_{ft}$ and $\Delta N_{st}$ during irradiation for NMRC and EI samples, respectively. As expected, positive $V_{irr}$ enhances formation of both fixed and switching traps. The MGT and CPT data are in qualitative agreement, but the $\Delta N_{st}(\text{CPT})$ is in all cases lower than $\Delta N_{st}(\text{MGT})$. The exact quantitative agreement should not be expected for at least two reasons. First, the two techniques have different effective frequencies: a few Hz (MGT) vs. 100kHz (CPT). Both MGT and CPT are capable of sensing the interface traps, which are very fast, but the contributions of switching oxide traps to the CP and MG signals are not the same. While MGT senses almost all switching oxide traps (slow, medium fast and fast), the CP signal in our case excludes at least contributions of slow and medium fast switching oxide traps, and, consequently, $\Delta N_{st}(\text{CPT})$ is expected to be lower. Second, the two techniques scan different portions of the Si band gap: lower half (MGT) vs. central portion (CPT). As interface traps have an U-shaped distribution towards the edges of the band gap [10,16] and that portion can not be reached by CPT, this is an additional reason that may lead to the lower $\Delta N_{st}(\text{CPT})$ values. The $\Delta N_{ft}$ dominates in NMRC samples (at 300 Gy, $\Delta N_{ft}/\Delta N_{st}$ equals 1.9 for $V_{irr}=0V$, and 3.7 for $V_{irr}=+5V$). However, in EI samples, $\Delta N_{st}(\text{MGT})$ even exceeds $\Delta N_{ft}$.

Thus, the greater sensitivity of EI samples is mostly due to the enhanced formation of switching traps (i.e. switching oxide traps and interface traps). It is probable that some portion (NMRC samples) or even most of the $\Delta N_{st}$ determined by MGT (EI samples) is due to switching oxide traps [17] (see discussion further below).

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**TABLE I**

NMRC and EI samples: sensitivity figures ([MV/CGy] at 300 Gy(H2O))

<table>
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<tr>
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<th>$V_{irr}=0V$</th>
<th>$V_{irr}=+5V$</th>
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<tr>
<td>NMRC</td>
<td>0.015</td>
<td>0.071</td>
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<tr>
<td>EI</td>
<td>0.047</td>
<td>0.217</td>
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Fig. 5. NMRC samples: $\Delta N_{ft}$ (a) and $\Delta N_{st}$ (b; MG-solid symbols, CP-open symbols) during irradiation with zero and positive gate bias.

Fig. 6. EI samples: $\Delta N_{ft}$ (a) and $\Delta N_{st}$ (b; MG-solid symbols, CP-open symbols) during irradiation with zero and positive gate bias.
The CPT provides means for estimating not only $\Delta N_{st}$, but also the absolute switching trap densities ($N_a$). The pre-irradiation $N_a$ values are $(1.18 \pm 0.03) \times 10^{10}$ cm$^{-2}$eV$^{-1}$ in NMRC samples, and $(0.42 \pm 0.09) \times 10^{10}$ cm$^{-2}$eV$^{-1}$ in EI samples. While pre-irradiation $N_a$ is higher in the NMRC samples, the fabrication process is better controlled in this respect than the EI one, with much lower $N_a$ variations between the samples. The range of $N_a$ increase after irradiation in NMRC samples is 4-5 times, while in EI samples it is 30-50 times.

B. Annealing

Figs. 7 and 8 show $\Delta V_T$ evolution during annealing for NMRC and EI samples, respectively. The $\Delta V_T$ behaviour depends primarily on $V_{ann}$. It is interesting to note that in both samples, the loss of dosimetric information (fading) is more pronounced for zero than for positive $V_{ann}$.

The $\mu/\mu_0$ evolution during annealing is shown in Figs. 9 and 10. One of the intentions of our study was to determine the effect of fixed oxide traps on $\mu$ in p-channel MOSFETs. Namely, it has been unambiguously established that interface traps have predominant effect on $\mu$, acting to decrease $\mu$ in both n-channel and p-channel devices [18,19]. The effect of fixed oxide traps in n-channel devices is qualitatively the same, although quantitatively less pronounced. However, there is still some uncertainty as to whether fixed oxide traps act to decrease or increase $\mu$ in p-channel devices. The former is argued by Zupac et al. [20] and has been observed by others as well [21,22]. The latter has been demonstrated by S. Dimitrijev and N. Stojadinovic et al. [23] and attributed to decreased surface-roughness scattering in the presence of fixed oxide traps. In order to confirm one of these models, one has to study p-channel devices in which interface trap creation is negligible in comparison with fixed oxide trap creation. Unfortunately, as the $\Delta N_{ft}/\Delta N_a$ ratio is found to be (unexpectedly) high in both types of RADFETs studied here, the predominant effect of $\Delta N_{ft}$ obscures the effect of $\Delta N_a$. In addition, the contribution of switching oxide traps to $\Delta N_a$ complicates even quantification of the effects of interface traps on $\mu$. Consequently, no conclusion about $\Delta N_{ft}$ effects on $\mu$ can be made based on the obtained data. Indeed, it can be seen in Figs. 9 and 10 that $\mu$ generally follows the pattern of inverse $\Delta N_a$ ($\Delta N_a$ is shown in Figs. 11b-14b).

Figs. 11 and 12 show $\Delta N_{ft}$ and $\Delta N_{st}$ during annealing for NMRC samples for the case of zero and positive $V_{irr}$, respectively. The positive $V_{ann}$ enhances formation of switching traps and decay of fixed traps. The $\Delta N_{st}$ even goes into the negative region, particularly in $V_{irr}=0$V case. Note that there is still a qualitative agreement between $\Delta N_{st}$ values obtained by CPT and MGT. Moreover, the changes in $\Delta N_{st}$ during annealing as determined by the two techniques are roughly the same.

Finally, Figs. 13 and 14 show the same data as Figs. 11 and 12, but for EI samples. The $\Delta N_{st}$ pattern is qualitatively similar to that in NMRC samples (positive $V_{ann}$ enhances the decrease of $\Delta N_{st}$). However, there are some quantitative differences, such as larger magnitude of negative $\Delta N_{st}$ observed for both $V_{irr}=0$ and $+5V$, particularly in the case of $V_{ann}=-10V$. As to $\Delta N_{ft}$, opposite to the pattern observed in NMRC samples, there is even an absence of $\Delta N_{ft}$(MGT).
and $\Delta N_{st}(\text{CPT})$ qualitative agreement, again particularly for $V_{\text{ann}}=+10\text{V}$. Generally, $\Delta N_{st}(\text{CPT})$ stays little changed, while $\Delta N_{st}(\text{MGT})$ increases substantially ($V_{\text{ann}}=+10\text{V}$) or decreases (e.g. $V_{\text{irr}}=+0\text{V}$, $V_{\text{ann}}=-10\text{V}$ in Fig. 13b).

Fig. 11. NMRC samples: $\Delta N_{ft}$ (a) and $\Delta N_{st}$ (b; MG-solid symbols, CP-open symbols) during annealing at 100°C with negative, zero and positive gate bias; zero irradiation bias.

Fig. 12. NMRC samples: $\Delta N_{ft}$ (a) and $\Delta N_{st}$ (b; MG-solid symbols, CP-open symbols) during annealing at 100°C with negative, zero and positive gate bias; positive irradiation bias (+5V).

Fig. 13. EI samples: $\Delta N_{ft}$ (a) and $\Delta N_{st}$ (b; MG-solid symbols, CP-open symbols) during annealing at 100°C with negative, zero and positive gate bias; zero irradiation bias.

Fig. 14. EI samples: $\Delta N_{ft}$ (a) and $\Delta N_{st}$ (b; MG-solid symbols, CP-open symbols) during annealing at 100°C with negative, zero and positive gate bias; positive irradiation bias (+5V).
C. Microscopic Mechanisms

Presented experimental results can be most readily explained within the general context of the HDL model [24,25,26]. The crucial role in this model belongs to the E′γ-centre, which is a weak Si-Si bond in the oxide caused by an oxygen atom vacancy between two Si atoms [27]. The E′γ-centre acts as a hole trap and is predominantly responsible for the increase of oxide trapped charge during irradiation [28]. As discussed in Section II, the oxide trapped charge involves both charge trapped at fixed oxide traps and that trapped at switching oxide traps. Namely, under the influence of the positive electric field in the oxide (caused by positive gate bias) during annealing, the hole trapped at the E′γ-centre can be either compensated or neutralised by the electron tunnelling from Si. In the case of compensation, when the negative field (negative gate bias) is applied, the electron can tunnel back to Si, leaving the E′γ-centre positively charged. Thus, some of the E′γ-centres can communicate electrically with Si, the communication being easier and faster in case they are closer to the Si/SiO2 interface. We will accept convincing arguments of Lelis and Oldham [26] that the switching oxide traps in irradiated oxides are E′γ-centres close to the Si/SiO2 interface. The fixed oxide traps are microscopically E′γ-centres as well, however further from the Si/SiO2 interface and hence incapable of exchanging charge with Si during the time frame of the measurements.

The negative ∆Nv observed at certain bias conditions in both NMRC and EI samples indicates that there is also negative charge, i.e. electron trapping in the oxide. Such phenomenon has been observed previously in MOSFET oxides and its importance in radiation response demonstrated [29-32]. Electron trapping can also be attributed to E′γ-centres [26]. Namely, it has been proposed [33,26] that, under appropriate conditions, the compensated E′γ-centre can capture a second electron and become net negative. In other words, after electron capture, E′γ-centre becomes an amphoteric trap that can either release or capture an electron and become positively or negatively charged, respectively.

As discussed in Section II, the MGT is a slow technique that registers both interface traps and near-interfacial switching oxide traps (E′γ-centres) as switching traps. The much faster CPT registers as switching traps the interface traps and perhaps only the fastest switching oxide traps, i.e. the E′γ-centres closest to the Si/SiO2 interface that can not be distinguished from interface traps. Thus, the CPT can be used for at least rough estimation of the interface trap behaviour, and, combination of MGT and CPT in some cases may provide information about switching oxide traps.

It is clear that ∆Nit, ∆Nos and ∆Nv all increase during irradiation. The exact proportion between ∆Nos and ∆Nv during irradiation is difficult to determine, but it is probable that a significant part of ∆Nv in NMRC samples and dominant part of ∆Nv in EI samples is due to switching oxide traps. This would be in line with observations of Fleetwood et al. [17] in soft oxides.

The ∆Nv behaviour during annealing (Figs. 11a-14a) is consistent with DHL model. For example, for Vann=−10V, ∆Nv increases (Virr=0V) or decreases slightly (Virr=+5V) in both NMRC and EI samples. The increase for Virr=0V is due to tunnelling of trapped holes from E′ γ-centres to Si under the influence of negative electric field at the Si/SiO2 interface. The slight decrease for Virr=+5V indicates that the built-in positive field in the vicinity of the interface due to radiation-induced positive charge is stronger than the negative field caused by Vann, enabling the electrons to tunnel from Si to E′γ-centres and neutralise the holes trapped there. As expected, much more pronounced ∆Nv decrease is observed for Vann=0 and +10V, which both correspond to the positive electric field at the Si/SiO2 interface, the field being greater in magnitude in the latter case and hence ∆Nv decrease being enhanced. Besides neutralisation of charge trapped at E′γ-centres by electrons tunnelling from Si under the influence of electric field, the electrons thermally emitted from the oxide valence band also contribute to E′γ-centres neutralisation [34]. Finally, electron trapping is another mechanism causing ∆Ns decrease. Electron trapping is more pronounced in EI samples, and, as expected, for positive Vann.

If we consider ∆Nit behaviour during annealing (Figs. 11b-14b), in NMRC samples there is ∆Nit(MGT) increase closely followed by ∆Nit(CPT) increase. The parallel offset between ∆Nit(MGT) and ∆Nit(CPT) implies that there is a genuine increase in interface traps during annealing and that the number of switching oxide traps stays roughly unchanged. This is consistent with previous results by Fleetwood et al. [17]. The build-up of interface traps during irradiation and annealing can be explained by the so-called hydrogen models [16], which involve release of hydrogenous species (H+ ions [35] and/or H2 molecules [36]) in the oxide, their transport to the Si/SiO2 interface and reactions in which interface traps are formed. According to hydrogen models, details of interface traps behaviour are determined by the hydrogen content of the oxide and Vann (both increased hydrogen content and positive Vann enhance formation of interface traps). Interface trap models will not be elaborated in detail here, the reader is referred to the original work [35,36].

In EI samples, ∆Nit(CPT) is roughly constant during annealing, implying that there is little or no change in ∆Nit, and, hence, ∆Nit(MGT) behaviour approximates that of ∆Nos. For Vann=+10V, similar to NMRC samples, there is a substantial increase in ∆Nos(MGT). However, in contrast to NMRC samples, ∆Nos(MGT) increase is due to switching oxide traps, and not interface traps. The patterns of ∆Nit, ∆Nos and ∆Nv behaviours during annealing with Vann=+10V are summarised in Table 2.
the electric field at the Si/SiO2 interface, primarily annealing times. The turn-around point is at the time when and 14a). For an intermediate case of Vann=0V, initial charge trapping in EI samples, as well as for generally explanation for higher radiation sensitivity due to increased 

occurs [16]. Nevertheless, general impact of certain steps is crucial for the explanation of the radiation response, as the response is often determined not only by the individual step, but by the process sequence within which it occurs [16]. Nevertheless, general impact of certain steps has been documented and can be analysed.

As Eγ centres are argued to have a dominant role in hole and electron trapping at both fixed or switching traps in the oxides investigated here, we will discuss the process steps crucial for Eγ centres formation. It has been shown [37] that the formation of Eγ centres is predominantly affected by the highest temperature used in the process flow. In our case of Al-gate devices it is the oxidation temperature. In addition, the post-oxidation anneal (POA) step has been shown to be of the most importance for the switching oxide trap behaviour. Both oxidation and POA were performed at higher temperatures in EI samples, and the POA duration was longer as well. Increased oxidation temperature, POA temperature and POA duration all act to increase the number of Eγ centres in the oxide [38,39]. This may be the explanation for higher radiation sensitivity due to increased charge trapping in EI samples, as well as for generally more pronounced changes in ΔNn and ΔNst during annealing. On the other hand, it has been argued [37-39] that the higher temperature POA relieves the strain in the vicinity of the Si/SiO2 interface. Within the context of DHL model, relieved strain leads to the smaller number of Eγ centres that act as switching oxide traps, while it doesn’t necessarily mean smaller total number of Eγ centres [26,40]. Such oxides would exhibit slower decay of ΔNn during annealing [40], which is not observed in our case. Perhaps the reason for this discrepancy is in the complex influence of not only individual process steps but also certain process sequences on location and energy levels of the traps in the oxide. The problem is also in the inability of the employed characterisation techniques to provide information about some pertinent details of the microscopic processes that occur during irradiation and annealing. For example, it still cannot be distinguished by CPT with complete certainty whether the ΔNn increase in NMRC samples (Figs. 11b and 12b) is really entirely due to interface traps or to switching oxide traps very near the Si/SiO2 interface. Similarly, the effects of hole and electron trapping are both contained in ΔNn data and cannot be separated using MGT. In addition, the MGT can be sensitive to lateral non-uniformities (LNUs) in the trapped charge distribution in the oxide [41], which may further complicate precise quantification of the ΔNst contribution.

D. Effects of processing steps

Differences in details of the radiation response of NMRC and EI samples (see e.g. Table 2) are the consequence of different parameters of processing steps used during fabrication of experimental samples. It is not easy to unambiguously determine which particular process step is crucial for the explanation of the radiation response, as the response is often determined not only by the individual step, but by the process sequence within which it occurs [16]. Nevertheless, general impact of certain steps has been documented and can be analysed.

For Vann=−10V, there is a decrease in ΔNst(MGT). The decrease is more pronounced in the case of Virr=0V than Virr=+5V, most probably because the resultant field at the Si/SiO2 interface is more negative in the former case owing to lower charge trapping (compare ΔNn in Figs. 13a and 14a). For an intermediate case of Vann=0V, initial increase in ΔNst(MGT) is followed by a decrease at later annealing times. The turn-around point is at the time when the electric field at the Si/SiO2 interface, primarily determined by the sign of ΔNn, turns negative (see e.g. Fig. 14b). It seems that in EI samples the electric field at the interface determines switching oxide traps behaviour: positive field acts to increase ΔNsot, while negative field acts to decrease ΔNsot. This can be explained by assuming that tunnelling of electrons from Si to the Eγ centres under the positive bias results in creation of switching oxide traps. Oppositely, tunnelling of electrons from Eγ centres to Si leaves the centres in the state in which they cannot exchange charge with Si during the measurements. Microscopically, all these defects are related to the Eγ centres, but the capture or release of electron changes the energy level and thereby the nature of the centre. Physical location of the centres and their energy levels may differ from oxide to oxide, causing different radiation responses as observed in our study.

<table>
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<td>NMRC and EI samples: ΔNn, ΔNsot and ΔNst patterns during annealing with Vann=+10V.</td>
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Radiation and post-irradiation responses of the two types of low sensitivity/high dose range RADFETs have been investigated. Measurements in practical applications and during RADFET calibration typically involve determination of the threshold voltage only in a single specified point of the device I-V characteristic. While such procedure is confirmed to be sufficient from the application point of view, RADFET further development requires insight into microscopic processes that occur during irradiation and subsequent annealing. This study has demonstrated the use of sub-threshold midgap and charge pumping techniques in RADFETs. Admittedly, these electrical techniques have limitations, such as that they cannot provide information of the microscopic structure of the defects in the oxide and at the Si/SiO2 interface, cannot clearly distinguish the contributions of electrons and holes to the charge trapped in the oxide, or are sensitive to LNUs (MGT). However, concurrent use of MGT and CPT can still provide valuable information about the effects of switching oxide traps and interface traps, which are indistinguishable when a single technique (e.g. MGT is used). The knowledge about behaviour patterns of interface traps, switching oxide traps, together with that of fixed oxide traps, is crucial in optimising the RADFET response. Often complex interplay between these three types of traps determines radiation sensitivity and post-irradiation stability (fading). That explains, for instance, somewhat unexpected result in Figs. 7 and 8 that fading is lower for Vann=+10V than for Vann=0V. (It is expected that the fading for Vann=−10V is the lowest.) Switching oxide traps are particularly important in RADFETs as they have the...
dominant influence on another important parameter – a short-term drift [42].

It has been proposed that the Eγ centres play the crucial role in RADFET response, being responsible for both fixed and switching traps in the oxide and for both hole and electron trapping. Therefore, the need to optimise the RADFET fabrication process in terms of Eγ centres number, location and energy is of paramount importance. This can be done by optimisation of the highest temperature processes, i.e. usually gate oxidation and subsequent anneal in an inert atmosphere. However, one should be careful when making conclusions because sometimes the whole process sequence rather than individual process steps can have an impact on radiation and post-irradiation response of the devices.

Another approach to optimising the RADFET response would be the use of oxide-nitride structures instead of standard, thermal gate oxides [43,44]. These RADFETs operate with negative bias applied on the gate, and the charge trapping does not occur at the Si/SiO2 interface, but at the SiO2/Si3N4 interface. The role of electron tunnelling, and, consequently, Eγ centres, is not crucial in these devices, and they should exhibit superior fading and drift characteristics [43,44]. However, as the charge is trapped further from the Si/SiO2 interface, such RADFETs would in general be less sensitive, limiting their use to high dose applications with stringent fading requirements.

V. REFERENCES


